High-resolution meteorological forcing data for hydrological modelling and climate change impact analysis in the Mackenzie River Basin

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Abstract. Cold region hydrology is very sensitive to the impacts of climate warming. Impacts of warming over recent decades in western Canada include glacier retreat, permafrost thaw, and changing patterns of precipitation, with an increased proportion of winter precipitation falling as rainfall and shorter durations of snow cover, as well as consequent changes in flow regimes. Future warming is expected to continue along these lines. Physically realistic and sophisticated hydrological models driven by reliable climate forcing can provide the capability to assess hydrological responses to climate change. However, the provision of reliable forcing data remains problematic, particularly in data-sparse regions. Hydrological processes in cold regions involve complex phase changes and so are very sensitive to small biases in the driving meteorology, particularly in temperature and precipitation, including precipitation phase. Cold regions often have sparse surface observations, particularly at high elevations that generate a large amount of runoff. This paper aims to provide an improved set of forcing data for large-scale hydrological models for climate change impact assessment. The best available gridded data in Canada are from the high-resolution forecasts of the Global Environmental Multiscale (GEM) atmospheric model and outputs of the Canadian Precipitation Analysis (CaPA), but these datasets have a short historical record. The EU WATCH ERA-Interim reanalysis (WFDEI) has a longer historical record but has often been found to be biased relative to observations over Canada. The aim of this study, therefore, is to blend the strengths of both datasets (GEM-CaPA and WFDEI) to produce a less-biased long-record product (WFDEI-GEM-CaPA) for hydrological modelling and climate change impact assessment over the Mackenzie River Basin. First, a multivariate generalization of the quantile mapping technique was implemented to bias-correct WFDEI against GEM-CaPA at 3 h × 0.125° resolution during the 2005–2016 overlap period, followed by a hindcast of WFDEI-GEM-CaPA from 1979. The derived WFDEI-GEM-CaPA data are validated against station observations as a preliminary step to assess their added value. This product is then used to bias-correct climate projections from the Canadian Centre for Climate Modelling and Analysis Canadian Regional Climate Model (CanRCM4) between 1950 and 2100 under RCP8.5, and an analysis of the datasets shows that the biases in the original WFDEI product have been removed and the climate change signals in CanRCM4 are preserved. The resulting bias-corrected datasets are a consistent set of historical and climate projection data suitable for large-scale modelling and future climate scenario analysis. The final historical product (WFDEI-GEM-CaPA, 1979–2016) is freely available at the Federated Research Data Repository at https://doi.org/10.20383/101.0111 (Asong et al., 2018), while the original and corrected CanRCM4 data are available at https://doi.org/10.20383/101.0162 (Asong et al., 2019).
1 Introduction

Accurate and reliable weather and climate information at the basin scale is in increasingly high demand by policymakers, scientists, and other stakeholders for many purposes including water resources management (Barnett et al., 2005), infrastructure planning (Brody et al., 2007), and ecosystem modelling (IPCC, 2013). Specifically, the potential impacts of a warming climate on water availability in snow-dominated high-latitude regions continue to be a serious concern given that over the past several decades these regions have experienced some of the most rapid warming on Earth (Demaria et al., 2016; Diffenbaugh et al., 2012; Islam et al., 2017; Martin and Etchevers, 2005; Stocker et al., 2013). The ongoing science suggests that these warming trends are resulting in the intensification of the hydrologic cycle, leading to significant recent observed changes in the hydro-climatic regimes of major river basins in Canada and globally (Cooper et al., 2014; DeBeer et al., 2016; Dumanski et al., 2015). Changes in the timing and magnitude of river discharge (Dibike et al., 2016); shifts in extreme temperature and precipitation regimes (Asong et al., 2016b; Vincent et al., 2015); and changes in snow, ice, and permafrost regimes are anticipated (IPCC, 2013). Substantial evidence also indicates that the long-held notion of stationarity of hydrological processes is becoming invalid in a changing climate. As pointed out by Milly et al. (2008), this loss of stationarity means that there will be an increase in the likelihood and frequency of extreme weather and climate events, including floods and droughts. What is particularly troubling is that these impacted regions typically have extremely low density of weather and climate observations, making any attribution and climate impact analysis on water resources difficult.

It is well understood that water resources in most watersheds north of 30°N are heavily dependent on natural water storage provided by snowpacks and glaciers, with water accumulated in the solid phase during the cold season and released in the liquid phase during warm events and the warm season. Particularly, the Canadian Rocky Mountains, the hydrological apex of North America with headwater streams flowing to the Arctic, Atlantic, and Pacific oceans, constitute an integral part of the global hydrological cycle (Fang et al., 2013). Flows in these high-elevation headwaters depend heavily on meltwater from snowpacks and glaciers. However, given that it is characterized by a highly varying cold region hydro-climate, studies indicate that it is in these high-elevation regions where climate variability and change are expected to be most pronounced in terms of their impacts on water supply (Beniston, 2003; Kane et al., 1991; Prowse and Beltaos, 2002; Woo and Pomeroy, 2011). More physically realistic and sophisticated hydrological models driven by reliable climate forcing information can enhance our ability to assess short- and long-term regional hydrologic responses to increasing variability and uncertainty in hydro-climatic conditions in a changing climate. Nonetheless, hydrological processes in cold regions involve complex phase changes and so are very sensitive to small biases in the driving meteorology, particularly in temperature and precipitation.

As described earlier, cold regions often have sparse surface observations, particularly at the high-elevation and high-latitude regions that could potentially generate a major amount of runoff. The effects of mountain topography and high latitudes are currently not well reflected in the observational record. Ground-based measurements (e.g. gauges) are limited especially over the Canadian Rocky Mountains and suffer from inaccuracies associated with cold climate processes (Asong et al., 2017; Wang and Lin, 2015; Wong et al., 2017). The advent and use of weather radar systems have addressed some of the shortcomings of gauge coverage, at least where radar systems exists. Unfortunately, in Canada, for example, the spatial coverage of weather radar systems is limited to the southern (south of 55°N) part of the country (Fortin et al., 2015b). Recently, improved satellite products have emerged, such as the Global Precipitation Measurement (GPM) mission that provides meteorological information at fine spatio-temporal resolutions and regular intervals. However, the GPM is still at an early stage of development and only covers the region south of 60°N (Asong et al., 2017; Hou et al., 2014).

The capability of the current generation of Earth system models (ESMs) to represent meteorological forcing variables is therefore of major interest for hydrological climate change impact studies in cold region watersheds. Despite commendable progress being made, raw outputs from regional and global ESMs still have large differences between models and from the limited observational reference meteorology, due partly to spatial-scale mismatches and systematic biases (Taylor et al., 2012). Therefore, ESM outputs are often down-scaled and biases are adjusted statistically before being used in hydrological simulations (Asong et al., 2016b; Chen et al., 2013, 2018; Gudmundsson et al., 2012). Recent research has demonstrated that bias correction, including adjustment of the dependence between driving variables, can lead to more realistic hydrological simulations in cold region watersheds where the response of the system is sensitive to accumulation and melt of snow and ice (Meyer et al., 2019).

Apart from the uncertainty due to the many empirical statistical techniques which have been developed to post-process ESM outputs (Maraun, 2016), the quality and length of the reference observational dataset for bias correction remains a major issue (Reiter et al., 2016; Schoetter et al., 2012; Sippel et al., 2016). In Canada and other regions of North America, regional gridded datasets such as the combined Global Environmental Multiscale (GEM) atmospheric model forecasts (Yeh et al., 2002) and the Canadian Precipitation Analysis (CaPA; Mahfouf et al., 2007) have been
found to perform comparably to ground observations, both statistically and hydrologically (Alavi et al., 2016; Boluwade et al., 2018; Eum et al., 2014; Fortin et al., 2015a; Gbamie et al., 2017; Wong et al., 2017). However, the duration of GEM-CaPA is too short to be used to directly correct ESM climate due to unsynchronized internal variability – the recommended minimum record length for bias correction is 30 years (Maraun, 2016; Maraun et al., 2017). Other grided products such as the Eu WATCH ERA-Interim reanalysis (WFDEI: Weedon et al., 2014) and Princeton (Sheffield et al., 2006) have a longer historical record but have been found to be biased relative to observations over Canada (Wong et al., 2017) and the United States (Behneke et al., 2016; Sapiano and Arkin, 2009). However, the WFDEI reanalysis has been found to outperform other long-record gridded products (Chadburn et al., 2015; Park et al., 2016; Wong et al., 2017).

Because of the sparse observational network, few grided climate datasets exist that contain the necessary meteorological variables to drive physically based land surface models at sub-daily temporal resolution north of 55° N in North America. Because the combination of the GEM and CaPA datasets has been shown to perform relatively well in these regions, the intent here is to use these datasets to bias-correct the WFDEI dataset, which contains a sufficient length of record for bias-correcting climate projection datasets. Aside from its short record length, a limitation of the GEM-CaPA dataset for wider use for hydrological models is that the wind, temperature, and humidity variables are available only at the 0.995 sigma level (approximately 40 m, varying in time and space; herein referred to as the 40 m level) across the full length of record. The WFDEI dataset contains these variables at the surface level, which is more typically used by hydrological models. Therefore, the bias correction effectively modifies the source surface level data to reproduce the climate found at the 40 m level of the reference dataset (GEM-CaPA). Many regional and large-scale land surface hydrological models are capable of using climate data at this atmospheric level. Thus, no effort is made to interpolate the product back to surface level (although this could be done if needed). In addition, the bias-corrected dataset at an effective 40 m level can then be used to bias-correct these same fields from the CanRCM4 dataset, which are at the same 0.995 sigma level as in the reference dataset (GEM-CaPA). The analysis results in a bias-corrected set of historical and projected climate data that is consistent in time and considers the regional topography and climate effects of GEM and CaPA and is suitable to drive large-scale simulations of distributed hydrological models for assessing climate change impacts in data-sparse regions.

The aim of this study, therefore, is to combine the strengths of both datasets (GEM-CaPA and WFDEI) to produce a less-biased long-record product (WFDEI-GEM-CaPA) using a multistage bias correction framework. First, a multivariate generalization of the quantile mapping technique was implemented to bias-correct WFDEI against GEM-CaPA at 3 h × 0.125° resolution during the 2005–2016 period, followed by a hindcast of WFDEI-GEM-CaPA from 1979. Subsequently, a 15-member initial condition ensemble of the CanESM2 ESM (historical followed by RCP8.5 scenario), which has been dynamically downscaled at 0.44° (50 km) resolution using the fourth-generation Canadian Regional Climate Model (CanRCM4), is sourced from the Canadian Centre for Climate Modelling and Analysis. A multivariate bias correction algorithm is applied to the CanRCM4 outputs (1950–2100) to adjust the data against WFDEI-GEM-CaPA. The bias-corrected products are important for developing distributed hydrological models as well as for assessing climate change impacts over the Mackenzie River Basin (MRB), which constitutes a test bed for the Changing Cold Regions Network (CCRN) project’s large-scale hydrological modelling strategy and is the case study for the current analysis.

2 Methodology

2.1 Study area

The study area is the Mackenzie River Basin, which is the largest river basin in Canada and the largest river draining from North America to the Arctic Ocean (Fig. 1). It drains an area of about 1.8 million km² and discharges more than 300 km³ of freshwater to the Beaufort Sea in the Arctic each year. The basin drains parts of British Columbia, Alberta, Saskatchewan, the Northwest Territories, and the Yukon territory in northwestern Canada. The western tributaries are relatively steep as they originate from the Canadian Rocky Mountains, while the eastern tributaries have milder topography with several large lakes, thousands of interconnected small lakes, fens, and bogs. The general vegetation ranges widely between alpine, boreal, and tundra landscapes. Climatic conditions are also quite variable and can be generally classified as cold-temperate, mountain, subarctic, and arctic zones, with about 75% of the basin underlain by continuous and discontinuous permafrost.

2.2 Data sources

2.2.1 Grided GEM-CaPA product

Hourly archived forecast data from the GEM model were acquired from Environment and Climate Change Canada (http://collaboration.cmc.ec.gc.ca/cmc/cmoi/product_guide/ submenus/rdps_e.html, last access: 28 September 2018). The fields include downward incoming solar radiation; downward incoming longwave radiation and pressure at the surface; and specific humidity, air temperature, and wind speed at approximately 40 m above ground surface. The 40 m level was used because surface level variables at 1.0σ (approximately at 2 m for temperature and humidity, and 10 m for wind speed) are only available in the archive from 2010 onward. The GEM data are at approximately
The gridded WFDEI meteorological forcing data have a global 0.5° spatial resolution and 3 h time step covering the period 1979–2016 (http://www.eu-watch.org/data availibility, last access: 25 July 2018). Weedon et al. (2014) used the ERA-Interim surface meteorology data as baseline information to derive the WFDEI product. Firstly, ERA-Interim data were interpolated at 0.5° spatial resolution to match the land–sea mask defined by the Climatic Research Unit (CRU) of the University of East Anglia, Norwich, England. Subsequently, corrections for elevation and monthly bias of climate trends in the ERA-Interim fields were applied to the interpolated data. The WFDEI data have two sets of precipitation data: the Global Precipitation Climatology Centre product (GPCC) and CRU Time Series version 3.1 (CRU TS3.1). Thus, two variants of the WFDEI product are available – WFDEI-GPCC and WFDEI-CRU. The WFDEI-CRU dataset was used here because it goes up to 2016, whilst the WFDEI-GPCC had only been updated until 2013 at the time of our analysis.

2.2.3 Station observations

To evaluate the added value of bias-correcting WFDEI against GEM-CaPA, in situ hourly precipitation, temperature, surface pressure, relative humidity, and wind speed at 773 stations located across the MRB were initially considered (Fig. 2). This station network is maintained by Environment and Climate Change Canada (ECCC) (http://climate.weather.gc.ca/historical_data/search_historic_data_e.html, last access: 17 December 2019) and includes some duplicate stations (stations at the same location but having different IDs). Total daily precipitation and average daily temperature are found in daily data files, while surface pressure, relative humidity, and wind speed are only found in hourly files. Unfortunately, radiation data are not available at any of those stations. The data were extracted for the period from 1 January 2005 to 31 December 2016, and hourly data were averaged to the daily time step. This reduced the number of stations to 364. Out of these 364 stations, only 10 were found to have less than 10 % missing data (calculated at the daily timescale after aggregating/averaging the data) for all studied variables concurrently over the 2005–2016 period and were retained for further consideration. Precipitation and surface pressure are the only two surface variables in all datasets (gridded and stations). Due to differences in heights between gridded variables of GEM-CaPA and WFDEI-GEM-CaPA datasets for air temperature, humidity, and wind speed (see Sects. 2.2.1 and 3.1) and the ECCC station data, we expect deviations. Nevertheless, the comparisons are still informative. Relative humidity observations were converted to specific humidity to be comparable to gridded datasets using concurrent station temperature and surface pressure data at those stations, which reduced the record completeness further but was still within 90 % for the 10 selected stations. Table 1 provides additional information for the 10 stations retained for further analysis, which are highlighted in Fig. 2. This dataset is hereafter referred to as ECCC-S (S for stations). Table S1 in the Supplement...
provides a similar listing to Table 1 but for all 364 stations with records during the 2005–2016 period.

2.2.4 Climate model outputs

The historical and future climate simulations utilized in this study are part of the CanRCM4 large ensemble, which consists of 50 members and is downscaled at horizontal spatial resolutions of 0.44° (~50 km). These CanRCM4 simulations had been produced initially by the Canadian Sea Ice and Snow Evolution Network (CanSISE) Climate Change and Atmospheric Research (CCAR) Network project (https://www.cansise.ca/, last access: 24 April 2019). The input data for the historical period, i.e. 1950–2005, as well as the future (2006–2100) RCP simulations of CanRCM4 were provided by the parent ESM (CanESM2) as specified in the Coupled Model Intercomparison Project Phase 5 (CMIP5) guidelines. The data are sourced from the Canadian Centre for Climate Modelling and Analysis (CCCma) at: http://www.cccma.ec.gc.ca/data/canrcm/CanRCM4 (last access: 6 March 2019). This study utilized 15 members of the 0.44° resolution product at 1 h time step and values were aggregated to 3 h resolution prior to bias correction. The seven forcing variables needed for driving the CCRN MESH model (https://wiki.usask.ca/display/MESH/About+MESH, last access: 10 May 2019) and which were bias-corrected in the current study are included in Table 2.

2.3 Data processing and bias correction workflow

The workflow for the multistage bias correction of WFDEI against GEM-CaPA is shown in Fig. 3. Bias correction was done after aggregating 1 h GEM-CaPA estimates to 3 h (the values at each time step represent the mean of the previous 3 h period, to make it consistent with WFDEI) and interpolating both WFDEI and GEM-CaPA to 0.125° resolution. For bias correction, a multistage approach was implemented as follows. A multivariate generalization of the quantile mapping technique (MBCn, Cannon, 2018) which combines quantile delta mapping (Cannon et al., 2015) and random orthogonal rotations to match the multivariate distributions of two datasets was implemented to bias-correct WFDEI against GEM-CaPA at 3 h × 0.125° resolution during the 2005–2016 period. The rationale for selecting the above bias correction method is based on fitness for purpose; i.e. the method accounts for dependence between variables and corrects multiple measures of joint dependence – attributes that can be important for hydrological simulations (Meyer et al., 2019) – to preserve the physical realism of the corrected climate as much as possible. Models were fitted to data for each calendar month while accounting for the inter-variable dependence structure. Using the fitted models (2005–2016), a hindcast was made of WFDEI between 1979 and 2004. Finally, the corrected WFDEI data derived from the fitted (2005–2016) and hindcast (1979–2004) periods were concatenated to obtain the bias-corrected WFDEI-GEM-CaPA product (1979–2016).

For bias-correcting the 15-member CanRCM4 initial condition ensemble against the WFDEI-GEM-CaPA product, CanRCM4 was also spatially interpolated to match the WFDEI-GEM-CaPA specifications using nearest-neighbour interpolation. The multivariate bias correction technique (described above) transfers all aspects of the WFDEI-GEM-CaPA continuous multivariate distribution to the corresponding multivariate distribution of variables from CanRCM4 during the 1979–2008 calibration period (also used here as
Table 1. List of observation stations used for validating the various gridded historical products.

| Station | Coordinates | Record | Percent complete |
|---------|-------------|--------|------------------|
| Name    | Prov. ID    | Lat    | Long            | Elev. | Start | End   | T     | P     | RH    | ps    | wind  |
| Jasper Warden | AB 10223 | 52.93 | −118.03 | 1020.0 | 1994 | 2019 | 99.0  | 98.0  | 96.0  | 96.9  | 97.1  |
| Beaverlodge RCS | AB 30669 | 55.20 | −119.40 | 745.0 | 2001 | 2019 | 99.0  | 93.9  | 93.8  | 93.9  | 93.8  |
| Barrhead CS | AB 30641 | 54.09 | −114.45 | 648.0 | 2000 | 2019 | 98.2  | 98.1  | 97.8  | 97.8  | 97.0  |
| Lac La Biche climate | AB 30726 | 54.77 | −112.02 | 567.0 | 2001 | 2019 | 99.0  | 98.8  | 97.8  | 97.9  | 97.9  |
| Uranium City (AUT) SK | AB 9831 | 59.57 | −108.48 | 318.2 | 1992 | 2019 | 95.8  | 93.0  | 94.2  | 94.4  | 94.8  |
| Norman Wells climate NT | 43004 | 65.29 | −126.75 | 93.6 | 2003 | 2019 | 98.5  | 96.6  | 96.0  | 95.4  | 96.2  |
| Fort Smith climate NT | 41884 | 60.03 | −111.93 | 203.0 | 2003 | 2019 | 97.6  | 96.8  | 95.8  | 96.7  | 97.3  |
| Hay River climate NT | 41885 | 60.84 | −115.78 | 164.0 | 2003 | 2019 | 99.6  | 99.3  | 98.4  | 98.4  | 98.0  |
| Fort Simpson climate NT | 41944 | 61.76 | −121.24 | 168.0 | 2003 | 2019 | 97.5  | 99.5  | 96.1  | 96.2  | 98.2  |
| Inuvik climate NT | 41883 | 68.32 | −133.52 | 103.0 | 2003 | 2019 | 99.6  | 95.1  | 98.3  | 98.4  | 97.0  |

Table 2. List of variables processed in this study with heights and units in each dataset.

| Variable | Unit | Height |
|----------|------|--------|
| Precipitation | kg m$^{-2}$ s$^{-1}$ | WFDEI | GEM-CaPA | WFDEI-GEM-CaPA |
| Air temperature | K | Surface | Surface | Surface |
| Specific humidity | kg kg$^{-1}$ | 2 m | 40 m | 40 m |
| Wind speed | m s$^{-1}$ | 10 m | 40 m | 40 m |
| Surface pressure | Pa | Surface | Surface | Surface |
| Downwelling shortwave radiation | W m$^{-2}$ | Surface | Surface | Surface |
| Downwelling longwave radiation | W m$^{-2}$ | Surface | Surface | Surface |

3 Results and discussion

3.1 Bias correction of WFDEI

Table 2 presents an overview of the seven variables processed in this study. Note that three of the GEM variables (temperature, specific humidity, and wind speed) are at 40 m and are used directly to correct the corresponding WFDEI surface variables (see Table 2). Therefore, the corrected WFDEI-GEM-CaPA data for those three variables reflect 40 m elevations above the surface. The spatial coverage of the WFDEI-GEM-CaPA data is the same as the areal extent of the MRB (Figs. 1 and 2). The suitability of the bias correction algorithm to reproduce the observed seasonal cycle and inter-annual variability of the variables was assessed for the fitting (2005–2016) and hindcast (1979–2004) periods. Data extracted over the entire Mackenzie River Basin are used to demonstrate the quality of the bias correction exercise and uniqueness of the resulting output. Figure 4 shows the seasonal cycle for GEM-CaPA, WFDEI, and WFDEI-GEM-CaPA during the fitting period. Overall, the monthly distributions show that the bias was removed for all variables resulting in the very close distributions between GEM-CaPA and WFDEI-GEM-CaPA. The bias was particularly large for wind speed, an important variable for both alpine and prairie blowing snow redistribution calculations (Pomeroy and Li, 2000), but was successfully removed. Figure 5 shows the mean annual time series of the seven variables over the 1979–2016 period. It is noticeable that the bias is corrected while the inter-annual variability is well preserved between WFDEI and WFDEI-GEM-CaPA, except for shortwave radiation where the inter-annual variability is not fully preserved as shown by the correlation between the WFDEI and
Figure 4. Seasonal cycle of GEM-CaPA (dark slate blue), WFDEI (orange), and WFDEI-GEM-CaPA bias-corrected data (green) for air temperature (a), precipitation (b), surface pressure (c), wind speed (d), shortwave radiation (e), longwave radiation (f), and specific humidity (g) during the fitting period (2005–2016).

WFDEI-GEM-CaPA annual series. However, this should not be a major issue when impact models are driven using these data. The foregoing analyses have shown that the bias in the WFDEI data was removed for both the fitting and hindcast periods. However, some potential limitations remain – for example, WFDEI was interpolated directly from 0.5 to 0.125° and bias-corrected against GEM-CaPA at 0.125°. The interpolation does not add any event-scale spatial variability for a variable like precipitation which is very variable across different scales. These issues have been reviewed extensively by Cannon (2018), Maraun (2013), Maraun et al. (2010), and Storch (1999).

3.2 Validation of gridded products against station observations

In this section, the WFDEI-GEM-CaPA product is validated against station observations (ECCC-S) to indicate the benefit of bias-correcting WFDEI against GEM-CaPA. As mentioned in Sect. 2.2.3, the validation focuses on variables for which station data could be found. Thus, shortwave and longwave radiation are not validated as we could not find station data for those in ECCC-S data. The height differences for temperature, humidity, and wind speed between GEM-CaPA and WFDEI-GEM-CaPA (40 m) on one side and ECCC-S data (surface) on the other introduce some inconsistencies that are discussed below. Indirect validation is recommended for other variables through other means such as hydrological modelling. Validation is performed for the 2005–2016 period using daily totals for precipitation and daily averages for other variables. To compare stations against gridded products, the corresponding time series of gridded products for each gauge were obtained from the cell that contained the gauge (i.e. nearest neighbour) and were aggregated to the daily timescale.

Figure 6 depicts quantile-quantile (Q–Q) plots of daily precipitation from WFDEI-GEM-CaPA, WFDEI, and GEM-CaPA compared against ECCC-S. As expected, although with noticeable differences across the MRB, CaPA agrees...
Figure 5. Time series of GEM-CaPA (dark slate blue), WFDEI (orange), and WFDEI-GEM-CaPA bias-corrected data (green) for air temperature (a), precipitation (b), surface pressure (c), wind speed (d), shortwave radiation (e), longwave radiation (f), and specific humidity (g) during the periods 2005–2016 (GEM-CaPA) and 1979–2016 (WFDEI and WFDEI-GEM-CaPA). The correlation ($r$) between the WFDEI and WFDEI-GEM-CaPA annual series is indicated for each variable.

better with ECCC-S than WFDEI since some or all of these meteorological stations are assimilated by the CaPA system. Large daily amounts are generally underestimated by CaPA, but CaPA sometimes overestimates these as well (e.g. Uranium City (AUT) station). WFDEI tends to underestimate the observed precipitation amounts at most stations except at Jasper Warden, where it slightly overestimates small and moderate amounts. Bias correction brings WFDEI closer to CaPA for most stations, but some biases remain, especially at the high ends of the distributions.

Figure 7 shows quantile–quantile plots of mean daily temperature for the three gridded datasets versus ECCC-S. WFDEI is performing generally well for temperature except for low temperatures at Inuvik (the most northerly station). Despite the height difference (see Sect. 2.2.3), GEM is also close to observations for most stations with some overestimation of low temperatures. The temperature differences between the surface and the 40 m level are generally small (1–2 °C) at the daily scale. Given that temperature biases in WFDEI were small, WFDEI-GEM-CaPA is almost identical to GEM; i.e. all biases are removed.

Comparisons between gridded datasets and stations for daily mean surface pressure, wind speed, and humidity are shown in Figs. 8, 9, and 10 respectively. WFDEI generally performs well for surface pressure (Fig. 8) such that bias correction seems unnecessary at most locations. Both datasets (WFDEI and GEM) underestimate surface pressure at Jasper Warden station, which is at a relatively high elevation. GEM is worse than WFDEI for this station, and thus bias correction against GEM-CaPA deteriorates the results. WFDEI slightly underestimates surface pressure at Uranium City (AUT) and Norman Wells climate stations, but because GEM is close to observations, bias correction makes WFDEI-GEM-CaPA close to observations at those two stations.

Mean daily wind speed (Fig. 9) is underestimated by WFDEI for most stations, especially at high speeds. GEM winds are generally higher (except for Fort Simpson) because of the higher elevation (40 m) of the dataset, and thus the
comparison to ECCC-S data is not favourable for this variable. It is generally expected that wind speed increases with height. Bias correction of WFDEI against GEM-CaPA removes differences between the two datasets, and the resultant wind speed, thus, reflects the higher speeds to be expected at 40 m.

Both WFDEI and GEM are close in terms of specific humidity at most stations (Fig. 10) despite the height difference, with few exceptions. For example, humidity at the Jasper Warden, Barrhead CS, and Inuvik climate stations is underestimated by both WFDEI and GEM, especially at high values. Bias correction brings WFDEI closer to GEM and thus results in improvements only if GEM is closer to observations than WFDEI. Thus, results at Fort Smith climate and Inuvik climate stations are worse with bias correction. However, the
bias correction does not change the quantiles by much for most stations.

Overall, GEM-CaPA performs similar to or better than WFDEI for most variables at the studied stations, especially precipitation. Therefore, correcting WFDEI against GEM-CaPA adds value to the WFDEI dataset and leads to a closer agreement between WFDEI-GEM-CaPA and ECCC-S. Precipitation is one of the most important variables and most difficult to correct. Note that extracting data from grid points does not only have the effect of smoothing the areal averages but comparing grid point estimates to station values may not provide a clear picture of the quality of a gridded product. However, this diagnostic analysis provides preliminary insights into the potential performance of a dataset.
3.3 Bias correction of future climate projections

In this section, the need to bias-correct the CanRCM4 outputs is shown and whether the simulated climate change signal was preserved after applying MBCn to the CanRCM4 outputs is determined. Figure 11 shows the climatological seasonal cycle of all seven variables which are required to drive the MESH model for the MRB. First, between April and October, CanRCM4 overestimates the observed (i.e. WFDEI-GEM-CaPA) daily precipitation amounts and specific humidity during the historical period. This is also true in the case of daily mean wind speed in the cold months (October to April). However, it underestimates the wind speed in the warm season (May to September). Surface pressure is underestimated during September to May and overestimated in the summer (June to August). For the other variables (e.g. air temperature and radiation), CanRCM4 can simulate the observed seasonal cycle closely, although biases still exist. These biases necessitated the application of the MBCn algo-
The MBCn algorithm removed the bias in the CanRCM4 simulations during the fitting period (1990s) as can be judged from the close fit between WFDEI-GEM-CaPA and the unbiased CanRCM4 output (corr_1990s). On the projected climate change signal, there is a projected change in the amplitude of all variables but not a shift in the phase of the cycle over the MRB with global warming. Precipitation, specific humidity, and long-wave radiation are projected to increase in the future, with larger changes expected in the warm season (April–October), while air temperature is projected to increase, particularly in the cold months (October–March). These climate change signals are very well preserved after applying MBCn to the CanRCM4 simulations.
Figure 10. Quantile-quantile plots of modelled (GEM-CaPA, WFDEI, and WFDEI-GEM-CaPA) and observed daily specific humidity.

4 Data availability

The final product (WFDEI-GEM-CaPA, 1979–2016) is freely available at the Federated Research Data Repository at https://doi.org/10.20383/101.0111 (Asong et al., 2018), while the original (raw) and corrected CanRCM4 data are also freely available at https://doi.org/10.20383/101.0162 (Asong et al., 2019).

5 Conclusions

Cold region hydrology is very sensitive to the impacts of climate warming. More physically realistic hydrological models need to be driven by reliable climate forcing and can provide the capability to assess hydrological responses to climate variability and change. However, cold regions such as the Mackenzie River Basin often have sparse surface observations, particularly at high elevations and latitudes where a
Figure 11. Seasonal cycle of WFDEI-GEM-CaPA, raw, and bias-corrected CanRCM4 data for air temperature (a), precipitation (b), specific humidity (c), surface pressure (d), wind speed (e), shortwave radiation (f), and longwave radiation (g) during the periods 1979–2008, 2021–2050, and 2071–2100.

large amount of runoff is generated or important cryosphere processes are impacting the hydrology. A novel approach to developing a long-term dataset using the WFDEI-GEM-CaPA approach outlined above was necessary to better understand and represent the seasonal/inter-annual variability of hydrological fluxes and the timing of runoff, as well as their long-term trends. This dataset is also valuable for bias correction of climate model projections to assess potential impacts of future climate change on the hydrology and water resources of the basin.

The raw CanRCM4 outputs were found to have systematic biases, which required bias correction towards WFDEI-GEM-CaPA. There are clear discrepancies between the seasonal cycle of WFDEI-GEM-CaPA, raw, and bias-corrected CanRCM4 data. For example, the CanRCM4-simulated climatological daily mean precipitation in June over the MRB between 1979 and 2008 is $\sim 2.5$ mm d$^{-1}$ while the observed value is $\sim 1.5$ mm d$^{-1}$. This results in a $1.0$ mm d$^{-1}$ wet bias which can have various implications for quantifying water resource availability, management, and adaptation in a future changed climate. Therefore, it was crucial to produce the bias-corrected CanRCM4 outputs prior to using the data to drive large-scale hydrological models for climate change impact analysis in the MRB. Nevertheless, the WFDEI-GEM-CaPA dataset, used here as the reference, has uncertainties (although it is superior to WFDEI as shown in Figs. 6–11) and should be used with caution especially from the perspective of over-interpreting impact model outputs.

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Author contributions. ZEA, HSW, JWP, AP, and MEE conceived and designed the experiment. DP preprocessed the GEM-CaPA data, AC developed the bias correction model code and guided the computing procedures, and ZEA performed the computations. MEE extracted the sample data used in generating Figs. 4 and 5. MEE and ZEA performed the validation against station observations. ZEA and MEE prepared the paper with contributions from all co-authors.
Competing interests. The authors declare that they have no conflict of interest.

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