

# Hydrologic Extremes – An Intercomparison of Multiple Gridded Statistical Downscaling Methods

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## Abstract

Gridded statistical downscaling methods are the main means of preparing climate model data to drive distributed hydrological models. Past work on the validation of climate downscaling methods has focused on temperature and precipitation, with less attention paid to the ultimate outputs from hydrological models. Also, as attention shifts towards projections of extreme events, downscaling comparisons now commonly assess methods in terms of climate extremes, but hydrologic extremes are less well explored. Here, we test the ability of gridded downscaling models to replicate historical properties of climate and hydrologic extremes, as measured in terms of temporal sequencing (i.e., correlation tests) and distributional properties (i.e., tests for equality of probability distributions). Outputs from seven downscaling methods – bias correction constructed analogues (BCCA), double BCCA (DBCCA), BCCA with quantile mapping reordering (BCCAQ), bias correction spatial disaggregation (BCSD), BCSD using minimum/maximum temperature (BCSDX), climate imprint delta method (CI), and bias corrected CI (BCCI) – are used to drive the Variable Infiltration Capacity (VIC) model over the snow-dominated Peace River basin, British Columbia. Outputs are tested using split-sample validation on 26 climate extremes indices (ClimDEX) and two hydrologic extremes indices (3-day peak flow and 7-day peak flow). To characterize observational uncertainty, four atmospheric reanalyses are used as climate model surrogates and two gridded observational datasets are used as downscaling target data. The skill of the downscaling methods generally depended on reanalysis and gridded observational dataset. However, CI failed to reproduce the distribution and BCSD and BCSDX the timing of winter 7-day low flow events, regardless of reanalysis or observational dataset. Overall, DBCCA passed the greatest number of tests for the ClimDEX indices, while BCCAQ, which is designed to more accurately resolve event-scale spatial gradients, passed the greatest number

1 of tests for hydrologic extremes. Non-stationarity in the observational/reanalysis datasets  
2 complicated the evaluation of downscaling performance. Comparing temporal homogeneity  
3 and trends in climate indices and hydrological model outputs calculated from downscaled  
4 reanalyses and gridded observations was useful for diagnosing the reliability of the various  
5 historical datasets. We recommend that such analyses be conducted before such data are used  
6 to construct future hydro-climatic change scenarios.

## 7 **1 Introduction**

8 Water resources infrastructure is designed to accommodate hydrologic extremes such as  
9 floods and droughts (Cunderlik and Ouarda, 2009; Cunderlik et al., 2004; Ouarda et al.,  
10 2006). The frequency and magnitude of extreme hydrologic events, such as floods and  
11 droughts have changed with climate and there is broad agreement that changes will continue  
12 with projected increases in greenhouse gases (IPCC, 2013). The direction and magnitude of  
13 change is not uniform across the globe, but regionally specific, distinguishable by hydrologic  
14 regime and by local changes to temperature and precipitation (Cunderlik and Ouarda, 2009;  
15 Monk et al., 2011; Sheffield et al., 2012; Stahl et al., 2010, 2012). For example, in Canada,  
16 floods in snowmelt dominated regimes decreased in magnitude while floods in rainfall fed  
17 regimes had no significant trend over 1974 to 2003 (Cunderlik and Ouarda, 2009).  
18 Conversely, Canadian annual low-flow indices showed spatially uniform decreases over 1970  
19 to 2005 (Monk et al., 2011). Thus, future changes in hydrologic extremes need to be  
20 estimated at regionally relevant resolutions (~10 km) and consider both temperature and  
21 precipitation effects.

22 Global climate models (GCMs) are one of our only tools for projecting the future climate, but  
23 they operate at scales too coarse (~100 km) for use in regional studies. Hence, before  
24 projecting changes in hydrologic extremes some intervening steps are required. Approaches to  
25 converting coarse scale GCM simulations to project changes to peak flows and low flows  
26 vary. Some examples include: direct downscaling of streamflow extremes by sparse Bayesian  
27 learning and multiple linear regression (Joshi et al., 2013); weather generators combined with  
28 hydrologic models (Cunderlik and Simonovic, 2007); regional frequency analysis of regional  
29 climate model (RCM) projections (Clavet-Gaumont et al., 2013); and, most commonly,  
30 statistical downscaling of GCM or RCM projections run through a physically based  
31 hydrologic model (Elsner et al., 2010a; Maurer et al., 2010; Schnorbus et al., 2014; Shrestha  
32 et al., 2012; Bürger et al., 2011). The uncertainty in hydrologic projections from GCMs is

1 greater than that from emissions scenarios or model parameterizations (Bennett et al., 2012;  
2 Prudhomme and Davies, 2008) and all GCMs represent the climate imperfectly in different  
3 ways (Gleckler et al., 2008; Knutti et al., 2008); therefore to fully characterize the uncertainty  
4 in projected hydrological extremes an ensemble of GCMs is required.

5 Gridded statistical downscaling methods provide a computationally efficient and effective  
6 means of producing plausible hydro-climatology from a large ensemble of GCMs (Salathe et  
7 al., 2007; Salathé, 2005; Wood et al., 2004). A number of studies have compared multiple  
8 statistical downscaling methods for use in climatological or hydrological projections. Maurer  
9 and Hidalgo (2008) compared constructed analogues (CA) and bias correction spatial  
10 disaggregation (BCSD) using the National Centers for Environmental Prediction / National  
11 Center for Atmospheric Research Reanalysis I (NCEP1) (Kalnay et al., 1996) as a surrogate  
12 GCM. Methods were comparable in producing precipitation and temperature at a monthly and  
13 seasonal level, but skilfully downscaled daily data depended on the ability of the climate  
14 model to show daily skill. Bürger et al. (2012a) compared five methods for their ability to  
15 represent climatic extremes including BCSD and expanded downscaling (XDS). The fixed  
16 diurnal temperature range in BCSD was seen as a shortcoming in Bürger et al. (2012a). XDS  
17 performed best passing 48% of single tests on average for 27 Climate Indices of Extremes  
18 (ClimDEX) with BCSD close behind passing 45% (Bürger et al., 2012a). Pierce et al. (2013)  
19 found that projected increases in annual precipitation versus decreases in California were due  
20 to disagreements in the occurrence of the heaviest precipitation days (>60 mm day<sup>-1</sup>)  
21 amongst three dynamical and two statistical downscaling methods (BCCA and BCSD).  
22 Maurer et al. (2010) compared BCSD, BCCA and CA for their ability to reproduce  
23 hydrologic extremes. BCCA, when combined with the Variable Infiltration Capacity (VIC)  
24 model, consistently outperformed the other methods in simulating 3-day peak flow and 7-day  
25 low flow. BCCA is an improvement over CA because it includes bias correction and over  
26 BCSD because it includes daily GCM anomalies (Maurer et al., 2010). An additional method  
27 described as Statistical Downscaling and Bias Correction (Abatzoglou and Brown, 2012) and  
28 as Asynchronous Regression (Gutmann et al., 2014), both of which interpolate from the GCM  
29 to fine scale and then apply quantile mapping bias correction (i.e., basically reversing the  
30 steps of BCSD), was found to reproduce extreme precipitation events at the grid-scale, but  
31 overestimate them on aggregate scales (Maraun, 2013). Studies to date have not assessed the  
32 strength of downscaling methods for use with climatic and hydrologic extremes concurrently.

1 The first generation National Centers for Environment Prediction / National Center for  
2 Atmospheric Research Reanalysis I (NCEP1) reanalysis (Kalnay et al., 1996) is often used as  
3 a surrogate GCM when testing downscaling techniques (Bürger et al., 2012a; Gutmann et al.,  
4 2014; Maurer et al., 2010), primarily because of its long record length. Recently new  
5 reanalysis products have come on line bringing to light possible issues with NCEP1, such as a  
6 spurious pattern in precipitation fields at high latitudes (Sheffield et al., 2012), and lack of  
7 skill in producing daily air temperature at high-altitudes versus other reanalyses (Hofer et al.,  
8 2012). Reanalyses differ due to variations in assimilated observational data, assimilation  
9 methods, representations of surface and boundary layer processes, physics packages, and  
10 dynamical cores, and the resulting uncertainty in output fields can be considerable, especially  
11 for climatic extremes (Sillmann et al., 2013). For instance, discrepancies between reanalyses  
12 for some climate extreme indices, such as frost days in some regions, are sometimes as large  
13 as the typical inter-model spread of the Coupled Model Intercomparison Project ensembles,  
14 (Sillmann et al., 2013). These differences arise because near surface temperature and  
15 precipitation extremes are calculated from variables that are relatively poorly constrained by  
16 observations in reanalyses. Additionally, non-stationarity exists in some reanalysis products  
17 because they amalgamate observational datasets from different sources over time (Donat et  
18 al., 2014). In the context of historical validation of downscaling methods, statistical  
19 downscaling methods may perform poorly simply because reanalysis outputs are not  
20 stationary over the calibration and validation periods (Maurer et al., 2013). All of these  
21 factors suggest that multiple reanalysis products should be used as GCM surrogates to ensure  
22 methods are not failing due to irreparable errors in reanalyses, and also to explore the  
23 variability in results due to reanalysis uncertainty.

24 Gridded climate observations underpin hydrologic projections. They are used to calibrate the  
25 downscaling technique and the hydrologic model, serving as targets and inputs respectively.  
26 Gridded observations are commonly evaluated via comparison with station observations  
27 (Hutchinson et al., 2009; Werner et al., 2015), intercomparison with other gridded  
28 observations (Eum et al., 2014) or by using them to drive a hydrologic model and comparing  
29 outputs to observed water balance fluxes and streamflow over large basins (Livneh et al.,  
30 2013; Maurer et al., 2002). We know that statistical downscaling methods perform poorly  
31 when non-stationarity occurs between the calibration and validation periods (Maurer et al.,  
32 2013), but we haven't evaluated how apparent non-stationarity caused by natural climate  
33 variability (Huang et al., 2014; Maraun, 2012) is amplified or diminished with methods used

1 to create gridded observations, which could also affect the success of downscaling methods.  
2 Furthermore, stationarity in mean annual precipitation and temperature does not dictate  
3 stationarity in climatic or hydrologic extremes. Not all, but some previous studies have  
4 included as many years as possible in the calibration, with the goal of maximizing the  
5 available historical record available for resampling in the temporal disaggregation step  
6 applied in BCSD (Bürger et al., 2012a; Salathé, 2005; Werner, 2011). This approach is also  
7 supported by other studies that found bias correction is more robust for larger samples from  
8 longer time series, especially for extremes, such as flood events (Huang et al., 2014; Themeßl  
9 et al., 2011). The pros and cons of this extended calibration period have not been fully  
10 evaluated. This investigation will help the hydrologic modelling community build a better  
11 evaluation system for gridded observations to ensure their strength not only for projections of  
12 mean monthly changes over large basins  $\sim 100,000 \text{ km}^2$ , but also to extremes in basins as  
13 small as  $500 \text{ km}^2$ .

14 When used to make climate change projections, distributed hydrologic models such as VIC  
15 are best driven with gridded daily data, which is usually produced via gridded statistical  
16 downscaling techniques such as BCSD, CA and BCCA, three gridded methods that have been  
17 tested to date. Applying BCSD using minimum and maximum monthly temperature instead of  
18 mean monthly temperature has not been tested and may correct some issues with diurnal  
19 temperature range (Bürger et al., 2012a). It is important to note that the effect of BCSD on  
20 daily temperature range (DTR) when used with daily data and ways to ensure minimum  
21 temperature is less than maximum temperature has been tested by Thrasher et al. (2012) and  
22 is not the focus of this study. A few other methods have been developed recently that warrant  
23 investigation. These include double bias corrected constructed analogue (DBCCA), which is  
24 similar to BCCA but applies a second quantile mapping bias correction as a post-processing  
25 step to correct drizzle and other residual biases (Maurer et al., 2010). Additionally, the climate  
26 imprint delta method (CI) (Hunter and Meentemeyer, 2005) and the “reverse” BCSD (similar  
27 to SDBC in Ahmed et al., 2013; and AR in Gutmann et al., 2014), which we refer to as bias  
28 corrected climate imprint (BCCI) due to its use of CI for interpolation, have not been explored  
29 for their applicability to hydrology. A recently developed hybrid of BCCA and BCCI,  
30 referred to as BCCAQ (Murdock et al., 2013, 2014) has the potential to be an improvement  
31 versus other gridded statistical downscaling techniques and has not been tested with

1 hydrologic extremes. This work will also help to inform use of the resulting BCSD and  
2 hydrologic model output provided by the Pacific Climate Impacts Consortium (PCIC)<sup>1</sup>.  
3 Finally, PCIC also makes available Canada-wide downscaled climate change projections  
4 using both BCSD and BCCAQ methods<sup>1</sup>. This study provides the first rigorous  
5 intercomparison of these two methods.

6 The ClimDEX indices are recommended by the World Meteorological Organization Expert  
7 Team on Climate Change Detection and Indices (ETCCDI) (Zhang et al., 2011) as a means of  
8 summarizing daily temperature and precipitation statistics focusing particularly on aspects of  
9 climate extremes. They have been developed to allow seamless comparison of climate  
10 conditions on an international basis. There are many projects applying the ETCCDI indices to  
11 detect changes in extremes historically (e.g. Sillmann et al. 2013a), to project future changes  
12 (e.g. Sillmann et al. 2013b) and to provide future changes via data portals to allow local  
13 analysis (<http://www.cccma.ec.gc.ca/data/climdex/>). Two commonly investigated hydrologic  
14 extremes include 3-day peak flow, which represents potential flood conditions and 7-day low  
15 flow, which represents potential drought conditions (e.g. Maurer et al. 2010). Floods can be  
16 damaging to river and floodplain infrastructure, while droughts can be detrimental for human  
17 water use and aquatic habitat. We follow the framework developed by Bürger et al. (2012a),  
18 evaluating methods for their abilities in producing the temporal sequencing and distributional  
19 properties of climate indices and hydrologic extremes.

20 The objectives of this study are:

- 21 1) To compare several reanalyses in the study region against two gridded observation  
22 datasets.
- 23 2) To test the ability of BCCA, DBCCA, BCCI, CI, BCSD (mean temperature), BCSDX  
24 (minimum and maximum temperature) and BCCAQ downscaling techniques to  
25 simulate 26 ClimDEX indices using four reanalyses and two gridded observations.
- 26 3) To test the ability of BCCA, DBCCA, BCCI, CI, BCSD (mean temperature), BCSDX  
27 (minimum and maximum temperature) and BCCAQ downscaling techniques, when  
28 used to force the VIC hydrologic model, to simulate 3-day peak flow and 7-day low  
29 flow indices using four reanalyses and two gridded observations.

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<sup>1</sup> <http://www.pacificclimate.org/data>

1 4) To learn more about the strengths and weaknesses of two gridded observations for use  
2 with hydrologic modelling.

3 5) To see if strength of a method to downscale for climate extremes relates to abilities for  
4 use with hydrologic extremes.

## 5 **2 Study Area**

6 The Peace River basin will be the focus of this work. The snow-dominated regime of this  
7 basin makes the findings of this work applicable to many mid-latitude areas. The Peace River  
8 is located in interior north-eastern BC and encompasses the 101,000 km<sup>2</sup> drainage area  
9 upstream of Taylor, BC (Figure 1). Elevations range from 400 m to 2800 m. The region is  
10 highly influenced by the Pacific Ocean and Arctic air masses. The region has a continental  
11 climate (Demarchi, 1996), with monthly average temperatures ranging from -12.0°C in  
12 January to 12.3°C in July, averaging 0.2°C. Precipitation follows a seasonal pattern of  
13 summer maximum and spring minimum. The Peace River has a nival regime, with  
14 approximately 54% of the annual precipitation (440 mm) falling as snow (mostly during  
15 October–April) and 64% of the natural streamflow occurring during the freshet months of  
16 May–July. Low flows occur during the winter and early spring in head-water (INGEN) and  
17 downstream (BCGMS) basins (Figure 2). Due to the topographical complexity and strong  
18 climate gradients this region provides a stringent test of downscaling techniques.  
19 Additionally, the Peace River basin is the focus of two studies that explore uncertainty in  
20 hydrologic projections, one due to GCMs, emissions scenarios and parameter sets (Bennett et  
21 al., 2012), the other due to statistically versus dynamically downscaled GCMs (Shrestha et al.,  
22 2014a). This study provides a good complement to these by exploring new sources of  
23 uncertainty in the same basin.

## 24 **3 Methods**

### 25 **3.1 Gridded observations**

26 Two daily, gridded observational datasets were available over the study area. The first was  
27 generated for BC for application with the Variable Infiltration Capacity (VIC) macro-scale  
28 distributed hydrologic model following the methods of Maurer et al. (2002) and Hamlet and  
29 Lettenmaier (2005). Daily gridded surfaces of minimum and maximum temperature and daily  
30 precipitation accumulation were produced at the spatial resolution of 1/16°, which is ~6 km<sup>2</sup>  
31 depending on latitude, for January 1950 to December 2005. Station data were contributed

1 from multiple networks including those of Environment Canada, BC Ministry of Forests,  
2 Lands and Natural Resource Operations, BC Hydro, and the US National Weather Service  
3 Co-operative observer program, each with a varying range of quality control. Stations were  
4 interpolated to grids using the SYMAP inverse-distance weighting algorithm (Shepard, 1984).  
5 The raw gridded fields were temporally homogenized to remove interpolation artefacts  
6 introduced by using a temporally varying mix of stations and corrected for topographic effects  
7 using ClimateWNA, a 1961 to 1990 PRISM-based high-resolution climatology for western  
8 North America (Daly et al., 1994; Wang et al., 2006). This dataset is referred to as VIC  
9 Forcings.

10 The second dataset was created for all of Canada using the Australian National University  
11 Spline (ANUSPLIN) implementation of trivariate thin plate smoothing splines (Hutchinson et  
12 al., 2009). The Canada-wide ANUSPLIN observational dataset was created at a  $1/12^\circ$  grid  
13 spacing ( $\sim 10$  km) for daily minimum temperature, maximum temperature, and precipitation  
14 amounts for the period 1950-2010 by Hopkinson et al., (2011) and McKenney et al., (2011).  
15 Station data from Environment Canada observing sites were interpolated onto the high-  
16 resolution grid using the ANUSPLIN smoothing splines with elevation, longitude, and  
17 latitude as interpolation predictors. Precipitation occurrence and square-root transformed  
18 precipitation amounts were interpolated separately on each day, combined, and transformed  
19 back to original units. Observed station data were quality controlled and corrected for station  
20 relocation, changes in the definition of the climate day and trace precipitation amounts.

### 21 **3.2 Reanalyses**

22 Four atmospheric reanalysis products were selected to span a range of complexity and spatial  
23 resolution. Chosen methods include NCEP1, European Centre for Medium-Range Weather  
24 Forecasts (ECMWF) Re-Analysis 40 (ERA40), ECMWF Re-Analysis Interim (ERAInt) and  
25 the National Oceanic and Atmospheric Administration – Cooperative Institute for Research in  
26 Environmental Sciences 20th Century Reanalysis V2 (20CR). NCEP1 is a popular reanalysis  
27 product applied in the validation of statistical downscaling techniques (Bürger et al., 2012a;  
28 Maurer et al., 2010). It spans the period from 1948 to present, is  $\sim 1.9^\circ$  in resolution and  
29 includes a wide range of observations assimilated from ships to satellite data (Kalnay et al.,  
30 1996). ERA40 is available from 1958 to 2002 and is archived at the coarsest resolution ( $2.5^\circ$ )  
31 of the four products selected for this study. It was the first to assimilate satellite radiance data  
32 directly (Uppala et al., 2005). ERAInt covers the satellite era from 1979 through to present.



1 Data used here are archived at  $1.5^\circ$ , although the underlying forecast model runs at  $0.75^\circ$ . It  
2 has an improved atmospheric model and assimilation system over that used in ERA40 (Dee et  
3 al., 2011). The 20CR is one of the longest reanalysis records available, starting in 1871 and  
4 running to 2012. At  $2^\circ$  resolution it assimilates only surface observations of synoptic pressure,  
5 monthly sea surface temperature and sea ice distribution (Compo et al., 2011). Table 1  
6 summarizes the availability of the gridded observations and reanalyses.

### 7 **3.3 Downscaling techniques**

8 Seven statistical approaches are selected based on their wide use and/or potential strength in  
9 downscaling coarse-scale models to gridded observations for representing extremes. BCSD  
10 has been applied across North America (Maurer and Hidalgo, 2008; Salathé, 2005; Schnorbus  
11 et al., 2014; Wood et al., 2002, 2004). Monthly minimum temperature, maximum temperature  
12 and precipitation from GCMs or reanalyses are bias corrected, using quantile mapping,  
13 against gridded observations aggregated to the large-scale model grid. Bias corrected,  
14 spatially disaggregated monthly data are temporally disaggregated to a daily time step via  
15 random sampling of historical months. Days in the selected month are rescaled (multiplicative  
16 for precipitation and additive for temperature) to match the bias corrected monthly  
17 precipitation and average temperature (Figure 3a). Two variations of BCSD are tested; one  
18 derives minimum and maximum temperature from mean temperature in the coarse-scale  
19 model by assuming a uniform monthly diurnal temperature range (BCSD), the other uses  
20 monthly minimum and maximum temperature directly from the large-scale model (BCSDX).

21 Two constructed analogue downscaling approaches are tested; BCCA and DBCCA (Maurer  
22 et al., 2010). BCCA bias corrects the large-scale temperature and precipitation using quantile  
23 mapping, as in BCSD, except on daily rather than monthly large-scale data. In the constructed  
24 analogue (CA) component, a library of observed daily coarse-resolution and corresponding  
25 high resolution climate patterns of the variable to be downscaled is built (Hidalgo et al.,  
26 2008). Daily data are downscaled by selecting 30 days from the coarse-scale library that have  
27 the closest similarity to a given simulated day; optimal weights are determined via ridge  
28 regression and the 30 corresponding fine-scale library patterns are combined using the same  
29 weights (Maurer et al., 2010). In the DBCCA technique, a second quantile mapping bias  
30 correction is then applied at the fine-scale to fix drizzle and other biases caused by the linear  
31 combination of daily fields in the CA step (Figure 3a).

1 Two climate imprint methods are tested; CI delta method (Hunter and Meentemeyer, 2005)  
2 and bias corrected CI (BCCI), which applies quantile mapping to the interpolated series from  
3 CI (Figure 3a). For the imprint methods, long-term averages (i.e. 30 years) from the fine-scale  
4 data provide a “spatial imprint” that is used to represent environmental gradients. The ratio of  
5 a daily to average monthly values is multiplied by the fine-scale monthly values for a location  
6 to get the daily precipitation. This is similar for minimum and maximum temperature, except  
7 values are calculated as the difference between the monthly mean and the daily value (Hunter  
8 and Meentemeyer, 2005).

9 While BCCI applies quantile mapping as a post-processing step to the interpolated fine-scale  
10 outputs from the CI method, BCCAQ is a post-processed version of BCCA where the final  
11 quantile mapping bias correction is based on BCCI. First, the BCCA and BCCI algorithms are  
12 run independently, and then BCCAQ corrects BCCA with BCCI. The daily BCCI outputs at  
13 each fine-scale grid point are reordered within a given month according to the daily BCCA  
14 ranks. Because the optimal weights used to combine the analogues in BCCA are derived on a  
15 day-by-day basis, without reference to the full historical dataset, the algorithm may be prone  
16 to “Huth's paradox”, wherein models that are calibrated based on short-term variability may  
17 be biased and fail to produce realistic long-term trends (Benestad et al., 2008; Huth, 2004).  
18 Reordering data for each fine-scale grid point within a month effectively breaks the overly  
19 smooth representation of sub reanalysis-grid scale spatial variability inherited from BCCI  
20 (Maraun, 2013) thereby resulting in a more accurate representation of event-scale spatial  
21 gradients; this also prevents the downscaled outputs from drifting too far from the BCCI long-  
22 term trend. Over longer time-scales, the spatial variability of BCCAQ converges to that of  
23 BCCI.

24 Statistical methods are calibrated from 1950 to 1990 for 20CR and NCEP1, and from 1958 to  
25 1990 and from 1979 to 1990 for ERA40 and ERAInt, respectively (Table 2). Calibration  
26 periods were selected to include the longest overlapping record between the gridded  
27 observation and reanalyses to replicate the approach taken in Werner et al. (2011). Thus, the  
28 20CR and NCEP1 reanalyses results will serve to evaluate the gridded observations and these  
29 two reanalyses, and also validate the calibration/validation approach taken with BCSD for a  
30 series of studies conducted in this region (Bürger et al., 2012a, 2012b; Schnorbus et al., 2014;  
31 Shrestha et al., 2012; Werner et al., 2013). The resulting modelling framework for these two  
32 gridded observations, four reanalysis products and seven gridded statistical downscaling

1 techniques is displayed in Figure 3b. All statistical downscaling methods use precipitation and  
2 temperature as predictors and predictands.

### 3 **3.4 ClimDEX**

4 ClimDEX is a common climate indices package that computes values for 27 core indices  
5 based on daily precipitation, minimum and maximum temperature (Karl et al., 1999; Peterson,  
6 2005) and (<http://etccdi.pacificclimate.org> or [http://www.clivar.org/panels-and-working-](http://www.clivar.org/panels-and-working-groups/etccdi/etccdi.php/)  
7 [groups/etccdi/etccdi.php/](http://www.clivar.org/panels-and-working-groups/etccdi/etccdi.php/)). These indices describe events, such as the number of heavy  
8 precipitation days denoted as days where precipitation is greater than 10 mm or percentage of  
9 days when maximum temperature is greater than the 90<sup>th</sup> percentile. They do not usually  
10 represent the most extreme events conceivable, but instead represent “the more extreme  
11 aspects of climate,” which are known to be relevant to a broad range of impact fields and are  
12 still statistically manageable so that they can be reliably estimated from current data for the  
13 present and future. ClimDEX has been adopted as a standard for extremes by the World  
14 Climate Research Programme (<http://www.clivar.org/organization/extremes>). Indices were  
15 computed from downscaled temperature and precipitation from seven statistical downscaling  
16 methods used with four reanalyses and two gridded observations for a total of 56 estimates of  
17 each index. The index of the annual count when daily minimum temperature is  $> 20^{\circ}\text{C}$ ,  
18 tropical nights (*tr*), was dropped for this analysis because this temperature threshold is not  
19 exceeded in the Peace River basin. See Table 1 in Bürger et al. (2012a) for a description of  
20 indices explored in this study.

### 21 **3.5 Hydrologic Modelling**

22 Hydrologic projections for the Peace River basin are derived using the Variable Infiltration  
23 Capacity (VIC) model (Liang et al., 1994, 1996). The VIC model is a spatially distributed  
24 macro-scale hydrologic model that was originally developed as a soil-vegetation atmosphere  
25 transfer scheme for general circulation models. It has been used to evaluate climate change  
26 impacts on global river systems (Nijssen et al., 2001) and in the mountainous western United  
27 States and BC (Elsner et al., 2010b; Hamlet and Lettenmaier, 2005, 2007; Schnorbus et al.,  
28 2014; Shrestha et al., 2012). Its spatially distributed nature makes it suitable for capturing  
29 regional variation in the hydrologic cycle due to topographic, physiographic, and climatic  
30 controls. The VIC model is also process-based allowing for a more plausible extrapolation of  
31 hydrologic processes into future climate regimes (Leavesley, 1994). The VIC model is

1 applied at a resolution of  $1/16^\circ$  (approximately 27-31 km<sup>2</sup>, depending upon latitude) and run  
2 at a daily time step (one-hour time step for the snow model). Surface routing between grid  
3 cells is done using the linearized Saint-Venant equations (Lohmann et al., 1996).

4 The Finlay River above Akie River, Ingenika River above Swannell River, Parsnip River  
5 above Misinchinka River, and Peace River above Pine River sub-basins of the Peace River  
6 were calibrated to observations from Water Survey of Canada (Figure 1). Peace River at  
7 Bennett Dam was calibrated to naturalized flow provided by BC Hydro. The sub-basins range  
8 in drainage area from 4,200 km<sup>2</sup> to 83,900 km<sup>2</sup> and from a minimum elevation of 392 m to a  
9 maximum of 2799 m (Table 3). All selected basins had strong calibration results over 1990 to  
10 1995 for both the VIC Forcings and ANUSPLIN gridded observations based on the Nash-  
11 Sutcliff Efficiency score (Nash and Sutcliffe, 1970), the Nash-Sutcliff Efficiency score of the  
12 log-transformed discharge and the percent volume bias error (Table 4). Nash-Sutcliff  
13 Efficiency score values improved, Nash-Sutcliff Efficiency score of the log-transformed  
14 discharge stayed roughly the same and percent volume bias error differences became larger in  
15 magnitude in the 1985 to 1989 split-sample validation period, negative in VIC Forcings and  
16 positive in ANUSPLIN.

17 There are several daily streamflow metrics that are useful for water resources design and  
18 management, which are also ecologically relevant (Monk et al., 2011; Richter et al., 1996;  
19 Shrestha et al., 2014b). A recent intercomparison of statistical downscaling techniques for use  
20 with daily streamflow investigated the hydrologic extremes 3-day peak flow and 7-day low  
21 flow (Maurer et al., 2010). To build on that study we investigate the strength of seven  
22 downscaling methods for the same metrics using 3-day peak flow to represent flood and 7-day  
23 low flow, drought. Two low flow periods are investigated because the lowest discharge takes  
24 place in the months of October to April in sub-basins of the Peace River (Figure 2) and  
25 summer low-flows (July to September) are of interest to agriculture and ecology. Hydrologic  
26 models can have low flows in different seasons than observations due to their poor  
27 parameterization of baseflow conditions and because calibration approaches favour good  
28 performance for peak flow (Najafi et al., 2011). This issue can be exaggerated by downscaling  
29 approaches (Shrestha et al., 2014b). Thus, narrowing the window over which low flows are  
30 accessed is important to prevent low flows in one season being compared to low flows in  
31 another. Peak flows are analyzed between May and July.

### 1 3.6 Statistical Tests

2 The seven statistical downscaling methods vary in their approach, which can result in  
3 differing strengths and weakness. We chose our statistical tests to fully evaluate these  
4 downscaling techniques for the climate and hydrologic results and to follow the framework of  
5 Bürger et al. (2012a). The time period for calibration of the downscaling techniques was  
6 selected to match Bürger et al. (2012a) (pre-1991 depending on the availability of the  
7 reanalyses). Longer calibration periods available for NCEP1 and 20CR were also seen as  
8 favourable when applying bias correction based downscaling methods, especially when  
9 working with extremes (Huang et al., 2014; Themeßl et al., 2011) and assisted with evaluating  
10 the two gridded observations. Validation was set to 1991-2005 to accommodate the overlap of  
11 available reanalyses, gridded observations and observed streamflow records. ERA40 is an  
12 exception with the last full year of available record for 2001. Validation results for ERA40 are  
13 provided for 1991-2001.

14 Two statistical tests are applied to the ClimDEX results over the Peace River basin: the  
15 Kolmogorov-Smirnov (KS) test and the test for Pearson's correlation. The KS test is used to  
16 see how well the distribution of climate indices for the statistically downscaled reanalyses  
17 match the distribution of those calculated from the gridded observations used as downscaling  
18 targets. The KS test is a nonparametric test of the equality of continuous one-dimensional  
19 probability distributions. Here, it is used to compare two samples, namely annual climate  
20 indices for the statistically downscaled reanalyses and the associated gridded observation. The  
21 KS test statistic is used to quantify the distance between empirical distribution functions of  
22 these two samples. The null hypothesis is that the two samples are drawn from the same  
23 distribution and is rejected if  $p$  value  $< 0.05$ . The distributions considered under the null  
24 hypothesis have to be continuous distributions but are otherwise unrestricted. While some of  
25 the climate indices are not strictly continuous (e.g., frost days, etc.), asymptotic critical values  
26 may still be used in the presence of a small number of ties (Janssen, 1994). Pearson's  
27 correlation is used to test the temporal correspondence between the annual climate indices for  
28 the statistically downscaled reanalyses and the associated gridded observation. Pearson's  
29 product moment correlation coefficient is used to measure the linear correlation between  
30 climate indices from downscaled reanalyses and indices from observations. If the  $p$  value was  
31  $< 0.05$  the downscaled and observed samples were not linearly correlated.

1 The 101,000 km<sup>2</sup> Peace River basin is represented by 3975 grid cells at the 1/16° resolution  
2 used to run the VIC hydrologic model. The KS test and Pearson's correlation are evaluated on  
3 each of the grid cells in the Peace River basin for each climate index. Statistical significance  
4 of the KS test and Pearson's correlation results over the basin as a whole is measured using a  
5 field significance test; the Walker field significance test (Wilks, 2006), where the evaluation  
6 of field significance is done by using the minimum local  $p$  value as the global test statistic.  
7 The Walker field significance test was selected because it is relatively insensitive to  
8 correlations among local tests allowing global tests based on data exhibiting both spatial and  
9 temporal correlation to be conducted. Temporal and spatial correlation between climate  
10 indices grids would require a cumbersome procedure to address correctly with conventional  
11 resampling tests. Walker's test, can be seen as being closely related to the conventional field  
12 significance test (Storch, 1982) based on counting significant local results, except that  
13 Walker's test statistic is the smallest of the  $K$  local  $p$  values, rather than the number of  $K$  local  
14 tests that are significant at some level.

15 The KS test and the test for Pearson's correlation were applied on the 3-day peak flow and 7-  
16 day low flow in winter and summer for hydrologic data from the five sub-basins of the Peace  
17 River. In this case, the KS test is used to test how well the distribution of the hydrologic  
18 extremes created by driving the VIC model with the statistically downscaled reanalyses  
19 matched those derived from driving the VIC model with the two gridded observations.  
20 Pearson's correlation is used to test the temporal correspondence between the hydrologic  
21 extremes created by driving VIC with downscaled reanalyses versus gridded observations.

## 22 **4 Results**

### 23 **4.1 Gridded observations and Reanalyses**

24 Four reanalyses (NCEP1, ERA40, ERAInt and 20CR) are compared to two gridded  
25 observations (VIC Forcings and ANUSPLIN) over the Peace River basin. Daily precipitation,  
26 minimum temperature and maximum temperature are converted to total monthly precipitation  
27 and average monthly temperatures over the 1950 to 2005. Average minimum and maximum  
28 temperatures in ANUSPLIN and VIC Forcings are similar from year to year in most months  
29 (Figure 4 and Figure 5). However, prior to 1970, ANUSPLIN can be up to five degrees cooler  
30 than the VIC Forcings and reanalyses from December to February. Precipitation totals are  
31 similar from year to year for all months in the two gridded observations, except October when

1 precipitation difference can be up to 50 mm (Figure 6). This could be because there is greater  
2 station coverage in the VIC Forcings and an elevation adjustment is made with ClimateWNA.  
3 Differences in these two products resulting from these factors might be more apparent in the  
4 shoulder season.

5 There is a warm bias in minimum temperature in 20CR and ERA40 from May to November  
6 and a cool bias in NCEP1 from March to October relative to gridded observations (Figure 4).  
7 The biases in NCEP1 tend to be greater over part of the record in some months, such as from  
8 1970 to ~1995 in June. ERAInt is closest to gridded observations for minimum temperature,  
9 but is only available after 1979. Some of the patterns seen in minimum temperature are  
10 repeated in maximum temperature (Figure 5). NCEP1 values are noticeably cooler than  
11 observations and other reanalyses in May, June, July, September and October in some years.  
12 In April, maximum temperature in 20CR and NCEP1 are close to each other and roughly five  
13 degrees less than the other reanalyses and gridded observations. Maximum temperatures for  
14 ERA40 and ERAInt are closest to gridded observations from year to year in all months.  
15 Monthly precipitation in the NCEP1 and ERA40 reanalyses has similar magnitudes and  
16 variability as the gridded observations (Figure 6). ERAInt is close to observations in the fall  
17 and winter months, but has higher precipitation values in March through August. 20CR stands  
18 apart from the other reanalyses and both gridded observations with consistently larger  
19 precipitation amounts, roughly twice the magnitude as observations in September through  
20 April. However, sequencing of events is similar between 20CR and observations.

21 This confirms that near surface temperature and precipitation values from the selected  
22 reanalyses have different characteristics due to their different resolutions, model physics and  
23 contributing data in the Peace River basin. The two gridded observations also displayed some  
24 dissimilarity in time. Differences between these four reanalyses in this particular region  
25 should act as a stringent test of the downscaling techniques applied. However, we expect that  
26 the time-dependent differences between gridded observations and NCEP1 for minimum and  
27 maximum temperature, and precipitation, will reduce the success rate of any of the  
28 downscaling techniques (Maurer et al., 2013). Nevertheless, we carry NCEP1 through the  
29 analysis to quantify the impacts of using a potentially flawed reanalysis and also to evaluate  
30 VIC Forcings and ANUSPLIN over their full record (1950 to 2005) with two reanalyses  
31 (NCEP1 and 20CR).

## 1 **4.2 Impact of downscaling approach and reanalyses on ClimDEX results**

2 Downscaled minimum temperature, maximum temperature and precipitation from seven  
3 gridded downscaling methods, two gridded observations and four reanalyses were used to  
4 generate 26 ClimDEX indices. Results were compared to the indices generated from the  
5 respective gridded observations at their native resolution (VIC Forcings (~6 km) and  
6 ANUSPLIN (~10 km)) for their ability to match the timing (Pearson's correlation) and  
7 distribution (KS test) of values over the Peace River basin using the Walker field significance  
8 test (Wilks, 2006).

9 In the calibration (1950-1990) and validation (1991-2005) periods the VIC Forcings and  
10 ANUSPLIN dataset are similar for most temperature based indices and show some large  
11 differences for precipitation based indices (Table 5). Namely, PRCPTOT, annual total wet  
12 day precipitation (> 1 mm), in ANUSPLIN is 18% and 21% less than VIC Forcings in the  
13 calibration and validation periods, respectively. The events on a given day are larger in VIC  
14 Forcings than ANUSPLIN as shown by the higher R95p, RX1day, RX5day, R10mm and  
15 R20mm values. Between the validation and the calibration period PRCPTOT increases more  
16 in VIC Forcings than in ANUSPLIN. The increase in VIC Forcings comes from an increase in  
17 precipitation days (R1mm) rather than an increase in intensity. Magnitudes of the larger  
18 precipitation events actually decrease for VIC Forcings while they increase for ANUSPLIN,  
19 although these events are still larger in VIC Forcings than ANUSPLIN in the validation  
20 period. The percentage of cool nights decrease and the duration of warm spells increase  
21 somewhat equally for both gridded observations. However, increases in the percentage of  
22 warm days and warm nights, and decreases in the percentage of cool days and duration of  
23 cold spells, are greater in ANUSPLIN than VIC Forcings, which suggests that the warming  
24 signal in ANUSPLIN is stronger. Statistically significant increases in annual minimum  
25 temperatures were found by Rodenhuis et al. (2009) in this region. Differing trends in climate  
26 extremes are common in gridded observations due differences in stations, interpolation  
27 techniques and potential corrections for temporal inhomogeneity. Donat et al. (2014) found  
28 that decadal trends in maximum 5 day precipitation amounts (Rx5day) over 1979-2008  
29 ranged from -15 to 5 mm/decade in the Peace River basin region depending on the gridded  
30 observations they studied. VIC Forcings included a monthly temporal adjustment to increase  
31 homogeneity (Hamlet and Lettenmaier, 2005), while ANUSPLIN did not. Additionally,  
32 stations were allowed to drop in and out on a daily bases in ANUSPLIN, whereas stations had



1 to be available for a minimum of one year of consecutive days and five years over the record  
2 to be included in VIC Forcings. Hence, trends in some climate extremes differ for these  
3 gridded observations and may or may not match those of “reality” and/or reanalyses.

4 Irrespective of downscaling method or reanalysis, those methods calibrated and validated  
5 against the ANUSPLIN gridded observations were more successful vs. those based on VIC  
6 Forcings overall (Table 6) although there were some cases where VIC Forcings passed more  
7 tests than ANUSPLIN (Table 8). For example, under the BCCA method, precipitation  
8 amounts on extremely wet days (R95p) for all reanalyses based on VIC Forcing failed the  
9 Walker field significance test for the Pearson’s correlation while those for ANUSPLIN passed  
10 (Figure 7). (Note: time series shown are averages of all of the VIC Forcings or ANUSPLIN  
11 cells in the Peace basin, while the significance of results was based on the Walker field  
12 significance of the correlation tested on each grid cell in the basin.) The largest differences in  
13 the number of tests passed primarily occur for precipitation based indices where ANUSPLIN  
14 passes more than VIC Forcings. VIC Forcings passes 29 more tests than ANUSPLIN for DTR  
15 (Table 7). This result is not unexpected because the differences between the calibration and  
16 validation period are precipitation related in VIC Forcings and temperature related in  
17 ANUSPLIN (Table 5). Step changes in daily temperature range (DTR) from 1950 to 2005 are  
18 apparent in ANUSPLIN (Figure 8). DTR is a strong driver of snow pack generation and melt  
19 and errors in simulating realistic DTR could affect hydrologic modelling results.

20 The sequencing of precipitation indices, such as CWD, PRCPTOT, R10mm, R20mm, R95p,  
21 R99p, Rx1day, Rx5day and SDII, is most difficult to replicate for all methods, especially  
22 under VIC Forcings. VIC Forcings has a higher station density than ANUSPLIN because it  
23 includes stations from BC Hydro, the BC Ministry of Forests Lands and Natural Resource  
24 Operations, and the Ministry of Environment’s BC River Forecast Centre Snow Survey  
25 Network in addition to those from Environment Canada (Werner et al., 2015). The BC Hydro  
26 network provided a large number of stations in the Peace River basin, most of which were not  
27 available until the 1980s (Werner et al., 2015). The increase in the number of stations after  
28 1980 in the VIC Forcings likely resulted in more complex spatial patterns in precipitation,  
29 despite the monthly temporal adjustment, because it is designed to maintain spatial variability  
30 (Hamlet and Lettenmaier, 2005). Increased spatial variability in the validation period, coupled  
31 with a different interpolation method in VIC Forcings, could have made precipitation patterns  
32 harder to replicate with downscaling. If we are going to rely on these datasets to investigate

1 changes to extreme climate and hydrology we should develop a way to maintain temporal and  
2 spatial homogeneity for daily values, while allowing datasets to reflect natural trends.  
3 Minimizing homogeneity problems throughout the record is favourable when using gridded  
4 observations to calibrate statistical downscaling methods (Gutmann et al., 2014; Livneh et al.,  
5 2013; Maurer et al., 2002).

6 Considering results for all downscaling methods and both gridded observations, results based  
7 on ERAInt had the highest score of all four reanalyses for the Pearson's correlation and KS  
8 tests combined (Table 6). ERAInt results matched sequencing of events most often according  
9 to the Pearson's correlation test (Figure 7; Table 8) and ERA40 results matched distributions  
10 most often according to the KS test (Figure 9; Table 8). ERAInt passed the correlation test for  
11 both gridded observations for the number of heavy precipitation days (R10mm) when the  
12 other reanalyses did not (Figure 7). ERA40 and ERAInt monthly average minimum and  
13 maximum temperature and total precipitation matched those of the gridded observations most  
14 closely (see Section 4.1). ERAInt is the highest resolution (1.5°) and both ERAInt and ERA40  
15 excluded 1950-1958 in their calibration when NCEP1 and 20CR did not (Table 2), which may  
16 have avoided potential problems with the gridded observations caused by lower station  
17 availability earlier in the record and with reanalysis data from the pre-satellite era (1979-) and  
18 before the expansion and standardization of global radiosonde network (1958-). Results for  
19 SDII for VIC Forcings and ANUSPLIN under all seven downscaling methods show large  
20 differences between gridded observations and downscaled NCEP1 prior to 1958 (Figure 10).  
21 Gutmann et al. (2014) tested four downscaling methods with NCEP1 focusing on the period  
22 containing satellite microwave and infrared atmospheric soundings (1979-) and still found  
23 temporal instabilities in NCEP1 contributed to failure in downscaling techniques for some  
24 metrics. Root mean square error in sea level pressure decreases from 1950 to 2008 strongly in  
25 NCEP1, somewhat in ERA40 and minimally in 20CR (see Figure 10 in (Compo et al., 2011)).  
26 Assimilating only surface pressure reports and using observed monthly sea-surface  
27 temperature and sea-ice distributions as boundary conditions to create 20CR has resulted in a  
28 more temporally consistent product. However, it still has improved over time. Changes in  
29 20CR in combination with changes in the gridded observations over 1950-2005 has resulted  
30 in fewer passed tests for 20CR than ERA40 or ERAInt. Thus, choice of reanalysis, calibration  
31 period and the gridded observation dataset can influence the measured success of the  
32 downscaling approach being tested, irrespective of the method's inherent strengths and  
33 weaknesses.

1 The highest ranked downscaling method based on the combined results for field significance  
2 of Pearson's correlation and KS test for all gridded observations, reanalyses and ClimDEX  
3 indices was DBCCA (Table 6). It tied for highest rank with CI for correlation, while BCCAQ  
4 superseded all other methods for distribution. Bias remains in results of the BCCA method for  
5 precipitation due to the linear combination of fine-scale analogues and uncorrected "drizzle"  
6 and related biases (Guttman et al., 2014). All downscaling methods, except CI, include a  
7 quantile mapping bias correction step and are expected to do well in matching distributions  
8 with their respective gridded observation. All methods except CI pass 86% or more of the  
9 tests for distribution (KS test), while CI passes 78%. The correlation of DTR was a problem  
10 for all the downscaling methods and both gridded observations (Figure 8) and for distribution  
11 based on ANUSPLIN (except BCCAQ) but not when based on VIC Forcings. BCCAQ in  
12 combination with ANUSPLIN matched DTR distributions for ERAInt, ERA40 and 20CR  
13 when all other methods failed, which points to the success of its approach of post-processing  
14 BCCA with a final quantile mapping bias correction based on BCCI. As mentioned above  
15 DTR is an important driver in snowpack. Additionally it plays a key role in evaporation  
16 (Sheffield et al., 2012). Rates of evaporation are an important component of projecting future  
17 water availability and drought (Sherwood and Fu, 2014). Therefore, accurately downscaling  
18 DTR should be a priority. Including minimum and maximum monthly temperature predictors  
19 in BCSDX did not improve the correlation of DTR as was hypothesized in previous studies  
20 (Bürger et al., 2012a).

### 21 **4.3 Impact of downscaling approach and reanalyses on hydrologic extremes**

22 The previous section shows how raw reanalyses and observations differ in the Peace River  
23 basin and how downscaled reanalyses can differ in their representation of climate extremes  
24 when calibrated to one gridded observation versus another. NCEP1 has routinely been used to  
25 compare the performance of statistical downscaling methods in terms of climate and  
26 hydrologic extremes (e.g. Bürger et al. (2012a) and Maurer et al. (2010)). We thus continue  
27 our comparison of multiple gridded observations, reanalyses and downscaling techniques for  
28 hydrologic extremes. Results are compared for 15 years from 1991 to 2005 (inclusive) for the  
29 five sub-basins, except for ERA40 (11 years; 1991 to 2001). We evaluate methods for their  
30 ability to replicate the timing (Pearson's correlation) and distribution (KS test) of the 3-day  
31 peak flow, 7-day low flow in summer and 7-day low flow in winter.

1 Irrespective of reanalysis or downscaling method, VIC hydrologic model simulations based  
2 on the VIC Forcings gridded observations passed 8% more tests than those based on the  
3 ANUSPLIN gridded observations (Table 9), whereas for the ClimDEX indices ANUSPLIN  
4 passed 7% more tests than VIC Forcings (Table 6). The difference in the number of test  
5 passed is not great. Therefore, the success of the downscaling methods does not depend  
6 strongly on which of the gridded observations is applied overall. However, the greater number  
7 of test passed for hydrologic modelling with the VIC Forcings gridded observations could  
8 relate to VIC Forcings being created at the native resolution of the VIC hydrologic model  
9 ( $1/16^\circ$ ) whereas the ANUSPLIN data was created at  $1/12^\circ$  and remapped to  $1/16^\circ$  using  
10 bilinear interpolation. Additionally, a larger precipitation bias correction was required during  
11 calibration with the ANUSPLIN data than the VIC Forcings data suggesting that ANUSPLIN  
12 precipitation is less representative than VIC Forcings. Out of the two statistical tests and three  
13 metrics the only case where ANUSPLIN passed more tests than VIC Forcings was for  
14 correlation in summer 7-day low flow (Table 10), especially when driven with NCEP1 and  
15 20CR downscaled via BCCA and DBCCA. Similar results were found for ANUSPLIN and  
16 BCCA and DBCCA with the ClimDEX indices (Section 4.2). This suggests that there is  
17 potential for ClimDEX results to act as predictor of hydrologic extremes.

18 When considering results regardless of gridded observation or downscaling technique the  
19 number of tests past under ERA40 was the highest overall (Table 9). Additionally, the number  
20 of tests passed for the Pearson's correlation and the KS test were both highest for ERA40.  
21 The truncated validation period for ERA40, 1990-2001 versus 1990-2005 for other  
22 reanalyses, could have avoided some challenging hydrologic extreme events in 2002-2005.  
23 However, ERAInt, which was validated over 1990-2005, passed nearly the same number of  
24 tests as ERA40. Thus, the shorter calibration period in ERA40 and ERAInt avoids step  
25 changes in the gridded observations and reanalyses prior to 1958. Peculiarities with the  
26 gridded observations were apparent from 1950 to 1958 for the monthly average minimum and  
27 maximum temperature (Figure 4 and Figure 5) and for the DTR and SDII ClimDEX indices  
28 (Figure 8 and Figure 10). Avoiding these years could have reduced artefacts in the  
29 downscaled products and hydrologic model results. Nevertheless, many studies have  
30 demonstrated that ERA40 and ERAInt are superior products versus NCEP1 (Donat et al.,  
31 2014; Ma et al., 2008, 2009; Sillmann et al., 2013). In our own analysis ERA40 and ERAInt  
32 have similar timing and magnitude in minimum and maximum temperature and precipitation  
33 (Figures 4, 5 and 6) as the gridded observations when NCEP1 and 20CR do not. These results

1 confirm that downscaling methods will succeed when applied to reanalyses that have correct  
2 timing, magnitude and trends such as ERA40 and ERAInt more so than when applied to  
3 reanalyses such as NCEP1 and 20CR that have irregular step changes (Maraun, 2013). We  
4 should be able to assume that although the biases in GCMs will be greater than those found in  
5 reanalyses they are consistent over time. The strength of downscaling methods when  
6 downscaling ERA40 and ERAInt versus NCEP1 and 20CR was also found with the  
7 ClimDEX indices.

8 The BCCAQ method was the best overall performer for the three hydrologic extremes. It was  
9 the best method according to Pearson's correlation and tied for second place with DBCCA  
10 and BCCI, after BCSD and BCSDX, for the KS test. BCSD and BCSDX passed the fewest  
11 number of tests for correlation, while CI passed the fewest for distribution. In the case of  
12 ClimDEX, BCCAQ ranked third after BCCA and BCCI. The strength of the BCCAQ method  
13 when tested in terms of basin-wide hydrologic modelling and hydrologic extremes, rather  
14 than in terms of ClimDEX indices at individual grid cells, comes from the maintenance of  
15 daily spatial patterns resulting from the combination of BCCA and BCCI methods. Event-  
16 scale spatial gradients and magnitudes are preserved by reordering the BCCI outputs based on  
17 the rank order structure from BCCA. In effect, this removes the overly smooth representation  
18 of sub reanalysis-grid scale variability from BCCI (Maraun, 2013) and largely corrects  
19 remnant biases in magnitude from BCCA (Guttmann et al., 2014). Spatial covariability is  
20 much more relevant in hydrologic modelling than the comparison of climate indices between  
21 products on a grid cell to grid cell basis. This method is also better at maintaining long-term  
22 trends, which might explain failed tests in some of the sub-basins when downscaling NCEP1  
23 and 20CR, which, as shown earlier, exhibit inhomogeneities between calibration and  
24 validation periods. BCCAQ could be failing for the "right reason" when the trend in VIC  
25 Forcings or ANUSPLIN for a given metric is opposite that in NCEP1 or 20CR. BCCAQ is  
26 the only method to pass the Pearson's correlation and KS test in all five sub-basins when  
27 downscaling ERA40 or ERAInt to VIC Forcings or ANUSPLIN for all three hydrologic  
28 extremes. BCCAQ has overcome some of the challenges of BCCA that Maurer et al. (2010)  
29 would not have been able to find using NCEP1 alone as surrogate GCM. It is also more  
30 successful than the BCCI method, which is analogous to the Statistical Downscaling and Bias  
31 Correction (SDBC) method in Ahmed et al. (2013) and Asynchronous Regression (AR) in  
32 Guttmann et al. (2014), by avoiding overestimates of extreme events at aggregate scales  
33 (Maraun, 2013).

1 The BCSD methods pass the most tests for distribution for all basins and reanalyses, while  
2 they fail more tests than any other downscaling method for correlation due to their reliance on  
3 random sampling of historical months when temporally disaggregating from the monthly to  
4 daily time step (Table 6). Thus, these methods will get the frequency and magnitude of events  
5 correct, but will get the timing of when these events occur wrong. Again including the  
6 minimum and maximum temperature from the large-scale model (reanalysis) does not  
7 improve the number of tests passed with BCSDX versus BCSD. For 3-day peak flow (Table  
8 11; Figure 11) and 7-day low flow in summer (Table 10; Figure 12) these methods pass the  
9 majority of tests for correlation. Very few tests are passed for correlation in seven-day low  
10 flow in winter (Table 12; Figure 13). Winter low flows are challenging to monitor and to  
11 model. There could be ice on the river causing the stage-discharge relationships to be  
12 incorrect. Also, as mentioned models are not parametrized or calibrated to best represent base  
13 flow. However, BCSD and BCSDX have more trouble than any of the other downscaling  
14 methods. Due to the resampling of daily events from the historical gridded observations there  
15 can be precipitation occurring in combination with temperatures warm enough to generate  
16 runoff (Figure 14). This is because of the stochastic resampling of the historical precipitation,  
17 but is also related to temperature since runoff is occurring when conditions should be near  
18 freezing. Additionally, the random selection of months from the historical record can lead to  
19 large discontinuities across month boundaries, such as in December to January (Figure 14).  
20 This is when it is important to get daily events from the GCM or reanalyses (e.g., as in the CI,  
21 BCCI, BCCA, DBCCA and BCCAQ methods). As calibrated, the VIC model is known to  
22 have limited performance for low flows and additional errors were suspected to have been  
23 contributed by BCSD in downscaled 20C3M GCM results (Shrestha et al., 2014b). Some  
24 sharp spikes on the rising limb of the hydrograph suggest rain-on-snow events caused by the  
25 downscaling-driven results that are not displayed in the runs based on gridded observations.  
26 The CI method is the closest to the delta method that we have investigated. The median and  
27 ranges for CI are much lower for winter 7-day low flow (not shown). The poorer performance  
28 of the CI method for the KS test is due to the lack of quantile mapping bias correction in this  
29 method.

## 30 **5 Conclusions**

31 We have tested the applicability of seven techniques for downscaling coarse-scale climate  
32 models in terms of ClimDEX indices and hydrologic extremes. The seven approaches

1 investigated include several methods commonly used in hydrologic modelling. Some of these  
2 had been explored before (i.e. BCSD and BCCA), but not using multiple reanalyses. Choice  
3 of reanalysis was found to affect the number of tests passed for a given downscaling  
4 technique. Downscaling methods were more successful under ERA40 or ERAInt than they  
5 were under NCEP1 or 20CR. The quality of reanalyses and gridded observations changed  
6 over the calibration period due to changes in availability of satellite/radiosonde data and  
7 station observations. NCEP1, the reanalysis used as a surrogate GCM in many previous  
8 downscaling intercomparisons, had an obviously erroneous step change in temperature over  
9 the Peace River basin. Between the calibration and validation period, changes in ClimDEX  
10 indices were greater for precipitation with VIC Forcings but greater for temperature with  
11 ANUSPLIN. Thus, trends in ClimDEX indices differed in these gridded observations.  
12 ANUSPLIN passed 5% more tests than VIC Forcings, mostly for precipitation related  
13 ClimDEX indices. Through this work we learned a lot about these gridded observations and  
14 discovered evaluation procedures that will be useful for future studies.

15 BCSDX, DBCCA and BCCAQ downscaling methods had not been evaluated in terms of  
16 ClimDEX indices and hydrologic extremes before now. The BCSDX method included  
17 minimum and maximum temperature from the reanalyses instead of mean as is done in  
18 BCSD, but this did not improve its ability to resolve temperature indices, such as diurnal  
19 temperature range, or hydrologic extremes. DBCCA was an improvement over BCCA and  
20 passed the greatest number of tests for the ClimDEX indices. The double bias correction  
21 proved to reduce some of the drizzle and remnant bias in precipitation amounts found in  
22 BCCA. The BCCAQ method, which combines BCCA and BCCI, performed well in terms of  
23 number of tests passed for the ClimDEX indices, but it really shone for use with modelling  
24 hydrologic extremes. In this context, it exceeded all other methods. BCCAQ provides a more  
25 accurate representation of event-scale spatial gradients, removing the overly smooth  
26 representation of sub reanalysis-grid scale variability inherited from BCCI and correcting  
27 biases from BCCA. These attributes are important for simulating the climate events that occur  
28 over a basin that drive runoff. All methods passed correlation and distribution tests for 3-day  
29 peak flow and 7-day low flow in summer for the majority of sub-basins and reanalyses.  
30 BCSD and BCSDX failed all or most correlation tests and CI failed all or most distribution  
31 tests for 7-day low flow in winter. Based on results from this study, use of a daily  
32 downscaling method, such as BCCAQ, in conjunction with a rigorously constructed and

1 validated observational dataset, is recommended to supplement the existing hydrologic  
2 modelling efforts at PCIC and improve projections of hydrologic extremes.

3 We can build on this work to develop tools that predict changes to hydrologic extremes from  
4 changes in climate extremes without the direct application of a hydrologic model. Similar  
5 emulations have been made by drawing on the relationship between GCMs and hydrologic  
6 model projections (Schnorbus and Cannon, 2014) and by identifying relationships between  
7 GCMs and RCMs (Li et al., 2011). The next step is to identify which of the 26 ClimDEX  
8 indices are predictors of 3-day peak flow and 7-day low flow and avoid those downscaling  
9 methods that simulate them poorly.

## 10 **Acknowledgements**

11 We thank David Bronaugh for developing and making available the R package  
12 “climdex.pcic” that expedited this work. Dr Belaid Moa’s assistance with the Compute  
13 Canada/WestGrid/University Systems is also appreciated. Hailey Ekstrand provided useful  
14 assistance with hypsometric information for the five sub-basins of the Peace River basin  
15 upstream of Taylor. Thoughtful and thorough reviews were provided by Markus Schnorbus  
16 and Dr Francis Zwiers of PCIC that greatly improved this work. We appreciate the easy  
17 access to reanalyses provided by reanalysis.org and thank the centres that contributed NCEP1,  
18 20CR, ERA40 and ERAInt. We also thank Dan McKenney of Natural Resources Canada for  
19 sharing the ANUSPLIN gridded observational product for Canada and Dr Katrina Bennett for  
20 constructing the VIC Forcings gridded observational product for British Columbia.

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32

1 **Table 1. Availability of gridded observations and reanalyses.**

<i>Reanalysis Product</i>	<i>Start</i>	<i>End</i>	<i>Resolution</i>	<i>Reference</i>
NCEP1	1948	present	~1.9°	Kalnay et al. 1996
20CR	1871	2011	2°	Compo et al. 2011
ERA40	1958	2001	2.5°	Uppala et al. 2005
ERAInt	1979	present	1.5°	Dee et al. 2011
<i>Gridded Observation</i>	<i>Start</i>	<i>End</i>	<i>Resolution</i>	<i>Reference</i>
VIC Forcings	1950	2005	~ 6 km	Schnorbus et al. 2014
ANUSPLIN	1950	2005	~ 10 km	Hutchinson et al. 2009

2

1 **Table 2. Calibration and validation periods for downscaling methods by reanalyses.**

<i>Reanalysis Product</i>	<i>Calibration</i>	<i>No. Years</i>	<i>Validation</i>	<i>No. Years</i>
NCEP1	1950-1990	41	1991-2005	15
20CR	1950-1990	41	1991-2005	15
ERA40	1958-1990	33	1991-2001	11
ERAInt	1979-1990	12	1991-2005	15

2



1 **Table 3. Metadata for five select sub-basins of the Peace River basin.**

<i>Basin</i>	<i>Water Survey of Canada ID</i>	<i>Drainage Area (km<sup>2</sup>)</i>	<i>Elevation (m)</i>		
			<i>mean</i>	<i>min</i>	<i>max</i>
BCGMS	---	72,078			
FINAK	07EA005	16,000	1452	693	2799
INGEN	07EA004	4,200	1503	674	2289
PARMS	07EE007	4,900	1128	645	2343
PEAPN	07FA004	83,900	1126	392	2799

2

1 **Table 4. Calibration and validation statistics for five select sub-basins of the Peace River basin under the under VIC**  
 2 **Forcings and ANUSPLIN gridded observational datasets including the Nash-Sutcliff Efficiency score (*NS*), the Nash-**  
 3 **Sutcliff Efficiency score of the log-transformed discharge (*LNS*) and the percent volume bias error (*%VB*).**

<i>Basin</i>	<b>VIC Forcings</b>						<b>ANUSPLIN</b>					
	<i>Calibration</i> <i>1990-1995</i>			<i>Validation</i> <i>1985-1989</i>			<i>Calibration</i> <i>1990-1995</i>			<i>Validation</i> <i>1985-1989</i>		
	<i>NS</i>	<i>LNS</i>	<i>%VB</i>	<i>NS</i>	<i>LNS</i>	<i>%VB</i>	<i>NS</i>	<i>LNS</i>	<i>%VB</i>	<i>NS</i>	<i>LNS</i>	<i>%VB</i>
BCGMS	0.64	0.81	-1	0.75	0.83	-12	0.72	0.82	3	0.82	0.84	3
FINAK	0.66	0.85	0	0.83	0.88	-14	0.76	0.81	11	0.73	0.81	30
INGEN	0.76	0.82	0	0.82	0.78	-15	0.69	0.83	10	0.72	0.85	26
PARMS	0.78	0.71	0	0.81	0.66	-9	0.78	0.62	10	0.75	0.63	8
PEAPN	0.65	0.79	-2	0.76	0.87	-10	0.71	0.80	2	0.82	0.85	2

4

1 Table 5. Mean annual ClimDEX values for VIC Forcings and ANUSPLIN averaged over the Peace River basin.

Index	Calibration (1950-1990)		Validation (1991-2005)		Units	Indicator Name
	VIC Forcings	ANUSPLIN	VIC Forcings	ANUSPLIN		
<b>cdd</b>	20	19	18	19	Days	Consecutive dry days
<b>csdi</b>	5	9	5	6	Days	Cold spell duration
<b>cwd</b>	9	10	11	12	Days	Consecutive wet days
<b>dtr</b>	11	11	10.6	10.3	°C	Diurnal T range
<b>fd</b>	239	238	233	230	Days	Frost days
<b>gsl</b>	136	131	140	138	Days	Growing season
<b>id</b>	109	122	102	106	Days	Ice days
<b>prcptot</b>	703	578	742	585	mm	Annual total wet-day
<b>r1mm</b>	133	142	150	153	Days	Precipitation days
<b>r10mm</b>	17	8	17	8	Days	Heavy prec. days
<b>r20mm</b>	4	1	4	1	Days	Very heavy prec.
<b>r95p</b>	145	97	142	100	mm	Very wet days
<b>r99p</b>	42	28	38	32	mm	Extremely wet days
<b>rx1day</b>	32	22	31	23	mm	Max 1-day prec.
<b>rx5day</b>	63	46	64	46	mm	Max 5-day prec.
<b>sdi</b>	5	4	5	4	mm day <sup>-1</sup>	Simple daily intense
<b>su</b>	7	6	7	7	Days	Summer days
<b>tn10p</b>	11	13	7	8	%	Cool nights
<b>tn90p</b>	10	9	12	14	%	Warm nights
<b>tnn</b>	-37	-41	-35.5	-37.6	°C	Min Monthly Tn
<b>tnx</b>	11	11	11.5	11.8	°C	Max Monthly Tn
<b>tx10p</b>	11	11	9	8	%	Cool days
<b>tx90p</b>	10	10	11	14	%	Warm days
<b>txn</b>	-27	-29	-24.9	-25.8	°C	Min Monthly Tx
<b>txx</b>	27	27	27.9	27.4	°C	Max Monthly Tx
<b>wsdi</b>	4	5	8	12	Days	Warm spell duration

2

1 Table 6. Summary of number of tests passed for Pearson's correlations and similarity in distributions (KS test) based  
 2 on the Walker field significance test between ClimDEX indices for downscaled reanalyses versus target gridded  
 3 observation over the Peace River basin for 1991-2005 (1991-2001 ERA40), summarized by gridded observation,  
 4 reanalysis and downscaling method. Max indicates maximum possible tests to pass in that category.

<b>Gridded Observation</b>	<b>Pearson's correlation</b>	<b>KS test</b>	<b>Combined</b>
VIC Force	367	578	945
ANUSPLIN	388	628	1016
<b>Max</b>	<b>728</b>	<b>728</b>	<b>1456</b>
<b>Reanalyses</b>			
<b>Reanalyses</b>	<b>Pearson's correlation</b>	<b>KS test</b>	<b>Combined</b>
NCEP1	159	284	443
20CR	147	287	434
ERA40	201	340	541
ERAInt	248	295	543
<b>Max</b>	<b>364</b>	<b>364</b>	<b>728</b>
<b>Downscaling Method</b>			
<b>Downscaling Method</b>	<b>Pearson's correlation</b>	<b>KS test</b>	<b>Combined</b>
BCCA	130	171	301
DBCCA	139	174	313
BCCI	131	176	307
CI	139	154	293
BCSD	56	175	231
BCSDX	48	173	221
BCCAQ	112	183	295
<b>Max</b>	<b>208</b>	<b>208</b>	<b>416</b>

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1 Table 7. Number of tests passed for each ClimDEX indices for VIC Forcings and ANUSPLIN for 1991-2005 (1991-  
 2 2001 ERA40).

	VIC Forcings	ANUSPLIN	Difference
<b>cdd</b>	48	44	4
<b>csdi</b>	54	54	0
<b>cwd</b>	19	31	-12
<b>dtr</b>	32	3	29
<b>fd</b>	51	48	3
<b>gsl</b>	54	52	2
<b>id</b>	55	47	8
<b>prcptot</b>	24	33	-9
<b>r10mm</b>	28	31	-3
<b>r1mm</b>	24	36	-12
<b>r20mm</b>	26	42	-16
<b>r95p</b>	11	28	-17
<b>r99p</b>	24	41	-17
<b>rx1day</b>	14	35	-21
<b>rx5day</b>	30	33	-3
<b>sdi</b>	2	15	-13
<b>su</b>	51	50	1
<b>tn10p</b>	52	52	0
<b>tn90p</b>	48	43	5
<b>tnn</b>	42	39	3
<b>tnx</b>	30	32	-2
<b>tx10p</b>	52	52	0
<b>tx90p</b>	50	50	0
<b>txn</b>	43	44	-1
<b>txx</b>	41	42	-1
<b>wsvi</b>	40	39	1

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1 Table 8. Summary of number of tests passed for Pearson's correlations and similarity in distributions (KS test) based  
 2 on the Walker field significance test between ClimDEX indices for downscaled reanalyses versus target gridded  
 3 observation over the Peace River basin for 1991-2005 (1991-2001) for reanalysis (ERA40) versus downscaling method  
 4 for each gridded observation.

		Pearson's correlation					KS test					Total
		NCEP1	20CR	ERA40	ERAInt	Sub	NCEP1	20CR	ERA40	ERAInt	Sub	
VIC Forcings	BCCA	14	14	14	17	59	19	21	24	18	82	141
	DBCCA	15	14	15	18	62	20	22	24	18	84	146
	BCCI	14	14	16	20	64	20	21	24	22	87	151
	CI	13	14	17	22	66	16	14	24	18	72	138
	BCSD	4	6	6	12	28	20	20	24	20	84	112
	BCSDX	4	5	7	11	27	20	20	24	20	84	111
	BCCAQ	15	13	14	19	61	20	21	24	20	85	146
	<i>Subtotal</i>	79	80	89	119		135	139	168	136		
ANUSPLIN	BCCA	17	11	23	20	71	22	23	24	20	89	160
	DBCCA	17	13	23	24	77	21	20	24	25	90	167
	BCCI	14	12	18	23	67	21	21	24	23	89	156
	CI	15	14	20	24	73	15	19	24	24	82	155
	BCSD	5	4	8	11	28	24	21	25	21	91	119
	BCSDX	3	3	5	10	21	24	20	25	20	89	110
	BCCAQ	9	10	15	17	51	22	24	26	26	98	149
	<i>Subtotal</i>	80	67	112	129		149	148	172	159		

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1 **Table 9. Summary of number of tests passed for Pearson’s correlations and similarity in distributions (KS test) based**  
 2 **on the Walker field significance test between hydrologic extremes for downscaled reanalyses versus target gridded**  
 3 **observation over the Peace basin for 1991-2005 (1991-2001 ERA40), summarized by gridded observation, reanalysis**  
 4 **and downscaling method. Max indicates maximum possible tests to pass in that category.**

<b>Gridded Observation</b>	<b>Pearson’s correlation</b>	<b>KS test</b>	<b>Combined</b>
VIC Force	309	404	713
ANUSPLIN	310	350	660
<b>Max</b>	<b>420</b>	<b>420</b>	<b>840</b>
<b>Reanalyses</b>			
<b>Reanalyses</b>	<b>Pearson’s correlation</b>	<b>KS test</b>	<b>Combined</b>
NCEP1	135	188	323
20CR	125	181	306
ERA40	180	196	376
ERAInt	179	189	368
<b>Max</b>	<b>210</b>	<b>210</b>	<b>420</b>
<b>Downscaling Method</b>			
<b>Downscaling Method</b>	<b>Pearson’s correlation</b>	<b>KS test</b>	<b>Combined</b>
BCCA	102	96	198
DBCCA	104	111	215
BCCI	107	111	218
CI	99	87	186
BCSD	49	119	168
BCSDX	48	119	167
BCCAQ	110	111	221
<b>Max</b>	<b>120</b>	<b>120</b>	<b>240</b>

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**Table 10. Number of basins where downscaled results were significantly correlated and distributions were not significantly different than those from the VIC Forcings gridded observations derived 3-day peak flow by downscaling method / reanalysis combinations for 1991-2005 (1991-2001 ERA40).**

		Pearson's correlation					KS test					Total
		NCEP1	20CR	ERA40	ERAInt	Sub	NCEP1	20CR	ERA40	ERAInt	Sub	
VIC Forcings	BCCA	2	2	5	5	14	5	5	5	1	16	30
	DBCCA	1	3	5	5	14	5	5	5	5	20	34
	BCCI	2	5	5	5	17	5	5	5	5	20	37
	CI	5	2	5	5	17	5	5	5	5	20	37
	BCSD	3	2	4	2	11	5	5	5	5	20	31
	BCSDX	3	3	4	2	12	5	5	5	5	20	32
	BCCAQ	3	5	5	5	18	5	5	5	5	20	38
	<b>Subtotal</b>	19	22	33	29	<b>103</b>	35	35	35	31	<b>136</b>	
ANUSPLIN	BCCA	5	0	5	5	15	4	4	4	1	13	28
	DBCCA	5	1	5	5	16	5	2	4	5	16	32
	BCCI	5	2	4	5	16	5	2	4	5	16	32
	CI	4	0	5	5	14	5	2	4	5	16	30
	BCSD	2	0	3	3	8	5	5	5	5	20	28
	BCSDX	2	0	3	3	8	5	5	4	5	19	27
	BCCAQ	5	3	5	5	18	5	2	5	5	17	35
	<b>Subtotal</b>	28	6	30	31	<b>95</b>	34	22	30	31	<b>117</b>	

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1 Table 11. Number of basins where downscaled results were significantly correlated and distributions were not  
 2 significantly different than those from the VIC Forcings gridded observations derived summer 7-day low flow for  
 3 downscaled method / reanalysis combinations for 1991-2005 (1991-2001 ERA40).

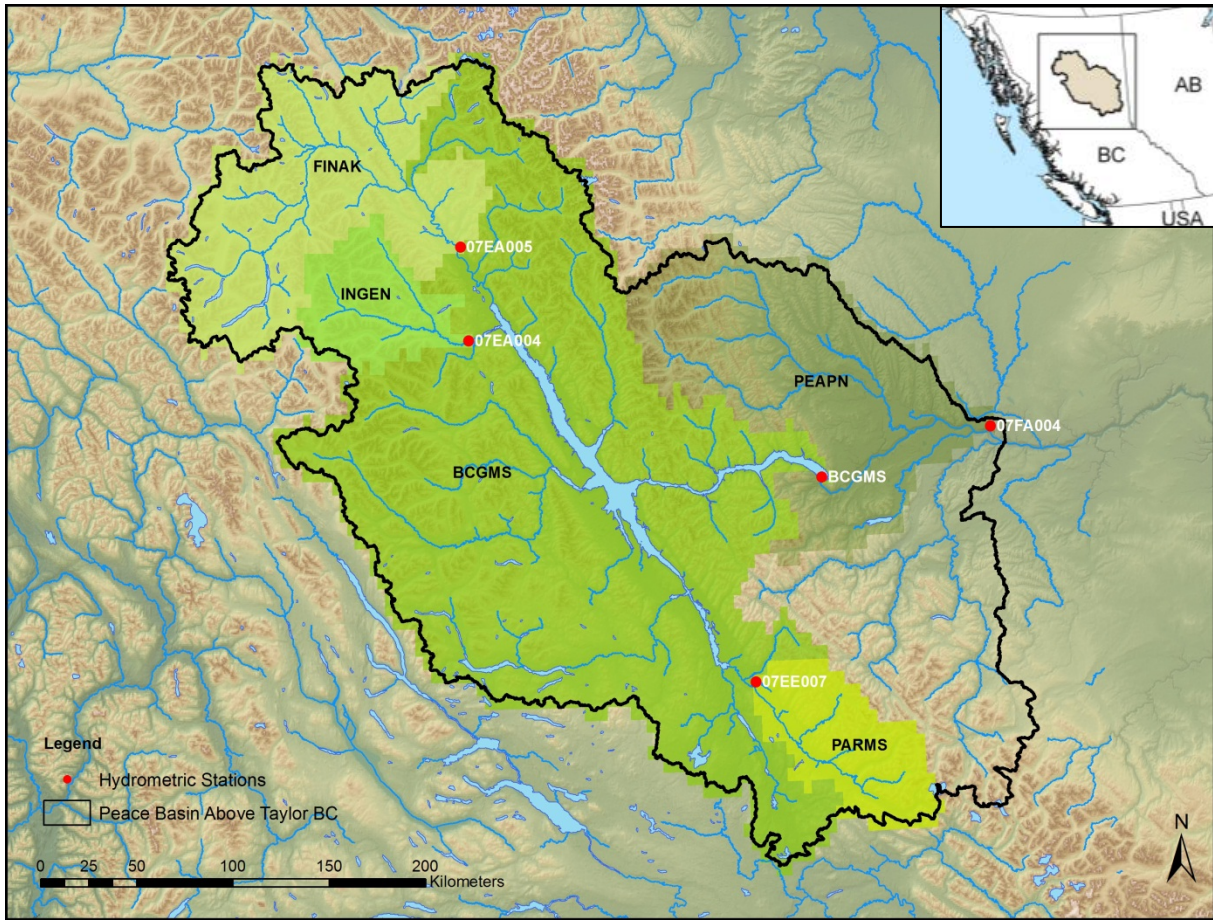
		Pearson's correlation					KS test					Total
		NCEP1	20CR	ERA40	ERAInt	Sub	NCEP1	20CR	ERA40	ERAInt	Sub	
VIC Forcings	BCCA	3	2	5	5	15	5	5	5	5	20	35
	DBCCA	3	2	5	5	15	5	5	5	5	20	35
	BCCI	3	4	5	5	17	5	5	5	5	20	37
	CI	2	4	5	5	16	5	5	5	5	20	36
	BCSD	2	3	3	4	12	5	5	5	5	20	32
	BCSDX	2	2	3	4	11	5	5	5	5	20	31
	BCCAQ	4	3	5	5	17	5	5	5	5	20	37
	<i>Subtotal</i>	19	20	31	33	<b>103</b>	35	35	35	35	<b>140</b>	
ANUSPLIN	BCCA	5	4	5	5	19	5	5	5	1	16	35
	DBCCA	5	5	5	5	20	5	5	5	5	20	40
	BCCI	3	5	5	5	18	5	5	5	5	20	38
	CI	1	5	5	5	16	5	5	5	5	20	36
	BCSD	1	2	4	5	12	5	5	5	5	20	32
	BCSDX	1	2	4	5	12	5	5	5	5	20	32
	BCCAQ	3	5	5	5	18	5	5	5	5	20	38
	<i>Subtotal</i>	19	28	33	35	<b>115</b>	35	35	35	31	<b>136</b>	

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1 Table 12. Number of basins where downscaled results were significantly correlated and distributions were not  
 2 significantly different than those from the VIC Forcings gridded observations derived winter 7-day low flow for  
 3 downscaled method / reanalysis combinations for 1991-2005 (1991-2001 ERA40).

		Pearson's correlation					KS Test					Total
		NCEP1	20CR	ERA40	ERAInt	Sub	NCEP1	20CR	ERA40	ERAInt	Sub	
VIC Forcings	BCCA	5	5	5	5	20	5	5	5	5	20	40
	DBCCA	5	5	5	5	20	5	5	5	5	20	40
	BCCI	5	5	5	5	20	5	5	5	5	20	40
	CI	5	5	4	5	19	4	2	2	0	8	27
	BCSD	0	0	2	0	2	5	5	5	5	20	22
	BCSDX	0	0	2	0	2	5	5	5	5	20	22
	BCCAQ	5	5	5	5	20	5	5	5	5	20	40
	<b>Subtotal</b>	25	25	28	25	<b>103</b>	34	32	32	30	<b>128</b>	
ANUSPLIN	BCCA	5	5	4	5	19	1	3	4	3	11	30
	DBCCA	5	5	4	5	19	2	3	5	5	15	34
	BCCI	5	4	5	5	19	2	3	5	5	15	34
	CI	5	5	3	4	17	0	0	0	3	3	20
	BCSD	0	0	2	2	4	4	5	5	5	19	23
	BCSDX	0	1	2	0	3	5	5	5	5	20	23
	BCCAQ	5	4	5	5	19	1	3	5	5	14	33
	<b>Subtotal</b>	25	24	25	26	<b>100</b>	15	22	29	31	<b>97</b>	

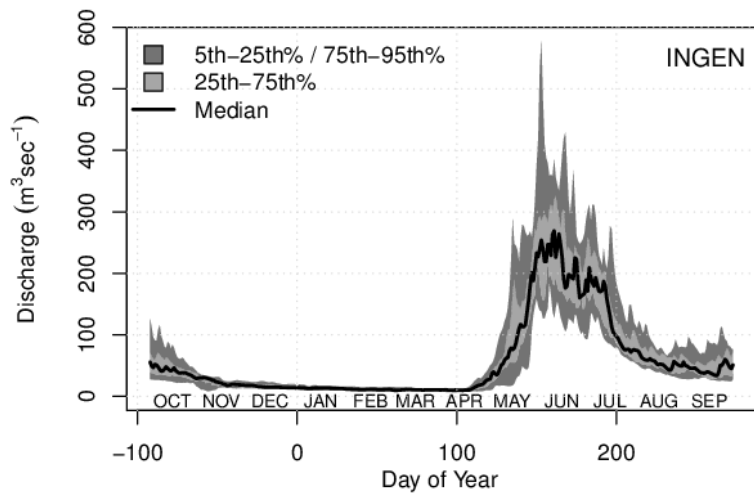
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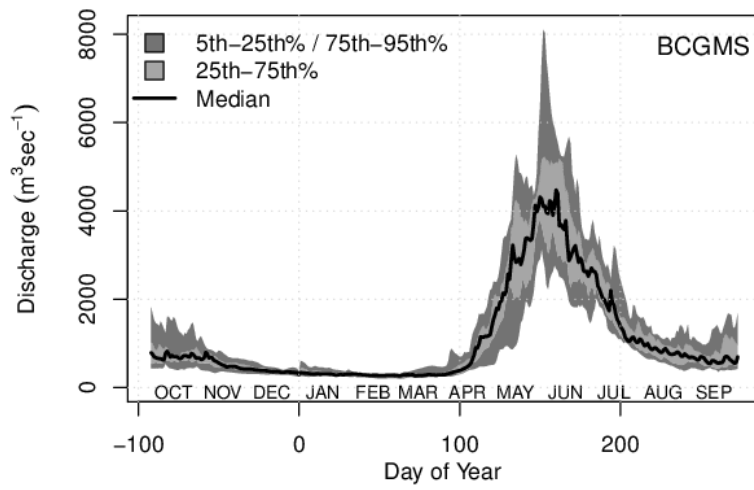
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2 **Figure 1. The Peace River basin (above Taylor BC) study area analyzed for ClimDEX indices (black boundary) and**  
 3 **the five sub-basins investigated for hydrologic extremes including the Finlay River above Akie River (FINAK),**  
 4 **Ingenika River above Swannell River (INGEN), Parsnip River above Misinchinka River (PARMS), the Peace River**  
 5 **above Pine River (PEAPN), and the Peace River at Bennett Dam (BCGMS).**

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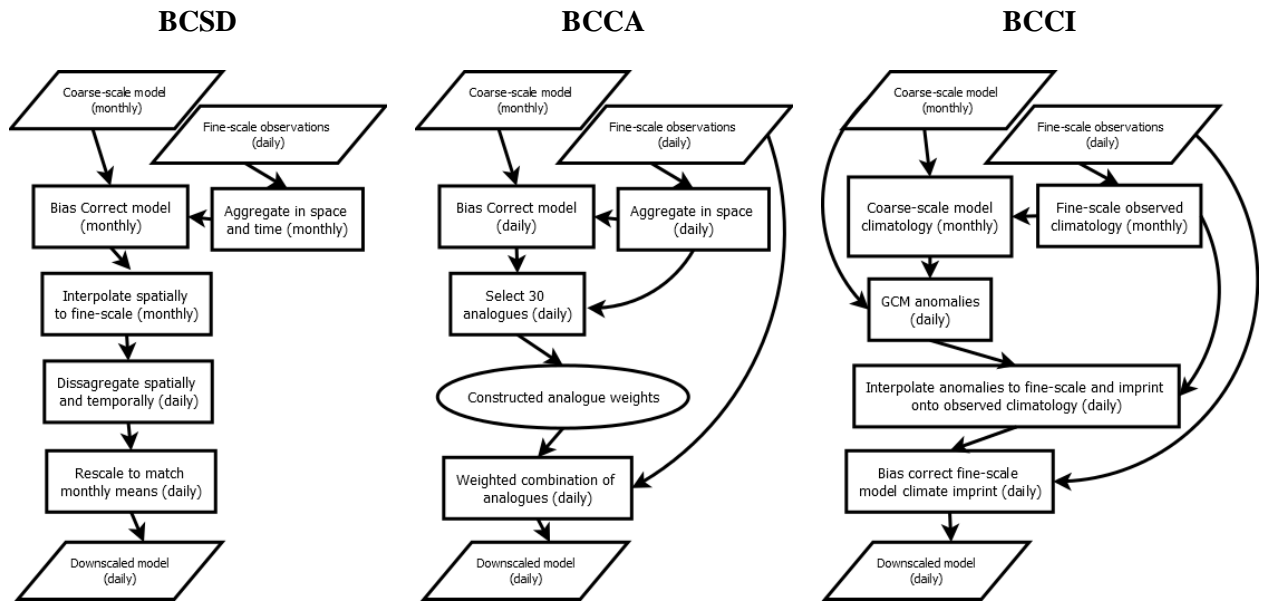


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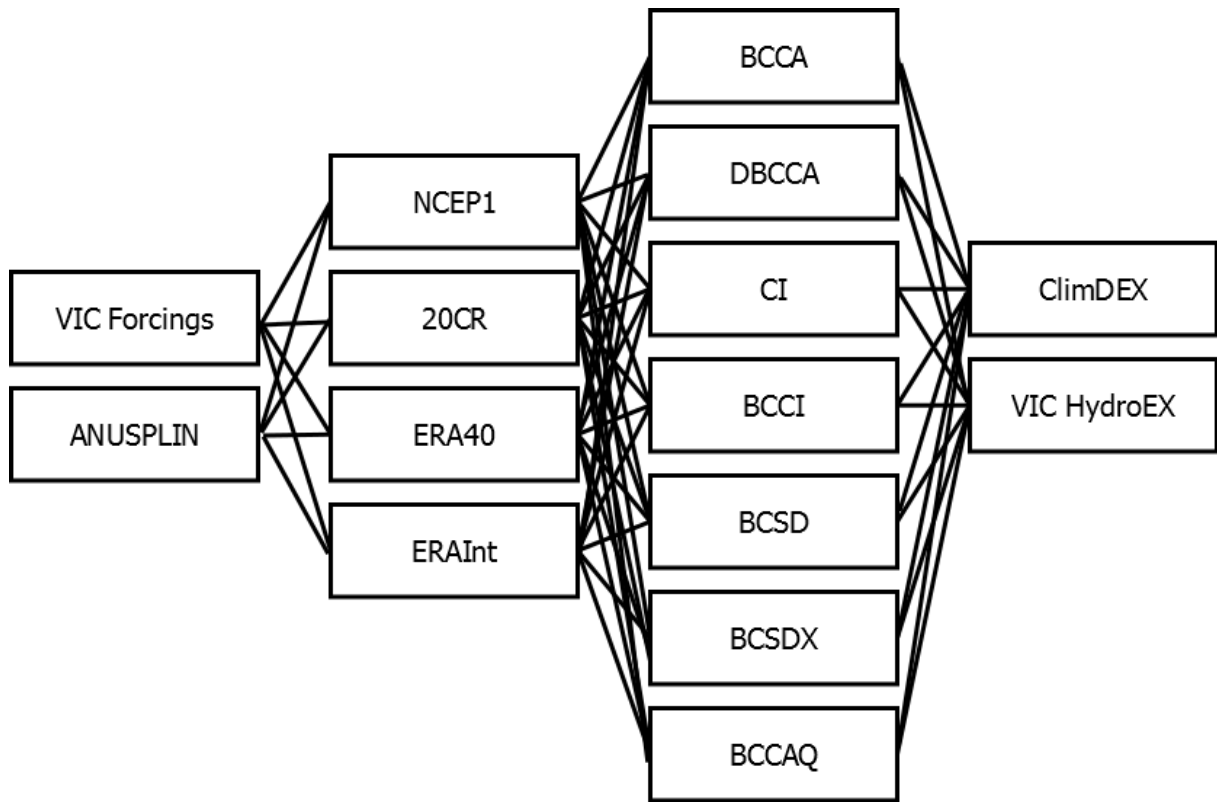
3 **Figure 2. Annual daily hydrograph 1985 to 1995 for (top) Ingenika and (bottom) BCGMS hydrometric sites.**



- BCSDX** Same as **BCSD** except quantile mapping of monthly minimum and maximum temperature, versus monthly mean temperature.
- DBCCA** Same as **BCCA** except there is an extra quantile correction at the fine-scale to get rid of drizzle and other biases caused by combining patterns from 30 days.
- CI** Same as **BCCI** except without bias correction. A form of delta-method.
- BCCAQ** Daily **BCCI** outputs at each fine-scale grid point are reordered within a given month according to the daily **BCCA** ranks.

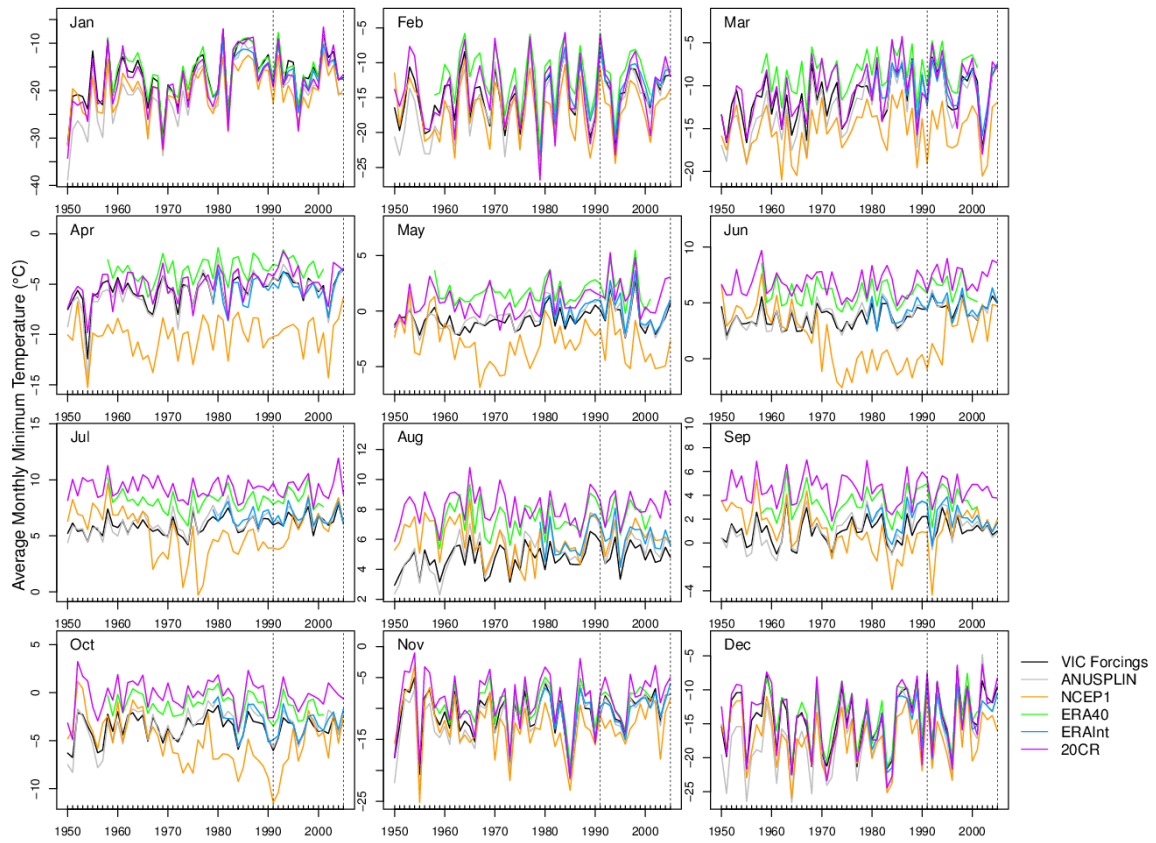
1 **Figure 3a. Diagram of the Bias Corrected Spatial Disaggregation (BCSD), Bias Corrected Constructed Analogues**  
 2 **(BCCA) and Bias Corrected Climate Imprint (BCCI) downscaling methods and a summary of adjustments made to**  
 3 **these methods to create BCS with monthly minimum and maximum temperature (BCSDX), Double BCCA**  
 4 **(DBCCA), Climate Imprint (CI) and BCCA corrected to BCCI (BCCAQ).**

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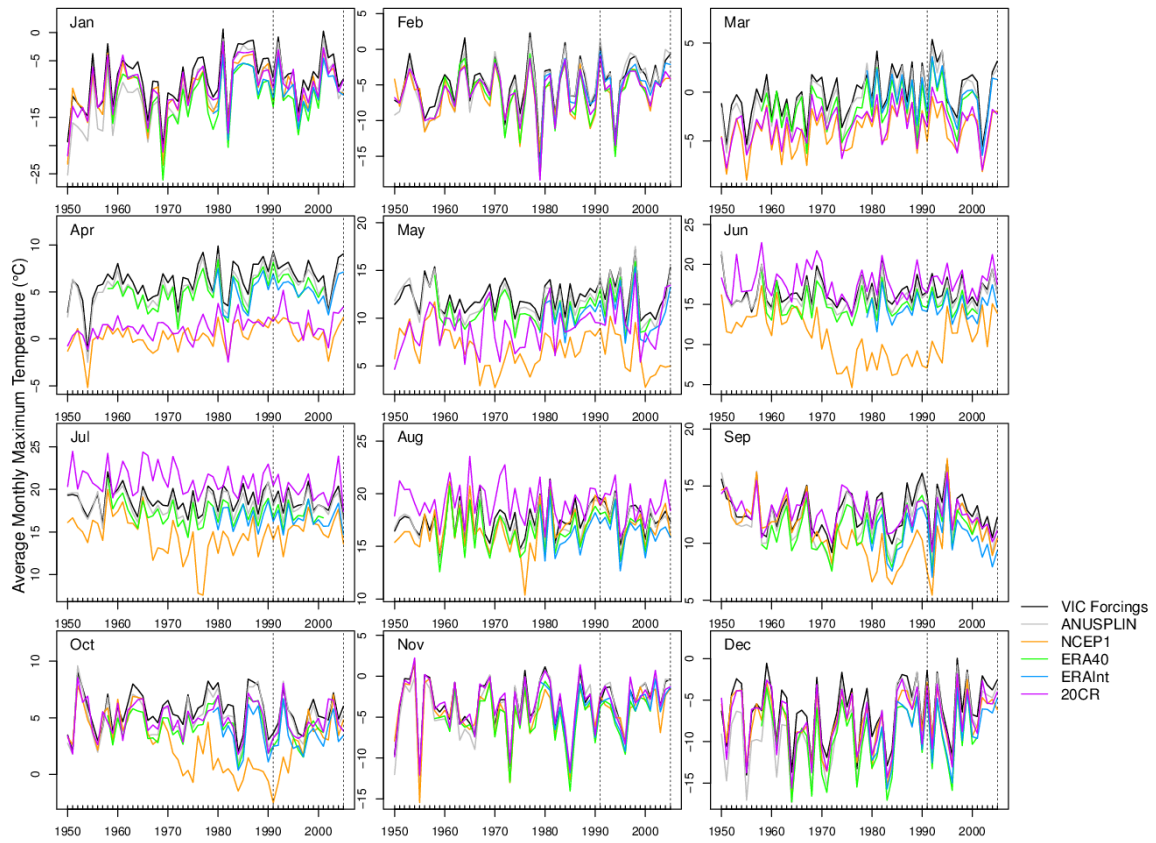
Figure 3b. Workflow diagram for assessment of downscaling techniques in replicating ClimDEX and hydrologic extremes.



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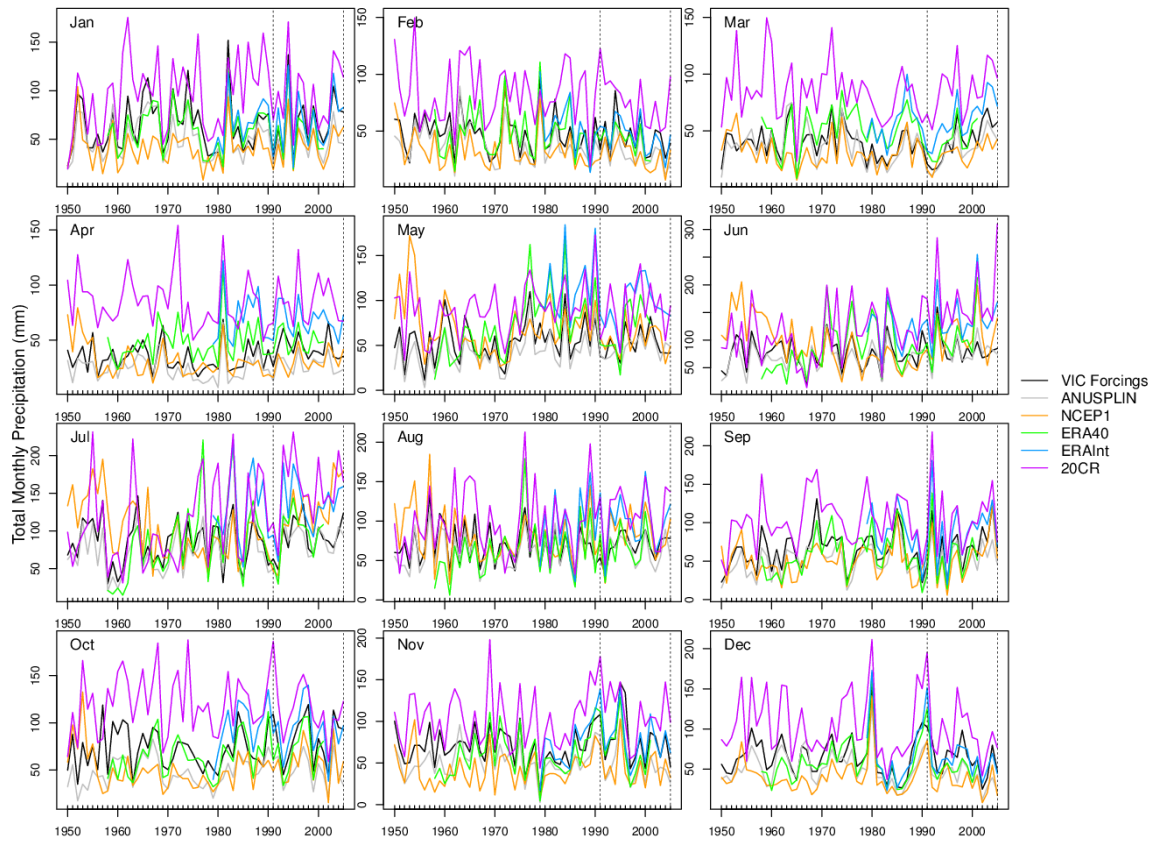
**Figure 4. Monthly average minimum temperature by gridded observations (VIC Forcings and ANUSPLIN) and reanalysis (NCEP1, ERA40, ERAInt, 20CR) over the Peace River basin.**



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2 **Figure 5. Monthly average maximum temperature by gridded observations (VIC Forcings and ANUSPLIN) and**  
 3 **reanalysis (NCEP1, ERA40, ERAInt, 20CR) over the Peace River basin.**

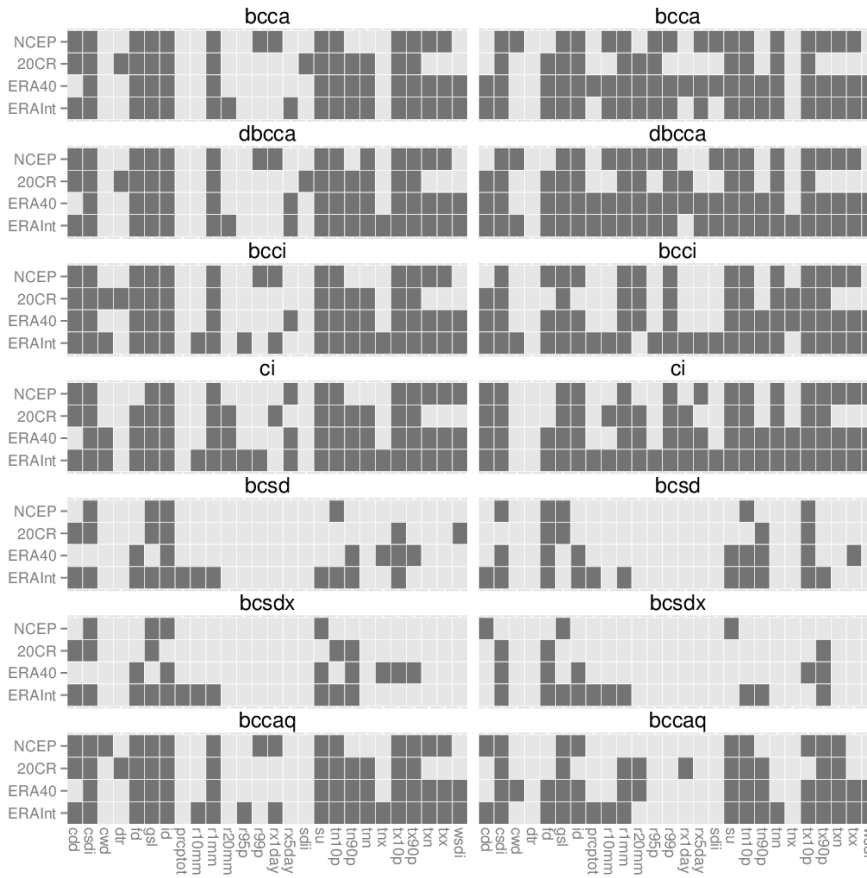




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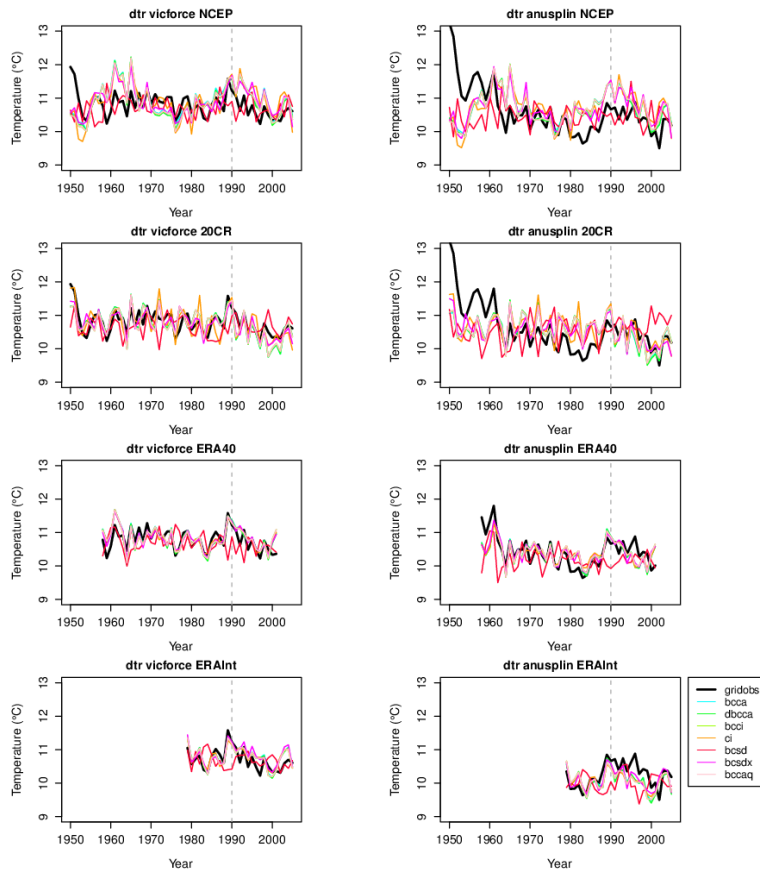
2 **Figure 6. Monthly total precipitation by gridded observations (VIC Forcings and ANUSPLIN) and reanalysis**  
 3 **(NCEP1, ERA40, ERAInt, 20CR) over the Peace River basin.**

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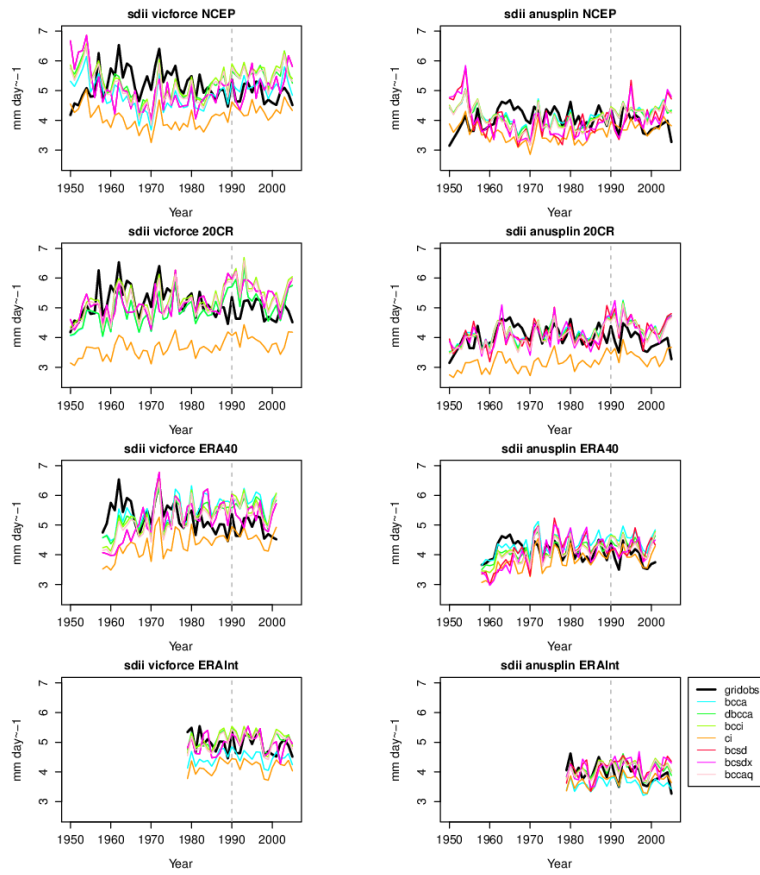
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**Figure 7. Field significant correlations based on the Walker field significance test over the Peace River basin between ClimDEX indices for downscaled reanalysis versus target gridded observation, VIC Forcings (left) and ANUSPLIN (right), by downscaling method for 1991-2005 (1991-2001 ERA40). Dark grey boxes indicate statistically significant correlations.**



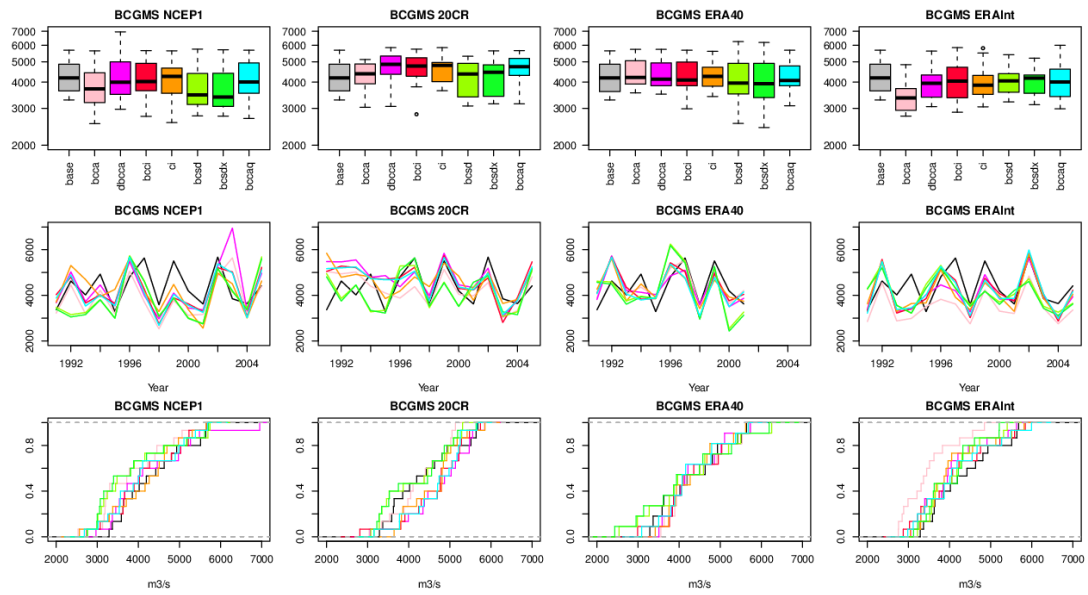
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**Figure 8. Time series of average DTR from VIC Forcings (left) and ANUSPLIN (right) for NCEP1 (top), 20CR (second), ERA40 (third) and ERAInt (bottom) downscaled using BCCA, DBCCA, BCCI, CI, BCSD, BCSDX and BCCAQ over the Peace River basin.**



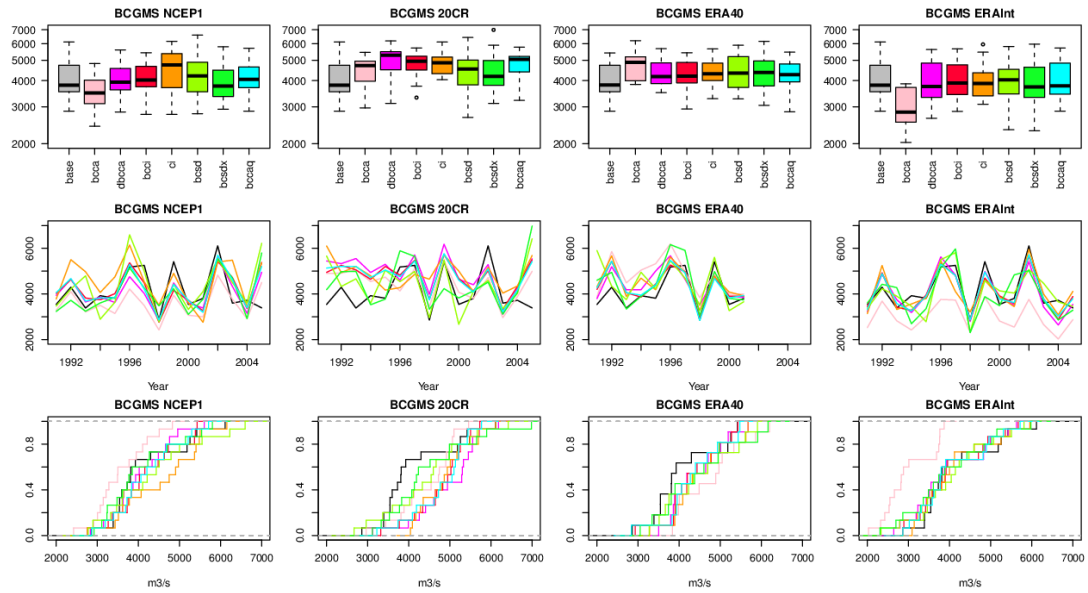


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 2 **Figure 10. Time series of average SDII from VIC Forcings (left) and ANUSPLIN (right) for NCEP1 (top), 20CR**  
 3 **(second), ERA40 (third) and ERAInt (bottom) downscaled using BCCA, DBCCA, BCCI, CI, BCSD, BCSDX and**  
 4 **BCCAQ over the Peace River basin.**

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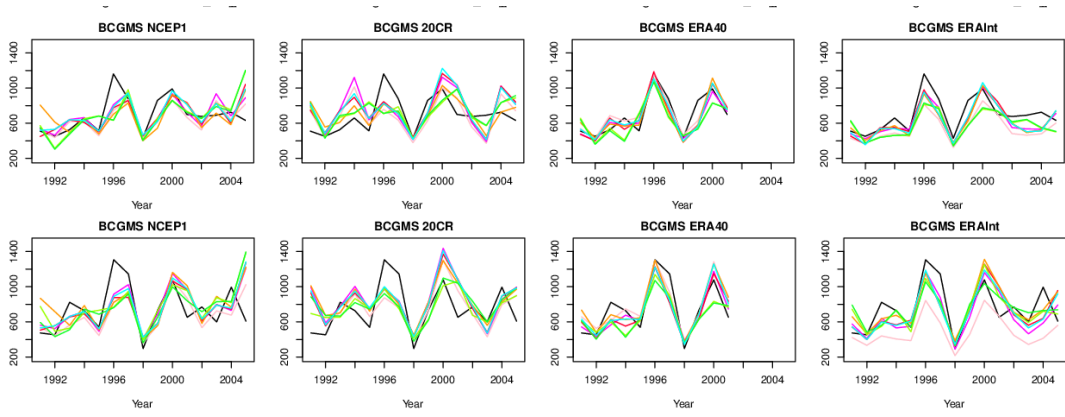
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3 **Figure 11. Boxplots, time series and distributions of 3-day peak flow in the spring months (May-July) for NCEP1,**  
 4 **20CR, ERA40 and ERAInt in the BCGMS basin based on VIC Forcings (top) ANUSPLIN (bottom). Legend same as**  
 5 **Figure 9.**

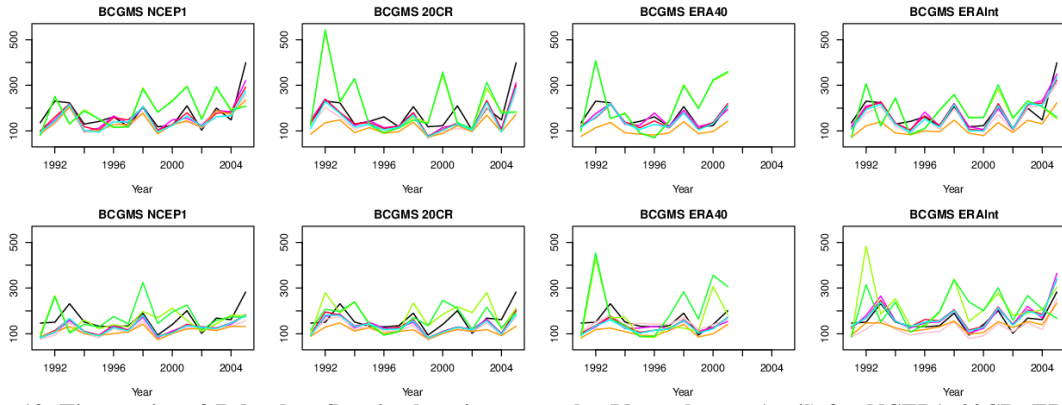
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**Figure 12. Time series of 7-day low flow in the summer months (July-September) for NCEP1, 20CR, ERA40 and ERAInt in the BCGMS basin based on VIC Forcings (top) ANUSPLIN (bottom). Legend same as Figure 9.**

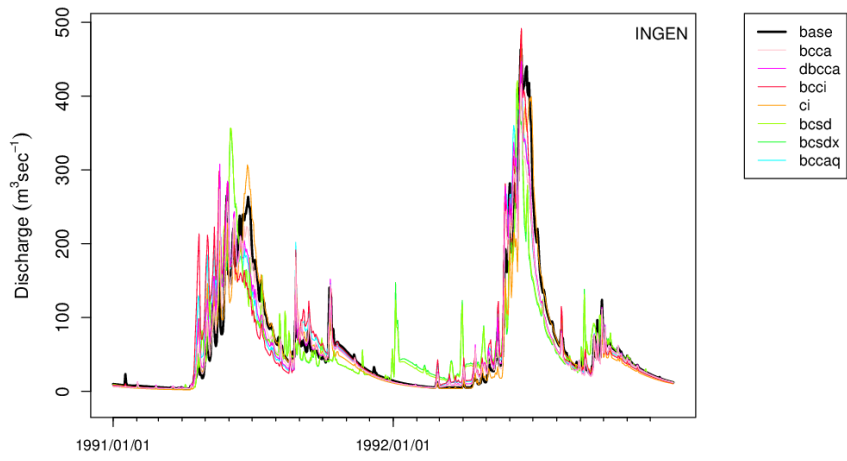
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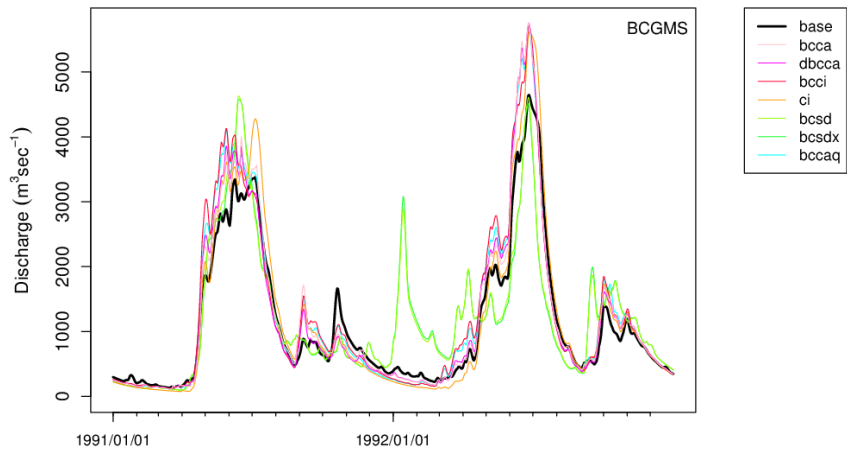
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**Figure 13. Time series of 7-day low flow in the winter months (November to April) for NCEP1, 20CR, ERA40 and ERAInt in the BCGMS basin based on VIC Forcings (top) ANUSPLIN (bottom). Legend same as Figure 9.**





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3 **Figure 14. Time series of daily streamflow in the BCGMS basin as driven by ANUSPLIN (base) and ERA40**  
 4 **downscaled to ANUSPLIN with the BCCA, DBCCA, BCCI, CI, BCSD, BCSDX and BCCAQ methods over 1991 to**  
 5 **2005.**