

## Letter to the Editor

**Dear Dr. Schaepli,**

We would like to thank the anonymous reviewers for their careful review of our paper and their constructive comments, which have helped us refine and improve the revised manuscript. We have taken all of their comments seriously and given them due consideration, and have made almost all of their recommended changes. We had previously responded to each of their comments specifically as outlined in our Author Comments of Nov 6, 2015. These details are not repeated here, but we note that we have addressed the reviewer's critiques in almost all circumstances, and have outlined below circumstances where changes do not directly reflect their comments.

The overarching issue that both reviewers had was that this paper is mainly a review, to a large extent overlapping with the recent review of Derksen et al. (2012), and that the paper lacked sufficient synthesis of the observed changes. First, we would like to note this paper is intended primarily an up-to-date review, which HESS accepts, and we feel that its value as such is quite high. While we appreciate that the length of the manuscript is long compared to typical research papers, it is our opinion that by removing review material and placing it in a supplementary materials section, the paper would lose its core and its value would be diminished. We have slightly adjusted the title to emphasize the review aspect. Since submission to HESS-D, according to the journal's metrics, the paper has been downloaded a total of 1,469 times, which attests to the high interest level. Compared to other manuscripts in HESS-D, this is a considerably higher number. We believe that as a broad-based contemporary review, this paper will continue to be widely read and cited as an important review of the hydrological and cryospheric impacts of a changing climate in the cold interior of western Canada, and with direct relevance to other similar regions globally.

We acknowledge there is some overlap with the review of Derksen et al. (2012). However our paper provides a broader scope with a more synoptic view of the changes. While Derksen et al. (2012) provides an excellent synopsis of work undertaken during the International Polar Year (IPY), and their review clearly points to systematic cryospheric change across the Arctic regions in Canada, our paper provides more detailed treatment of the climatic and hydrological changes, with reference and description of key datasets.

As recommended by the reviewers, we have expanded our synthesis in the discussion section of the paper to better address some of the key linkages. In particular, we have focused on the hydrological responses with insights on reasons for the lack of widespread hydrological change despite systematic climatic and cryospheric change. We base this discussion on various local-scale observations and experimental process studies carried out across a network of northern Water, Ecosystem, Climate, and Cryosphere (WECC) observatories and other sites. Derksen et al. (2012) provide a very insightful discussion on the linkages between responding Earth system components and the cryosphere as an integrated system. We feel that by focusing our discussion here more towards process studies with a hydrological emphasis, we distinguish this paper from previous work and more clearly set the stage for further work to be pursued. The interesting observation to come out of this work is that we do not see widespread systematic hydrological change—for a variety of reasons as mentioned—and this points to the need for further conceptual understanding and quantitative diagnosis of process interactions and responses.

Other points to note include the following. 1) We were unable to substantively reduce the length of the manuscript, but we believe that the material presented is important and serves a valuable purpose as part

of the overall review (the core of this paper). This level of detail helps to provide a more complete picture of the vast and diverse work that has been undertaken, and helps point the reader to the relevant literature. As noted, the title of the revised manuscript has been changed to reorder the words “review and synthesis”. 2) We have included many new references, particularly in the discussion section of the paper. Following one reviewer’s advice, we describe more up-to-date material on changes in temperature extremes and have incorporated that into the revised manuscript. We have also included website links for many of the previous research initiatives mentioned in our introduction. 3) We have added a new figure (Fig. 2) to show the density of climate observing stations across the domain, as suggested by one of the reviewers. 4) We have combined the last two figures into a single figure and eliminated the trends from non-RHBN stations. 5) Figure 1, and what is now figure 7 were modified to improve legibility of the text. What are now figures 3, 4, and 5 were slightly modified to change the legends. 6) We have revised the acknowledgements.

In summary, we thank you as the handling editor for your consideration of the revised manuscript and your efforts in dealing with the paper. We also wish to thank the two reviewers whose constructive contributions are truly appreciated. Finally, we are happy to provide additional information, clarification, and edits, if needed.

1 **Recent climatic, cryospheric, and hydrological changes over the interior of western Canada: a**  
2 **~~synthesis and review~~ and synthesis**

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4 Chris M. DeBeer<sup>1</sup>, Howard S. Wheeler<sup>1</sup>, Sean K. Carey<sup>2</sup>, ~~John W. Pomeroy<sup>3</sup>~~, and Kwok P. Chun<sup>1\*</sup>

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6 1. Global Institute for Water Security, University of Saskatchewan, Saskatoon, Saskatchewan, Canada

7 2. School of Geography and Earth Sciences, McMaster University, Hamilton, Ontario, Canada

8 ~~3. Centre for Hydrology, University of Saskatchewan, Saskatoon, Saskatchewan, Canada~~

9 \* Now at: Department of Geography, Hong Kong Baptist University, Kowloon Tong, Hong Kong, China

10  
11 ~~July~~ January, 2015~~6~~

12  
13 **Abstract**

14  
15 It is well-established that the Earth's climate system has warmed significantly over the past several  
16 decades, and in association there have been widespread changes in various other Earth system  
17 components. This has been especially prevalent in the cold regions of the northern mid to high-latitudes.  
18 Examples of these changes can be found within the western and northern interior of Canada, a region  
19 that exemplifies the scientific and societal issues faced in many other similar parts of the world, and where  
20 impacts have global-scale consequences. This region has been the geographic focus of a large amount of  
21 previous research on changing climatic, cryospheric, and hydrological Earth system components in recent  
22 decades, while current initiatives such as the Changing Cold Regions Network (CCRN) introduced in this  
23 review seek to further develop the understanding and diagnosis of this change and hence improve the  
24 capacity to predict future change~~predictive capacity~~. This paper provides an integrated review of the  
25 observed changes in these Earth system components and a concise and up-to-date regional picture of  
26 some of the temporal trends over the interior of western Canada since the mid or late-20<sup>th</sup> century. The  
27 focus is on air temperature, precipitation, seasonal snow cover, mountain glaciers, permafrost, freshwater  
28 ice cover, and river discharge. Important long-term observational networks and datasets are described,  
29 and qualitative linkages among the changing components are highlighted. Increases in air temperature  
30 is~~are~~ the most notable changes within the domain, rising on average 2 °C throughout the western interior  
31 since 1950. This increase in air temperature is associated with hydrologically important ~~has resulted in~~  
32 changes to precipitation regimes and unambiguous declines in snow cover depth, ~~and persistence,~~ and  
33 spatial extent~~that are unambiguous~~. Consequences of warming air temperatures have caused  
34 ~~mountain glaciers to have recede at all latitudes~~~~declined up to XX % (provide some stats), permafrost~~  
35 ~~to and with widespread permafrost thaw at its southern limit, and active-layers over permafrost to~~  
36 ~~thickening reported.~~ Despite these changes, integrated effects on stream flow are complex and often  
37 offsetting. Following a review of the current literature, we provide insight from a network of northern  
38 research catchments and other sites detailing how climate change confounds hydrological responses at  
39 smaller scales, and we recommend several priority research areas that will be a focus of continued work  
40 in CCRN. Given the complex interactions and process responses to climate change, it is argued that further  
41 conceptual understanding and quantitative diagnosis of the mechanisms of change over a range of scales  
42 is required before projections of future change can be made with confidence. ~~Following a review of the~~  
43 ~~recent field research results current literature, we provide insight from a network of northern research~~  
44 ~~catchments and other sites helps to infer the complex development of cold regions hydrological responses~~  
45 ~~to sites detailing how climate change confounds hydrological responses at smaller over a range of scales,~~  
46 ~~and recommendations for further research and diagnosis are provided before projections of future~~  
47 ~~change can be made with confidence, and provides a research and development blueprint for predictive~~  
48 ~~systems that can reduce the uncertainty in estimation of hydrological and cryospheric impacts of a~~

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~~changing climate in the cold interior of western Canada. The focus is on air temperature, precipitation, seasonal snow cover, mountain glaciers, permafrost, freshwater ice cover, and river discharge. Important long-term observational networks and datasets are described, and qualitative linkages among the changing components are highlighted. Systematic warming and significant changes to precipitation, snow and ice regimes are unambiguous. However, integrated effects on streamflow are complex. It is argued that further diagnosis is required before projections/edictions of future change can be made with confidence.~~

~~>>need to add some quantitative information coming out of the review, and some more on 1) diagnosis of what? and 2) what are the key issues undermining confidence?~~

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## 1. Introduction

Recent warming of the Earth's climate system has been impacting many biogeophysical systems and their interactions, globally (IPCC, 2013). Changes have been particularly great in the northern high-latitude sregions, where observations ~~have shown~~ shifts in the amount and phase of precipitation, diminishing seasonal snow cover, retreat and loss of glaciers, warming and thawing of permafrost, earlier breakup of seasonal freshwater ice cover, changes in the timing and magnitude of river discharge, and altered composition, structure, and density of terrestrial vegetation communities (Serreze et al., 2000; ACIA, 2004; Hinzman et al., 2005; White et al., 2007; Prowse et al., 2009b; Callaghan et al., 2011; Derksen et al., 2012; AMAP, 2012; Bush et al., 2014). Responses to climatic and other environmental changes may be incremental or alternately characterized by threshold-type behavior, often involving complex feedbacks, and there is increased sensitivity to warming in areas with winter temperatures near freezing associated with the phase change of water at 0 °C (e.g., Adam et al., 2009). Understanding past changes in these systems is important, yet is difficult in part because of these complexities. Adding to the uncertainty, observational datasets are generally limited to a relatively short period of record on the order of decades and there is limited understanding of longer-term climate and environmental variability. Evaluating change across datasets is challenging as data may not be homogeneous, it may typically reflect different spatial and temporal scales (e.g., in situ versus a satellite-derived average), and may be responding to different processes depending on how and where measurements are collected. ~~while~~ Anthropogenic factors such as land and water management may also have a considerable impact (Nazemi and Wheeler, 2014) and confound interpretation of Earth system change.

The interior of western Canada provides an immediate example of cold region environmental changes observed globally and the societal issues faced in the context of such changes. Changes, including those listed above, have been pervasive, while the costs associated with recent hydro-climatic extreme events (e.g., floods, drought, and wildfire) have been increasing (e.g., Hanesiak et al., 2011; Pomeroy et al., 2015). The principal continental-scale drainages, the Mackenzie and Saskatchewan River systems, support a major area of Canada's food and energy production, mining, forestry, critical riverine and delta ecosystems, growing cities, rural and aboriginal communities, and freshwater supply to the Arctic Ocean and Hudson Bay. The region is highly vulnerable to climate change with pressures from natural resource and hydroelectric development, irrigation demands, and population growth exacerbating the impacts (Martz et al., 2007; MRBB, 2012). Consequently, climate and environmental change here are of concern, not only at local and regional levels, but also at the global scale as this impacts the global natural resource and food trades, and regional Earth system change influences the global climate system (RIFWP, 2013).

This area of Canada is the geographic focus of a major research initiative, the Changing Cold Regions Network (CCRN; DeBeer et al., 2015; [www.ccrnetwork.ca](http://www.ccrnetwork.ca)), which aims to improve the understanding, diagnosis, and prediction of ~~the~~ interactions among ~~st~~ the cryospheric, ecological, hydrological, and

1 climatic components of the changing Earth system at multiple spatial scales over the Mackenzie and  
2 Saskatchewan River basins (Fig. ~~ure~~ 1). The CCRN project was recently adopted as a Regional Hydro-  
3 Climate Project (RHP) by the Global Water and Energy Exchanges (GEWEX) Hydro-Climata Panel. An early  
4 objective of CCRN is to characterize observed Earth system changes across the interior of western Canada  
5 over the past several decades, including an inventory and statistical analyses of change as observed from  
6 long-term federal and provincial observational networks and other regional datasets. A network of local  
7 Water, Ecosystem, Climate, and Cryosphere (WECC) observatories that span different environments  
8 within the domain provides finer details and process-level insights into the observed changes (Fig. ~~ure~~ 1).  
9 Subsequent scientific objectives of CCRN involve the development of improved diagnostic and predictive  
10 modelling tools, and their application in better understanding this change and predicting interactions and  
11 feedbacks among the changing Earth system components from local to regional scales.

12  
13 There has been a substantial amount of previous work aimed at characterizing and quantifying recent  
14 trends and variability in the climate and other Earth system components over this region. The CCRN builds  
15 on a legacy of other preceding research initiatives, including the Mackenzie GEWEX Study (MAGS; Stewart  
16 et al., 1998; Woo et al., 2008; [www.usask.ca/geography/MAGS](http://www.usask.ca/geography/MAGS)), the Boreal Ecosystem-Atmosphere Study  
17 (BOREAS; Sellers et al., 1997; Hall, 1999), the Drought Research Initiative (DRI; Stewart et al., 2011;  
18 [www.drinetwork.ca](http://www.drinetwork.ca)), the Western Canadian Cryospheric Network (WC2N; <http://wc2n.unbc.ca>), the  
19 International Polar Year (IPY), and the Improved Processes and Parameterization for Prediction in Cold  
20 Regions Hydrology Network (IP3; [www.usask.ca/ip3](http://www.usask.ca/ip3)), among others. These major studies provided  
21 important observations and insights into change, while also providing the foundation for further  
22 investigations. Current parallel initiatives to the CCRN include the Canadian Network for Regional Climate  
23 and Weather Processes (CNRCWP; [www.cnrcwp.uqam.ca](http://www.cnrcwp.uqam.ca)) and the Canadian Snow and Sea Ice Evolution  
24 Network (CanSISE; [www.cansise.ca](http://www.cansise.ca)). Considering this work, the aim of this paper is to bring together and  
25 review the recent climatic, cryospheric, and hydrological changes over the interior of western Canada  
26 documented in the literature, and to provide a concise and up-to-date regional picture of the recent  
27 trends. Furthermore, we use insights from the WECC observatories to provide synthesis and guidance for  
28 future research questions linking climate change to hydrological responses.

29  
30 In the following sections we describe changes and trends in surface air temperature, precipitation,  
31 seasonal snow cover, mountain glaciers and icefields, permafrost, freshwater ice cover, and river  
32 discharge. The focus is generally on regional assessments of change based on extensive observing  
33 networks, which provides context for more detailed local observations of change at CCRN WECC  
34 observatories and elsewhere. Some principal observation networks and other important sources of  
35 regional or long-term data for the detection of change are briefly described. We consider the issue of  
36 distinguishing long-term trends from short-term variability or periodicity in records of limited length,  
37 together with the role of large-scale, low-frequency oceanic-atmospheric oscillations in driving changes  
38 over various time-scales. The paper concludes with some remarks on the quality and length of  
39 observational datasets, a short discussion on the complexities of climatic and cryospheric process  
40 interactions and hydrological responses based on insights from local-scale observations and experimental  
41 studies at some of the WECC observatories, and highlights of some of the qualitative linkages among the  
42 observed changes in Earth system components, and several examples of how the WECC observatories  
43 provide an opportunity to examine this change in finer detail. This provides the context for the diagnosis  
44 of change to be pursued as subsequent work in CCRN, including the development of improved conceptual  
45 understanding of process response and quantitative diagnostic modelling of these changes.

## 46 2. Air Temperature

Field Code Changed

## 2.1 Adjusted and Homogenized Temperature Dataset for Canada

To facilitate research on climate and environmental change, the Climate Research Division of Environment Canada has developed an Adjusted and Homogenized Canadian Climate Dataset (AHCCD; [www.ec.gc.ca/dccha-ahccd/](http://www.ec.gc.ca/dccha-ahccd/)). These data are based on federal monitoring stations across the country and incorporate several adjustments to the original station records to address shifts from changes in instrumentation and observing practices. Monthly adjustments were interpolated to each calendar day to produce daily maximum and minimum temperatures, and in some cases observations from multiple stations were joined to generate longer time series (Vincent et al., 2012). The current version contains records for 338 Canadian locations, but station density and record length decrease considerably toward the north, while the data availability over most of the Arctic and sub-Arctic parts of this region is restricted to the mid-1940s to present (Fig. 2a). Based on these data, annual, seasonal, and monthly temperature anomalies (departures from the 1961–1990 average) have been interpolated to a 50 km grid (CANGRD) by Environment Canada, covering southern Canada from 1900 and the entire country from 1948 (<http://open.canada.ca/data/en/dataset/3d4b68a5-13bc-48bb-ad10-801128aa6604>). Rapić et al. (2015) provide more details on the CANGRD product.

## 2.2 Changes in Annual and Seasonal Air Temperatures

Recent analyses based on the AHCCD indicate that mean annual air temperature trends at stations across Canada have been dominated by statistically significant increases of about 1.5 °C between 1950 and 2010 (Zhang et al., 2000, 2011; Vincent et al., 2012, 2015). There is a strong spatial coherence in the trends, with the strongest warming over western and northwestern Canada (1.5 to 3 °C). Night-time warming (assessed from average daily minimum temperatures) has been slightly greater than daytime warming (from average daily maximum temperatures) (Zhang et al., 2000; Vincent et al., 2012). The analysis of Vincent et al. (2012) indicates that nationally the warmest year on record was 2010 (the last year of data used in the analysis), followed by 2006 and 1998.

To illustrate the spatial pattern and magnitude of recent trends in surface air temperature over western Canada, we analysed annual and seasonal CANGRD temperature data for the period 1950–2012. Trends were derived following Zhang et al. (2000), with a first order autoregression process used to adjust the temporal autocorrelations within the climate series. A two-step approach was used to estimate the autocorrelation parameter ( $\phi$ ) and trend slope ( $\beta$ ) iteratively and remove the autocorrelation from the time series. Iterations were continued until the difference in the  $\phi$  and  $\beta$  estimates in two consecutive steps was less than 1%; the value of  $\beta$  was estimated from the de-autocorrelated time series based on the method of Sen (1968). The P-value of the trend slope from the de-autocorrelated series was computed using a rank trend test from Mann (1945) and Kendall (1975).

The results are shown in Fig. 23. Annual mean air temperature trends (Fig. 23a) show strong spatial coherence with slightly greater warming in the northern areas (as found in other studies), with statistical significance at the 95% confidence level at all grid points. On average, temperature over the region has increased by just over 2 °C in the 63-year period, which exceeds the average increase over the global land surface of 1.2 °C for the same period (based on the Global Historical Climate Network-Monthly (GHCN-M) dataset available through the National Centers for Environmental Information; [www.ncdc.noaa.gov/climate-monitoring/](http://www.ncdc.noaa.gov/climate-monitoring/)). Seasonally, the greatest warming has occurred during winter (Fig. 23c) and to a lesser extent, spring (Fig. 2b), while warming in the summer (Fig. 23d) and fall (Fig. 23e) has been less pronounced with fewer statistically significant trends. In winter, the average temperature increase over the region was 3.9 °C, with a maximum increase of up to 6 °C in parts of the northern

1 Mackenzie basin and surrounding areas. Comparison with the global-scale analysis of Hansen et al. (2010)  
2 shows that winter warming here is among the highest of that worldwide. Consistent with this warming,  
3 Bonsal and Prowse (2003) observed significant trends toward earlier spring 0 °C isotherm dates over the  
4 region, ranging from 5 to as much as 20 days earlier over the latter half of the 20<sup>th</sup> century. From our  
5 analysis, temperature increases during spring, summer, and fall over western Canada averaged 2.2, 1.2,  
6 and 1.1 °C, respectively, all of which also exceed the corresponding global trends.  
7

8 Large-scale modes of oceanic-atmospheric circulation influence surface air temperatures on various  
9 timescales over western Canada, and thus factor in to the observed trends and interannual variability.  
10 These include, for example, El Niño–Southern Oscillation (ENSO), the Pacific Decadal Oscillation (PDO),  
11 the North Atlantic Oscillation (NAO) and Arctic Oscillation (AO), among others. Bonsal et al. (2001b) found  
12 that ENSO and PDO influence winter temperature here, most strongly during El Niño episodes. At these  
13 times, positive PDO phases were associated with strong positive temperature anomalies, while negative  
14 PDO phases were associated with strong negative anomalies. They noted an increase in the occurrence  
15 of El Niño events and predominantly positive PDO winters after 1976, which would, in part, account for  
16 some of the observed winter warming. Vincent et al. (2015) quantified the component of seasonal and  
17 annual temperature trends associated with the NAO and PDO over Canada during 1948–2012. Their  
18 analysis confirmed that the PDO signal explained some of the observed trends in winter and spring,  
19 accounting for between a few tenths of a degree up to 2 °C of the warming in some areas. However, after  
20 removal of the influence of these indices, statistically significant trends were still observed. Bonsal and  
21 Prowse (2003) found that despite a link between 0 °C isotherm dates and various indices such as ENSO,  
22 PDO, NAO, and others, a relatively small amount of overall variance was explained. Although such large-  
23 scale patterns influence regional temperatures, the period since the mid-20<sup>th</sup> century is sufficiently long  
24 to capture the main (known) periodic effects, and most of the observed warming is due to other factors.  
25

### 26 *2.3 Changes in Daily and Extreme Air Temperatures*

27

28 Not only have average annual and seasonal temperatures increased across the region, but major changes  
29 in extremes such as maximum, minimum, and other percentiles of monthly and daily temperature have  
30 been observed. Earlier work using the first generation AHCCD showed that over the latter half of the 20<sup>th</sup>  
31 century most stations exhibited increasing trends in the lower and higher percentiles of daily minimum  
32 and maximum temperature distributions, and there was a reduction in areas experiencing abnormal and  
33 extreme cold conditions with a concomitant increase in areas experiencing abnormal and extreme warm  
34 conditions (Zhang et al., 2000; Bonsal et al., 2001a). Bonsal et al. (2001a) noted this translates into fewer  
35 days with extreme low temperature (mainly during winter, spring, and summer) and more days with  
36 extreme high temperature (mostly winter and spring). They also reported a greater increase in the daily  
37 minimum temperatures (i.e., greater nighttime warming), thereby reducing intra-seasonal standard  
38 deviation of daily temperature. Vincent and Mekis (2006) examined a number of other indices, including  
39 frost days, cold days, cold nights, warm summer days, warm days, warm nights, diurnal temperature  
40 range, and standard deviation of minimum temperature (see their Table 1 for all definitions). They found  
41 widespread reductions in the number of cold days and nights (maximum/minimum temperatures < 10<sup>th</sup>  
42 percentile of the corresponding distributions) from 1950–2003 ranging from 10 to 50 days per year fewer  
43 over the period, and to a lesser extent, increases in the number of warm days, nights, and warm summer  
44 days. Other indices showed mostly mixed, non-significant trends. [Mekis et al. \(2015\) examined trends in  
45 extreme heat and extreme cold events \(days with at least one hourly humidex value above 30 and with at  
46 least one hourly wind chill value below –30, respectively\) from 1953–2012 at 126 stations across Canada.  
47 They found that extreme heat events had increased significantly at many of the stations across Canada  
48 and extreme cold events had decreased significantly at virtually all stations.](#) Wang et al. (2014) assessed

1 [changes in one-in-20 year extreme temperatures \(from annual maxima and minima of daily temperature](#)  
2 [series\) from 1961–2010, and found that warming was greatest for the extreme low temperatures and was](#)  
3 [stronger in the north-western part of Canada. Little warming was observed in the extreme high](#)  
4 [temperatures. They also reported that warming was stronger in winter than summer, and stronger during](#)  
5 [nighttime than daytime, in accordance with Bonsal et al. \(2001a\).](#)

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8 Other studies have examined the variation in the intensity, duration, and frequency of cold and warm  
9 spells (defined as 3 or more consecutive days with minimum/maximum temperatures below/above the  
10 20<sup>th</sup>/80<sup>th</sup> percentile of the corresponding distributions). Shabbar and Bonsal (2003) found that winter  
11 warm spells were increasing in frequency from 1950–1998 with up to 3 or 4 more events each year over  
12 the period, and that these were becoming on average 1 to 4 days longer. Winter cold spells showed mixed  
13 trends in frequency, but a clear decrease in duration (1 to 4 days shorter) and increase in intensity (3 to 6  
14 °C warmer). Analysis of summer warm spells by Mekis and Vincent (2008) from 1950–2007 showed a  
15 slight increase in frequency of about 2 events per year over the period. The influence of ENSO has been  
16 found to have a role in the frequency of cold and warm spells. For example, Shabbar and Bonsal (2004)  
17 reported El Niño events were associated with significant increases in the occurrence of winter warm spells  
18 and the number of extreme warm days, and decreases in the occurrence of winter cold spells and the  
19 number of extreme cold days, while the opposite was generally found for La Niña events.

### 21 3. Precipitation

#### 23 3.1 Adjusted ~~and Homogenized~~ Precipitation Dataset for Canada

25 As with surface air temperature, the Climate Research Division of Environment Canada has developed an  
26 ~~AHCCD-adjusted~~ precipitation ~~dataset~~ product for assessing changes and variability in Canadian  
27 precipitation ([www.ec.gc.ca/dccha-ahccd/](http://www.ec.gc.ca/dccha-ahccd/)). ~~Careful adjustments were made for known~~  
28 ~~inhomogeneities-measurement issues~~ in the station data ~~resulting from changes in location and~~  
29 ~~precipitation measurement issues were carefully minimized~~ for 464 locations across the country (Mekis  
30 and Vincent, 2011). Issues include wind undercatch, evaporation and wetting losses, snow water  
31 equivalent (SWE) estimation from depth measurement as influenced by variable snow densities, trace  
32 observations, and amounts accumulated over several days. It is noted that measurement of solid  
33 precipitation in particular is highly problematic and associated with large uncertainties in both raw data  
34 and corrected products. As with the temperature data, there is a low density of stations in the ~~n~~North and  
35 the data availability is mostly limited to the period since the mid-1940s [here \(Fig. 2b\)](#). Annual and monthly  
36 anomalies from the 1961–1990 baseline period were expressed as normalized percentage departures and  
37 interpolated to the 50 km resolution CANGRD [by Environment Canada](#), covering southern Canada from  
38 1900 and the entire country from 1948. [Rapić et al. \(2015\) found that CANGRD produced trends that were](#)  
39 [up to twice the magnitude of a multi-dataset average in their evaluation of the consistency among various](#)  
40 [widely used gridded observation-based climate datasets over the Canadian Arctic. This is related to the](#)  
41 [adjustment of the station precipitation data for CANGRD, and shows the importance of including](#)  
42 [corrections in gridded climate datasets.](#)

#### 44 3.2 Changes in Annual and Seasonal Precipitation

46 In general, studies using the AHCCD have noted an increasing trend in the total annual precipitation over  
47 most parts of western Canada since about 1950 (Zhang et al., 2000; 2011; Mekis and Vincent, 2011;  
48 Vincent et al., 2015). To provide an up-to-date regional picture of the annual and seasonal trends, we



1 analyzed the CANGRD precipitation dataset over western Canada for the period 1950–2012 using the  
2 same methodology as described above for air temperature. Figures 34 and 45, provide relative changes  
3 (as a percentage of the average) and absolute changes, respectively. On average, annual precipitation  
4 has increased by about 14% (50 mm) over the region since 1950 (Figs. 34a, 45a); however, there is  
5 considerable variability in the magnitude and significance of local trends. Most of the increase has been  
6 in the North, where precipitation has risen locally by as much as 60% (~200 mm). Caution needs to be  
7 used in interpreting these trends, however, as some of the areas showing large increasing trends coincide  
8 with a very low density of surface observing stations (Fig. 2b). In most other parts of the Mackenzie and  
9 Saskatchewan River basins, the trends are not statistically significant and are low in magnitude with mixed  
10 sign.

11  
12 The seasonal precipitation trends also exhibit large variability across the region (Figs. 34b–e, 45b–e).  
13 Broadly, the spatial patterns of trends in summer and fall, and to some extent spring, are similar. In  
14 winter, there is a clear divide between increasing trends in the North and decreasing trends in the South.  
15 In most of the northern Mackenzie basin, winter precipitation has increased by about 30 to 50%, while in  
16 the southern Mackenzie basin and most of the Saskatchewan basin it has decreased by about 20 to 30%  
17 (and as much as 50% or more in southern Alberta) (Fig. 34c). Absolute changes are mostly within about ±  
18 30 mm, except over the southern mountain areas (Fig. 45c). Again, caution needs to be used as there is  
19 a low density of stations in much of the North and most observing stations in the mountain areas tend to  
20 be located at low elevation and may not be representative of higher elevation areas.

21  
22 In addition to changes in the amount of precipitation, there have also been observed shifts in its phase.  
23 Zhang et al. (2000) and Vincent et al. (2015) examined trends in the ratio of annual and seasonal snowfall  
24 to precipitation totals, and found that from 1948–2012, this ratio decreased over southwestern  
25 Canada (from by 0–10%) and increased over all much of northern Canada (by 5–20%). The greatest  
26 changes occurred in spring over the western half of the country, with widespread reductions of up to 20%  
27 or more, reflecting the effects of warmer temperatures. Mekis and Vincent (2011) separately examined  
28 annual and seasonal trends in both rainfall and snowfall. They found that over the past 60 years, rainfall  
29 totals have increased annually and in all seasons with the most pronounced change during spring, with  
30 increases of between 30 and 50% over much of western Canada. Annual snowfall amounts had decreased  
31 across most of southwestern Canada (reductions of 10 to 30%) but increased in much of the North (by up  
32 to 30%), with the greatest changes occurring during winter and spring (reductions of up to 50% in the  
33 southwest and increases up to 50% for some northern stations).

34  
35 Precipitation variability here is linked to large-scale modes of atmospheric-oceanic circulation, including  
36 ENSO, PDO, NAO, and others. El Niño and La Niña events tend to be associated with distinct negative and  
37 positive winter precipitation anomalies over southwestern Canada (Shabbar et al., 1997; Gan et al., 2007),  
38 while positive/negative phases of the PDO tend to be associated with drier/wetter than normal winters  
39 (Whitfield et al., 2010). Bonsal and Shabbar (2008) and Whitfield et al. (2010) provide useful summaries  
40 of the influence of these modes on the hydro-climatology of western Canada. While they play an  
41 important role in the inter-annual to inter-decadal variation of precipitation, longer-term trends appear  
42 to be mainly independent of this influence. For example, Vincent et al. (2015) assessed trends in annual  
43 and seasonal total precipitation and snowfall ratio after removal of the influence of PDO and NAO indices  
44 and found that the combination of these indices explained less than 10% of the trends over 1948–2010  
45 and 1900–2012.

### 46 3.3 Changes in Daily and Extreme Precipitation

1 Aspects of the seasonality, frequency, duration, and intensity of precipitation events have changed over  
2 the region in recent decades. For the period 1950–2003, Vincent and Mekis (2006) reported more days  
3 with precipitation and especially with rainfall (10 to 30 days per year over the period), and a decrease in  
4 average daily intensity (i.e., total annual precipitation divided by number of days with precipitation; 0 to  
5 3 mm d<sup>-1</sup>). Other indices characterizing extreme heavy precipitation events and maximum annual dry  
6 spells did not show clear patterns or statistically significant trends. Stone et al. (2000) used station-  
7 dependent thresholds to classify event intensity and found that during the latter half of the 20<sup>th</sup> century,  
8 the frequency of lighter events decreased while that of intermediate and heavier events increased,  
9 respectively by up to a few percent per decade. Zhang et al. (2001b) defined heavy rainfall and snowfall  
10 events for each season using a threshold value that is exceeded by an average of 3 events per year.  
11 Temporal variations of regional heavy precipitation displayed strong inter-decadal variability with limited  
12 evidence of long-term trends over the latter part of the 20<sup>th</sup> century, except in the number of heavy  
13 snowfall events in fall and winter, which increased over all of northern Canada. [Mekis et al. \(2015\) found](#)  
14 [little evidence of changes in heavy rainfall events \(accumulated rainfall >10 mm, 25 mm, and 50 mm over](#)  
15 [periods of 1 hour, 24 hours, and 48 hours, respectively\) for the region over the period 1960–2012. They](#)  
16 [noted that there is no apparent regional pattern in such extreme events because they are highly localized](#)  
17 [and the station density is relatively low. Looking at the hydrological character of rainfall, More recently,](#)  
18 Shook and Pomeroy (2012) examined trends in short duration convective events, multiple day  
19 accumulations, and rainfall occurring during the spring and fall over the Canadian prairies. Over the  
20 periods 1901–2000 and 1951–2000, the fraction of summer rainfall from convective events has decreased  
21 at many locations, while that from multiple-day events has increased significantly.

### 22 23 3.4 Drought

24  
25 There have been a number of severe prairie droughts documented over the instrumental record, with  
26 multi-year droughts occurring in the 1890s, 1930s, late 1950s and early 1960s, 1980s, and 2000s (Bonsal  
27 and Regier, 2007, Bonsal et al., 2011). In the first half of 2015, much of western Canada was experiencing  
28 abnormal to record dry conditions—in many areas immediately following a several year period of  
29 historical record wetness and flooding. This led to widespread forest fires, low water levels in streams,  
30 lakes and reservoirs, and low soil moisture levels, and was unusual in that it stretched over a vast area  
31 from Mexico to Alaska. Since the beginning of the 20<sup>th</sup> century there has been decadal-scale variability in  
32 drought occurrence as indicated by various precipitation and soil moisture indices, but there has been no  
33 consistent long-term trend in drought frequency or magnitude (Millett et al., 2009; Qian et al., 2010;  
34 Bonsal et al., 2013). This variability has tended to coincide primarily with precipitation variations  
35 modulated by large-scale modes of oceanic-atmospheric circulation (Bonsal et al., 2011; Shabbar and  
36 Skinner, 2004; Bonsal and Shabbar, 2008). Through the use of proxy information it appears that extended  
37 drought conditions during the 20<sup>th</sup> century have been relatively mild in comparison to the pre-settlement  
38 era on the prairies, and there is evidence of climate-driven non-stationarities in hydrological variables  
39 over the past several centuries or millennia (Bonsal et al., 2013; Razavi et al., 2015). Bonsal et al. (2011)  
40 provides a useful review of drought research in Canada. The recently completed Drought Research  
41 Initiative (DRI) network was established to conduct a comprehensive study of the severe 1999–2005  
42 Canadian prairie drought (Hanesiak et al., 2011; Stewart et al., 2011).

## 43 44 4. Seasonal Snow Cover

### 45 46 4.1 Snow Cover Datasets

47

1 The Meteorological Service of Canada (MSC) has produced the Canadian daily snow depth database and  
2 the Snow Water Equivalent (SWE) Database, based on in situ observations of surface snow cover at  
3 climatological stations across Canada and at snow course locations (MSC, 2000). Brown and Braaten  
4 (1998) describe the snow depth database, including quality control procedures for internal consistency,  
5 the effects of station shifts and urban warming, and the reconstruction of missing values. The data  
6 represent about 400 stations with varying record lengths, few of which began before the mid-1940s, while  
7 the spatial density and record length tend to decrease considerably in the North. The measurements also  
8 tend to be biased to low elevations and open areas (Brown and Braaten, 1998). The SWE database  
9 contains weekly, biweekly, or monthly measurements by a number of agencies, but since the late-1990s  
10 it has not been actively maintained; in many cases, updates to snow course data can readily be obtained  
11 from the various provincial/territorial agencies involved (MSC, 2000). The data primarily cover the period  
12 from about 1950 to the mid-1990s, with a pronounced decline after 1985.

13  
14 Remotely sensed snow cover datasets provide a useful source of information, supplementing in situ  
15 observations and extending coverage over broad regions (Hall et al., 2006). Brown et al. (2010), Frei et al.  
16 (2012), and Kelly (2012) describe some of the more widely used satellite and model-derived snow cover  
17 products. The longest time series is the National Oceanic and Atmospheric Administration (NOAA) weekly  
18 snow cover product, which includes near-consistent snow cover mapping since 1966 (Robinson et al.,  
19 1993). NASA's Moderate Resolution Imaging Spectroradiometer (MODIS) also provides a range of  
20 valuable snow cover products, although data availability is only from 1999 (Hall et al., 2002; Hall and Riggs,  
21 2007). Coarse resolution and classification thresholds lead to uncertainty in these products, particularly  
22 in mountain regions (e.g., Brasnett, 1999; Brown et al., 2010). Passive microwave sensors such as the  
23 Scanning Multichannel Microwave Radiometer (SMMR), Special Sensor Microwave/Imager (SSM/I), and  
24 Advanced Microwave Scanning Radiometer, EOS (AMSR-E) provide information on snow depth, SWE, and  
25 melt onset, but are limited by variations in snowpack physical properties and wetness that affect the  
26 signal, low spatial resolution that does not capture local-scale accumulation, and restrictions associated  
27 with both shallow or intermittent snow, and deep snow (>120–150 mm SWE) (Frei et al., 2012; Kelly,  
28 2012).

#### 29 30 *4.2 Changes in Snow Cover*

31  
32 Over most of Canada there has been a pattern of decreasing snow depths and snow cover duration and  
33 extent since the mid-1970s, with the largest declines in western Canada and proportionally greater  
34 changes later in winter and spring (Brown and Braaten, 1998; Dyer and Mote, 2006; Derksen et al., 2008;  
35 Derksen and Brown, 2012). Brown and Braaten (1998) analyzed the Canadian daily snow depth database  
36 for the period 1946–1995 and found widespread and spatially coherent decreases in depth that increased  
37 in magnitude and spatial extent from January through March. Maximum changes were found over  
38 western Canada, where reductions of between 1.0 to 1.5 cm year<sup>-1</sup> were observed. Decreases during the  
39 fall were not as widespread or as great in magnitude. Analyses of remotely sensed data support these  
40 observations and show that interannual variations of snow cover extent are highly correlated over broad  
41 regions in western Canada (Frei and Robinson, 1999; Robinson and Frei, 2000). Using the NOAA weekly  
42 snow cover product, Déry and Brown (2007) reported that over the period 1972–2006, the weekly mean  
43 trend in snow cover extent was  $-0.78 \times 10^6 \text{ km}^2 (35 \text{ years})^{-1}$  for North America, and that the trends were  
44 amplified further northward, consistent with a surface albedo–snow cover extent feedback reinforcing  
45 the anomalies. Brown et al. (2010) analyzed 10 separate snow cover data sources covering different  
46 periods between 1967 and 2008, and showed that over this period, May and June snow cover extent have  
47 exhibited a considerable decline, decreasing by 14% and 46% respectively across the pan-Arctic region,  
48 primarily as a result of earlier snowmelt and snow cover depletion. Several studies have shown trends

1 toward both earlier melt onset and shorter overall melt duration over North America since at least 1960  
2 (Dyer and Mote, 2007; Tedesco et al., 2009). Derksen and Brown (2012) used the NOAA snow cover record  
3 and showed that successive records for the lowest North American June snow cover extent were set in 3  
4 of the last 5 years between 1967 and 2012.

5  
6 To illustrate the pattern over western Canada, Fig. [ure 56](#) shows recent trends in snow cover duration from  
7 the Canadian daily snow depth dataset (1950–2012; Fig. [56a](#)) and the NOAA weekly snow cover product  
8 (1972–2013; Fig. [56b](#)). Trends were computed using the method of Zhang et al. (2000) described above,  
9 with significance assessed at the 95% confidence level. The magnitude of trends in annual snow cover  
10 duration have ranged from about 1–15 fewer days per decade, with an average decline of about 4 days  
11 per decade, almost entirely due to reductions occurring during the spring season (Brown et al., 2010;  
12 personal communication, R. Brown, 2014). This equates to a shortening of the snow cover period from  
13 1–2 months over the region since 1950. The results in Fig. [ure 56a](#) and b differ somewhat in magnitude  
14 and spatial pattern, due in part to differences in datasets and temporal periods, but generally point to  
15 greater changes in the southern and western parts of the Mackenzie and Saskatchewan River basin, and  
16 lesser change in the northeastern Mackenzie basin (also reported by Derksen et al. (2008)). It is noted  
17 that snow cover trends in the mountain regions from both in situ and remotely sensed data are generally  
18 more uncertain due to the low elevation bias of climate stations and the coarse resolution of satellite  
19 imagery.

20  
21 At regional to continental scales, snow cover trends are mostly associated with pervasive climate warming  
22 patterns independent of low-frequency atmospheric circulation patterns and teleconnections (Derksen  
23 and Brown, 2012). Ge and Gong (2009) noted that at these scales, the regional domain of climate mode  
24 teleconnections is exceeded. More locally, certain modes of variability (e.g., ENSO, PDO, NAO) influence  
25 the interannual variability of snow cover (Derksen et al., 2008; Ge and Gong, 2009; Bao et al., 2011), but  
26 are not the main driving factor behind the decreasing trends in western Canada. For instance, Vincent et  
27 al. (2015) noted that trends in various snow cover indices from the Canadian daily snow depth dataset  
28 were almost identical after removal of the influence of PDO and NAO, [and our own analysis also indicates](#)  
29 [these climate modes explain only a small percentage of the long-term trends in snow cover variables in](#)  
30 [the dataset.](#)

31  
32 Detecting regional changes in SWE is more challenging due to difficulties in estimating variable snow  
33 density and problems retrieving SWE information from microwave sensors, and robust information on  
34 large-scale, long-term SWE trends from satellite data is not available (Kelly, 2012). Brown (2000) used a  
35 combination of in situ snow course and synoptic station snow depths, along with NOAA weekly snow  
36 cover data to reconstruct monthly SWE for the period 1915–1997 over North America. [They-He](#) found  
37 overall statistically significant increasing trends in SWE for December, January, and February, and a  
38 significant decrease in April, but did not provide details on regional patterns. Some work has examined  
39 SWE variations over western Canada using SMMR and SSM/I data (Walker and Silis, 2002; Derksen et al.,  
40 2002, 2003; Tong et al., 2010), but the analysis periods were relatively short and clear trends could not be  
41 detected. [Derksen et al. \(2004\) combined SMMR and SSM/I with in situ SWE observations over the](#)  
42 [provinces of Saskatchewan and Manitoba and several states in north-central USA to examine SWE](#)  
43 [variability from 1915–2002.](#) Derksen et al. (2008) used in situ observations, NOAA weekly snow cover,  
44 and SMMR and SSM/I SWE retrievals to examine trends over the Mackenzie River basin from 1950–1999.  
45 [In both studies, monthly SWE in spring Average SWE in March and April](#) did not show a clear long-term  
46 trends, but rather indicated decadal-scale variability that varied regionally. Squires (2014) focused on a  
47 more limited part of the Mackenzie basin around the Great Slave Lake region using snow course data  
48 collected by Aboriginal Affairs and Northern Development Canada to assess trends in snow depth and

1 SWE from the mid-1960s up to 2010. They reported progressively earlier onset of snowmelt across most  
2 of this area, along with regionally varying changes in maximum SWE.

## 3 4 **5. Mountain Glaciers and Icefields**

### 5 6 *5.1 Glacier Inventories and Mass Balance Data*

7  
8 Glaciers and icefields occur extensively throughout the mountain regions of western Canada, covering an  
9 area of roughly 50,000 km<sup>2</sup> and including almost 12,000 individually documented ice masses (Ommanney,  
10 1980; 2002a; Fig. [ure 67](#)). The Canadian Glacier Inventory project was initiated as an International  
11 Hydrological Decade (IHD) contribution in the late 1960s and led to the production of the Glacier Atlas of  
12 Canada, which includes detailed maps identifying all known glaciers, catalogued by Water Survey of  
13 Canada drainage basins. Ommanney (1980; 2002b) describe the inventory and the procedures used;  
14 digital versions of the original maps can be accessed through the GeoGratis website  
15 (<http://geogratis.cgdi.gc.ca/>). More recent work has updated and extended this inventory over parts of  
16 western Canada, contributing to the Global Land Ice Measurements from Space (GLIMS) project (Bolch et  
17 al., 2010; Demuth et al., 2014).

18  
19 Detailed in situ observations and mass balance records are available only for a very limited number of  
20 glaciers over the region. Ommanney (2002a) and Østrem (2006) provide accounts of the history of  
21 glaciological investigations in western Canada and the selection of reference mass balance glaciers. The  
22 most well-documented and studied glacier in the region is Peyto Glacier (Fig. [ure 67](#)), which has been  
23 documented since the late 1800s and has near continuous annual and seasonal mass balance records  
24 going back to 1965, beginning as part of the IHD activities (Østrem, 2006; Demuth and Keller, 2006). In  
25 contrast, monitoring activities at most other glaciers have been short-lived and are largely discontinued,  
26 while a concern for ongoing initiatives is the retreat and disintegration of glacier termini, making access  
27 difficult and restricting continuity of measurement programmes.

### 28 29 *5.2 Glacier Changes*

30  
31 Glaciers across western North America have predominantly retreated over the past century and the  
32 observational records have shown mostly negative net mass balances (Moore et al., 2009). As shown in  
33 Fig. [ure 78](#), the net annual mass balance of Peyto Glacier has exhibited strong inter-annual variations but  
34 has been mostly negative since 1965 (average -580 mm water equivalent (WE)); from 1965–2012 the  
35 cumulative mass balance has indicated a loss of over 27 m WE averaged over the glacier (Demuth and  
36 Keller, 2006; personal communication–, M. Demuth, 2014). Demuth and Keller (2006) noted that the  
37 annual mass balance is mainly driven by variations in winter balance, and that a shift to primarily negative  
38 net balance after 1976 was driven mainly by a reduction in winter snowfall in association with the shift in  
39 the PDO index to warm phase. Since the end of the Little Ice Age (LIA) in the 19<sup>th</sup> century, when most  
40 glaciers were at their maximum Holocene extent, Peyto Glacier has retreated by about 3 km, and in recent  
41 years a large pro-glacial lake has formed at its terminus. Most valley glaciers in the Rocky Mountains have  
42 retreated by 1 to 2 km since the end of the LIA (Ommanney, 2002c).

43  
44 The rates of retreat have varied, with initially rapid rates in the first half of the 20<sup>th</sup> century, followed by a  
45 short-lived period of stabilization or advancement until 1980, and continuing retreat since then (Moore  
46 et al., 2009). The records at the Athabasca and Saskatchewan Glaciers, together with observations  
47 elsewhere in the Rockies, show a sharp decline in glacier recession in the 1960s and 1970s, attributed to  
48 a short-lived period of positive net mass balance (Luckman, 1998). McCarthy and Smith (1994)

1 documented historical glacier length variations within the southern Rockies and showed that individual  
2 glaciers displayed a wide range of patterns, with some stabilizing after the 1950s, others slowing in their  
3 rate of retreat, and still others exhibiting an accelerated recession beginning in the last few decades of  
4 the 20<sup>th</sup> century.

5  
6 Glacier area changes have been investigated in many recent studies, and at the regional scale have been  
7 reported to have declined from as little as 11% over 53 years to as much as 29% over 13 years, with most  
8 studies reporting about a 25% decline in glacier cover since the mid- to late-20<sup>th</sup> century (Hopkinson and  
9 Young, 1998; DeBeer and Sharp, 2007; Schiefer et al. 2007; Demuth et al., 2008; 2014; Jiskoot et al., 2009;  
10 Bolch et al., 2010; Tennant et al., 2012; Tennant and Menounos, 2013; Beedle et al., 2015). Individually,  
11 glaciers have exhibited a wide range of local changes from small net advances to complete disappearance,  
12 reflecting the strong control of local factors on glacier mass balance, dynamics, and response. A number  
13 of features have been commonly reported in western Canada, including: 1) glaciers have generally been  
14 continuing to lose mass and retreat, and rates of loss have accelerated in the last few decades; 2) smaller  
15 glaciers have tended to exhibit greater variability in their relative area changes, while larger glaciers have  
16 exhibited more consistent and moderate relative changes; and 3) collectively, most of the glacier area loss  
17 has been due to the retreat of larger glaciers that comprise a greater proportion of the regional ice cover.

18  
19 Volumetric changes have been measured through comparison of repeat digital elevation models (DEMs),  
20 which has indicated thinning rates from about 0.5 m to 0.9 m per year (Schiefer et al., 2007; Tennant and  
21 Menounos, 2013). Hopkinson and Demuth (2006) used repeated airborne Lidar (Light detection and  
22 ranging) measurements at Peyto Glacier and found that in a period of just under 2 years, the glacier's  
23 surface had thinned by about 3.5 m on average and the glacier had lost  $33 \times 10^6$  m<sup>3</sup> of ice. Schiefer et al.  
24 (2007) found that glacier volume in the Rockies declined by about 17 km<sup>3</sup> over the period 1985–1999.  
25 Marshall et al. (2011) used an empirical volume–area scaling relationship (e.g., Chen and Ohmura, 1990)  
26 and volume approximations based on glacier surface slope, and estimated the present volume of glaciers  
27 in the eastern slopes of the Rocky Mountains to be  $55 \pm 15$  km<sup>3</sup>, corresponding to an average glacier  
28 thickness of 57 m.

### 29 30 *5.3 Contributions to River Discharge*

31  
32 In western Canada, several recent studies have compared glacier losses with observed discharge and used  
33 various modelling approaches to estimate the proportional contribution by glaciers (Hopkinson and  
34 Young, 1998; Comeau et al., 2009; Marshall et al., 2011; Jost et al., 2012; Naz et al., 2014; Bash and  
35 Marshall, 2014). Glacier wastage, referring to ice loss as a result of any negative net mass balance, has  
36 been found to account on average for about 1–5% of the annual discharge of the larger rivers exiting the  
37 eastern slopes of the Rockies, and up to 10% or slightly more of the summer (July–September) flow  
38 (Comeau et al., 2009; Marshall et al., 2011; Bash and Marshall, 2014). In an extreme low flow year,  
39 Hopkinson and Young (1998) found that glacier wastage supplied 13% of the annual flow of the Bow River  
40 at Banff, with a maximum monthly contribution in August of 56%. Jost et al. (2012) found that glacier ice  
41 melt (excluding seasonal snow cover) supplied an average of 6% of the annual flow of the upper Columbia  
42 River between 1970 and 2007, which increased to as much as 25% and 35% of August and September  
43 flow. Naz et al. (2014) simulated glacier contributions to the upper Bow River basin over 1981–2007. Their  
44 results indicated that while summer and annual glacier melt showed increasing tendencies, summer and  
45 annual discharge showed decreasing tendencies. They speculated that the decline in discharge is  
46 associated with a combined effect of decreases in glacier cover and precipitation. Demuth and Pietroniro  
47 (2003) observed that the discharge from glacierized catchments in the North Saskatchewan River basin  
48 during the transition-to-baseflow (TBF) period has decreased since the mid-20<sup>th</sup> century, despite

1 increasing precipitation during the TBF period and greater ice melt. This response is commensurate with  
2 reductions in glacier area. They also observed an increase in the variability of discharge during the TBF  
3 period, pointing to a reduction in the buffering capacity of glaciers in this system.

## 4 5 **6. Permafrost**

### 6 7 *6.1 Permafrost Monitoring in Canada*

8  
9 At its southern limits in Canada, permafrost—defined as ground that remains  $\leq 0$  °C for at least 2  
10 consecutive years—is sporadic and discontinuous, with annual temperatures near 0 °C, closely  
11 corresponding with the mean annual air temperature isotherm of 0 °C (Burn, 2012). There is a transition  
12 to continuous, deep, and colder permafrost with increasing latitude (Fig. 23). Two of the largest  
13 monitoring networks are maintained by the Geological Survey of Canada (GSC) and the Centre d'études  
14 nordiques, Université Laval. The GSC, in collaboration with other partners, has been developing and  
15 maintaining a network of sites that contribute to the Canadian Permafrost Monitoring Network as well as  
16 the Circumpolar Active Layer Monitoring (CALM) programme and the Global Terrestrial Network for  
17 Permafrost (GTN-P), providing long-term measurements of permafrost thermal state and active layer  
18 conditions. About 75 sites operated by government and university scientists contribute to these  
19 networks, with more than 20 boreholes available since the mid-1980s of up to 20 m depth in the  
20 Mackenzie River valley and delta in the Northwest Territories (Fig. 23; Smith et al., 2005). A number  
21 of additional monitoring sites were established during the International Polar Year (IPY) period 2007–  
22 2009, bringing the total number of sites in North America up to 350 (Smith et al., 2010). The distribution  
23 of these sites tends to be along roads and pipelines, while the boreholes themselves vary in depth,  
24 measurement technique, and recording frequency; the network, however, provided a useful snapshot of  
25 permafrost in northern North America for the IPY period (Smith et al., 2010). It is important to note that  
26 for all ground temperature and active layer thickness data, local site characteristics and conditions can  
27 have a considerable influence on the variability of permafrost conditions (e.g., Burgess and Smith, 2003;  
28 Smith et al., 2009). Useful reviews of permafrost conditions and their recent changes over northern  
29 Canada are provided by Smith (2011), Burn (2012), Derksen et al. (2012), and Bush et al. (2014).

### 30 31 *6.2 Changes in Permafrost*

32  
33 Observations from monitoring sites across northern Canada have shown that ground temperatures to  
34 depths of 10–15 m or more have been increasing in response to recent climate warming (Smith et al.,  
35 2005, 2010). The magnitude of this warming has varied with latitude, generally exhibiting greater trends  
36 in the northern continuous permafrost zone, and more limited temperature change in the southern  
37 discontinuous and sporadic zones, where permafrost thaw has been widespread. Smith et al. (2005) and  
38 Smith (2011) presented temporal variations in permafrost temperature from the Canadian Permafrost  
39 Monitoring Network and the GTN-P. They showed that in the southern Mackenzie Valley, where  
40 permafrost is warmer than  $-0.3$  °C and only about 10 m thick, there has been no significant warming of  
41 permafrost in the last few decades (less than 0.1 °C per decade). It was noted that the absence of trends  
42 is probably due to phase change/latent heat effects restricting further warming. A similar pattern was  
43 observed for warm permafrost in the Takhini River valley, southern Yukon Territory (Burn, 1998). Further  
44 north in the central and northern Mackenzie region, warming of shallow permafrost of between 0.3 and  
45 0.6 °C per decade has occurred since the mid-1980s (Smith et al., 2005; Smith, 2011), consistent with the  
46 increasing air temperature trends over the same period (cf. Fig. 23). In the Mackenzie Delta area,  
47 permafrost warming has been significant, but locally variable. For instance, Burn and Kokelj (2009)  
48 compared permafrost temperatures here in the 1960s and early-1970s with those based on data collected

1 during 2003–2007. They showed that near-surface ground temperatures had increased over that time by  
2 about 1 to 2 °C in the tundra uplands to the east of the delta, and by 0.5 to 1 °C in the delta itself south of  
3 tree-line, where greater snow depth may have reduced the sensitivity to climate warming.  
4

5 As ground temperatures have risen, there has also been an increase in the thaw depth of the seasonal  
6 active layer across northern Canada, and local to widespread permafrost degradation in the discontinuous  
7 permafrost zone (Smith, 2011). In many areas, the melting of the near-surface ground ice has resulted in  
8 decreased stability and strength of the substrate, leading to surface subsidence and waterlogging of soils  
9 (both of which further amplify permafrost thaw), thermokarst development, and collapse of forested peat  
10 plateaus (Jorgenson et al., 2008; Smith et al., 2008; Baltzer et al., 2014). Burn and Kokelj (2009) reported  
11 inter-annual variability of maximum seasonal thaw depths that ranged between 0.3 and 0.55 m, with a  
12 trend toward increasing thaw depths of 0.08 m over the period 1983–2008 in the outer Mackenzie Delta  
13 area. Smith et al. (2009) examined summer thaw depths over 100 × 100 m probing grids at various CALM  
14 sites along the Mackenzie Valley, and found that intra-site variability can be high with substantial variation  
15 in active layer depths where surface organic soils and moisture content are high and spatially variable.  
16 Their 8-year (1998–2005) study period was too short to detect temporal trends, but they were able to  
17 relate grid mean thaw depths to late summer thawing degree days on a site-by-site basis, and they showed  
18 a latitudinal tendency of increasing maximum thaw depth southward. Burgess and Smith (2003)  
19 demonstrated that rates of increasing thaw depth were generally greatest in the first 7–8 years after  
20 disturbance at sites along a pipeline corridor between Norman Wells and northern Alberta. Permafrost  
21 thaw had continued, albeit at a slower rate, for at least 17 years after 1985, reaching depths of 3–4 m in  
22 colder lacustrine soils to over 7 m in coarse mineral soils. Further south, James et al. (2013) evaluated  
23 changes in permafrost in the southern discontinuous permafrost zone at 55 sites along the Alaska Highway  
24 from Fort St. John, BC to Whitehorse, YT, and observed that at almost half of the sites where permafrost  
25 existed in 1964, it has since disappeared. Where permafrost remains, it has become patchy and thin (<15  
26 m), has a greater active layer thickness, and has warmed to temperatures of between –0.5 and 0 °C. Their  
27 results have indicated a northward shift in the limit of permafrost for this region.  
28

29 Studies have examined changes in the spatial extent and connectivity of permafrost in the Taiga and  
30 Boreal Plains within the discontinuous zone, and generally found that it is shrinking in area and becoming  
31 increasingly fragmented. Beilman and Robinson (2003) used historic aerial photos and recent satellite  
32 imagery to compare permafrost extent between about 1950 and 2000, and found that at peatland sites  
33 in the Northwest Territories, as much as 50% of permafrost had degraded and thawed, while in more  
34 southern locations in Alberta, Saskatchewan, and Manitoba, between 30% and 65% of localized  
35 permafrost has thawed. Similar analysis at the Scotty Creek Research Basin near Ft. Simpson (Quinton et  
36 al., 2011) showed that the extent of forest-covered permafrost plateaus had decreased by over 38% in  
37 localized areas between 1947 and 2008, with associated collapse of black spruce forest on the plateaus  
38 and an increasingly connected surface drainage network. This has the potential to substantially alter basin  
39 runoff production in the region (Connon et al., 2014). Further, it has been shown that the rates of  
40 permafrost and forested plateau loss have been accelerating, with the average rate of loss in 7 different  
41 local areas of interest being over 3 times greater during the period 2000–2010 compared to 1977–2000  
42 (Baltzer et al., 2014).  
43

## 44 **7. Freshwater Ice Cover**

### 45 *7.1 Ice Cover Monitoring in Canada*

46  
47



1 Virtually all lake and river systems in the interior of western Canada are seasonally ice covered, with  
2 maximum thickness ranging from skims in more temperate southern parts of this region to several meters  
3 in colder northern parts, and ice cover duration ranging from being a transient feature to existing for over  
4 six months of the year (Prowse, 2012). Various observations on freshwater and coastal sea ice conditions  
5 in Canada have been gathered into a common database known as the Canadian Ice Database (CID) in  
6 order to aid climate monitoring efforts and improve numerical prediction models and remote sensing  
7 methods (Lenormand et al., 2002). The database contains records related to ice thickness, freeze-up and  
8 break-up dates for 757 sites across Canada (including 312 lakes and 288 rivers). During the late-1980s  
9 and 1990s, however, there was a drastic decline in the observation network and more recent observations  
10 only represent a very small percentage of those available in the mid-1980s. Lenormand et al. (2002)  
11 provide a complete description of the CID and its historical evolution. A volunteer monitoring program,  
12 IceWatch ([www.naturewatch.ca/icewatch/](http://www.naturewatch.ca/icewatch/)), began in 2001 and builds on the CID. Useful reviews of the  
13 climatic controls, historical trends, and future projections of river ice formation and break-up are provided  
14 by Prowse and Beltaos (2002), Beltaos and Burrell (2003), Prowse and Bonsal (2004), Prowse et al. (2007),  
15 Beltaos and Prowse (2009), and Prowse (2012).

## 16 17 7.2 Changes in Ice Cover

18  
19 Observations have shown a general reduction in ice cover duration on lakes and rivers across much of  
20 Canada since the mid-20<sup>th</sup> century, due primarily to earlier spring break-up (Prowse, 2012). Zhang et al.  
21 (2001a) and Burn and Hag Elnur (2002) analyzed trends in a number of hydro-climatic variables from the  
22 Canadian Reference Hydrometric Basin Network (RHBN) database (see next section), and found that the  
23 break-up of river ice and the spring freshet showed significant trends toward earlier occurrence at many  
24 sites in Canada over the latter half of the 20<sup>th</sup> century. The most pronounced changes were observed in  
25 western and southwestern Canada, with a greater degree of change over the last few decades of the  
26 century. Lacroix et al. (2005) used observations from the CID to examine spatial trends in river freeze-up  
27 and break-up over Canada and related these to the timing of the autumn and spring 0 °C isotherms. They  
28 also found significant trends toward earlier spring break-up in this region over the latter part of the 20<sup>th</sup>  
29 century, while autumn freeze-up patterns displayed greater regional variability and a mix of both  
30 increasing and decreasing trends. Strong correlations were found between break-up dates and the spring  
31 0 °C isotherms, but there were fewer significant associations between freeze-up and autumn 0 °C  
32 isotherms. Similar patterns were found by Duguay et al. (2006) for lake ice observations as part of the  
33 CID. Bonsal and Prowse (2003) showed that significant trends toward earlier spring 0 °C isotherm dates  
34 have occurred over most of western Canada since 1950, whereas autumn isotherm dates showed little  
35 change over most of Canada. Overall, the spatial and temporal trends in freeze-up and break-up closely  
36 correspond to those of surface air temperature (Prowse, 2012).

37  
38 The magnitude of trends in ice cover formation, break-up, and overall duration has varied among studies,  
39 depending on datasets and temporal intervals of analysis. Lacroix et al. (2005) reported trends in river ice  
40 break-up over Canada ranging from 1.0 to 2.2 days earlier per decade, and trends in freeze-up ranging  
41 from 1 day later to 0.1 days earlier per decade, depending on the temporal analysis period (i.e., various  
42 periods between 1950 and 1998). In the Mackenzie River basin, de Rham et al. (2008) found earlier trends  
43 in spring break-up of about 1 day per decade in the upstream portions of the major tributaries over the  
44 period 1970–2002. Using a combination of *in situ* measurements and remotely sensed observations to  
45 examine lake ice phenological events, Latifovic and Pouliot (2007) found mostly earlier trends in lake ice  
46 break-up that averaged –2.3 days per decade for the period 1970–2005, and mostly later trends in lake  
47 ice formation that averaged 1.6 days per decade for the same period. It has been noted that based on  
48 various northern cold region analyses, overall long-term increases in autumn and spring air temperatures

1 of 2–3 °C have been associated with a roughly 10-day delay in freeze-up and 15-day advance in break-up,  
2 shortening the ice cover period by almost a month in some cases (Prowse and Bonsal, 2004; Prowse et  
3 al., 2007).

4  
5 Other characteristics of the seasonal ice cover are important, such as trends in the severity of river ice  
6 break-up events and ice thickness, but there have been few broad-scale analyses in Canada. In the  
7 Mackenzie Delta, a widespread tendency toward earlier break-up initiation and peak water level has been  
8 reported, associated with a tendency towards the occurrence of more ice-driven break-up events as  
9 opposed to discharge-driven events (Goulding et al., 2009). Ice-driven events are characterized by higher  
10 upstream backwater levels from ice jams and earlier break-up initiation of a more competent ice cover.  
11 It has been suggested that it is mid- to late-spring air temperatures and the pre-break-up melt and runoff  
12 period that more strongly influence the timing of break-up than winter temperatures and maximum ice  
13 thickness (Prowse and Bonsal, 2004). Prowse (2012) noted that the CID observations of Lenormand et al.  
14 (2002) over Canada do not show any obvious trends in ice thickness over the latter part of the 20<sup>th</sup> century.

## 15 16 **8. River Discharge**

### 17 18 *8.1 Canadian Reference Hydrometric Basin Network*

19  
20 The Water Survey of Canada (WSC) maintains a network of over 2000 hydrometric monitoring stations  
21 across Canada, and daily and monthly mean streamflow and stage levels are available through their  
22 hydrometric database (HYDAT; [www.ec.gc.ca/rhc-wsc/](http://www.ec.gc.ca/rhc-wsc/)). A subset of the long-term WSC observing  
23 stations was selected in the mid-1990s to characterize either pristine or stable hydrological conditions  
24 without significant impacts from flow regulation or upstream diversions, and with good quality records  
25 for at least 20 or more years (Harvey et al., 1999). This subset comprises the Reference Hydrometric Basin  
26 Network (RHBN) in Canada, presently consisting of 217 active streamflow stations across the country with  
27 an average record length of over 50 years. The RHBN streamflow records are considered suitable for  
28 climate related studies while most other non-RHBN sites are likely to be affected by other drivers  
29 (Personal communication, P. Whitfield, April, 2014). Zhang et al. (2001a) and Burn and Hag Elnur (2002)  
30 provide detailed descriptions of the RHBN and the selection criteria used to include stations. In particular,  
31 a high level of accuracy was ensured by assessing the quality of data for each station with regard to the  
32 reliability of the stage–discharge relationship, stability of channel geometry, and reliability of water level  
33 and discharge measurement during ice-covered conditions (Zhang et al., 2001a). Whitfield et al. (2012)  
34 note that the RHBN records have been used in over 25 studies since the network was established, and  
35 they stress the importance of maintaining such reference hydrologic networks of long-term, quality time  
36 series data in relatively undisturbed regions.

### 37 38 *8.2 Changes in River Discharge*

39  
40 Many studies have examined variability and trends in the magnitude, timing, and other characteristics of  
41 river discharge over Canada (e.g., see Koshida et al., 2015; Mortsch et al., 2015). Direct comparison of the  
42 results is often difficult due to differences in temporal analysis periods, statistical methodology, region of  
43 focus, and datasets (i.e., RHBN and non-RHBN). Annual mean flow has been observed to vary regionally,  
44 with studies documenting both increasing and decreasing trends since the 1960s (Prowse et al., 2009b).  
45 Major river systems such as the Mackenzie and Nelson (which includes the Saskatchewan River system)  
46 have shown no detectable long-term trends at their mouths over this time (Woo and Thorne, 2003; Déry  
47 and Wood, 2005; McClelland et al., 2006; Déry et al., 2011), while statistically significant declines in annual  
48 flow have been observed for some smaller systems within these, such as the Athabasca River and its

1 tributaries, and other rivers draining from the eastern slopes of the southern Rocky Mountains (Burn et  
2 al., 2004b; Rood et al., 2005; St. Jacques et al., 2010; Peters et al., 2013). Seasonally, a consistent pattern  
3 of increasing flow in the winter has been reported—especially for the Mackenzie River and many of its  
4 northern tributaries—with significant trends in the annual minimum discharge and lower flow percentiles  
5 (Burn et al., 2004b; Rood et al., 2008; St. Jacques and Sauchyn, 2009). Discharge rates during other times  
6 of the year have varied, but studies across the region have found decreasing trends in the annual  
7 maximum discharge rate and spring freshet flow volume (Burn et al., 2004b; 2008; 2010). Burn et al.  
8 (2008; 2010) have also reported increasing trends in the number of rainfall–runoff events later in summer  
9 and their peak magnitude, but little trend in runoff volume of these events.

10  
11 To synthesize recent changes in flow across western Canada, we performed an analysis of monthly and  
12 annual discharge from both RHBN and non-RHBN records. Trends were computed for 3 different periods  
13 beginning in 1960, 1970, and 1980, and all ending in 2010. The analysis was restricted to currently active  
14 stations, ~~and while the RHBN includes only stations~~ with no upstream flow regulation; this eliminates many  
15 higher order rivers, as few are unaffected by regulation. Missing data thresholds were set at no more  
16 than 3 days per month and 4 years in the analysis period, and records with missing data in excess of these  
17 limits were rejected. The Mann–Kendall rank trend test (Mann, 1945; Kendall, 1975) was used, with  
18 significance assessed at the 95% confidence level, and trend slope was estimated based on the method  
19 of Sen (1968).

20  
21 Annual and January trend results are shown in ~~Fig. 910 and 10~~ ~~ures 910 and 10~~. Trends since 1960 are not shown as  
22 most were rejected due to missing data. Annual flows exhibited a mixture of increasing and decreasing  
23 trends (Fig 910a), while their magnitude, significance, and in some cases, direction, depended on the  
24 length of the analysis period. There is no well-defined regional pattern of consistent, long-term annual  
25 discharge change, except perhaps in the southern mountain regions of British Columbia and Alberta,  
26 where flows at a number of stations have decreased slightly over time. among RHBN and non-RHBN sites,  
27 but many non-RHBN streams and rivers within the Liard River basin show increasing trends since 1980  
28 (RHBN stations here indicate the opposite), and a collection of stations in the North Saskatchewan and  
29 Peace–Athabasca River basins show decreasing trends since at least 1970. During the winter months  
30 there was a clear pattern of increasing flows across the North, with many stations exhibiting significant  
31 positive trends in all 3 periods (January flows in Fig 910b provide a good example). Due to the low flow  
32 rates at this time of year, however, this has little influence on the annual mean flow of most rivers. In the  
33 southern half of the domain, trends in winter and spring discharge showed no consistent regional pattern,  
34 except later during summer and fall (not shown), when many streams and rivers in the North  
35 Saskatchewan and Peace–Athabasca River basins exhibited significant declining flows.

36  
37 The most consistently reported characteristic of discharge trends across western Canada has been an  
38 earlier onset of the spring freshet since at least the mid-1960s, as indicated by features such as the initial  
39 hydrograph rise and the timing of peak spring flow (Woo and Thorne, 2003; Burn et al., 2004a; 2004b;  
40 2008; 2010; Burn, 2008; Abdul Aziz and Burn, 2006; Rood et al., 2008; Cunderlik and Ouarda, 2009). Woo  
41 and Thorne (2003) reported that between 1973 and 1999 the date of spring hydrograph rise for the  
42 Mackenzie River and several of its major tributaries (i.e. the Peace, Liard, and Slave Rivers) advanced by  
43 about three days per decade. Burn (2008) examined the trend behavior of 9 measures of the timing of  
44 runoff for gauging stations within the Liard, Peace, and Athabasca River basins over various periods during  
45 the late-20<sup>th</sup> century. They found field significant trends (i.e., a collection of time series for a hydrologic  
46 variable that exhibits a greater number of trends than expected by chance) in several of the variables  
47 analyzed, and in particular they observed strong shifts in timing towards earlier spring freshet for all  
48 periods, especially in headwater catchments. Similar results were obtained in the Prairies (Burn et al.,

1 2008) and the Rocky Mountain eastern slopes (Rood et al., 2008). These trends are consistent with  
2 increasing spring air temperatures and an earlier occurrence of snowmelt reported across the domain  
3 (Sections 2 and 4).

4  
5 The timing of low flows has also received attention (Ehsanzadeh and Adamowski, 2007; 2010; Khaliq et  
6 al., 2008; Burn et al., 2010). Annual low flow events of various durations have generally been observed  
7 to show a decreasing (i.e. arriving later) trend in southwestern Canada and an increasing trend in the  
8 northwest (Khaliq et al., 2008). In the prairie region, Burn et al. (2008) found a decreasing trend in the  
9 timing of summer rainfall-driven peak flow events, while over a broader part of western Canada, Cunderlik  
10 and Ouarda (2009) found no significant trends in the timing of fall rainfall-dominated high flow events.

11  
12 Given the limited record length for flow analyses, the potential for computed trends to be influenced by  
13 shorter term variability and large-scale modes of oceanic–atmospheric circulation variability is high. Woo  
14 et al. (2006) discuss this issue and illustrate the difficulty in attributing trends detected in short records to  
15 long-term climate change. Some studies have accounted for modes of large-scale variability to examine  
16 the trends in the absence of their influence. For example, St. Jacques et al. (2010) removed the signal due  
17 to the PDO in flows at a number of stations across the southern Canadian Rockies and southern Alberta,  
18 and found that observed and naturalized flows still exhibited predominantly decreasing trends since as  
19 far back as the early 20<sup>th</sup> century. Burn’s (2008) analysis of flow timing indices in the Mackenzie River  
20 basin examined the relationship with meteorological variables and 6 large-scale circulation indices. They  
21 concluded that although several of the timing measures are related to large-scale circulation patterns,  
22 there is a relationship with increasing spring air temperatures, and the large-scale periodic influences are  
23 not a dominant contributor to the observed trends. Bonsal and Shabbar (2008) review the past Canadian  
24 research on the impacts of large-scale circulation patterns on low flows, and report a higher frequency of  
25 low flow events in western Canada associated with the warmer and drier conditions during El Niño events  
26 and positive phases of the PDO and the PNA pattern. They also note that the spatial and temporal aspects  
27 of the relationships between low flows and these climatic patterns are strongly influenced by local hydro-  
28 climatic complexities, particularly in the mountainous watersheds.

## 29 30 **9. Discussion and Conclusions**

### 31 32 *9.1 Dataset Quality and Length*

33  
34 The observational datasets described throughout this paper provide the best available long-term, quality  
35 controlled products for examining Earth system change and variability in western Canada. Considerable  
36 effort has gone into ensuring their reliability for trend detection and their intercomparability for regional  
37 assessments, including corrections for known sources of inhomogeneity, station relocation, measurement  
38 error, and data gaps. The data are, however, subject to several notable limitations. First, the hydro-  
39 climatic observational network is sparse in northern Canada and regional assessments require  
40 extrapolation and interpolation over vast areas. This is likely less problematic for air temperature than  
41 for precipitation, for example, which can exhibit greater local variability and is more sensitive to the  
42 density of the observing network and methods for adjusting systematic measurement errors (Rapaić et  
43 al., 2015). Rapaić et al. (2015) noted that considerable care is needed when using gridded climate datasets  
44 in local or regional scale applications in data sparse regions such as the Canadian Arctic, where, for  
45 example, they found that the adjustments used in the CANGRD product led to a doubling of precipitation  
46 trend magnitude compared to a multi-dataset average. Sparseness of the observing network is also an  
47 issue in mountainous areas, where there are relatively few long-term sites at high elevations—a problem  
48 that exists globally (Adam et al., 2006). Another challenge is monitoring in cold, harsh conditions and the

1 associated measurement error; in particular, solid precipitation measurements are highly susceptible to  
2 error as a result of wind and turbulence around the gauge and require careful correction (Yang et al.,  
3 2005).

4  
5 Another issue involves the record length of these observational datasets. The longest climate station  
6 records go back to the early 20<sup>th</sup> century or late 19<sup>th</sup> century for a few select sites, while across much of  
7 the northern parts of western Canada, there are very few climate records going back much further than  
8 about 1950. This is also a problem for other variables, such as snow and freshwater ice cover, and  
9 particularly river discharge. As noted previously, it is difficult to discern long-term trends from periodic  
10 effects in short records, and the results may be highly sensitive to analysis period. Large-scale oceanic–  
11 atmospheric circulation patterns, such as ENSO and PDO, are known to influence the variability of  
12 cryospheric and hydrological systems on time-scales of years to decades (Whitfield et al., 2010), and can  
13 thus significantly complicate the detection and attribution of trends (Woo et al., 2006). In many instances,  
14 the closure of stations or the automation of measurement procedures has caused gaps or inconsistencies  
15 in the data, also limiting the length of observational datasets. Since about the mid-1990s there has been  
16 a considerable reduction in active climate, snow, and discharge monitoring stations across this region,  
17 which restricts the analyses of long-term change.

## 18 19 *9.2 Climatic, Cryospheric, and Hydrological Change at the WECC Observatories*

20  
21 While in most cases, the length of record at the CCRN WECC observatories (Fig. 4.1) precludes robust-  
22 time series analysis as conducted on the national climatological and hydrometric data sets, the  
23 observatories provide critical platforms to understand hydrological responses and process interactions,  
24 and to diagnose how changes are manifested at scales where field-based scientific investigations are  
25 undertaken.

26  
27 One of the most notable changes in the cryosphere is the widespread thaw of permafrost across the  
28 circumpolar region (Hinzman et al., 2005; Schuur et al., 2015). From a global perspective, permafrost-  
29 underlain watersheds, particularly those at or near 0 °C are extremely sensitive to warming as changes in  
30 ground thermal status will alter all components of the hydrological cycle due to increases in subsurface  
31 storage for liquid water. In the Mackenzie and Yukon Rivers Basins of North America, recent changes in  
32 winter low flows (Walvoord and Striegl, 2007; St. Jacques and Sauchyn, 2009) and chemistry (Striegl et al.,  
33 2005; Aiken et al., 2014) have been ascribed to permafrost thaw and adjusting pathways (Walvoord and  
34 Striegl, 2007; St. Jacques and Sauchyn, 2009). In contrast, at the headwater and meso-scales (<1000 km<sup>2</sup>),  
35 these trends are rarely observed and it is equivocal as to whether observations at larger scales are directly  
36 reactivation of subsurface flowpaths. Other factors such as increased rainfall (Spence and Rausch, 2004),  
37 changing seasonality of precipitation (Whitfield et al., 2004), changing landscape connectivity (Connon et  
38 al., 2014), thermokarst (Kokeli et al., 2014; Malone et al., 2014), and over-winter thaw events (Spence  
39 et al., 2014) act to alter streamflow volume and chemical signatures independently of widespread  
40 permafrost thaw.

41  
42 Several WECC observatories have been operational since the 1990s in permafrost-underlain catchments  
43 and have undergone change associated with warming. The most dramatic change has been observed at  
44 Scotty Creek in the Taiga Plains near Fort Simpson, NT, where degradation in permafrost has resulted in a  
45 transition of ecosystems, decreasing and fragmented forest covers (Baltzer et al., 2014), and while  
46 increasing connected wetland coverage and connectivity and drainage efficiency (Quinton et al., 2011;  
47 Connon et al., 2014). From 1947 to 2008, permafrost coverage declined at the site from 70% to 43%  
48 (Chasmer et al., 2010) and wetland permafrost-free areas expanded and coalesced. Connon et al., (2014)

1 showed that increases in flows observed in the region were not a result of reactivation of subsurface flow  
2 pathways from permafrost thaw, but from an increased connectivity of surface pathways, and to a lesser  
3 extent increases in overall precipitation. Bogs that were formerly isolated on the landscape became  
4 incorporated into the basin drainage network, increasing runoff efficiency through time.

5  
6 Further north at the Baker Creek, NT, WECC observatory, changing precipitation regimes from warmer  
7 temperatures are more strongly influencing the hydrological ~~metric and hydrochemical~~ response of this  
8 watershed. Here, the Precambrian Shield geological setting, abundant lakes, and thin glacial-fluvial soils  
9 are not particularly sensitive to changes in thermal regime, but through changes in lake storage can rapidly  
10 change the runoff contributing area available for river discharge formation. The WECC observatory has a  
11 distinct threshold-response runoff regime ~~behaviour in terms of runoff~~ (Spence, 2006) where increasingly  
12 large areas of the watershed connect and can contribute to runoff as lake ~~based on antecedent wetness~~  
13 conditions storage increases (Phillips et al., 2011). From a climate change perspective, Spence et al., (2011)  
14 have documented sudden changes in streamflow regimes as the climate has changed. Previously, peak  
15 flows were observed during spring freshet in response to the relatively rapid snowmelt, whereas in more  
16 recent years, large summer and fall precipitation events that are rare ~~typically absent from~~ in the historical  
17 record have resulted in enhanced late-season flows. In addition, Spence et al., (2015) revealed the  
18 emergence of new streamflow regimes as a result of late-season rains, with enhanced winter storage and  
19 streamflow being characteristic of a transition from a nival toward a pluvial regime, and they showed how  
20 this influences the biogeochemical system. ~~Through enhanced winter storage and streamflow,~~  
21 geochemical fluxes have begun to change, and a conceptual model was derived that challenges the  
22 paradigm that altered geochemical fluxes in large rivers are a direct result of permafrost thaw. ~~A and~~  
23 that a more nuanced view of gradual seasonal changes in geochemistry associated with shifting  
24 precipitation regimes may be required.

25  
26 Other WECC observatories underlain with permafrost (notably Wolf Creek, YT, and Trail Valley Creek, NT)  
27 have undergone less dramatic changes since the 1990s despite warming air temperatures, although  
28 important insights to potential response from change are emerging. In Trail Valley Creek where, ~~NT,~~  
29 permafrost is continuous, ~~and~~ active layers have increased and there ~~have been~~ a gradual expansions  
30 of taller shrub vegetation (Lantz et al., 2012). Shi et al., (2015) examined several timing metrics of the  
31 runoff hydrograph and revealed complex responses for 27 years of data. Unlike what has been reported  
32 in southern latitudes (Berghuijs et al., 2014), a decline in total winter snow accumulation had only minor  
33 influence on the timing of springtime streamflow. Offsetting effects of springtime temperature  
34 fluctuations and winter warming resulted in small changes to the freshet hydrograph, whereas delayed  
35 springtime rain had a more notable impact on the late-summer flow regimes. Overall, despite major  
36 changes in climate, vegetation, and active layer thickness, changes to streamflow were limited. At Wolf  
37 Creek, ~~YT,~~ an alpine watershed underlain with discontinuous permafrost, recent changes in shrub  
38 abundance at higher elevation has resulted in some changes in accumulation of snow (Pomeroy et al.,  
39 2006), yet responses in the streamflow hydrograph to change have yet to be realized with 18 years of  
40 data. Using a hydrological model to simulate future climates, Rasouli et al., (2014) showed that while the  
41 hydrological impacts of climate warming are unequivocal (i.e., reduced snow contributions to streamflow,  
42 shorter snow-covered period, greater evapotranspiration), the magnitude and direction of the impact of  
43 warming on streamflow ~~largely~~ depends more on changes to future precipitation than on future warming.

44  
45 In more southerly locations, the influence of land use and climate change combined to dramatically alter  
46 hydrological regimes in Smith Creek, MB, an agricultural basin characteristic of the southeastern prairie.  
47 Warming temperatures, increased rainfall fraction, earlier melt, and more multiple-day rainfall events  
48 haves, in concert with extensive wetland drainage and increase in basin hydraulic connectivity, resulted

Commented [DC1]: The paper hasn't really dealt with geochemistry until this section. Do we want to keep this?

1 in a decline in snowmelt runoff, yet an overall dramatic increase in flows generated from snowmelt, rain-  
2 on-snowmelt, and rainfall runoff processes, with the greatest increases for rainfall runoff and a relative  
3 decline in the proportion of streamflow derived from snowmelt from over 85% in the 20<sup>th</sup> century to less  
4 than 50% in the last five years (Dumanski et al., 2015). Conversely, in the eastern slopes of the Rocky  
5 Mountains, Marmot Creek, AB has shown considerable resilience in its flow regime. Despite winter  
6 warming, declining low elevation snowpacks, forest cover reduction, and more recently, extreme  
7 weather, streamflow volume, timing, and magnitude of peak have not changed since 1962 (Harder  
8 et al., 2015). An increase in the fraction of precipitation occurring in spring and the frequency of multiple  
9 day rainfall events may have counteracted warmer conditions and lower snowpacks at low elevations.  
10 Substantial sub-surface storage in the basin may further buffer the impacts of climate variability. The  
11 devastating flood of 2013 that affected Calgary and much of the eastern slopes was in fact buffered by  
12 processes operating within headwater catchments as flow responses were less than anticipated based on  
13 precipitation statistics. Of particular interest is that two years later in 2015, despite relatively normal total  
14 volumes of winter precipitation, smaller snowpacks (due to more mid-winter rainfall and mid-winter melt  
15 events) have resulted in dramatically lower streamflows and record low groundwater levels, exacerbating  
16 the ecological and societal impact of drought conditions that arrived in the spring.

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17  
18 Ongoing research at the WECC observatories will continue to address the interplay among changes in  
19 climate, cryosphere, ecology, and the hydrological responses observed, and place larger-scale patterns in  
20 a local context. There are a number of outstanding research questions that remain to be addressed and  
21 will be a focus of ongoing research including: 1) the role of changing vegetation and ecological  
22 assemblages (including land-use change) on hydrology at the WECC observatories, 2) the importance of  
23 fall and over-winter hydrological processes, which are often neglected in field-based research yet are  
24 increasingly being identified as important when evaluating change, 3) the influence of thawing permafrost  
25 and a reduction in seasonally frozen ground on hydrological response across a gradient of watersheds in  
26 different thermal and physiographic environments, and 4) how the decline in snow (in terms of volume,  
27 duration, and as a fraction of total precipitation) will influence all aspects of the hydrological cycle. An  
28 important activity of CCRN will be to develop conceptual and numerical models of change for each WECC  
29 observatory using future climate scenarios and a common experimental framework linking all biophysical  
30 aspects of these systems. While large national observation networks are critical for baseline assessment  
31 of change, linking this to research at small scales is still required to interpret patterns observed in larger  
32 basins and will be a focus of the network.

### 35 199.3. Concluding Remarks

36  
37 Despite the data limitations noted ~~above~~, observations have shown clear and systematic patterns of  
38 change in climatic regime and cryospheric response over western Canada. The various lines of evidence  
39 are consistent and mutually supportive. Warming has been pervasive, especially during winter and spring  
40 and at higher latitudes (warming rates in western Canada are among the highest globally), while changes  
41 in precipitation have been more varied, both regionally and seasonally. Widespread decreases in winter  
42 precipitation in much of southwestern Canada have been observed, and a decline in the fraction of  
43 precipitation falling as snow is very likely associated with rising winter/spring temperatures and a shift in  
44 the timing of the 0 °C isotherm. The snow to rain transition is sensitive to increasing temperature,  
45 particularly when and where precipitation occurs at temperatures near 0 °C (Rasouli et al., 2015). These  
46 changes are also driving widespread reductions in snow depth, snow cover extent and duration, and  
47 freshwater ice cover, primarily in spring as opposed to fall. This has led to an earlier occurrence of the  
48 spring freshet across the region. Warmer air temperatures are associated with rising permafrost

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1 temperatures, thawing and degradation of permafrost, and increasing glacier melt. Recent declines in  
2 winter and annual glacier mass balance at several sites have been attributed to reduced snow  
3 accumulation in association with a shift in the PDO in 1976 (Demuth and Keller, 2006; Moore et al., 2009),  
4 but are also likely due in part to a shift in precipitation phase from snow to rain. [Conditions observed in  
5 the winter and spring of 2015 across the southern Canadian Rocky Mountains may be indicative of what  
6 the future holds under an increasingly warmer climate. Anomalously warm conditions led to reduced  
7 snowpacks and early disappearance of snow cover \(despite near-normal winter precipitation along the  
8 central ranges\), also leading to end-of-summer snowlines retreating off the tops of most glaciers and  
9 record net negative glacier mass balance for the period of available measurements \(personal  
10 communication, M. Demuth, 2015\).](#)

11  
12  
13 In general, river discharge magnitude has not shown long-term and regionally coherent trends, other than  
14 increasing winter flows in the North. This may partly reflect aspects of periodicity and the influence of  
15 large-scale modes of climate variability over inter-annual to inter-decadal scales (e.g., ENSO, PDO, etc.).  
16 However, it has been found that these modes are not the dominant driver of observed trends in other  
17 variables (Vincent et al., 2015). The mixed responses in discharge magnitude are probably the result of  
18 interactions between multiple processes—which may be confounding and multi-directional—across  
19 various temporal and spatial scales. [Different drivers have acted across the region considered here; for  
20 instance, late season precipitation and permafrost decay have altered runoff regimes in the North, while  
21 an increase in the fraction of precipitation as rain and more multiple-day storm events have influenced  
22 flow generation in the South.](#) Human influences also may affect the observed trends and in some  
23 instances, explain differences between RHBN and other flow records. [There is clearly a need to better  
24 understand the causes and mechanisms underlying the observed pattern in flow regime and its variability  
25 over the region if predictions of future change \(and associated societal impacts\) are to be made with any  
26 confidence.](#)

27  
28 [To conclude we note that rapid warming is occurring throughout the interior of western Canada, with  
29 profound implications in terms of landscape and hydrological and change. However, hydrological  
30 responses are complex and spatially variable, reflecting process interactions at sub-basin scale that vary  
31 across the region, and depend strongly on changes in precipitation form and timing. Simple projections  
32 of change are therefore likely to be misleading; predictions of change must be based on appropriate  
33 conceptual understanding and process-based modelling. There is clearly a need to better understand the  
34 causes and mechanisms underlying the observed pattern in flow regime and its variability over the region  
35 if projections of future change \(and associated societal impacts\) are to be made with any confidence.](#)

36  
37  
38 ~~The WECC observatories (Figure 1) provide important platforms to understand how changes are realized,  
39 and will help guide the prediction of future hydrometric response of these ecosystems. Change has  
40 already been observed in many of the WECC observatories, despite their short (typically < 20 year) record.  
41 For example, at Scotty Creek in the Taiga Plains near Fort Simpson, NT, degradation in permafrost has  
42 resulted in a transition of ecosystems, decreasing and fragmenting forests (Baltzer et al., 2014) while  
43 increasing connected wetlands and drainage efficiency (Quinton et al., 2011; Connon et al., 2014).  
44 Ongoing research at this observatory highlights that the gradual changes in temperature can result in  
45 dramatic and sudden changes in the cryosphere, with relatively rapid responses in vegetation and runoff.  
46 Further north at Baker Creek, NT, Spence et al., (2011) has documented sudden changes in streamflow  
47 regimes. Previously, peak flows were observed in spring freshet in response to the relatively rapid melt,  
48 whereas in more recent years, large fall precipitation events typically absent from the historical record~~

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1 have resulted in enhanced late season flows and sudden changes to streamflow biogeochemistry (Spence  
2 et al., 2014; 2015).

3  
4 In more southerly locations, the influence of land use and climate change combined to dramatically alter  
5 hydrological regimes in Smith Creek, MB, a basin characteristic of the southeastern prairie. Warming  
6 temperatures, increased rainfall, earlier melt and more multiple day rainfall events has, in concert with  
7 wetland drainage, resulted in a decline in snowmelt runoff, yet an overall dramatic increase in flows  
8 generated from rainfall (Dumanski et al., 2015). Conversely, in the eastern slopes of the Rocky Mountains,  
9 Marmot Creek has shown considerable resilience in its flow regime. Despite warming, forest cover change  
10 and more recently extreme weather, streamflow volume, timing and magnitude of peak are not changing  
11 (Harder et al., 2015). The devastating flood of 2013 that affected Calgary and much of the eastern slopes  
12 was in fact buffered by processes operating within headwater catchments as flow responses were less  
13 than anticipated based on precipitation statistics. Of particular interest is that two years later in 2015,  
14 despite relatively normal total volumes of winter precipitation, smaller snowpacks (due to more rainfall  
15 and mid winter melt events) have resulted in dramatically lower streamflows, exacerbating the ecological  
16 and societal impact of drought conditions that arrived in the spring.

17  
18 There is little doubt that across the interior of western Canada, climate change is occurring, often  
19 combined with large scale land use change. How watersheds respond to this change is being actively  
20 pursued within CCRN by improving our process based knowledge of these systems combined with  
21 diagnostic testing and prediction using numerical models. Adequately representing these interactions is  
22 complex, yet of critical scientific and societal importance to identify important and unforeseen thresholds,  
23 tipping points, and future behaviour of these systems.

#### 24 25 **Data Availability**

26  
27 All datasets used here are publically available and can be accessed through the links and references we  
28 have provided.

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Figures

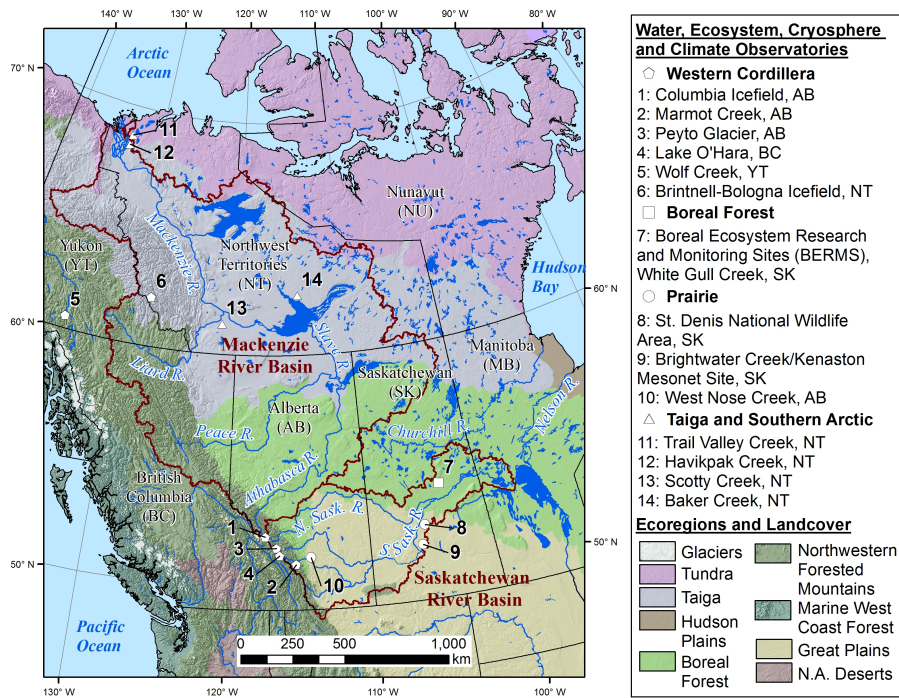


Figure 1. Map of the CCRN geographic study domain in the interior of western and northern Canada, showing the major river systems, ecoregions, and landcover, as well as the location of the WECC observatories. Source data is from the North American Environmental Atlas (<http://www.ccc.org/naatlas/>) and the National Hydro Network (<http://www.geobase.ca>); the projection is UTM Zone 11 on the North American Datum of 1983.

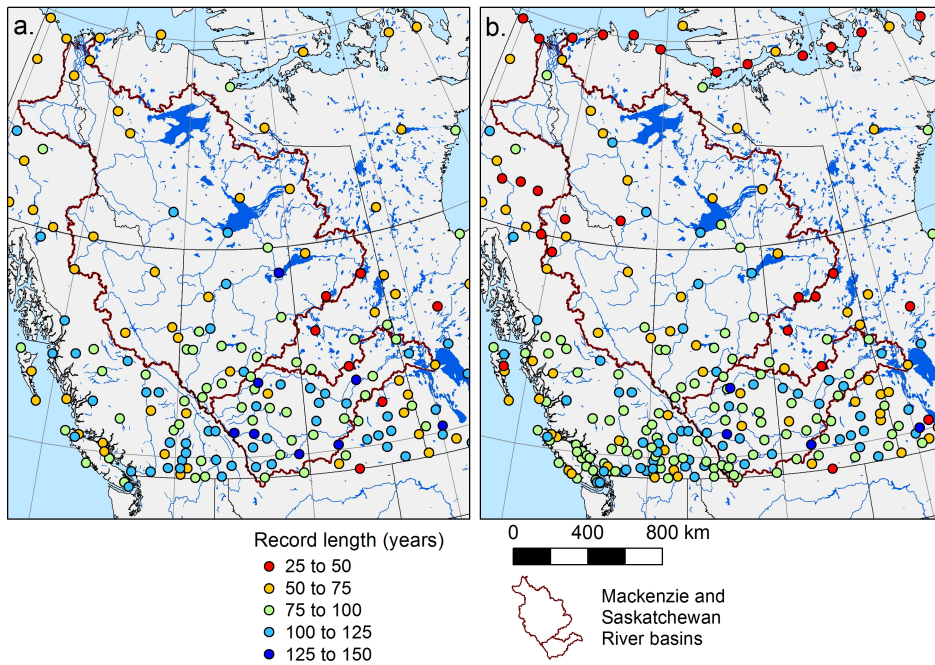


Figure 2. Map of station density and record length for a) temperature and b) precipitation measurements used in the AHCCD of Environment Canada (<http://www.ec.gc.ca/dccha-ahccd/>).

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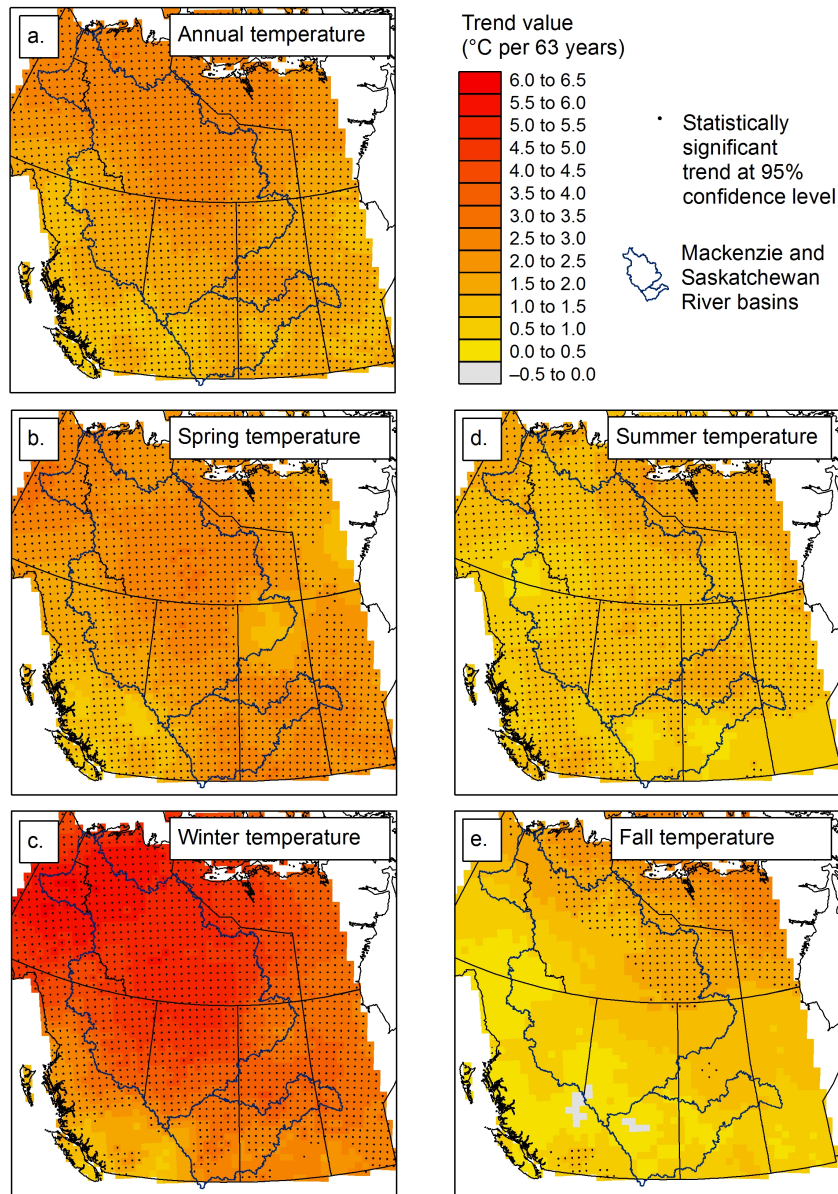


Figure 23. Spatial patterns of trends (°C per 63 years) in annual and seasonal average air temperatures over the period 1950–2012 across western Canada, based on analysis of CANGRD temperature data.



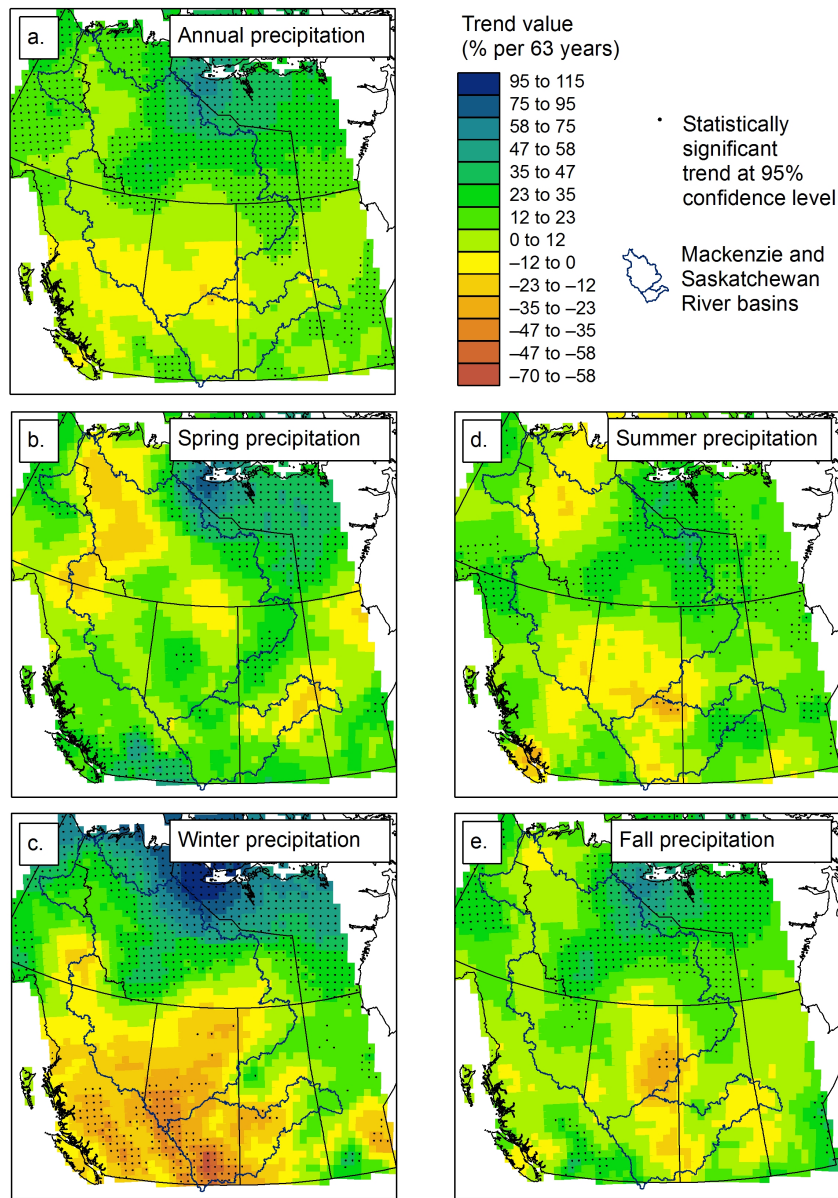


Figure 34. Spatial patterns of trends (percent per 63 years) in annual and seasonal totals of precipitation over the period 1950–2012 across western Canada, based on analysis of CANGRD precipitation data.

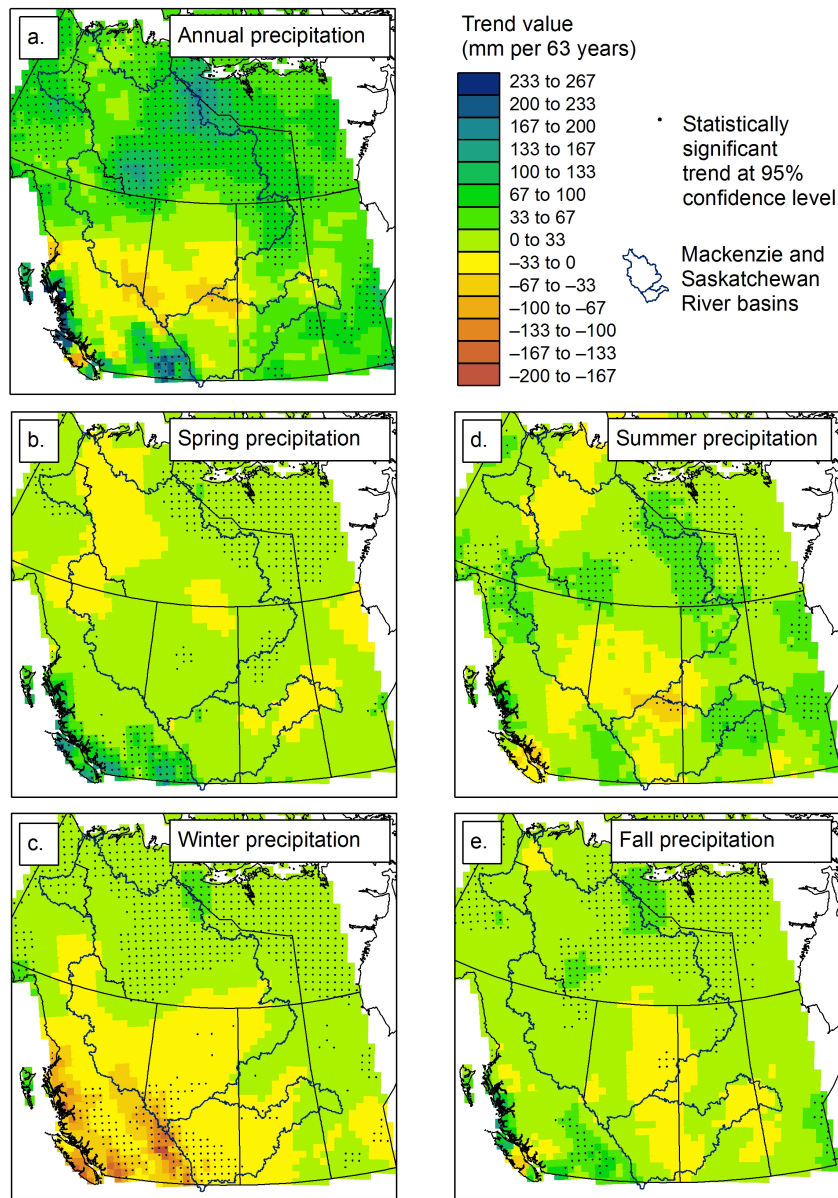


Figure 45. Spatial patterns of trends (mm per 63 years) in annual and seasonal totals of precipitation over the period 1950–2012 across western Canada, based on analysis of CANGRD precipitation data.

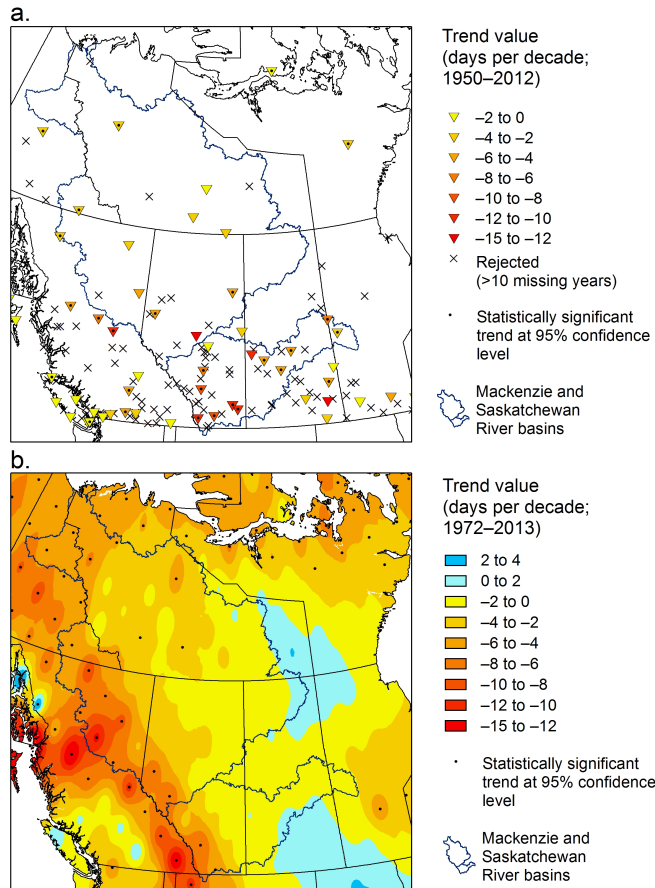


Figure 56. a) Trends in annual snow cover duration for the period 1950–2012 based on surface observations as part of the Canadian daily snow depth dataset. Stations were rejected in cases where the amount of missing data exceeded 10 years. b) Trends in spring season (February to August) snow cover duration for the period 1972–2013 based on the NOAA weekly snow cover product from the Rutgers University dataset (Rutgers data documentation at <http://climate.rutgers.edu/snowcover/docs.php?target=vis>). In b, the spatial patterns are based on inverse distance weighting of the points in a 190.5 km polar stereographic grid. Data and results provided by R. Brown, Environment Canada.

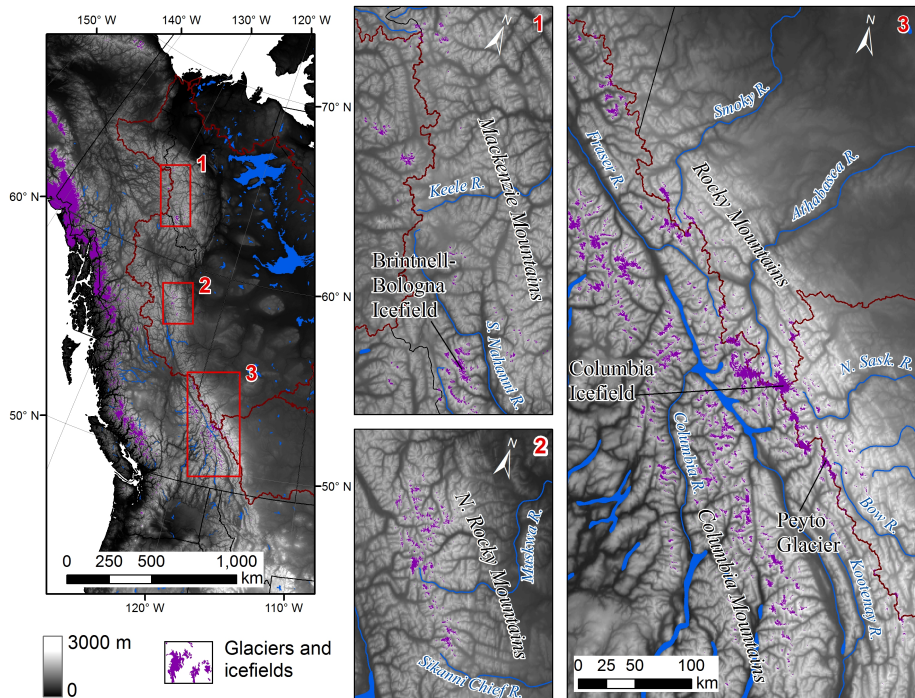


Figure 67. Map of western Canada showing the distribution of glaciers and icefields within the major interior mountain ranges; the locations CCRN glacier observatories are indicated. Glacier extents are from the GLIMS database ([www.glims.org/](http://www.glims.org/)) and the North American Environmental Atlas ([www.ccc.org/naatlas/](http://www.ccc.org/naatlas/)).

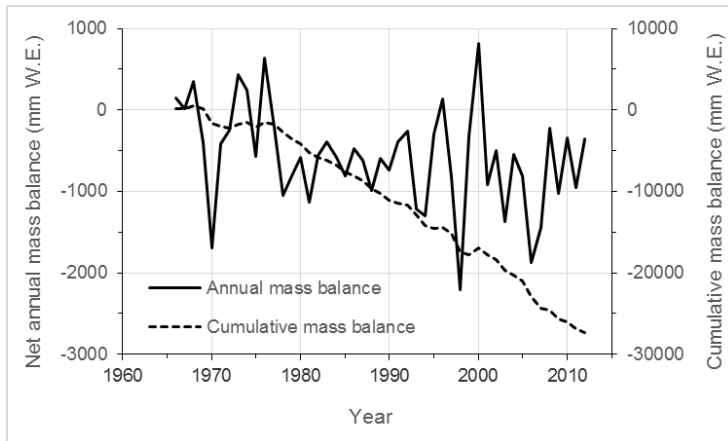


Figure 78. Net annual mass balance series for Peyto Glacier (1966–2012) and cumulative mass balance over the 46-year period. Note that values in 1991/92 are reconstructed from proxy information and values in 2010–12 are preliminary. (Data provided by M. Demuth, Geological Survey of Canada).

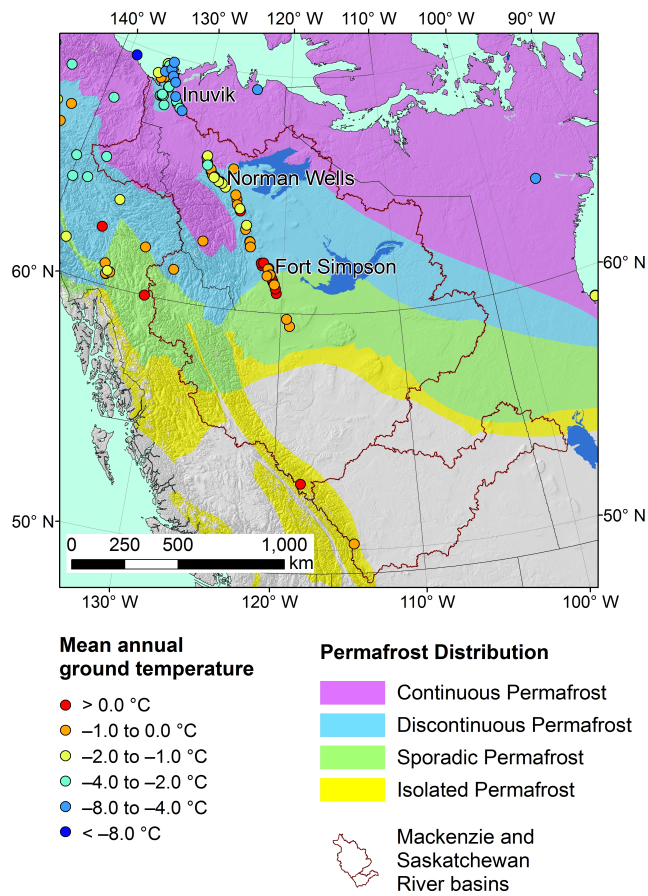
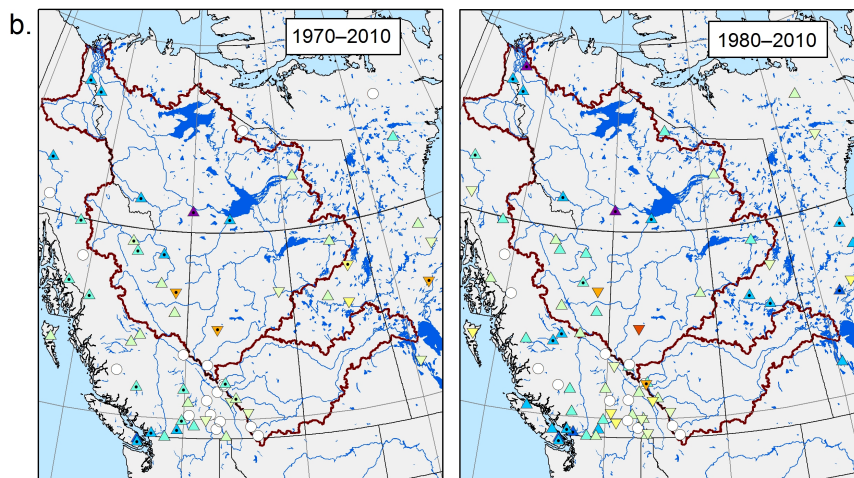
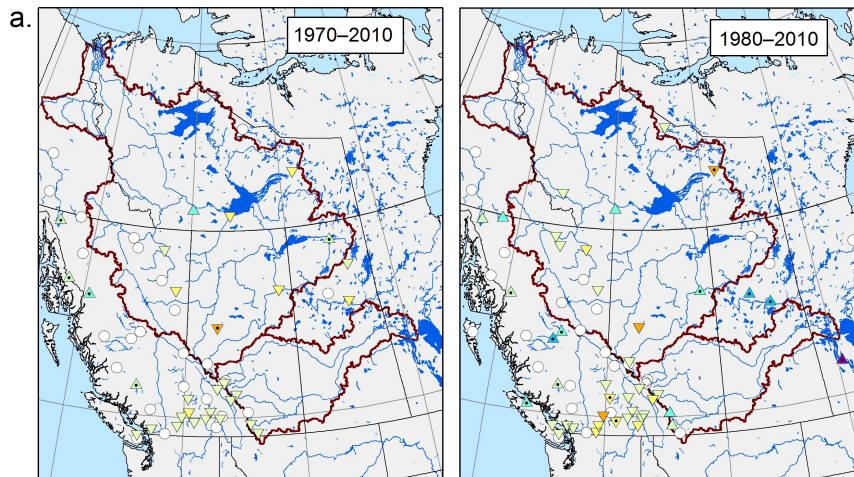
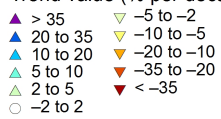


Figure 89. Distribution of permafrost over western Canada (from Brown et al. 2001) and mean annual ground temperature (MAGT) recorded during the IPY (2007–2009) (from IPA, 2010).



Trend value (% per decade)



• Statistically significant trend at 95% confidence level

○ Mackenzie and Saskatchewan River basins

Figure 910. Spatial patterns of trends in a) annual discharge and b) January discharge from ~~both~~ RHBN and ~~non RHBN~~ stations over western Canada for the periods ~~a)~~ 1970–2010 and ~~b)~~ 1980–2010. Rejected stations are omitted.