

Responses to Editor final comments on Manuscript HESS-2016-511

Title: Inter-comparison of daily precipitation products for large-scale hydro-climatic applications over Canada

Authors: Jefferson Wong et al

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Dear Prof. Jan Seibert, thank you again for your comments and recommendations. We have addressed all of the comments and presented our responses below.

The review comments are in regular bold typeface, while all responses are in italics and indented paragraphs, with deleted materials being crossed out by drawing a line through them and revised sentences being coloured in red.

Response to Editor

Editor Decision: Publish subject to minor revisions (further review by Editor) (21 Feb 2017) by Prof. Jan Seibert

Comments to the Author:

Thanks for your efforts with revising the manuscript. Reviewer #2 provides some useful comments, which will help you to further improve the manuscript. A critical issue are the figures, which still are not really satisfactory, if I may say. Especially for figures 3-5 a better design is needed. The small plots make it really difficult for your reader to get the information you want to show.

In response to the Editor's comments, we have excluded the regions where the number of stations in ecozone are less than 10 in the figures for better information delivery. Accordingly, Figures 3, 4, and 5 only showed regions having more than or equal to 10 stations (6 to 9 and 13, 14) in box-whisker plots for illustration. Note that Figures S2-S4 in the supplementary materials have also been subject to the same changes as aforementioned but will not be shown here. The revised figures are shown as follows:

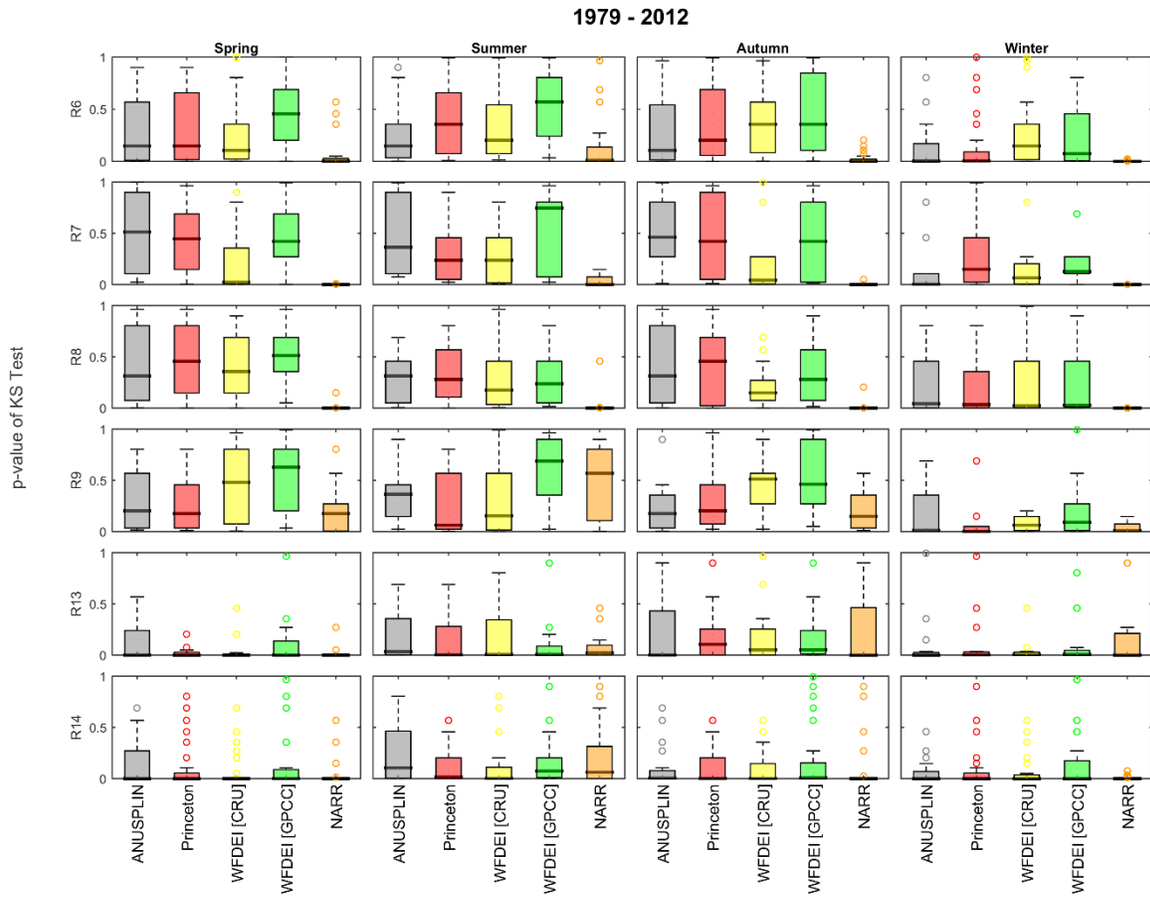


Figure 1. Distributions of p-value of the K-S test in four seasons for the period of 1979 to 2012 (long-term comparison without CaPA). Note that the numbers of precipitation-gauge stations in each ecozone are different (see Table 4). The p-values of Regions 6 to 9, and 13 to 14 (R6-R9, and R13-R14), which have more than or equal to 10 stations, were only shown for illustration in box-whisker plots with bottom, band (black thick line) and top of the box indicating the 25th, 50th (median), and 75th percentiles, respectively.

2002 - 2012

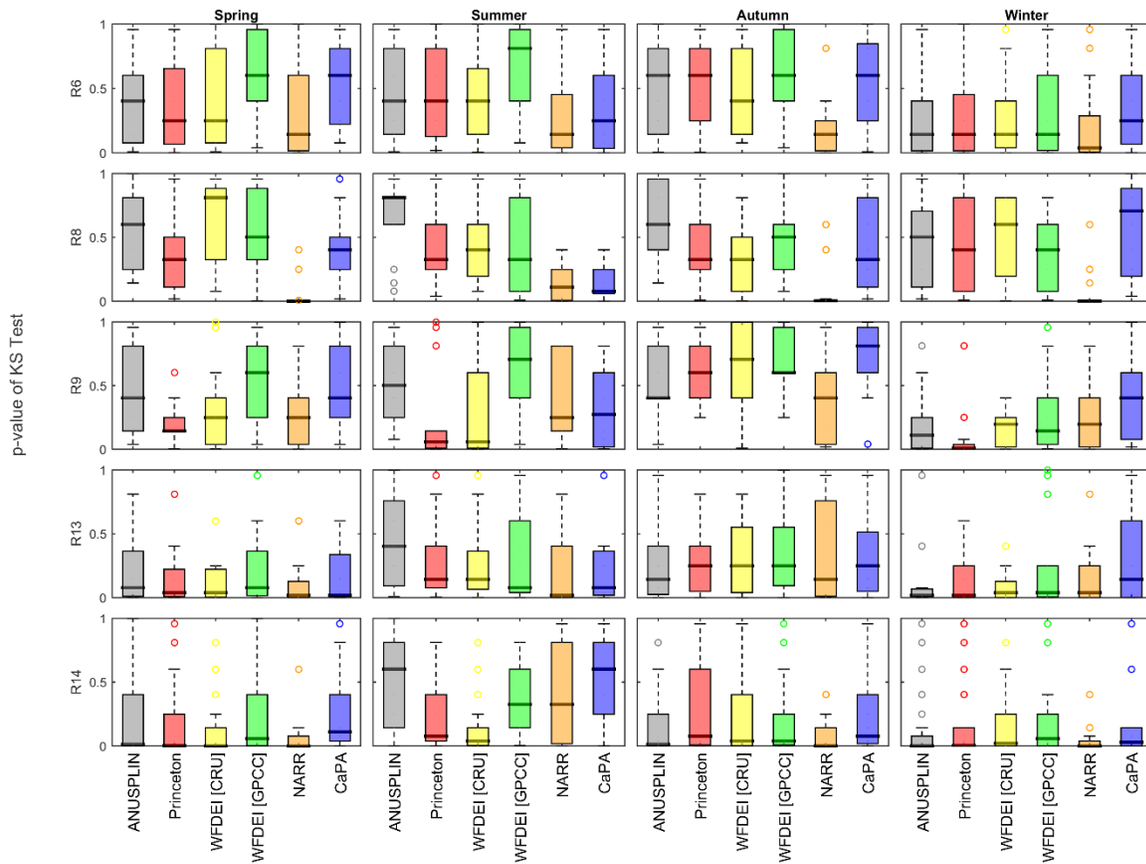


Figure 2. Distributions of p-value of the K-S test in four seasons for the period of 2002 to 2012 (short-term comparison with the inclusion of CaPA). Note that the numbers of precipitation-gauge stations in each ecozone are different (see Table 4). The p-values of Regions 6, 8 to 9, and 13 to 14 (R6, R8-R9, and R13-R14), which have more than or equal to 10 stations, were only shown for illustration in box-whisker plots with bottom, band (black thick line) and top of the box indicating the 25th, 50th (median), and 75th percentiles, respectively.

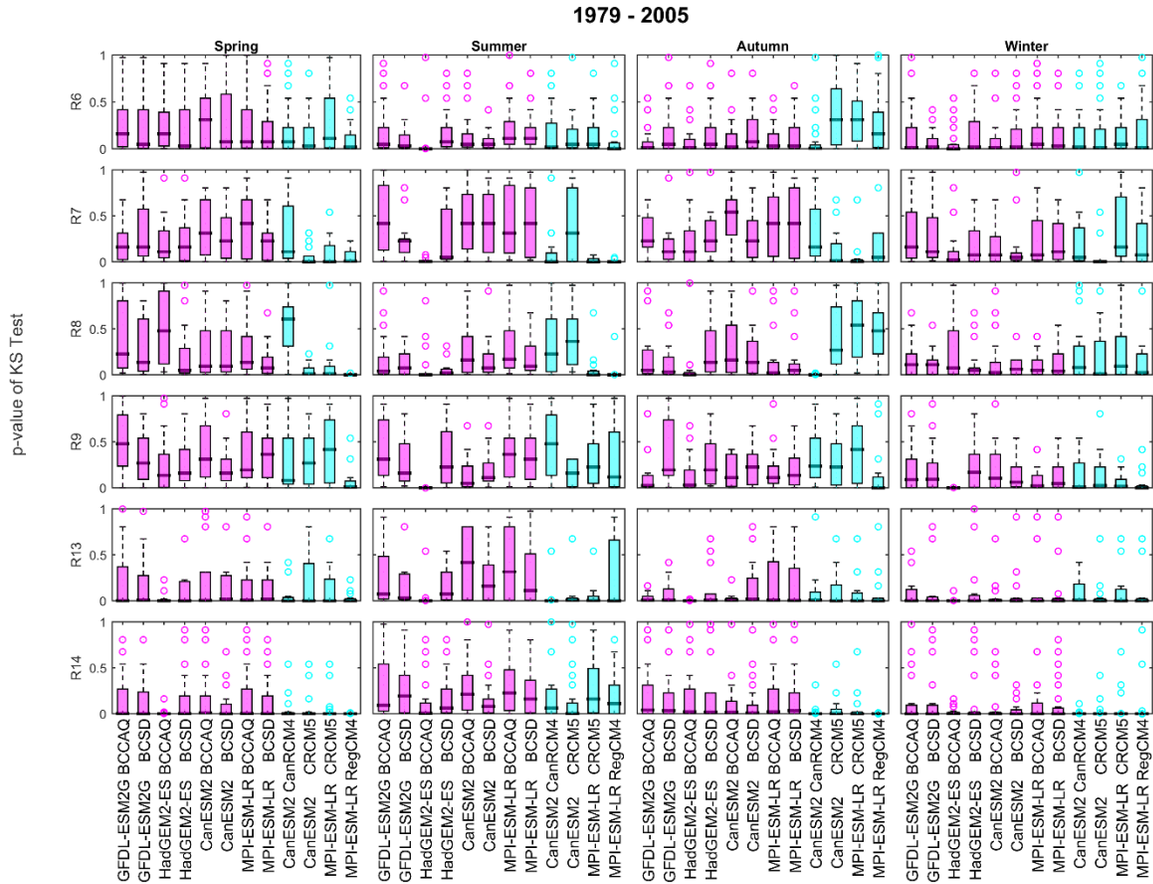


Figure 3. Distributions of p-value of the K-S test in four seasons for the period of 1979 to 2005 (long-term comparison of PCIC and NA-CORDEX). Note that the numbers of precipitation-gauge stations in each ecozone are different (see Table 4). The p-values of Regions 6 to 9, and 13 to 14 (R6-R9, and R13-R14), which have more than or equal to 10 stations, were only shown for illustration in box-whisker plots with bottom, band (black thick line) and top of the box indicating the 25th, 50th (median), and 75th percentiles, respectively.

Accordingly, the results in Section 5.1 have also been revised [L456-508], which are shown as follows:

Figures 3, 4 and 5 display the seasonal distributions of p-values using the K-S test ~~in the 15 ecozones~~ for long-term and short-term comparison, respectively. Due to the uneven distribution of precipitation-gauge stations across Canada, the number of stations in each ecozone are different (Table 4), with no stations in Region 1 (Arctic Cordillera), and Regions 2 to 5, 10, 12, and 15 have less than 10 stations. ~~The percentage of missing values in precipitation-gauge station in Region 11 exceeded 10 % in the period of 2002 to 2012 and thus Region 11 was excluded in the short term comparison. As a result, regions two representations were used to show the distributions of p-values. Regions having more than or equal to 10 stations (6 to 9 and 13, 14) were only shown in box-whisker plots for illustration. Regions having less than 10 stations are indicated by hollow circles with each representing one p-value at one precipitation-gauge station. Different colours in the figures corresponded to the various precipitation products. The higher the number of high p-values (> 0.05) in each ecozone (either represented by a cluster of hollow circles or a thick black line in box-whisker plots towards 1 in y-axis in Figs. 3, 4 and 5), the more confidence (more consistent) of we attribute to each gridded precipitation datasets in that ecozone.~~

From 1979 to 2012 (Fig. 3), ~~in regions where more precipitation-gauge stations were available (6 to 10, 13, and 14),~~ the consistency of each type of precipitation products is explored by assessing the median of the p-values. Overall, all the precipitation products showed very low reliability and consistency in winter among these ecozones and in every season in Regions 13 and 14 (Pacific Maritime and Montane Cordillera) as the medians were close to zero, despite a couple of locations having higher chance of same CDFs as in the precipitation-gauge station data. The WFDEI [GPCC] dataset provided the highest consistency in the remaining three seasons except for Region 7 (Atlantic Maritime) where ANUSPLIN showed higher medians (0.51 and 0.46) than WFDEI [GPCC] (0.42 and 0.42) in spring and autumn respectively. Noticeably NARR provided the lowest median among the reanalysis-based datasets in all four seasons in Regions 6 to 8 but gave fairly consistent estimates in Regions 9 and 10, especially in summer in Region 9 (Boreal Plain) where it came second after WFDEI [GPCC]. The medians of Princeton were similar with those of ANUSPLIN on average in these regions except for summer in which ANUSPLIN offered higher medians than Princeton. WFDEI [CRU] generally showed consistent estimates among these ecozones with medians well above 0.05 except for Region 7 (Atlantic Maritime) in spring and autumn. From 1979 to 2005 (Fig. 5), the PCIC ensembles and the NA-CORDEX ensembles showed different degrees of consistency among their GCM members with generally

higher p -values using BCCAQ method than BCSD method in spring and summer regardless of GCMs in the PCIC datasets, whereas CanESM2 was generally having higher consistency and reliable estimates than MPI-ESM-LR in spring and summer but opposite case in autumn in the NA-CORDEX ensembles. *In addition, almost all the precipitation products had lower chance of having same CDFs as the precipitation-gauge stations in ecozones above 60° N (Regions 2 to 5, 11, and 12) (figure not shown).*

~~In ecozones above 60° N (Regions 2 to 5, 11, and 12), almost all the precipitation products had lower chance of having same CDFs as the precipitation gauge stations, especially in spring, autumn, and winter in Region 3 (Southern Arctic) and spring and summer in Region 11 (Taiga Cordillera). The WFDEI [GPCC] and WFDEI [CRU] generally tended to provide higher p -values in these regions in spring and summer, followed by the NARR dataset. The NA CORDEX ensembles provided slightly higher chance of having same CDFs as the precipitation-gauge stations than the PCIC ensembles in Regions 2 to 5 in spring and autumn whereas the opposite case was shown in Region 12 (Boreal Cordillera) in spring.~~

For the shorter time period of 2002 to 2012 (Fig. 4), CaPA showed the highest consistency in winter in Regions 6, 8, 9, and 13 whereas ANUSPLIN was the highest in summer in Regions 8, 13, and 14, echoing the results found in Fig. 2. However, the reliability and consistency of CaPA in summer was not particularly high, especially in Regions 8 and 13 where the medians were approaching zero. In addition, in ecozones above 60° N, *similar* ~~the performances of CaPA were generally similar to that of the WFDEI [GPCC] with higher chance of providing reliable estimates in autumn. Similar performances were seen among the other~~ precipitation products in the period of 2002 to 2012 as compared with the long-term performance.

Response to Reviewer 2

The main areas for revision in the updated manuscript are run on sentences/comma errors, overwhelming supplemental information and results presentation. The methodology has been presented clearly and overall the section is clear to follow. Furthermore, the discussion is also presented well and highlights the important information derived from the results.

We are grateful to the reviewer for his/her review and comments and suggestions to improve our paper. We have now addressed all of the comments and presented our responses below.

Specific comments:

1. **The sentence at the very beginning of the paper is run on. The reader would have an easier time processing the information if it was divided into two parts.**

“This study inter-compares several gridded precipitation products and quantifies the spatial and temporal variability of the errors (relative to station observations) over 15 terrestrial ecozones in Canada for different seasons over the period 1979 to 2012 at a 0.5° and daily spatiotemporal resolution”

We have re-written the sentence in the revised manuscript for better clarity [L21-23], which is shown as follows:

*This study inter-compares several gridded precipitation products ~~and quantifies the spatial and temporal variability of the errors (relative to station observations)~~ over 15 terrestrial ecozones in Canada for different seasons. **The spatial and temporal variability of the errors (relative to station observations) was quantified** over the period **of** 1979 to 2012 at a 0.5° and daily spatiotemporal resolution.*

2. **A comma is missing after *precipitation*.**

“The availability of accurate data, especially precipitation is essential for understanding the climate system and hydrological processes since it is a vital element of the water and energy cycles and a key forcing variable for driving hydrological models”

Thank you for spotting out this mistake. We have added the comma after precipitation [L42], which is shown as follows:

The availability of accurate data, especially precipitation, is essential for understanding the climate system and hydrological processes since it is a vital element of the water and energy cycles and a key forcing variable for driving hydrological models.

3. **The comma is not needed after *part*.**

“It is interesting to note that for the most part, there is a higher percentage of reliability in short-term period compared to long-term period.”

Thank you for spotting out this mistake. We have deleted the comma after part [L452], which is shown as follows:

It is interesting to note that for the most part; there is a higher percentage of reliability in short-term period compared to long-term period.

4. **The entire paper would benefit from a thorough review to correct these types grammatical errors as sentence structure can drastically alter the meaning of a statement.**

We have focused on proofreading the manuscript and gone through the entire manuscript again to improve the language and flow.

5. **The section on precipitation measurements and their limitations is a very lengthy amount of background information that doesn't necessarily contribute to the goal of the paper which is an inter-comparison of precipitation products.**

The details in the section on precipitation measurements and their limitations has been greatly reduced in the revised manuscript. In short, a general discussion on each precipitation measurements has been provided as the background information and other details have been deleted. The following shows the revised section [L60-112]:

With technological and scientific advancements over the past three decades, tremendous progress has been made in the various methods of precipitation measurement, each one with its own strengths and limitations. ~~Conventional measurements through the use of rain gauges continue to play an important role in precipitation observations, as they are the only source that~~ Rain gauges provide the direct physical readings with relatively accurate measurements at specific points. However, such measurements are subject to various errors arising from wind effects (Nešpor et al., 2000; Ciach, 2003), evaporation (Strangeways, 2004; Mekis and Hogg, 1999), undercatch (Yang et al., 1998; Adam and Lettenmaier, 2003; Mekis and Hogg, 1999), and instrumental problems including basic mechanical and electrical failure. Moreover, ~~since many applications such as distributed hydrological and hydraulic models require areal precipitation estimates, rain-gauge measurements are often spatially interpolated, which. Interpolation, however, may not capture the true spatial variability of precipitation fields due to sparse gauge networks. , particularly in complex terrains like mountainous regions or remote high latitudes.~~ Ground-based radar Radars, as ~~alternative ground-based measurements can estimate precipitation over a relatively large area (radius of 200 to 300 km); but are also~~ prone to inaccuracies

as a result of beam spreading, curvature of the earth, and terrain blocking (Dinku et al., 2002; Young et al., 1999), and errors in the rain rate-reflectivity relationship, range effects, and clutter (Jameson and Kostinski, 2002; Villarini and Krajewski, 2010). Development of satellite-based precipitation estimates *such as the Global Precipitation Measurement (GPM) mission (Hou et al., 2014)* has provided *excellent spatial coverage but over vast gauged/ungauged regions with continuous observations regardless of time of day, terrain, and weather condition of the ground (Gebregiorgis and Hossain, 2015). The recently launched Global Precipitation Measurement (GPM) Core Observatory has further opened up new opportunities for observing worldwide precipitation from space (Hou et al., 2014). However, satellite based estimates also contain inaccuracies resulting primarily from temporal sampling errors due to infrequent satellite visits to a particular location, instrumental errors due to calibration and measurement noise, and algorithm errors related to approximations in cloud physics (Nijssen and Lettenmaier, 2004; Gebremichael et al., 2005). In particular, the passive microwave overpasses were shown to be unreliable over regions with snow cover and complex terrain such as the Tibetan Plateau (Yong et al., 2015).*

Recognizing the limitations in the various precipitation observation methods, a number of attempts to combine information from multiple sources have been undertaken (Xie and Arkin, 1996; Maggioni et al., 2014; Shen et al., 2010). *Numerous approaches were developed to produce high resolution estimates through combining infrared and microwave data (e.g. Huffman et al., 2007; Turk et al., 2010), merging multi satellite products with gauge observations (e.g. Huffman et al., 1997; Huffman et al., 2010; Adler et al., 2003; Xie and Arkin, 1997; Wang and Lin, 2015), and implementing different precipitation retrieval techniques (e.g. Joyce et al., 2004; Hsu et al., 2010). Reanalysis data provide an alternative source of precipitation estimates that mitigate the sparse distribution of observations by assimilating all available data (rain-gauge stations, aircraft, satellite, etc.) into a background forecast physical model. However, they are only an estimate of the real state of the atmosphere which do not necessarily match the observations (Bukovsky and Karoly, 2007; West et al., 2007). Inaccuracies ~~accuracies~~ in reanalysis precipitation might also arise from the complex interactions between the model and observations that depend *are dependent* on the specific analysis-forecast systems and the choice of physical parameterizations, especially in regions with missing observations (Betts et al., 2006). Numerical climate models including Atmosphere-Ocean General Circulation Models (AOGCMs) and Regional Climate Models (RCMs) offer another potential source of precipitation estimates, as well as future precipitation simulations. AOGCMs remain relatively coarse in resolution (approximately 100 to 250 km) and are not able to resolve important sub-grid scale features such as topography, land cover, and clouds (Grotch and Maccracken,*

~~1991), resulting in the requirement of downscaling to provide fine resolution climate parameters for hydrological analyses. In general, **However**, precipitation estimates from climate models **remain relatively coarse in resolution and** often produce systematic bias due to imperfect model-conceptualization, discretization and spatial averaging within grid cells (Teutschbein and Seibert, 2010; Xu et al., 2005).~~

6. **Another example where information can be removed is where the requirements to choose the 7 products are stated clearly, but then datasets which do not meet the requirements are mentioned. It is obvious for a reader to understand that if something did not meet the requirements it would not be included.**

“Note that other commonly used datasets including the monthly Canadian Gridded temperature and precipitation (CANGRD) (Zhang et al., 2000), the coarser resolution Japan Meteorological Agency 55-year Reanalysis (JRA-55) (Onogi et al., 2007; Kobayashi et al., 2015), and the Modern-Era Retrospective Analysis for Research and Applications (MERRA) (Rienecker et al., 2011) products were excluded as they do not meet criteria (2) above.”

We have deleted the extra information in the revised manuscript [L219-224], as shown in the following:

Seven precipitation datasets were chosen for assessment based on the following criteria: (1) a complete coverage of Canada; (2) minimum of daily temporal and 0.5° (~50 km) spatial resolutions; (3) sufficient length of data (>30 years) for long-term study including recent years up to 2012; and (4) representing a range of sources/methodologies (e.g. station based, remote sensing, model, blended products). Table 1 summarizes these datasets, including their full names and original spatial and temporal resolutions for the versions used. ~~Note that other commonly used datasets including the monthly Canadian Gridded temperature and precipitation (CANGRD) (Zhang et al., 2000), the coarser resolution Japan Meteorological Agency 55 year Reanalysis (JRA 55) (Onogi et al., 2007; Kobayashi et al., 2015), and the Modern Era Retrospective Analysis for Research and Applications (MERRA) (Rienecker et al., 2011) products were excluded as they do not meet criteria (2) above.~~

7. **In the following paragraph only the information pertaining to this study and the dataset used needs to be included. It can be reduced to one line.**

“1) 1948 to 2008 at 1.0°, 0.5°, and 0.25° at 3-hourly, daily, and monthly time steps and 2) 1901-2012 experimental version at 1.0° and 0.5° at 3-hourly, daily, and monthly time steps (used in this study). Studies employing Princeton to examine different hydrological aspects have been carried out over different parts of Canada. For instance, Kang et al. (2014) examined the changing contribution of snow to runoff generation in

the Fraser River Basin while Su et al. (2013) investigated the relationships between spring snow and warm-season precipitation in central Canada. In addition, Wang et al. (2013) and Wang et al. (2014) used this dataset to characterize the spatial and seasonal variations of the surface water budget at Canada national scale”

We have revised the paragraph by only including the information related to this study [L270:278], as shown in the following:

Princeton has been updated and is currently available with two versions. ~~÷1) 1948 to 2008 at 1.0°, 0.5°, and 0.25° at 3-hourly, daily, and monthly time steps and 2) This study used the 1901-2012 experimental version at 1.0° and 0.5° at 3-hourly, daily, and monthly time steps (used in this study).~~ Studies employing Princeton to examine different hydrological aspects have been carried out over different parts of Canada (Kang et al., 2014; Wang et al., 2014; Wang et al., 2013). For instance, Kang et al. (2014) examined the changing contribution of snow to runoff generation in the Fraser River Basin while Su et al. (2013) investigated the relationships between spring snow and warm-season precipitation in central Canada. In addition, Wang et al. (2013) and Wang et al. (2014) used this dataset to characterize the spatial and seasonal variations of the surface water budget at Canada national scale.

8. **The figures are crowded and do not present the information in a manner which is useful to the reader (even on a presentation screen the key information was impossible to decipher). The results section is also lengthy and important values are lost amongst the words. As each of the performance measures results in a value it would make better sense to present the results in a tabular format. This would alleviate the issue of information being lost and help the reader gain a clear picture of the performance as they could on their own compare values.**

We believe that Figures 1, 2, 8, and 9 are clear enough to present the information and therefore we have not changed the figures in the revised manuscript. In response to the Editor’s comments, Figures 3, 4, and 5 have been reproduced to only show regions having more than or equal to 10 stations (6 to 9 and 13, 14) in box-whisker plots for illustration. Accordingly, the results in Section 5.1 [L456-508] have also been revised (Please refer to the response to the Editor’s comments for the revised figures and revised text). Regarding Figures 6, we have decided to keep the portrait diagram because one of the objectives is to show how these products perform geographically (over 15 ecozones) and temporally (in four seasons). Portrait diagram is the best way to condense all the information into one figure for inter-comparison across different regions and seasons. However, to reduce the overwhelming information in one figure, we have reproduced Figure 6 to only show the results of PBias and σ_G/σ_R and a new Figure 7 will be created to show the results of RMSE and r for the period of 1979 to 2012. We agree that it would make better sense to present the results in a tabular format only when showing the annual

performance of each ecozone or showing the results in four seasons over Canada. Thus, we have decided to delete Figure 7 and a new Table 5 in tabular format will be created to show the results of four performance measures in four seasons for the time period of 2002 to 2012. The numbering of Figures 8 to 9 will also be changed accordingly. Note that Figures S2-S6 in the supplementary materials have also been subject to the same changes as aforementioned but will not be shown here. The revised figures and the new table are shown as follows:

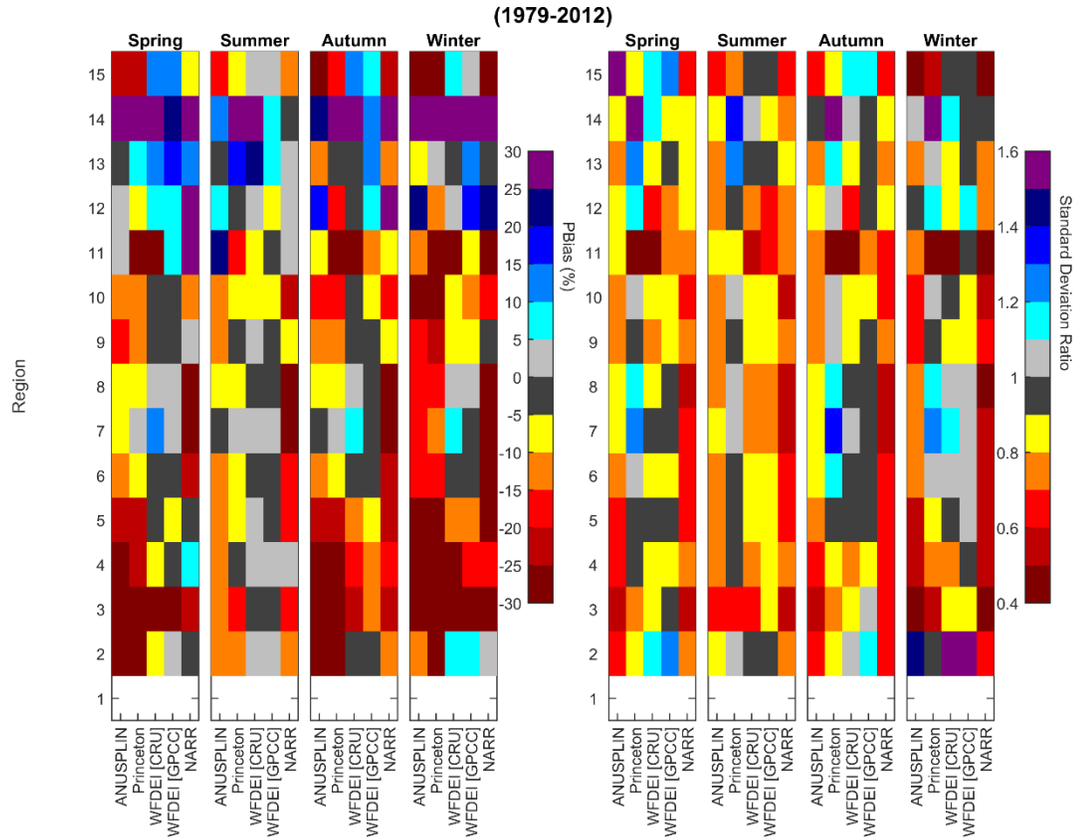


Figure 4. Portrait diagram showing the accuracy ($PBias$) (top left), magnitude of the errors ($RMSE$) (top right), strength and direction of relationship between gridded products and precipitation-gauge stations (r) (bottom left), and amplitude of the variations (σ_G/σ_R) (bottom right) of each type of gridded precipitation products when evaluating against the precipitation-gauge station data in each ecozone (Region 1 to 15) in four seasons for the time period of 1979 to 2012. Each column indicates one gridded precipitation product and each row represents one ecozone with numerical code corresponding to region shown in Fig. 1. White indicates that no data are available due to no precipitation-gauge stations existing in that region.

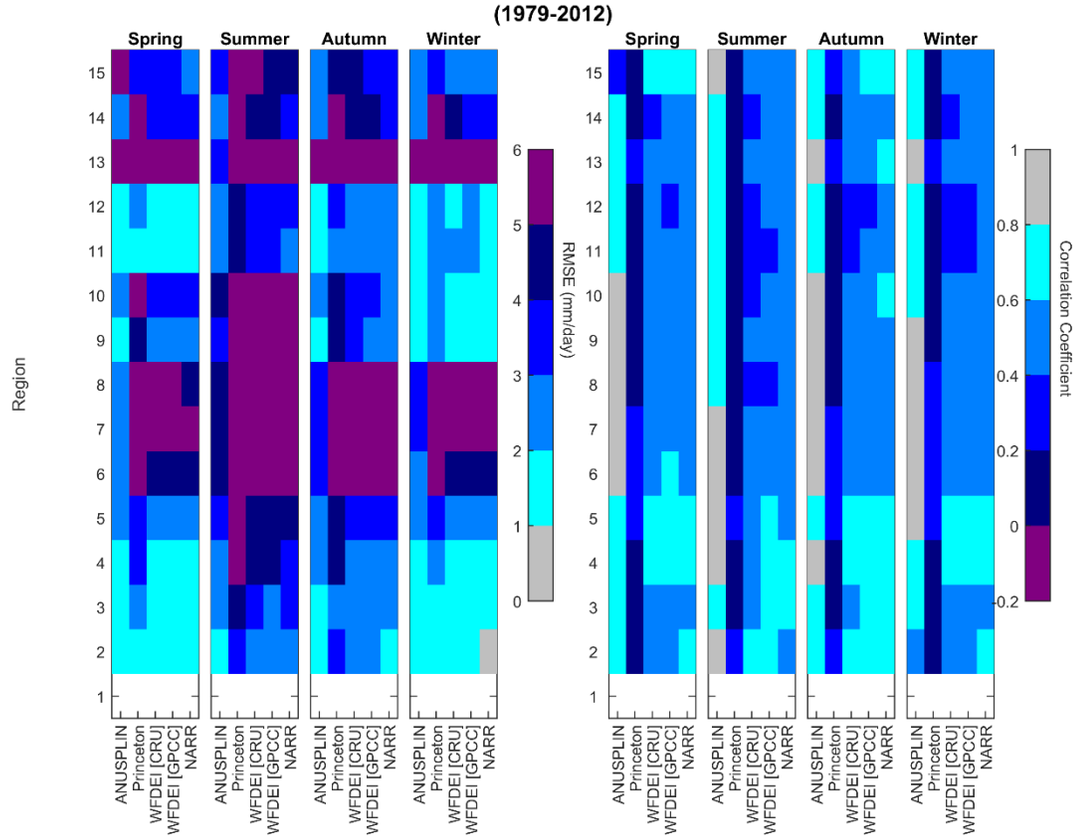


Figure 5. Portrait diagram showing the accuracy ($PBias$) (top left), magnitude of the errors ($RMSE$) (top right), strength and direction of relationship between gridded products and precipitation-gauge stations (r) (bottom left), and amplitude of the variations (σ_G/σ_R) (bottom right) of each type of gridded precipitation products when evaluating against the precipitation-gauge station data in each ecozone (Region 1 to 15) in four seasons for the time period of 2002 to 2012. Each column indicates one gridded precipitation product and each row represents one ecozone with numerical code corresponding to region shown in Fig. 1. White indicates that no data are available due to no precipitation-gauge stations existing in that region.

Table 1 Performance measures (accuracy (PBias), magnitude of the errors (RMSE), strength and direction of relationship between gridded products and precipitation-gauge stations (r), and amplitude of the variations (σ_G/σ_R) of each type of gridded precipitation products when evaluating against the precipitation-gauge station data over Canada in four seasons for the time period of 2002 to 2012.

Performance Measure	Season	Precipitation Product					
		ANUSPLIN	Princeton	WFDEI [CRU]	WFDEI [GPCC]	NARR	CaPA
PBias (%)	Spring	-14.2	-12.9	3.1	1.0	5.7	0.7
	Summer	-9.3	-4.7	2.6	0.8	-1.3	-4.4
	Autumn	-16.1	-16.0	-3.1	-2.7	-9.3	-1.3
	Winter	-19.9	-22.4	-3.3	-1.2	-11.9	-8.6
	Annual	-14.7	-13.6	-1.3	-1.4	-5.7	-4.2
RMSE (mm/day)	Spring	2.39	5.30	3.68	3.64	3.42	2.70
	Summer	3.41	7.18	5.33	5.12	5.17	3.74
	Autumn	3.00	6.76	4.82	4.70	4.46	3.35
	Winter	2.70	5.24	3.95	3.98	3.61	3.05
	Annual	3.00	6.33	4.61	4.51	4.35	3.34
r (--)	Spring	0.78	0.16	0.53	0.55	0.55	0.72
	Summer	0.78	0.13	0.45	0.49	0.46	0.73
	Autumn	0.80	0.18	0.53	0.56	0.55	0.75
	Winter	0.76	0.17	0.51	0.53	0.54	0.70
	Annual	0.79	0.17	0.50	0.54	0.51	0.74
σ_G/σ_R (--)	Spring	0.72	1.04	0.91	0.95	0.75	0.83
	Summer	0.76	0.97	0.80	0.84	0.75	0.82
	Autumn	0.74	1.02	0.91	0.95	0.72	0.85
	Winter	0.64	0.97	0.96	1.06	0.63	0.72
	Annual	0.74	0.99	0.86	0.92	0.72	0.82

Accordingly, the results in Section 5.2 have also been reduced in length and re-written for better presenting the information [L510-616], which are shown as follows:

The accuracy (PBias), magnitude of the errors (RMSE), strength and direction of the relationship between gridded products and precipitation-gauge station data (r), and amplitude of the variations (σ_G/σ_R) are shown in Figs. 6 and 7 for the period of 1979 to 2012 and 2002 to 2012, respectively. In general, the gridded precipitation products that agree well with the precipitation-gauge station data should have relatively high correlation and low RMSE, low bias and similar standard deviation (light grey or dark grey squares in Figs. 56 and 67).

In terms of accuracy (Fig. 6 left panel), all precipitation products tended to generally overestimate total precipitation in Regions 12 to 14, while Region 14 (Montane Cordillera) had the overall highest positive PBias for the individual seasons (from spring to winter: >20.9 %, >6.24 %, >14.4 %, and >26.8 %). On the other hand, all products mostly underestimated the precipitation amounts in Regions 3 to 6, 9, and 10. This was especially worse in Region 3 (Southern Arctic) where the underestimation of precipitation amounts for the individual seasons were >-22.6 %, >-2.2 %, >-10.2 %, and >-28.1 %, respectively. With respect to long-term comparison, in terms of overall accuracy among the four seasons, ANUSPLIN performed relatively better in Region 11 (Taiga Cordillera) with smallest positive PBias (+0.5 %) while the rest of the gridded products had negative PBias ranging from -1.4 % (NARR) to -67.6 % (Princeton). However, In particular, ANUSPLIN was associated with a generally negative PBias for the rest of all the ecozones in four seasons ranging from -5.3 % (Region 13 Pacific Maritime) to -29.6 % (Region 3 Southern Arctic), except for Regions 12 (Boreal Cordillera) and 14 (Montane Cordillera). The accuracy of ANUSPLIN was the worst in winter, with underestimation of precipitation amounts ranging from -7.8 % in Region 13 (Pacific Maritime) to -38.7 % in Region 3 (Southern Arctic). On the other hand, WFDEI [CRU] and WFDEI [GPCC] had similar performances across different regions. They performed particularly well in summer in Regions 2 to 9 where the accuracy was within -4.6 % to 4.2 %, except in spring when the former underestimated the precipitation amounts by 63.0 % but the latter overestimated by 5.3 % in Region 11 (Taiga Cordillera). Differences could also be found in Region 7 (Atlantic Maritime) where WFDEI [CRU] overestimated precipitation amounts in spring, autumn, and winter by 10.6 %, 7.1 %, and 7.5 % while the accuracy of WFDEI [GPCC] was within 3.5 % to 0.5 % and it was the opposite case in Region 12 (Boreal Cordillera) in autumn and winter. With the exception of Regions 13 and 14, Princeton and NARR generally provided the overall largest and second largest underestimation of precipitation amounts across different ecozones. NARR performed the worst in Regions 7 (Atlantic Maritime) and 8 (Mixedwood Plain) where the precipitation amounts for the individual seasons were

~~underestimated by >-42.0 %, >-33.1 %, >-38.8 %, and >-59.7 %. by 25.9 %, 24.8 %, and 34.6 % in spring, autumn, and winter respectively. NARR performed second worst in spring (-19.0 %), autumn (-20.3 %), and winter (-27.1 %) and first in summer (-18.1 %). In general, all gridded products tended to overestimate total precipitation in Regions 12 to 14, while Region 14 (Montane Cordillera) had the overall highest positive PBias ranging from 17.1 % (WFDEI [GPCC]) to 44.2 % (WFDEI [CRU]).~~

When examining the magnitude of errors (Fig. 7 left panel), all products showed very high magnitude of errors in Regions 6 to 8, and 13, while Region 13 (Pacific Maritime) had the greatest RMSE for the individual seasons (from spring to winter: >5.35 mm/day, >3.74 mm/day, >7.82 mm/day, and >8.24 mm/day). Specifically, ANUSPLIN showed generally better correspondence with precipitation-gauge station data, providing the overall lowest RMSE across ecozones in four seasons (2.50 mm/day, 3.24 mm/day, 2.79 mm/day, and 2.45 mm/day) with the only exception in spring in Region 15 (Hudson Plain). Moreover, referring to Fig. 7 (right panel), ANUSPLIN had the overall highest r across ecozones in four seasons (0.75, 0.78, 0.80, and 0.74). On the contrary, Princeton had the worst performance in both magnitude of errors and correlation with observations irrespective of ecozone or season, with the grand RMSE and r of 5.65 mm/day and 0.17 respectively. The performances of WFDEI [CRU], WFDEI [GPCC], and NARR were in between ANUSPLIN and Princeton and they shared similar RMSE and r across different regions and seasons, with very high magnitude of errors in Regions 6 to 8, and 13 and fair correlation in Regions 6 to 14 and minor regional and seasonal differences. The resulting values of the RMSE metric in Regions 7 (Atlantic Maritime) and 13 (Pacific Maritime) tended to be larger than that of other ecozones. However, the other metrics such as PBias and r showed better performance in these regions. This suggests that higher RMSE values can be mainly attributed to the fact that precipitation amounts are higher in the maritime regions.

Regarding the amplitude of variations (Fig. 6 right panel), all datasets generally had variations that were much smaller than precipitation-gauge station data in Regions 3, 4, and 11 in four seasons. In particular, ANUSPLIN and NARR were consistently having too little variability across different ecozones, especially in winter in which σ_G/σ_R ranged from 0.41 in Region 15 (Hudson Plain) to 0.76 in Region 13 (Pacific Maritime). NARR had the lowest variability across different regions in all four seasons (0.70, 0.67, 0.68, and 0.60), followed by ANUSPLIN (0.84, 0.77, 0.76, and 0.75). WFDEI [CRU] and WFDEI [GPCC] had the most similar standard deviations as that of precipitation-gauge station data in Regions 5 to 8, 13, and 14 in autumn and winter, while WFDEI [CRU] had about the same standard deviations in Regions 6 to 8 in autumn only. Unlike ANUSPLIN and NARR which were consistently having too little variability across different ecozones, Princeton estimated the amplitude of variations with more diversified regional and seasonal patterns. Princeton estimated σ_G/σ_R the best in Regions 4 to 10 in summer. However, Princeton had much larger standard deviations in Regions 12 to 14 in spring and Regions 6 to 8 in autumn. and Regions 9, 10, and 12 in autumn. However, the dataset had variations that were much larger than precipitation-gauge station data in Regions 7 and 8 in four seasons except summer, Region 13 in four seasons except winter, Region 14 in all seasons but too little variability in Regions 3, 11, and 15 in all seasons.

Concerning the short-term comparison (Table 5), CaPA performed the best in spring and autumn in terms of accuracy, with the lowest positive PBias of 0.7 % and the lowest negative PBias of -1.3 % respectively. the performance of CaPA generally resembled that of ANUSPLIN in terms of accuracy, with general underestimation of precipitation amounts in Regions 4 to 10 in four seasons and overestimation in Region 12 and 13 especially in spring. CaPA had similar overestimation in Region 14 (Montane Cordillera) in winter as the rest of the gridded products but performed the best in estimating the precipitation amounts in other seasons of the region. CaPA also performed the best in Regions 5 and 15 in autumn among the gridded precipitation products. However, while all the gridded products experienced negative PBias in Region 3 (Southern Arctic) in summer,

~~CaPA performed the opposite with a positive PBias of 10.8 %. Similar to ANUSPLIN, CaPA had~~
The performance of CaPA generally resembled that of ANUSPLIN regarding the magnitude of errors and correlation with observations, which were the second lowest overall RMSE for the individual seasons (from spring to winter: 2.70 mm/day, 3.74 mm/day, 3.35 mm/day, and 3.05 mm/day) and the second highest r (0.72, 0.73, 0.75, and 0.70) across ecozones in all seasons, respectively.

~~Despite its better performances in terms of RMSE and r, CaPA was generally not able to capture satisfactorily the amplitude of variations, with consistently lower values across different regions for in four seasons (0.83, 0.82, 0.85, and 0.72). In terms of σ_e/σ_x~~
However, CaPA showed more skill compared to ANUSPLIN (0.72, 0.76, 0.74, and 0.64) and NARR (0.75, 0.75, 0.72, and 0.63).

~~Some regional and seasonal differences were observed in the other gridded precipitation products. For instance, seasonally, WFDEI [CRU] performed well in Region 8 (Mixedwood Plain) as judged by low PBias (-1.7 % to 4.3 %) for the period of 1979 to 2012 but showed higher positive PBias in autumn and winter (7.1 % and 5.3 %) for the period of 2002 to 2012. WFDEI [GPCC] also had higher positive PBias in Region 2 (Northern Arctic) in summer (7.4 % as compared to 1.2 %) and winter (33.3 % as compared to 9.9 %). In terms of magnitude of errors and correlation with observations,~~
In addition, the five gridded products in the long-term comparison performed similarly in the period of 2002 to 2012, with ANUSPLIN having the lowest grand annual RMSE and r of 2.88 3.00 mm/day and 0.78 0.79 and Princeton being the worst again with the highest grand annual RMSE and r of 6.12 6.33 mm/day and 0.16 0.17 respectively. Equally, the performances of ANUSPLIN and NARR in capturing the amplitude of variations were again consistently having too little variability across different ecozones. Princeton also demonstrated similar regional and seasonal differences as in the long-term comparison with higher variability in Regions 6 to 8 in all seasons except summer. WFDEI [CRU] and WFDEI [GPCC] both performed well in Regions 6 to 8, 12, and 14 in autumn.

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16 Abstract

17 A number of global and regional gridded climate products based on multiple data sources are
18 available that can potentially provide reliable estimates of precipitation for climate and
19 hydrological studies. However, research into the consistency of these products for various regions
20 has been limited and in many cases non-existent. This study inter-compares several gridded
21 precipitation products ~~and quantifies the spatial and temporal variability of the errors (relative to~~
22 ~~station observations)~~ over 15 terrestrial ecozones in Canada for different seasons. The spatial and
23 temporal variability of the errors (relative to station observations) was quantified over the period
24 of 1979 to 2012 at a 0.5° and daily spatiotemporal resolution. These datasets were assessed in their
25 ability to represent the daily variability of precipitation amounts by four performance measures:
26 percentage of bias, root-mean-square-error, correlation coefficient, and standard deviation ratio.
27 Results showed that most of the datasets were relatively skillful in central Canada. However, they
28 tended to overestimate precipitation amounts in the west and underestimate in the north and east,
29 with the underestimation being particularly dominant in northern Canada (above 60° N). The
30 global product by WATCH Forcing Data ERA-Interim (WFDEI) augmented by Global
31 Precipitation Climatology Centre (GPCC) data (WFDEI [GPCC]) performed best with respect to
32 different metrics. The Canadian Precipitation Analysis (CaPA) product performed comparably
33 with WFDEI [GPCC], however it only provides data starting in 2002. All the datasets performed
34 best in summer, followed by autumn, spring, and winter in order of decreasing quality. Findings
35 from this study can provide guidance to potential users regarding the performance of different
36 precipitation products for a range of geographical regions and time periods.

37

38 **Keywords:** precipitation; evaluation and comparison; datasets; ecozones; hydro-climatology;
39 Canada

40

41 1. Introduction

42 The availability of accurate data, especially precipitation, is essential for understanding the climate
43 system and hydrological processes since it is a vital element of the water and energy cycles and a
44 key forcing variable for driving hydrological models. Reliable precipitation measurements provide
45 valuable information for meteorologists, climatologists, hydrologists, and other decision makers
46 in many applications, including climate and/or land-use change studies (e.g. Cuo et al.,
47 2011;Huisman et al., 2009;Dore, 2005), agricultural and environmental research (e.g. Zhang et
48 al., 2012;Hively et al., 2006), natural hazards (e.g. Taubenbock et al., 2011;Kay et al.,
49 2009;Blenkinsop and Fowler, 2007), and hydrological and water resources planning (e.g.
50 Middelkoop et al., 2001;Hong et al., 2010). With respect to land-surface hydrology, the increasing
51 sophistication of distributed hydrological modeling has urged the requirement of better and more
52 reliable gridded precipitation estimates at a minimum, daily temporal resolution. Before
53 incorporating precipitation measurements, quantifying their uncertainty becomes an essential
54 prerequisite for hydrological applications and is increasingly critical for potential users who are
55 left without guidance and/or confidence in the myriad of products for their specific hydrological
56 problems over different geographical regions. This study attempts to address this issue by
57 comparing and examining the error characteristics of different types of gridded precipitation
58 products and assessing how these products perform geographically and temporally over Canada.

59 *Precipitation measurements and their limitations*

60 With technological and scientific advancements over the past three decades, tremendous progress
61 has been made in the various methods of precipitation measurement, each one with its own
62 strengths and limitations. ~~Conventional measurements through the use of rain gauges continue to~~
63 ~~play an important role in precipitation observations, as they are the only source that~~ Rain gauges
64 provide the direct physical readings with relatively accurate measurements at specific points.
65 However, such measurements are subject to various errors arising from wind effects (Nešpor et al.,
66 2000;Ciach, 2003), evaporation (Strangeways, 2004;Mekis and Hogg, 1999), undercatch (Yang et
67 al., 1998;Adam and Lettenmaier, 2003;Mekis and Hogg, 1999), and instrumental problems
68 ~~including basic mechanical and electrical failure~~. Moreover, ~~since many applications such as~~
69 ~~distributed hydrological and hydraulic models require areal precipitation estimates,~~ rain-gauge
70 measurements are often spatially interpolated, which ~~-Interpolation, however,~~ may not capture the

71 true spatial variability of precipitation fields due to sparse gauge networks, ~~particularly in complex~~
72 ~~terrains like mountainous regions or remote high latitudes. Radars, as alternative ground-based~~
73 Ground-based radar measurements can estimate precipitation over a relatively large area (radius
74 of 200 to 300 km); but are ~~also~~ prone to inaccuracies as a result of beam spreading, curvature of
75 the earth, and terrain blocking (Dinku et al., 2002; Young et al., 1999), and errors in the rain rate-
76 reflectivity relationship, range effects, and clutter (Jameson and Kostinski, 2002; Villarini and
77 Krajewski, 2010). Development of satellite-based precipitation estimates such as the Global
78 Precipitation Measurement (GPM) mission (Hou et al., 2014) has provided excellent spatial
79 coverage ~~but over vast gauged/ungauged regions with continuous observations regardless of time~~
80 ~~of day, terrain, and weather condition of the ground (Gebregiorgis and Hossain, 2015). The~~
81 ~~recently launched Global Precipitation Measurement (GPM) Core Observatory has further opened~~
82 ~~up new opportunities for observing worldwide precipitation from space (Hou et al., 2014).~~
83 ~~However, satellite-based estimates~~ also contain inaccuracies resulting primarily from temporal
84 sampling errors ~~due to infrequent satellite visits to a particular location~~, instrumental errors ~~due to~~
85 ~~calibration and measurement noise~~, and algorithm errors ~~related to approximations in cloud~~
86 ~~physics~~ (Nijssen and Lettenmaier, 2004; Gebremichael et al., 2005). ~~In particular, the passive~~
87 ~~microwave overpasses were shown to be unreliable over regions with snow cover and complex~~
88 ~~terrain such as the Tibetan Plateau (Yong et al., 2015).~~

89 Recognizing the limitations in the various precipitation observation methods, a number of attempts
90 to combine information from multiple sources have been undertaken (Xie and Arkin,
91 1996; Maggioni et al., 2014; Shen et al., 2010). ~~Numerous approaches were developed to produce~~
92 ~~high-resolution estimates through combining infrared and microwave data (e.g. Huffman et al.,~~
93 ~~2007; Turk et al., 2010), merging multi-satellite products with gauge observations (e.g. Huffman~~
94 ~~et al., 1997; Huffman et al., 2010; Adler et al., 2003; Xie and Arkin, 1997; Wang and Lin, 2015), and~~
95 ~~implementing different precipitation retrieval techniques (e.g. Joyce et al., 2004; Hsu et al., 2010).~~
96 Reanalysis data provide an alternative source of precipitation estimates ~~that mitigate the sparse~~
97 ~~distribution of observations~~ by assimilating all available data (rain-gauge stations, aircraft, satellite,
98 etc.) into a background forecast physical model. However, ~~they are only an estimate of the real~~
99 ~~state of the atmosphere which do not necessarily match the observations (Bukovsky and Karoly,~~
100 ~~2007; West et al., 2007). Inaccuracies~~ accuracies in reanalysis precipitation ~~might also arise from~~
101 ~~the complex interactions between the model and observations that depend~~ are dependent on the

102 specific analysis-forecast systems and the choice of physical parameterizations, ~~especially in~~
103 ~~regions with missing observations~~ (Betts et al., 2006). Numerical climate models including
104 Atmosphere-Ocean General Circulation Models (AOGCMs) and Regional Climate Models
105 (RCMs) offer another potential source of precipitation estimates, as well as future precipitation
106 simulations. ~~AOGCMs remain relatively coarse in resolution (approximately 100 to 250 km) and~~
107 ~~are not able to resolve important sub-grid scale features such as topography, land cover, and clouds~~
108 ~~(Groteh and Maceracken, 1991), resulting in the requirement of downscaling to provide fine~~
109 ~~resolution climate parameters for hydrological analyses. In general, precipitation~~ Precipitation
110 estimates from climate models, however, remain relatively coarse in resolution and often produce
111 systematic bias due to imperfect model-conceptualization, discretization and spatial averaging
112 within grid cells (Teutschbein and Seibert, 2010; Xu et al., 2005).

113 *Scope and Objectives*

114 Numerous previous evaluation efforts among the precipitation products have been limited into
115 three groups of inter-comparison of (1) satellite-derived products (e.g. Adler et al., 2001; Xie and
116 Arkin, 1995; Turk et al., 2008); (2) reanalysis data (e.g. Janowiak et al., 1998; Bosilovich et al.,
117 2008; Betts et al., 2006; Bukovsky and Karoly, 2007); and (3) climate model simulations (e.g.
118 Covey et al., 2003; Christensen et al., 2007; Mearns et al., 2006; 2012). Despite the aforementioned
119 efforts, few studies have conducted a detailed inter-comparison among different types of
120 precipitation products. Gottschalck et al. (2005) compared seasonal total precipitation of several
121 satellite-derived, rain-gauge-based, and model-simulated datasets over contiguous United States
122 and showed the spatial root mean square error of seasonal total precipitation and mean correlation
123 of daily precipitation between each product and the impacts of these errors on land surface
124 modelling. Additionally, Ebert et al. (2007) examined 12 satellite-derived precipitation products
125 and four numerical weather prediction models over the United States, Australia, and northwestern
126 Europe and found that satellite-derived estimates performed best in summer and model-induced
127 ones were best in winter. However, a number of questions regarding the reliability of the
128 precipitation products remained in doubt, including: to what extent do the users have the
129 knowledge about the error information associated with all these different types of precipitation
130 products; how do the error distribution of precipitation products vary by location and season; and
131 which product(s) should the users have more confidence for their regions of interest. Answering

132 these questions is therefore a crucial first step in quantifying the spatial and temporal variability
133 of the precipitation products so as to better understand their reliability as forcing inputs in
134 hydrological modelling and other related studies.

135 Given the emergence of various products derived from different methods and sources (Tapiador
136 et al., 2012), accuracy comparison studies of precipitation products have been reported over
137 several regions; examples include the globe (e.g. Gebregiorgis and Hossain, 2015;Adler et al.,
138 2001;Tian and Peters-Lidard, 2010), Europe (e.g. Frei et al., 2006;Chen et al., 2006;Kidd et al.,
139 2012), Africa (e.g. Dinku et al., 2008;Asadullah et al., 2008), North America (e.g. Tian et al.,
140 2009;West et al., 2007), South America (e.g. Vila et al., 2009), and China (e.g. Shen et al.,
141 2010;Wetterhall et al., 2006). However, less attention has been paid to high-latitude regions such
142 as Canada where a considerable proportion of precipitation is in the form of snow (Behrangi et al.,
143 2016). In many regions of Canada, precipitation-gauge stations are sparsely distributed and the
144 information required for hydrological modelling may not be available at the site of interest. This
145 is especially true in northern areas (north of 60° N) and over mountainous regions where
146 precipitation-gauge stations are usually 500 to 700 km apart or at low elevations (Wang and Lin,
147 2015). Meanwhile, the decline and closure of manual observing precipitation-gauge stations
148 further reduced the spatial coverage and availability of long-term precipitation measurements
149 (Metcalf et al., 1997;Mekis and Hogg, 1999;Rapaic et al., 2015). Of additional concern, the
150 observations for solid precipitation (snow, snow pellets, ice pellets, and ice crystals) and
151 precipitation phase (liquid or solid) changes make accurate measurement of precipitation more
152 difficult and challenging, and the measurement errors have been found to range from 20 to 50 %
153 for automated systems (Rasmussen et al., 2012). The Meteorological Service of Canada has
154 implemented a network of 31 radars (radar coverage at full range of 256 km) along southern
155 Canada (see Fortin et al. (2015b) Fig. 1 for spatial distribution). This Canadian radar network has
156 been employed as an additional source of observations in generating a gridded product for Canada
157 (see Sect. 3.2.2 for details). Yet, the shortcomings of using the radar data are twofold: (1) many
158 areas of the country (north of 60° N) are not covered by this network; and (2) the implementation
159 of the network began in 1997 and thus did not have sufficient lengths of data for any long-term
160 hydro-climatic studies. The availability, coverage, and quality of precipitation-gauge
161 measurements are thus obstacles to effective hydrological modelling and water management in
162 Canada. However, the availability of several global and regional gridded precipitation products

163 which provide complete coverage of the whole country at applicable time and spatial scales may
164 provide a viable alternative for regional- to national-scale hydrological applications in Canada.

165 Given the aforementioned, this study aims to (1) inter-compare various daily gridded precipitation
166 products against the best available precipitation-gauge observations; and (2) characterize the error
167 distributions of different types of precipitation products over time and different geographical
168 regions in Canada. Such inter-comparison will in turn help assess the performance of the
169 precipitation products over specific climatic/hydrological regions.

170 The rest of this paper is organized as follows: a brief description of the study area and precipitation
171 data is provided in Sect. 2 and 3. The methodology for evaluating precipitation products against
172 the precipitation-gauge station observations is described in Sect. 4. Results and discussion are
173 provided in Sect. 5 and 6, respectively, with a summary and conclusion following in Sect. 7.

174 2. Study Area

175 Canada, which covers a land area of 9.9 million km², extends from 42° N to 83° N latitude and
176 spans between 141° W to 52° W longitude. With substantial variations over its landmass, the
177 country can be divided into many regions according to aspects such as climate, topography,
178 vegetation, soil, geology, and land use. The National Ecological Framework for Canada classified
179 ecologically distinct areas with four hierarchical levels of generalization (15 ecozones, 53
180 ecoprovinces, 194 ecoregions, and 1021 ecodistricts from broadest to the smallest) (Ecological
181 Stratification Working Group, 1996; Marshall et al., 1999). Similarly, the Standard Drainage Area
182 Classification (SDAC) was developed to delineate hydrographic areas to cover all the land and
183 interior freshwater lakes of the country with three levels of classification (11 major drainage areas,
184 164 sub-drainage areas, and 974 sub-sub-drainage areas) (Brooks et al., 2002; Pearse et al., 1985).
185 The precipitation comparisons in this study incorporated both the ecological and hydrological
186 delineations. This involved classifying the Canadian landmass into 15 ecozones for the main study
187 (Fig. 1) and 14 major drainage areas (the Arctic Major Drainage Area was further divided into
188 Arctic and Mackenzie, whereas the St. Lawrence Major Drainage Area was further split into St.
189 Lawrence, Great Lakes, and Newfoundland). Results are based on the ecozone classification, while
190 those based on drainage areas are reported in the supplementary material.

191 3. Precipitation Data

192 3.1. Precipitation-gauge station observations

193 In Canada, climate data collection is coordinated by the Federal government, which is made
194 available by the National Climate Data Archive of Environment and Climate Change Canada
195 (NCDA). These data provide the basis for all available quality controlled climate observations.
196 There are a total of 1499 precipitation-gauge stations (as of 2012) across Canada. However, given
197 the frequent addition and subtraction of climate stations, these numbers have greatly varied
198 through time with peak reporting in the 1970s followed by a general decline to the present (see
199 Hutchinson et al. (2009) Figs. 1 and 2 for details). Furthermore, the existing precipitation
200 observations are often subject to various errors, with gauge undercatch being of significant concern
201 (Mekis and Hogg, 1999). To account for various measurement issues, Mekis and Hogg (1999) first
202 produced the Adjusted and Homogenized Canadian Climate Data (AHCCD) including adjusted
203 daily rainfall and snowfall values and Mekis and Vincent (2011) then updated the data for a subset
204 of 464 stations over Canada. The data extend back to 1895 for a few long-term stations and run
205 through 2014. As a result of adjustments, total rainfall amounts were on the order of 5 to 10 %
206 higher in southern Canada and more than 20 % in the Canadian Arctic when compared to the
207 original observations. Adjustments to snowfall were even larger and varied throughout the country.
208 These adjusted values are widely considered as better estimates of actual precipitation and
209 therefore have been used in numerous analyses (e.g. Nalley et al., 2012; Shook and Pomeroy,
210 2012; Wan et al., 2013; Asong et al., 2015). Given the lack of an adjusted daily gridded precipitation
211 product for Canada, the AHCCD station precipitation is considered to be the best available data
212 for Canada and thus is used as the benchmark for all gridded precipitation product comparisons.

213 3.2. Gridded precipitation products

214 Seven precipitation datasets were chosen for assessment based on the following criteria: (1) a
215 complete coverage of Canada; (2) minimum of daily temporal and 0.5° (~50 km) spatial
216 resolutions; (3) sufficient length of data (>30 years) for long-term study including recent years up
217 to 2012; and (4) representing a range of sources/methodologies (e.g. station based, remote sensing,
218 model, blended products). Table 1 summarizes these datasets, including their full names and
219 original spatial and temporal resolutions for the versions used. ~~Note that other commonly used~~
220 ~~datasets including the monthly Canadian Gridded temperature and precipitation (CANGRD)~~
221 ~~(Zhang et al., 2000), the coarser resolution Japan Meteorological Agency 55-year Reanalysis~~

222 ~~(JRA-55) (Onogi et al., 2007; Kobayashi et al., 2015), and the Modern Era Retrospective Analysis~~
223 ~~for Research and Applications (MERRA) (Rienecker et al., 2011) products were excluded as they~~
224 ~~do not meet criteria (2) above.~~

225 3.2.1. Station-based product – ANUSPLIN

226 Hutchinson et al. (2009) used the Australian National University Spline (ANUSPLIN) model to
227 develop a dataset of daily precipitation, and daily minimum and maximum air temperature over
228 Canada at a spatial resolution of 300 arc-seconds (0.0833° or ~10 km) for the period of 1961 to
229 2003. All available NCDA stations (that ranged from 2000 to 3000 for any given year during this
230 period) were used as an input to the gridding procedure. To retain maximum spatial coverage, the
231 smaller number of stations in AHCCD were not incorporated (i.e. only unadjusted archive values
232 were used). Interpolation procedures included incorporation of tri-variate thin-plate smoothing
233 splines using spatially continuous functions of latitude, longitude, and elevation. Hopkinson et al.
234 (2011) subsequently extended this original dataset to the period 1950 to 2011. The Canadian
235 ANUSPLIN has now further been updated to 2013 and has recently been used as the basis of
236 ‘observed’ data for evaluating different climate datasets (e.g. Eum et al., 2012) and for assessing
237 the effects of different climate products in hydro-climatological applications (e.g. Eum et al.,
238 2014; Bonsal et al., 2013; Shrestha et al., 2012a).

239 3.2.2. Station-based multiple-source product – CaPA

240 In November 2003, the Canadian Precipitation Analysis (CaPA) was developed to produce a
241 dataset of 6-hourly precipitation accumulation over North America in real-time at a spatial
242 resolution of 15 km (from 2002 onwards) (Mahfouf et al., 2007). Data were generated using an
243 optimum interpolation technique (Daley, 1993), which required a specification of error statistics
244 between observations and a background field (e.g. Bhargava and Danard, 1994; Garand and
245 Grassotti, 1995). For Canada, the short-term precipitation forecasts from the Canadian
246 Meteorological Centre (CMC)’s regional Global Environmental Multiscale (GEM) model (Cote
247 et al., 1998a; 1998b) were used as the background field with the rain-gauge measurements from
248 NCDA as the observations to generate an analysis error at every grid point. CaPA became
249 operational at the CMC in April 2011, with updates in the statistical interpolation method
250 (Lespinas et al., 2015) and increase of spatial resolution to 10 km. The assimilation of Quantitative
251 Precipitation Estimates from the Canadian Weather Radar Network is also used as an additional

252 source of observations (Fortin et al., 2015b). With its continuous improvement and different
253 configurations, CaPA has been employed in Canada for various environmental prediction
254 applications (e.g. Eum et al., 2014;Fortin et al., 2015a;Pietroniro et al., 2007;Carrera et al., 2015).
255 However, the study period of these applications only start in 2002.

256 3.2.3. Reanalysis-based multiple-source products – Princeton, WFDEI, and NARR

257 *Princeton*

258 The Terrestrial Hydrology Research Group at the Princeton University initially developed a dataset
259 of 3-hourly near-surface meteorology with global coverage at 1.0° spatial resolution (~120 km)
260 from 1948 to 2000 for driving land surface models and other terrestrial systems (Sheffield et al.,
261 2006). This dataset (called hereafter “Princeton”) was constructed based on the National Centers
262 for Environmental Prediction-National Center for Atmospheric Research (NCEP-NCAR)
263 reanalysis (2.0° and 6-hourly) (Kalnay et al., 1996;Kistler et al., 2001), combined with a suite of
264 global observation-based data including the Climatic Research Unit (CRU) monthly climate
265 variables (New et al., 1999, 2000), the Global Precipitation Climatology Project (GPCP) daily
266 precipitation (Huffman et al., 2001), the Tropical Rainfall Measuring Mission (TRMM) 3-hourly
267 precipitation (Huffman et al., 2002), and the NASA Langley Research Center monthly surface
268 radiation budget (Gupta et al., 1999). With the inclusion of additional temperature and
269 precipitation data (e.g. Willmott et al., 2001), Princeton has been updated and is currently available
270 with two versions. ~~1) 1948 to 2008 at 1.0°, 0.5°, and 0.25° at 3 hourly, daily, and monthly time~~
271 ~~steps and 2) This study used the~~ 1901-2012 experimental version at ~~1.0° and~~0.5° at ~~3 hourly, daily,~~
272 ~~and monthly~~ time steps ~~(used in this study)~~. Studies employing Princeton to examine different
273 hydrological aspects have been carried out over different parts of Canada (Wang et al., 2013;Kang
274 et al., 2014;Wang et al., 2014). ~~For instance, Kang et al. (2014) examined the changing~~
275 ~~contribution of snow to runoff generation in the Fraser River Basin while Su et al. (2013)~~
276 ~~investigated the relationships between spring snow and warm season precipitation in central~~
277 ~~Canada. In addition, Wang et al. (2013) and Wang et al. (2014) used this dataset to characterize~~
278 ~~the spatial and seasonal variations of the surface water budget at Canada national scale.~~

279 *WFDEI*

280 To simulate the terrestrial water cycle using different land surface models and general hydrological
281 models, the European Union Water and Global Change (WATCH) Forcing Data (WFD) were
282 created to provide datasets of sub-daily (3- and 6-hourly) and daily meteorological data with global
283 coverage at 0.5° spatial resolution (~ 50 km) from 1901 to 2001 (Weedon et al., 2011). Similar to
284 Princeton, the WFD were derived from the 40-year European Centre for Medium-Range Weather
285 Forecasts (ECMWF) Re-Analysis (ERA-40) (1.0° and 3-hourly) (Uppala et al., 2005) and
286 combined with the CRU monthly variables and the Global Precipitation Climatology Centre
287 (GPCC) monthly data (Rudolf and Schneider, 2005; Schneider et al., 2008; Fuchs, 2009). The
288 WATCH Forcing Data methodology applied to ERA-Interim (WFDEI) dataset has further been
289 developed covering the period of 1979 to 2012 (Weedon et al., 2014). The WFDEI used the same
290 methodology as the WFD, but was based on the ERA-Interim (Dee et al., 2011) with higher spatial
291 resolution (0.7°). As for the WFD, the WFDEI had two sets of rainfall and snowfall data generated
292 by using either CRU or GPCC precipitation totals. Both sets of data were used in this study
293 (hereafter known as WFDEI [CRU] and WFDEI [GPCC], respectively). To date, specific studies
294 using the WFDEI related to Canada have been limited to the investigation of permafrost changes
295 in the Arctic regions (e.g. Chadburn et al., 2015; Park et al., 2015; Park et al., 2016).

296 ***NARR***

297 With the aim of evaluating spatial and temporal water availability in the atmosphere, the North
298 American Regional Reanalysis (NARR) was developed to provide datasets of 3-hourly
299 meteorological data for the North America domain at a spatial resolution of 32 km ($\sim 0.3^\circ$) covering
300 the period of 1979 to 2003 as the retrospective system and is being continued in near real-time
301 (currently up to 2015) as the Regional Climate Data Assimilation System (R-CDAS) (Mesinger et
302 al., 2006). The components in generating NARR included the NCEP-DOE reanalysis (Kanamitsu
303 et al., 2002), the NCEP regional Eta Model (Mesinger et al., 1988; Black, 1988) and the Noah land-
304 surface model (Mitchell et al., 2004; Ek et al., 2003), and the use of numerous additional data
305 sources (see Mesinger et al., 2006 Table 2). For hydrological modelling in Canada, Choi et al.
306 (2009) found that NARR provided reliable climate inputs for northern Manitoba while Woo and
307 Thorne (2006) concluded that NARR had a cold bias resulting in later snowmelt peaks in subarctic
308 Canada. In addition, Eum et al. (2012) identified a structural break point in the NARR dataset

309 beginning in January 2004 over the Athabasca River basin due to the assimilation of station
310 observations over Canada being discontinued in 2003.

311 **3.2.4. GCM statistically downscaled products – PCIC**

312 The Pacific Climate Impacts Consortium (PCIC), which is a regional climate service centre at the
313 University of Victoria, British Columbia, Canada, has offered datasets of statistically downscaled
314 daily precipitation and daily minimum and maximum air temperature under three different
315 Representative Concentration Pathways (RCPs) scenarios (RCP 2.6, 4.5, and 8.5) (Meinshausen
316 et al., 2011) over Canada at a spatial resolution of 300 arc-seconds (0.833° or ~ 10 km) for the
317 historical and projected period of 1950 to 2100 (Pacific Climate Impacts Consortium; University
318 of Victoria, Jan 2014). These downscaled datasets were a composite of 12 GCM projections from
319 the Coupled Model Inter-comparison Project Phase 5 (CMIP5) (Taylor et al., 2012) and the
320 ANUSPLIN dataset. The historical 1950 to 2005 period of the ANUSPLIN was used for bias-
321 correction and downscaling of the GCMs. Two different methods were used to downscale to a
322 finer resolution (Werner and Cannon, 2016). These included Bias Correction Spatial
323 Disaggregation (BCSD) (Wood et al., 2004) following Maurer and Hidalgo (2008) and Bias
324 Correction Constructed Analogues (BCCA) with Quantile mapping reordering (BCCAQ), which
325 was a post-processed version of BCCA (Maurer et al., 2010). The ensemble of the PCIC dataset
326 has currently been used in studying the hydrological impacts of climate change on river basins
327 mainly in British Columbia (e.g. Shrestha et al., 2011; Shrestha et al., 2012b; Schnorbus et al., 2014)
328 and Alberta (e.g. Kienzle et al., 2012; Forbes et al., 2011) in Canada. In this study, only four GCMs
329 with two respective statistical downscaling methods were chosen for comparison (see Table 2 for
330 details). The choice of the four GCMs was to match those available in the NA-CORDEX dataset
331 (see next section for details).

332 **3.2.5. GCM-driven RCM dynamically downscaled products – NA-CORDEX**

333 Sponsored by the World Climate Research Programme (WCRP), the COordinated Regional
334 climate Downscaling EXperiment (CORDEX) over North America domain (NA-CORDEX)
335 provides dynamically downscaled datasets of 3-hourly or daily meteorological data over most of
336 North America (below 80° N) at spatial resolutions of 0.22° and 0.44° (~ 25 and ~ 50 km) under
337 RCP 4.5 and 8.5 for the historical (1950 – 2005) and future (2006 – 2100) period (Giorgi et al.,
338 2009). Drawing from the strengths of the North American Regional Climate Change Assessment

339 Program (NARCCAP) (Mearns et al., 2012), a matrix of six GCMs from the CMIP5 driving six
340 different RCMs was selected to compare and characterize the uncertainties of RCMs and thus
341 provided climate scenarios for further impact and adaptation studies. Current studies using NA-
342 CORDEX datasets were mainly focused on evaluating the model performance of different GCM-
343 driven RCM simulations over North America (e.g. Lucas-Picher et al., 2013;Martynov et al.,
344 2013;Separovic et al., 2013). In this study, two GCMs and three RCMs were chosen for
345 comparison due to the availability of the NA-CORDEX dataset (see Table 3 for details).

346 4. Methodology

347 4.1. Pre-processing

348 Due to the different spatial and temporal resolutions of the various precipitation products, the first
349 step was to re-grid each onto a common $0.5^\circ \times 0.5^\circ$ resolution to match the lowest-resolution
350 dataset. It was acknowledged that re-gridding products onto a common spatial resolution might
351 introduce more errors or uncertainties and the number of interpolation steps should be minimized.
352 However, the main focus of this study was to inter-compare various gridded precipitation products
353 using precipitation-gauge station data as a reference/benchmark but not to assess the individual
354 accuracy of each product against the reference dataset. Therefore, upscaling to a common
355 resolution provided a direct and more consistent inter-comparison. Such methodology was
356 consistent with similar studies in the literature (e.g. Janowiak et al., 1998;Rauscher et al.,
357 2010;Kimoto et al., 2005). All data were accumulated to daily time scale for comparison. Two
358 common time spans were selected since CaPA covered a shorter timeframe compared to the rest
359 of the products: (1) long-term comparison from January 1979 to December 2012 with the exclusion
360 of CaPA (from January 1979 to December 2005 for PCIC and NA-CORDEX as the historical
361 period of the datasets ends in 2005); and (2) short-term comparison from January 2002 to
362 December 2012 when CaPA data are available. Daily values were summed over the four standard
363 seasons (spring: March to May – MAM, summer: June to August – JJA, autumn: September to
364 November – SON, and winter: December to February – DJF) to inter-compare the precipitation
365 products at a seasonal scale.

366 To identify the most consistent gridded dataset corresponding to different seasons and regions,
367 comparisons of each dataset with direct precipitation-gauge station data from the aforementioned
368 AHCCD were carried out. For the period of 1979 to 2012, only 169 of the original 464 stations

369 across Canada were available. This drastic drop was due to 271 stations ending before or after
370 early 2000s and 23 not having a complete year of 2012. Subsequently, any of the 169 stations
371 where the percentage of missing values exceeded 10 % during the study period were also
372 eliminated. This resulted in 145 and 137 stations across Canada for long-term and short-term
373 comparison respectively (see Fig. 1 for locations). Note that most of the stations are located in
374 southern Canada with only 15 stations above 60° N.

375 Gridded-based precipitation estimates at the coordinates of the precipitation-gauge stations were
376 then extracted by employing an inverse-distance-square weighting method (Cressman, 1959),
377 which has been used to interpolate climate data for simple and efficient applications (Eum et al.,
378 2014;Shen et al., 2001). This method assumes that an interpolated point is solely influenced by the
379 nearby gridded points based on the inverse of the distance between the interpolated point and the
380 gridded points. The interpolations were carried out on an individual ecodistrict basis and were
381 based on both the number of precipitation-gauge stations and number of 0.5° x 0.5° grid cells
382 within the ecodistrict in question. For instance, when a single precipitation-gauge station was
383 located within an ecodistrict, the value of the interpolated point was calculated by using all of the
384 gridded points within that ecodistrict. When two or more precipitation-gauge stations were within
385 the same ecodistrict, their interpolated values were calculated by using the same numbers of
386 gridded points but with different weightings based on inverse distance. In the case when an
387 ecodistrict contained one grid cell, no weighting was used and the interpolated value was equal to
388 the nearest grid point.

389 4.2. Comparison of probability distributions using Kolmogorov-Smirnov test

390 A two-sample, non-parametric Kolmogorov-Smirnov (K-S) test was used to compare the
391 cumulative distribution functions (CDFs) of gridded precipitation products with the AHCCD. The
392 null hypothesis (H_0) was that the two datasets came from same population. For each season,
393 monthly total precipitation data were used to avoid commonly known issues of numerous zero
394 values in the daily precipitation data that might affect significance. The K-S test was repeated
395 independently for all precipitation-gauge stations at 5 % significance level ($\alpha = 0.05$). A measure
396 of reliability (in percent) was calculated based on counting the number of stations that do not reject
397 the null hypothesis (any p -values greater than 0.05) over the total number of stations (145 and 137
398 stations in long-term and short-term comparison respectively), as shown in Eq. (1).

399 % of reliability = $\frac{\text{number of stations that support } H_0}{\text{total number of precipitation gauge stations}} \cdot 100$ (1)

400 **4.3. Comparison of gridded precipitation data using performance measures**

401 Since the generation of the climate model-based precipitation products (PCIC dataset and NA-
 402 CORDEX dataset) only preserved the statistical properties without considering the day-by-day
 403 sequencing of precipitation events in the observational record, these two datasets were excluded
 404 from the following comparison, which only focused on the station-based and reanalysis-based
 405 gridded products. In particular, these products were assessed in their ability to represent the daily
 406 variability of precipitation amounts in different ecozones by four performance measures:
 407 percentage of bias (P_{Bias}) (P_{Bias}), root-mean-square-error ($RMSE$) (E_{rms}), correlation coefficient
 408 (r), and standard deviation ratio (σ_G/σ_R), as shown by Eqs. (2) to (5), respectively.

409
$$P_{Bias;s} = \frac{\sum_i^N (G_i - R_i)}{\sum_i^N (R_i)} \cdot 100$$
 (2)

410
$$E_{rms;s} = \sqrt{\frac{\sum_i^N (G_i - R_i)^2}{N}}$$
 (3)

411
$$r_s = \frac{\sum_i^N (G_i - \bar{G})(R_i - \bar{R})}{\sqrt{\sum_i^N (G_i - \bar{G})^2} \sqrt{\sum_i^N (R_i - \bar{R})^2}}$$
 (4)

412
$$(\sigma_G/\sigma_R)_s = \frac{\sqrt{\frac{\sum_i^N (G_i - \bar{G})^2}{N}}}{\sqrt{\frac{\sum_i^N (R_i - \bar{R})^2}{N}}}$$
 (5)

413 where s is the season, G and R are the spatial average of the daily gridded precipitation product
 414 and the reference observation dataset (precipitation-gauge stations) respectively, \bar{G} and \bar{R} are the
 415 daily mean of gridded precipitation product and point station data over the time spans (1979-2012
 416 and 2002-2012), respectively, i is the i -th day of the season, and N is the total numbers of day in
 417 the season. These four performance measures examined different aspects of the gridded
 418 precipitation products, with P_{Bias} for accuracy of product estimation, $RMSE$ for magnitude of
 419 the errors, r for strength and direction of the linear relationship between gridded products and
 420 precipitation-gauge station data, and σ_G/σ_R for amplitude of the variations.

421 **5. Results**

422 5.1. Reliability of precipitation products

423 The percentage of reliability of each precipitation dataset during every season for the periods of
424 1979 to 2012 and 2002 to 2012 across Canada is shown in Fig. 2. The higher the percentage, the
425 more reliable the precipitation dataset in question. In general, for long-term comparison (Fig. 2
426 left panel), WFDEI [GPCC] provided the highest percentage of reliability for the individual
427 seasons (from spring to winter: 72.5 %, 81.4 %, 70.3 %, and 50.3 %) while NARR had the lowest
428 percentage (24.8 %, 45.5 %, 27.6 %, and 11.7 %). Therefore in spring, WFDEI [GPCC] is not
429 significantly different for 72.5 % of the 145 precipitation-gauge stations while for NARR it is only
430 24.8 %. ANUSPLIN is second in spring and summer (56.6 % and 73.1 %) and WFDEI [CRU] in
431 autumn and winter (63.4 % and 45.5 %).

432 Regarding the PCIC ensembles, the different GCMs provided a range of reliabilities for the
433 individual seasons. MPI-ESM-LR performed the best in summer (70.2 %) and CanESM2 in
434 autumn (45.5 %). GFDL-ESM2G generally gave more reliable estimates in spring and winter (57.4
435 % and 41.7 %). Overall, the performance of MPI-ESM-LR (52.0 %) was the best among the GCMs,
436 followed by GFDL-ESM2G (50.1 %), CanESM2 (47.8 %), and HadGEM2 (36.2 %). In terms of
437 statistical downscaling methods, the BCCAQ was on average slightly better than BCSD (49.5 %
438 versus 44.0 %) with the former having a greater similarity in spring and summer as opposed to
439 autumn and winter. These small differences therefore suggest that both methods are similar. With
440 respect to the NA-CORDEX ensembles, the CRCM5 RCM gave the most reliable estimates in
441 summer and autumn regardless of the GCM used. CanRCM4 had the best reliability in spring (49.4
442 %) whereas RegCM4 had the poorest reliability in spring and summer (24.4 % and 34.0 %).
443 Overall, the reliability of MPI-ESM-LR (44.7 %) was better than that of CanESM2 (42.5 %)
444 regardless of the RCMs used whereas the reliability of CRCM5 (43.6 %) was the best among the
445 RCMs, followed by CanRCM4 (41.2 %), and RegCM4 (32.5 %). It should also be noted that in
446 all cases, the gridded station-based and reanalysis-based products outperformed the climate model-
447 simulated products.

448 With regard to the short-term comparison (Fig. 2 middle panel), ANUSPLIN showed better
449 performance in summer with 94.1 % of reliability among the 137 precipitation-gauge stations
450 while CaPA indicated better skill in winter with 68.6 % of reliability. Again, WFDEI [GPCC] in
451 general provided the most consistent and reliable estimates with over 65 % of reliability in all four

452 seasons. It is interesting to note that for the most part, there is a higher percentage of reliability in
453 short-term period compared to long-term period. Reasons for this are not clear but can be partly
454 attributed to the fact that the power of K-S test (i.e. the probability of rejecting the null hypothesis
455 when the alternative is true) decreases with the number of samples.

456 Figures 3, 4 and 5 display the seasonal distributions of p -values using the K-S test ~~in the 15~~
457 ~~ecozones~~ for long-term and short-term comparison, respectively. Due to the uneven distribution of
458 precipitation-gauge stations across Canada, the number of stations in each ecozone are different
459 (Table 4), with no stations in Region 1 (Arctic Cordillera), and Regions 2 to 5, 10, 12, and 15 have
460 less than 10 stations. ~~The percentage of missing values in precipitation gauge station in Region 11~~
461 ~~exceeded 10 % in the period of 2002 to 2012 and thus Region 11 was excluded in the short term~~
462 ~~comparison.~~ As a result, ~~regions two representations were used to show the distributions of p -~~
463 ~~values. Regions~~ having more than or equal to 10 stations (6 to 9 and 13, 14) were only shown in
464 box-whisker plots for illustration. ~~Regions having less than 10 stations are indicated by hollow~~
465 ~~circles with each representing one p value at one precipitation gauge station.~~ Different colours in
466 the figures corresponded to the various precipitation products. The higher the ~~number of high- p -~~
467 ~~values (> 0.05) in each ecozone (either represented by a cluster of hollow circles or a thick black~~
468 ~~line in box-whisker plots towards 1 in y-axis in Figs. 3, 4 and 5), the more confidence (more~~
469 ~~consistent) of we attribute to each gridded precipitation datasets in that ecozone.~~

470 From 1979 to 2012 (Fig. 3), ~~in regions where more precipitation gauge stations were available (6~~
471 ~~to 10, 13, and 14),~~ the consistency of each type of precipitation products is explored by assessing
472 the median of the p -values. Overall, all the precipitation products showed very low reliability and
473 consistency in winter among these ecozones and in every season in Regions 13 and 14 (Pacific
474 Maritime and Montane Cordillera) as the medians were close to zero, despite a couple of locations
475 having higher chance of same CDFs as in the precipitation-gauge station data. The WFDEI [GPCC]
476 dataset provided the highest consistency in the remaining three seasons except for Region 7
477 (Atlantic Maritime) where ANUSPLIN showed higher medians (0.51 and 0.46) than WFDEI
478 [GPCC] (0.42 and 0.42) in spring and autumn respectively. Noticeably NARR provided the lowest
479 median among the reanalysis-based datasets in all four seasons in Regions 6 to 8 but gave fairly
480 consistent estimates in Regions 9 and 10, especially in summer in Region 9 (Boreal Plain) where
481 it came second after WFDEI [GPCC]. The medians of Princeton were similar with those of

482 ANUSPLIN on average in these regions except for summer in which ANUSPLIN offered higher
483 medians than Princeton. WFDEI [CRU] generally showed consistent estimates among these
484 ecozones with medians well above 0.05 except for Region 7 (Atlantic Maritime) in spring and
485 autumn. From 1979 to 2005 (Fig. 5), the PCIC ensembles and the NA-CORDEX ensembles
486 showed different degrees of consistency among their GCM members with generally higher p -
487 values using BCCAQ method than BCSD method in spring and summer regardless of GCMs in
488 the PCIC datasets, ~~whereas~~ CanESM2 was generally having higher consistency and reliable
489 estimates than MPI-ESM-LR in spring and summer but opposite case in autumn in the NA-
490 CORDEX ensembles. In addition, almost all the precipitation products had lower chance of having
491 same CDFs as the precipitation-gauge stations in ecozones above 60° N (Regions 2 to 5, 11, and
492 12) (figure not shown).

~~In ecozones above 60° N (Regions 2 to 5, 11, and 12), almost all the precipitation products had
493 lower chance of having same CDFs as the precipitation-gauge stations, especially in spring,
494 autumn, and winter in Region 3 (Southern Arctic) and spring and summer in Region 11 (Taiga
495 Cordillera). The WFDEI [GPCC] and WFDEI [CRU] generally tended to provide higher p values
496 in these regions in spring and summer, followed by the NARR dataset. The NA-CORDEX
497 ensembles provided slightly higher chance of having same CDFs as the precipitation-gauge
498 stations than the PCIC ensembles in Regions 2 to 5 in spring and autumn whereas the opposite
499 case was shown in Region 12 (Boreal Cordillera) in spring.~~

501 For the shorter time period of 2002 to 2012 (Fig. 4), CaPA showed the highest consistency in
502 winter in Regions 6, 8, 9, and 13 whereas ANUSPLIN was the highest in summer in Regions 8,
503 13, and 14, echoing the results found in Fig. 2. However, the reliability and consistency of CaPA
504 in summer was not particularly high, especially in Regions 8 and 13 where the medians were
505 approaching zero. In addition, in ecozones above 60° N, similar the performances of CaPA were
506 generally similar to that of the WFDEI [GPCC] with higher chance of providing reliable estimates
507 in autumn. Similar performances were seen among the ~~other~~ precipitation products in the period
508 of 2002 to 2012 as compared with the long-term performance.

509 5.2. Daily variability of precipitation (station- and reanalysis-based products)

510 The accuracy ($PBias$), magnitude of the errors ($RMSE$), strength and direction of the relationship
511 between gridded products and precipitation-gauge station data (r), and amplitude of the variations

512 (σ_G/σ_R) are shown in Figs. 6 and 7 for the period of 1979 to 2012 ~~and 2002 to 2012, respectively.~~
513 In general, the gridded precipitation products that agree well with the precipitation-gauge station
514 data should have relatively high correlation and low RMSE, low bias and similar standard
515 deviation (light grey or dark grey squares in Figs. ~~5-6~~ and ~~67~~).

516 ~~In terms of accuracy (Fig. 6 left panel), all precipitation products tended to generally overestimate~~
517 ~~total precipitation in Regions 12 to 14, while Region 14 (Montane Cordillera) had the overall~~
518 ~~highest positive *PBias* for the individual seasons (from spring to winter: >20.9 %, >6.24 %, >14.4~~
519 ~~%, and >26.8 %). On the other hand, all products mostly underestimated the precipitation amounts~~
520 ~~in Regions 3 to 6, 9, and 10. This was especially worse in Region 3 (Southern Arctic) where the~~
521 ~~underestimation of precipitation amounts for the individual seasons were >-22.6 %, >-2.2 %, >-~~
522 ~~10.2 %, and >-28.1 %, respectively. With respect to long term comparison, in terms of overall~~
523 ~~accuracy among the four seasons, ANUSPLIN performed relatively better in Region 11 (Taiga~~
524 ~~Cordillera) with smallest positive *PBias* (+0.5 %) while the rest of the gridded products had~~
525 ~~negative *PBias* ranging from -1.4 % (NARR) to -67.6 % (Princeton). However, In particular,~~
526 ~~ANUSPLIN was associated with a generally negative *PBias* for the rest of all the ecozones in four~~
527 ~~seasons ranging from -5.3 % (Region 13 Pacific Maritime) to -29.6 % (Region 3 Southern Arctic),~~
528 ~~except for Regions 12 (Boreal Cordillera) and 14 (Montane Cordillera). The accuracy of~~
529 ~~ANUSPLIN was the worst in winter, with underestimation of precipitation amounts ranging from~~
530 ~~-7.8 % in Region 13 (Pacific Maritime) to -38.7 % in Region 3 (Southern Arctic). On the other~~
531 ~~hand, WFDEI [CRU] and WFDEI [GPCC] had similar performances across different regions.~~
532 ~~They performed particularly well in summer in Regions 2 to 9 where the accuracy was within -4.6~~
533 ~~% to 4.2 %. except in spring when the former underestimated the precipitation amounts by 63.0~~
534 ~~% but the latter overestimated by 5.3 % in Region 11 (Taiga Cordillera). Differences could also~~
535 ~~be found in Region 7 (Atlantic Maritime) where WFDEI [CRU] overestimated precipitation~~
536 ~~amounts in spring, autumn, and winter by 10.6 %, 7.1 %, and 7.5 % while the accuracy of WFDEI~~
537 ~~[GPCC] was within -3.5 % to 0.5 % and it was the opposite case in Region 12 (Boreal Cordillera)~~
538 ~~in autumn and winter. With the exception of Regions 13 and 14, Princeton and NARR generally~~
539 ~~provided the overall largest and second largest underestimation of precipitation amounts across~~
540 ~~different ecozones. NARR performed the worst in Regions 7 (Atlantic Maritime) and 8~~
541 ~~(Mixedwood Plain) where the precipitation amounts for the individual seasons were~~
542 ~~underestimated by >42.0 %, >33.1 %, >38.8 %, and >59.7 %. by -25.9 %, -24.8 %, and -34.6~~

543 ~~% in spring, autumn, and winter respectively. NARR performed second worst in spring (-19.0%),~~
544 ~~autumn (-20.3%), and winter (-27.1%) and first in summer (-18.1%). In general, all gridded~~
545 ~~products tended to overestimate total precipitation in Regions 12 to 14, while Region 14 (Montane~~
546 ~~Cordillera) had the overall highest positive *PBias* ranging from 17.1% (WFDEI [GPCC]) to 44.2~~
547 ~~% (WFDEI [CRU]).~~

548 When examining the magnitude of errors (Fig. 7 left panel), all products showed very high
549 magnitude of errors in Regions 6 to 8, and 13, while Region 13 (Pacific Maritime) had the greatest
550 *RMSE* for the individual seasons (from spring to winter: >5.35 mm/day, >3.74 mm/day, >7.82
551 mm/day, and >8.24 mm/day). Specifically, ANUSPLIN showed generally better correspondence
552 with precipitation-gauge station data, providing the overall lowest *RMSE* across ecozones in four
553 seasons (2.50 mm/day, 3.24 mm/day, 2.79 mm/day, and 2.45 mm/day) with the only exception in
554 spring in Region 15 (Hudson Plain). Moreover, referring to Fig. 7 (right panel), ANUSPLIN had
555 the overall highest *r* across ecozones in four seasons (0.75, 0.78, 0.80, and 0.74). On the contrary,
556 Princeton had the worst performance in both magnitude of errors and correlation with observations
557 irrespective of ecozone or season, with the grand *RMSE* and *r* of 5.65 mm/day and 0.17
558 respectively. The performances of WFDEI [CRU], WFDEI [GPCC], and NARR were in between
559 ANUSPLIN and Princeton and they shared similar *RMSE* and *r* across different regions and
560 seasons, ~~with very high magnitude of errors in Regions 6 to 8, and 13 and fair correlation in~~
561 ~~Regions 6 to 14 and minor regional and seasonal differences.~~ The resulting values of the *RMSE*
562 metric in Regions 7 (Atlantic Maritime) and 13 (Pacific Maritime) tended to be larger than that of
563 other ecozones. However, the other metrics such as *PBias* and *r* showed better performance in
564 these regions. This suggests that higher *RMSE* values can be mainly attributed to the fact that
565 precipitation amounts are higher in the maritime regions.

566 Regarding the amplitude of variations (Fig. 6 right panel), all datasets generally had variations that
567 were much smaller than precipitation-gauge station data in Regions 3, 4, and 11 in four seasons.
568 In particular, ANUSPLIN and NARR were consistently having too little variability across different
569 ecozones, especially in winter in which σ_G/σ_R ranged from 0.41 in Region 15 (Hudson Plain) to
570 0.76 in Region 13 (Pacific Maritime). NARR had the lowest variability across different regions in
571 all four seasons (0.70, 0.67, 0.68, and 0.60), followed by ANUSPLIN (0.84, 0.77, 0.76, and 0.75).
572 WFDEI [CRU] and WFDEI [GPCC] had the most similar standard deviations as that of

573 precipitation-gauge station data in Regions 5 to 8, 13, and 14 in autumn and winter, while WFDEI
574 [CRU] had about the same standard deviations in Regions 6 to 8 in autumn only. Unlike
575 ANUSPLIN and NARR which were consistently having too little variability across different
576 ecozones, Princeton estimated the amplitude of variations with more diversified regional and
577 seasonal patterns. Princeton estimated σ_G/σ_R the best in Regions 4 to 10 in summer. However,
578 Princeton had much larger variability in Regions 12 to 14 in spring and Regions 6 to 8 in autumn,
579 and Regions 9, 10, and 12 in autumn. However, the dataset had variations that were much larger
580 than precipitation-gauge station data in Regions 7 and 8 in four seasons except summer, Region
581 13 in four seasons except winter, Region 14 in all seasons but too little variability in Regions 3,
582 11, and 15 in all seasons.

583 Concerning the short-term comparison (Table 5), CaPA performed the best in spring and autumn
584 in terms of accuracy, with the lowest positive *PBias* of 0.7 % and the lowest negative *PBias* of -
585 1.3 % respectively. the performance of CaPA generally resembled that of ANUSPLIN in terms of
586 accuracy, with general underestimation of precipitation amounts in Regions 4 to 10 in four seasons
587 and overestimation in Region 12 and 13 especially in spring. CaPA had similar overestimation in
588 Region 14 (Montane Cordillera) in winter as the rest of the gridded products but performed the
589 best in estimating the precipitation amounts in other seasons of the region. CaPA also performed
590 the best in Regions 5 and 15 in autumn among the gridded precipitation products. However, while
591 all the gridded products experienced negative *PBias* in Region 3 (Southern Arctic) in summer,
592 CaPA performed the opposite with a positive *PBias* of 10.8 %. Similar to ANUSPLIN, CaPA
593 had The performance of CaPA generally resembled that of ANUSPLIN regarding the magnitude
594 of errors and correlation with observations, which were the second lowest overall-RMSE for the
595 individual seasons (from spring to winter: 2.70 mm/day, 3.74 mm/day, 3.35 mm/day, and 3.05
596 mm/day) and the second highest r (0.72, 0.73, 0.75, and 0.70) across ecozones in all seasons,
597 respectively. Despite its better performances in terms of RMSE and r , CaPA was generally not
598 able to capture satisfactorily the amplitude of variations, with consistently lower values across
599 different regions for in four seasons (0.83, 0.82, 0.85, and 0.72). In terms of σ_G/σ_R However,
600 CaPA showed more skill compared to ANUSPLIN (0.72, 0.76, 0.74, and 0.64) and NARR (0.75,
601 0.75, 0.72, and 0.63).

602 ~~Some regional and seasonal differences were observed in the other gridded precipitation products.~~
603 ~~For instance, seasonally, WFDEI [CRU] performed well in Region 8 (Mixedwood Plain) as judged~~
604 ~~by low $PBias$ (-1.7 % to 4.3 %) for the period of 1979 to 2012 but showed higher positive $PBias$~~
605 ~~in autumn and winter (7.1 % and 5.3 %) for the period of 2002 to 2012. WFDEI [GPCC] also had~~
606 ~~higher positive $PBias$ in Region 2 (Northern Arctic) in summer (7.4 % as compared to 1.2 %) and~~
607 ~~winter (33.3 % as compared to 9.9 %). In terms of magnitude of errors and correlation with~~
608 ~~observations, In addition, the five gridded products in the long-term comparison performed~~
609 ~~similarly in the period of 2002 to 2012, with ANUSPLIN having the lowest grand-annual $RMSE$~~
610 ~~and highest annual r of 2.883.00 mm/day and 0.780.79 and Princeton being the worst again with~~
611 ~~the highest grand-annual $RMSE$ and lowest annual r of 6.126.33 mm/day and 0.160.17~~
612 ~~respectively. Equally, the performances of ANUSPLIN and NARR in capturing the amplitude of~~
613 ~~variations were again consistently having too little variability across different ecozones. Princeton~~
614 ~~also demonstrated similar regional and seasonal differences as in the long-term comparison with~~
615 ~~higher variability in Regions 6 to 8 in all seasons except summer. WFDEI [CRU] and WFDEI~~
616 ~~[GPCC] both performed well in Regions 6 to 8, 12, and 14 in autumn.~~

617 6. Discussion

618 The preceding has provided insight into the relative performance of various gridded precipitation
619 products over Canada relative to gauge measurements over different seasons and ecozones. Results
620 showed that there is no particular product that is superior for all performance measures although
621 some datasets are consistently better. Based on the performances, one could broadly characterize
622 the station- and reanalysis-based precipitation products into four groups: (1) ANUSPLIN and
623 CaPA with negative $PBias$, low $RMSE$, high r , and small σ_G/σ_R ; (2) WFDEI [CRU] and WFDEI
624 [GPCC], with relatively small $PBias$, high $RMSE$, fair r , and similar standard deviation; (3)
625 Princeton, with negative $PBias$, high $RMSE$, low r , and a mixture of large and small σ_G/σ_R ; and
626 (4) NARR, with negative $PBias$, high $RMSE$, fair r , and small σ_G/σ_R . Among the reanalysis-
627 based gridded products, Princeton performed the worst in all seasons and regions in terms of
628 minimizing error magnitudes (Figs. 8 and 9). Princeton was especially poor in winter (Fig. 8) and
629 showed significant underestimation in regions above 60° N (Fig. 9). This could be due to the use
630 of the NCEP-NCAR reanalysis as the basis to generate the dataset, which have been shown to be
631 less accurate than NCEP-DOE reanalysis (used in NARR) and ERA-40 reanalysis (used in WFD)

632 (Sheffield et al., 2006). The better performance of NARR in capturing the timings and amounts of
633 precipitation compared to Princeton was probably because NCEP-DOE reanalysis was a major
634 improvement upon the earlier NCEP-NCAR reanalysis in both resolution and accuracy. However,
635 the overall reliability of NARR was among the poorest mainly because of non-assimilation of
636 gauge precipitation observations over Canada from 2004 onwards, as reported by Mesinger et al.
637 (2006). ANUSPLIN and CaPA performed well in capturing the timings and minimizing the error
638 magnitudes of the precipitation, despite their general underestimation across Canada (*PBias*
639 ranging from -7.7 % (Region 13) to -40.7 % (Region 3) and -2.0 % (Region 15) to -17.1 % (Region
640 8) in the period of 2002 to 2012) (Fig. 9) and too little variability (grand σ_G/σ_R of 0.72 and 0.80
641 of the same period). This was not surprising given that the generation of the products was based
642 on the unadjusted precipitation-gauge stations where the total rainfall amounts were increased after
643 adjustment (Mekis and Vincent, 2011). WFDEI [CRU] and WFDEI [GPCC], on the other hand,
644 performed well in estimating the accuracy and amplitude of variations, but not the timings and
645 error magnitudes of the precipitation. This could probably due to the positive bias offsetting the
646 negative bias resulting in small mean bias, but was picked up by *RMSE* that gives more weights
647 to the larger errors. The larger errors could result from a mismatch of occurrence of precipitation
648 in the time series, as reflected by the fair correlation coefficients (grand *r* of 0.52 and 0.50 for
649 WFDEI [CRU], 0.54 and 0.53 for WFDEI [GPCC], for time periods of 1979 to 2012 and 2002 to
650 2012 respectively).

651 By matching the statistical properties of the adjusted gauge measurements at monthly time scale,
652 one could establish the confidence in using the climate model-simulated products for long-term
653 hydro-climatic studies. Comparing the overall reliability of the PCIC and NA-CORDEX datasets,
654 it was found that for the individual seasons the PCIC ensembles (spring, summer, and winter: 54.0
655 %, 64.7 %, and 35.7 %) outperformed the NA-CORDEX ensembles (39.1 %, 45.0 %, and 31.3 %)
656 except in autumn when the NA-CORDEX ensembles (45.5 %) provided slightly higher reliability
657 than the PCIC ensembles (45.2 %). The better reliability of the PCIC datasets could be due to the
658 use of ANUSPLIN to train the GCMs and thus, the statistical properties of the downscaled outputs
659 are guided by those of the ANUSPLIN. Similarly, for ecozones where more than 10 precipitation-
660 gauge stations could be found (Regions 6 to 9, 13 and 14), the PCIC ensembles (reliability ranging
661 from 35.7 % to 64.4 %) also outperformed the NA-CORDEX ensembles (from 17.2 % to 61.6 %).

662 This would suggest that the PCIC ensembles may be the preferred choice for long-term climate
663 change impact assessment over Canada, although further research is required.

664 The evaluations of this comparison were impacted by the spatial distribution of adjusted
665 precipitation-gauge stations (Mekis and Vincent, 2011), which were assumed to be the best
666 representation of reality owing to efforts in improving the raw archive of the precipitation-gauge
667 stations. However, the major limitation of this dataset was the number of precipitation-gauge
668 stations that could be used for comparison. As aforementioned, due to temporal coverage not
669 encompassing the entire study period and not having a complete year of 2012, over half of the
670 precipitation-gauge stations were discarded from the analysis. Although the locations of the
671 remaining stations covered much of Canada, there are only one or a few stations located in some
672 of the ecozones (e.g. Region 3 to 5, 11, and 15). Even in Region 10 (Prairie) there are only nine
673 precipitation-gauge stations for analysis. While the reliability of different types of gridded products
674 could be tested in these ecozones, the consistency of the performance of each gridded product
675 could not be established due to small sample sizes.

676 In addition, results from the above analysis should be interpreted with care because the
677 precipitation-gauge station data are point measurements whereas the gridded precipitation
678 products are areal averages, of which the accuracy and precision of the estimates can be very
679 different given the non-linear responses of precipitation (Ebert et al., 2007). When comparing point
680 measurements and areal-average estimates, fundamental challenges occur because of the sampling
681 errors arising from different sampling schemes and errors related to gauge instrumentation
682 (Bowman, 2005). It is therefore difficult to have perfect spatial matching between point
683 measurements (gauge stations) and areal-averaged estimates (gridded products) (Sapiano and
684 Arkin, 2009; Hong et al., 2007). However, in the absence of a sufficiently dense precipitation gauge
685 network in Canada, the options for assessing different gridded products are limited. The only
686 gridded product that is basically representing areal averages of precipitation (via interpolation)
687 based on ground observations is ANUSPLIN. As aforementioned (see Sect. 3.2.1), this product
688 has its own limitations and may not be qualified to be considered as the “ground truth”. Therefore,
689 ANUSPLIN is also included in the pool of gridded products to be evaluated. Notwithstanding the
690 issues, using the selected gauge measurements would remain the best way for the evaluation of the
691 multiple gridded products because the set of gauges used had been adjusted (e.g. for undercatch)

692 and are the most accurate source of information on precipitation in Canada (although small with
693 limited spatial coverage). Also, given that all the gridded products are compared against this
694 common set of station observations, it is assumed that the bias that the difference between point
695 and areal data introduces into the analysis is consistent for all the products. Therefore, given the
696 current data situation, the preceding methods could be used for comparing the performance of
697 different daily gridded precipitation products.

698 7. **Conclusion**

699 A number of gridded climate products incorporating multiple sources of data have recently been
700 developed with the aim of providing better and more reliable measurements for climate and
701 hydrological studies. There is a pressing need for characterizing the quality and error
702 characteristics of various precipitation products and assessing how they perform at different spatial
703 and temporal scales. This is particularly important in light of the fact that these products are the
704 main driver of hydrological models in many regions, including Canadian watersheds where
705 precipitation-gauge network is typically limited and sparse. This study was conducted to inter-
706 compare several gridded precipitation products of their probability distributions and quantify the
707 spatial and temporal variability of the errors relative to station observations in Canada, so as to
708 provide some insights for potential users in selecting the products for their particular interests and
709 applications. Based on the above analysis, the following conclusions can be drawn:

- 710 • In general, all the products performed best in summer, followed by autumn, spring, and
711 winter in order of decreasing quality. The lower reliability in winter is likely the result of
712 difficulty in accurately capturing solid precipitation.
- 713 • Overall, WFDEI [GPCC] and CaPA performed best with respect to different performance
714 measures. WFDEI [GPCC], however, may be a better choice for long-term analyses as it
715 covers a longer historical period. ANUSPLIN and WFDEI [CRU] also performed
716 comparably, with considerably lower quality than WFDEI [GPCC] and CaPA. Princeton
717 and NARR demonstrated the lowest quality in terms of different performance measures.
- 718 • Station-based and reanalysis-based products tended to underestimate total precipitation
719 across Canada except in southwestern regions (Pacific Maritime and Montane Cordillera)
720 where the tendency was towards overestimation. This may be the due to the fact that the

721 majority of precipitation-gauge stations are located at lower altitudes which might not
722 accurately reflect areal precipitation due to topographic effect.

723 • In southern Canada, WFDEI [GPCC] and CaPA demonstrated their best performance in
724 the western cold interior (Boreal Plain, Prairie, Montane Cordillera) in terms of timing and
725 magnitude of daily precipitation.

726 • In northern Canada (above 60° N), the different products tended to moderately (ranging
727 from -0.6 % to -40.3 %) and in cases significantly (up to -60.3 % in Taiga Cordillera)
728 underestimate total precipitation, while reproducing the timing of daily precipitation rather
729 well. It should be noted that this assessment was based on only a limited number of
730 precipitation-gauges in the north.

731 • Comparing the climate model-simulated products, PCIC ensembles generally performed
732 better than NA-CORDEX ensembles in terms of reliability and consistency in four seasons
733 across Canada.

734 • In terms of statistical downscaling methods, the BCCAQ method was slightly more reliable
735 than the BCSD method across Canada on the annual basis.

736 • Regarding GCMs, MPI-ESM-LR provides the highest reliability, followed by GFDL-
737 ESM2G, CanESM2, and HadGEM2. With respect to RCMs, CRCM5 performed the best
738 regardless of the GCM used, followed by CanRCM4, and RegCM4.

739 The findings from this analysis provide additional information for potential users to draw
740 inferences about the relative performance of different gridded products. Although no clear-cut
741 product was shown to be superior, researchers/users can use this information for selecting or
742 excluding various datasets depending on their purpose of study. It is realized that this investigation
743 only focused on the daily time scale at a relatively coarse 0.5° x 0.5° resolution suitable for large-
744 scale hydro-climatic studies. Further research is thus required towards performance assessment of
745 various products with respect to precipitation extremes, which often have the greatest hydro-
746 climatic impacts. As new products become available, similar comparisons should be conducted to
747 assess their reliability.

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List of Tables

Table 1 Precipitation products used in this study.

Dataset	Full Name	Type	Spatial Resolution	Temporal Resolution	Duration	Coverage	Reference
ANUSPLIN	Australian National University Spline	Station-based Interpolated	300 arc-second (~0.0833° / ~10 km)	24 hr	1950 – 2013	Canada	Hutchinson et al. (2009)
CaPA	Canadian Precipitation Analysis	Station-based Model-derived	10 km (~0.0833°)	6 hr	2002 – 2014	North America	Mahfouf et al. (2007)
Princeton	Global dataset at the Princeton University	Reanalysis-based multiple source	0.5° (~50 km)	3 hr	1901 – 2012	Global	Sheffield et al. (2006)
WFDEI [CRU]	Water and Global Change Forcing Data methodology applied to ERA-Interim [Climate Research Unit]	Reanalysis-based multiple source	0.5° (~50 km)	3 hr	1979 – 2012	Global	Weedon et al. (2014)
WFDEI [GPCC]	Water and Global Change Forcing Data methodology applied to ERA-Interim [Global Precipitation Climatology Centre]	Reanalysis-based multiple source	0.5° (~50 km)	3 hr	1979 – 2012	Global	Weedon et al. (2014)
NARR	North American Regional Reanalysis	Reanalysis-based multiple source	32 km (0.3°)	3 hr	1979 – 2015	North America	Mesinger et al. (2006)
PCIC	Pacific Climate Impacts Consortium	Station-driven GCM	300 arc-second (~0.0833° / ~10 km)	24 hr	Historical: 1950 – 2005 Projected: 2006 – 2100	Canada	Pacific Climate Impacts Consortium; University of Victoria (Jan 2014)
NA-CORDEX	North America COordinated Regional climate Downscaling EXperiment	GCM-driven RCM	0.22° (25 km)	3 hr	Historical: 1950 – 2005 Projected: 2006 – 2100	North America	Giorgi et al. (2009)

Table 2 GCMs chosen in the Pacific Climate Impacts Consortium (PCIC) dataset.

PCIC	Full Name	Country	Statistical Downscaling Method
GFDL-ESM2G_BCCAQ	Geophysical Fluid Dynamics	USA	Bias Correction Constructed Analogues with Quantile mapping reordering
GFDL-ESM2G_BCSD	Laboratory Earth System Model 2G		Bias Correction Spatial Disaggregation
HadGEM2-ES_BCCAQ	Hadley Global Environmental Model	UK	Bias Correction Constructed Analogues with Quantile mapping reordering
HadGEM2-ES_BCSD	2 – Earth System		Bias Correction Spatial Disaggregation
CanESM2_BCCAQ	Second generation Canadian Earth	Canada	Bias Correction Constructed Analogues with Quantile mapping reordering
CanESM2_BCSD	System Model		Bias Correction Spatial Disaggregation
MPI-ESM-LR_BCCAQ	Max-Planck-Institute Earth System	Germany	Bias Correction Constructed Analogues with Quantile mapping reordering
MPI-ESM-LR_BCSD	Model running on low resolution		Bias Correction Spatial Disaggregation

Table 3 GCMs-RCMs chosen in the North America COordinated Regional climate Downscaling EXperiment (NA-CORDEX) dataset.

NA-CORDEX	Full Name	
	Global Circulation Model (GCM)	Regional Climate Model (RCM)
CanESM2 – CanRCM4	Second generation Canadian Earth System Model	Fourth generation Canadian Regional Climate Model
CanESM2 – CRCM5_UQAM		Fifth generation Canadian Regional Climate Model
MPI-ESM-LR – CRCM5_UQAM	Max-Planck-Institute Earth System Model running on low resolution	
MPI-ESM-LR – RegCM4		Fourth generation Regional Climate Model

Table 4 Number of precipitation-gauge stations within each Ecozone.

Region (Ecozone)		Number of Precipitation-gauge Stations	
		1979 – 2012	2002 – 2012
1	Arctic Cordillera	0	0
2	Northern Arctic	4	4
3	Southern Arctic	1	1
4	Taiga Plain	2	2
5	Taiga Shield	4	5
6	Boreal Shield	31	29
7	Atlantic Maritime	10	9
8	Mixedwood Plain	18	16
9	Boreal Plain	14	14
10	Prairie	9	7
11	Taiga Cordillera	1	0
12	Boreal Cordillera	6	6
13	Pacific Maritime	15	15
14	Montane Cordillera	28	26
15	Hudson Plain	2	3
Total		145	137

Table 5 Performance measures (accuracy (PBias), magnitude of the errors (RMSE), strength and direction of relationship between gridded products and precipitation-gauge stations (r), and amplitude of the variations (σ_G/σ_R)) of each type of gridded precipitation products when evaluating against the precipitation-gauge station data over Canada in four seasons for the time period of 2002 to 2012.

<i>Performance Measure</i>	<i>Season</i>	<i>Precipitation Product</i>					
		<i>ANUSPLIN</i>	<i>Princeton</i>	<i>WFDEI [CRU]</i>	<i>WFDEI [GPCC]</i>	<i>NARR</i>	<i>CaPA</i>
<i>PBias (%)</i>	<i>Spring</i>	<u>-14.2</u>	<u>-12.9</u>	<u>3.1</u>	<u>1.0</u>	<u>5.7</u>	<u>0.7</u>
	<i>Summer</i>	<u>-9.3</u>	<u>-4.7</u>	<u>2.6</u>	<u>0.8</u>	<u>-1.3</u>	<u>-4.4</u>
	<i>Autumn</i>	<u>-16.1</u>	<u>-16.0</u>	<u>-3.1</u>	<u>-2.7</u>	<u>-9.3</u>	<u>-1.3</u>
	<i>Winter</i>	<u>-19.9</u>	<u>-22.4</u>	<u>-3.3</u>	<u>-1.2</u>	<u>-11.9</u>	<u>-8.6</u>
	<i>Annual</i>	<u>-14.7</u>	<u>-13.6</u>	<u>-1.3</u>	<u>-1.4</u>	<u>-5.7</u>	<u>-4.2</u>
<i>RMSE (mm/day)</i>	<i>Spring</i>	<u>2.39</u>	<u>5.30</u>	<u>3.68</u>	<u>3.64</u>	<u>3.42</u>	<u>2.70</u>
	<i>Summer</i>	<u>3.41</u>	<u>7.18</u>	<u>5.33</u>	<u>5.12</u>	<u>5.17</u>	<u>3.74</u>
	<i>Autumn</i>	<u>3.00</u>	<u>6.76</u>	<u>4.82</u>	<u>4.70</u>	<u>4.46</u>	<u>3.35</u>
	<i>Winter</i>	<u>2.70</u>	<u>5.24</u>	<u>3.95</u>	<u>3.98</u>	<u>3.61</u>	<u>3.05</u>
	<i>Annual</i>	<u>3.00</u>	<u>6.33</u>	<u>4.61</u>	<u>4.51</u>	<u>4.35</u>	<u>3.34</u>
<i>r (--)</i>	<i>Spring</i>	<u>0.78</u>	<u>0.16</u>	<u>0.53</u>	<u>0.55</u>	<u>0.55</u>	<u>0.72</u>
	<i>Summer</i>	<u>0.78</u>	<u>0.13</u>	<u>0.45</u>	<u>0.49</u>	<u>0.46</u>	<u>0.73</u>
	<i>Autumn</i>	<u>0.80</u>	<u>0.18</u>	<u>0.53</u>	<u>0.56</u>	<u>0.55</u>	<u>0.75</u>
	<i>Winter</i>	<u>0.76</u>	<u>0.17</u>	<u>0.51</u>	<u>0.53</u>	<u>0.54</u>	<u>0.70</u>
	<i>Annual</i>	<u>0.79</u>	<u>0.17</u>	<u>0.50</u>	<u>0.54</u>	<u>0.51</u>	<u>0.74</u>
<i>σ_G/σ_R (--)</i>	<i>Spring</i>	<u>0.72</u>	<u>1.04</u>	<u>0.91</u>	<u>0.95</u>	<u>0.75</u>	<u>0.83</u>
	<i>Summer</i>	<u>0.76</u>	<u>0.97</u>	<u>0.80</u>	<u>0.84</u>	<u>0.75</u>	<u>0.82</u>
	<i>Autumn</i>	<u>0.74</u>	<u>1.02</u>	<u>0.91</u>	<u>0.95</u>	<u>0.72</u>	<u>0.85</u>
	<i>Winter</i>	<u>0.64</u>	<u>0.97</u>	<u>0.96</u>	<u>1.06</u>	<u>0.63</u>	<u>0.72</u>
	<i>Annual</i>	<u>0.74</u>	<u>0.99</u>	<u>0.86</u>	<u>0.92</u>	<u>0.72</u>	<u>0.82</u>

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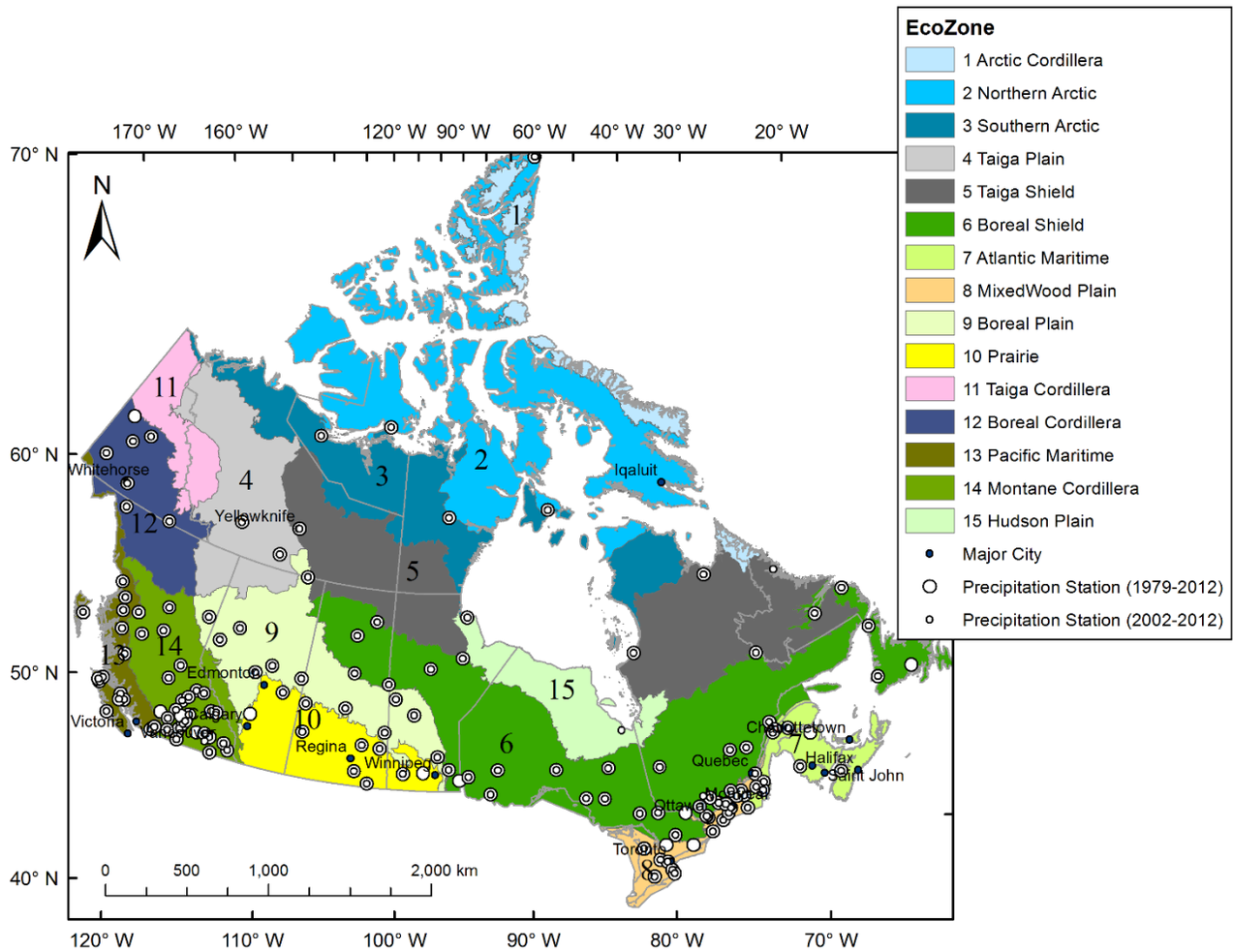


Figure 1. 15 terrestrial ecozones of Canada with numerical codes indicating Region from 1 Arctic Cordillera to 15 Hudson Plain. Big (a total of 145) and small (a total of 137) white dots are the extracted precipitation-gauge stations from the Canadian adjusted and homogenized precipitation datasets of Mekis and Vincent (2011) for the period of 1979 to 2012 and 2002 to 2012 respectively. Black dots are major cities in Canada.

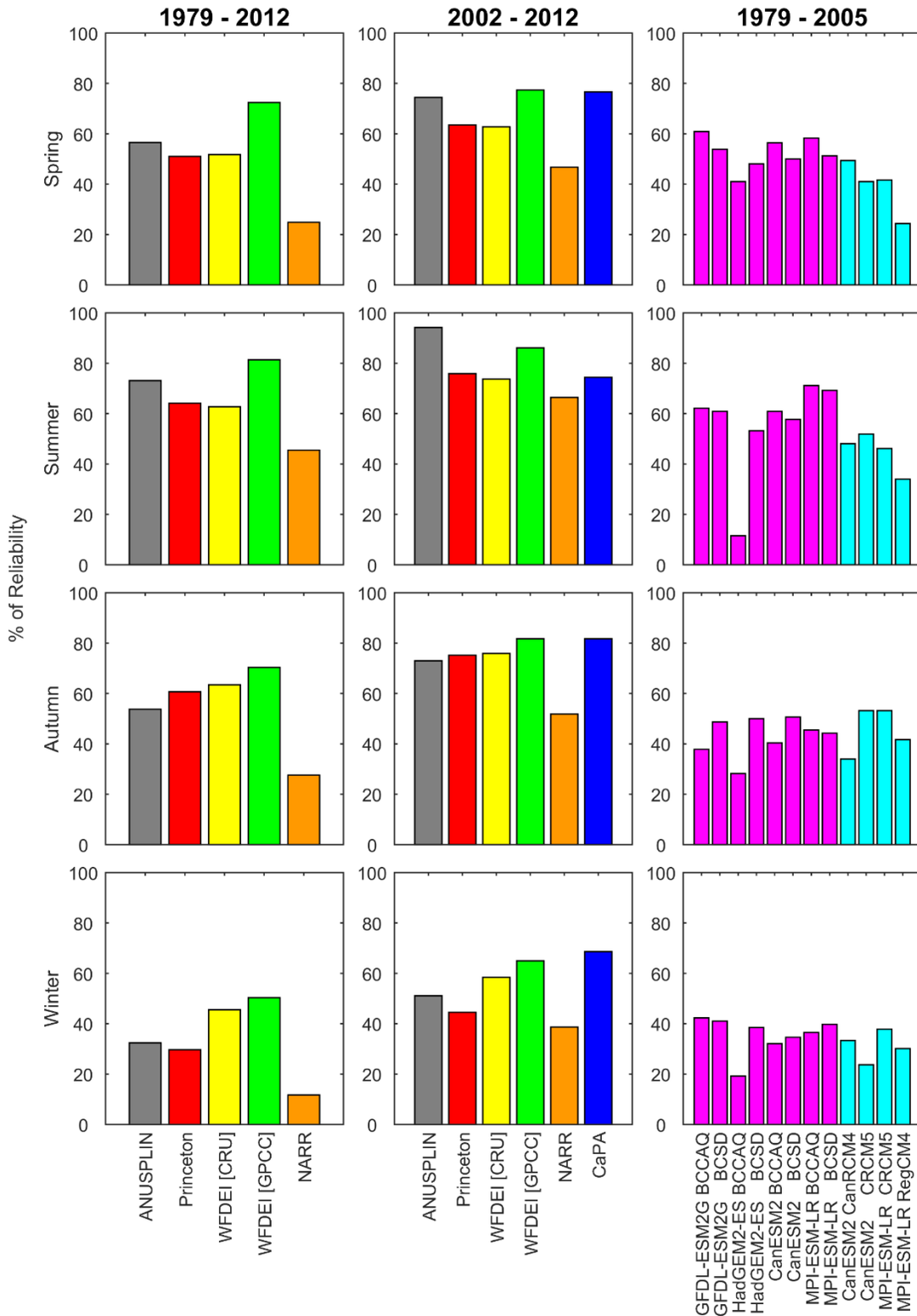
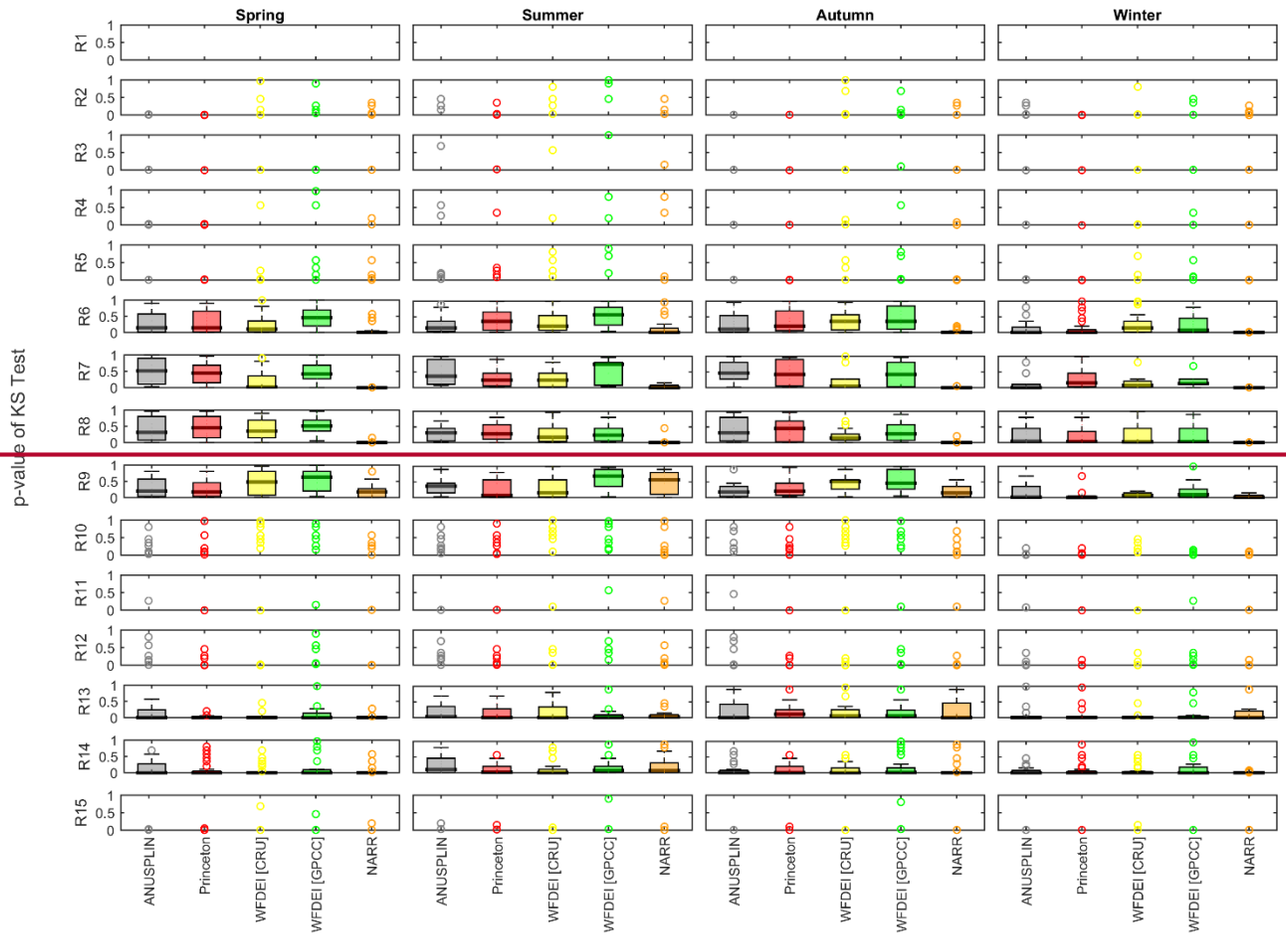


Figure 2. The percentage of reliability, calculated by the Eq. (1), of each precipitation dataset in four seasons for the period of 1979 to 2012 (left panel), 2002 to 2012 (middle panel), and 1979 to 2005 (right panel) across Canada. The higher the percentage, the more reliable the precipitation dataset. Different colours represent different precipitation products, with magenta representing the whole PCIC datasets and cyan representing the whole NA-CORDEX datasets. The full names of the precipitation products are provided in Tables 1, 2, and 3.

1979 - 2012



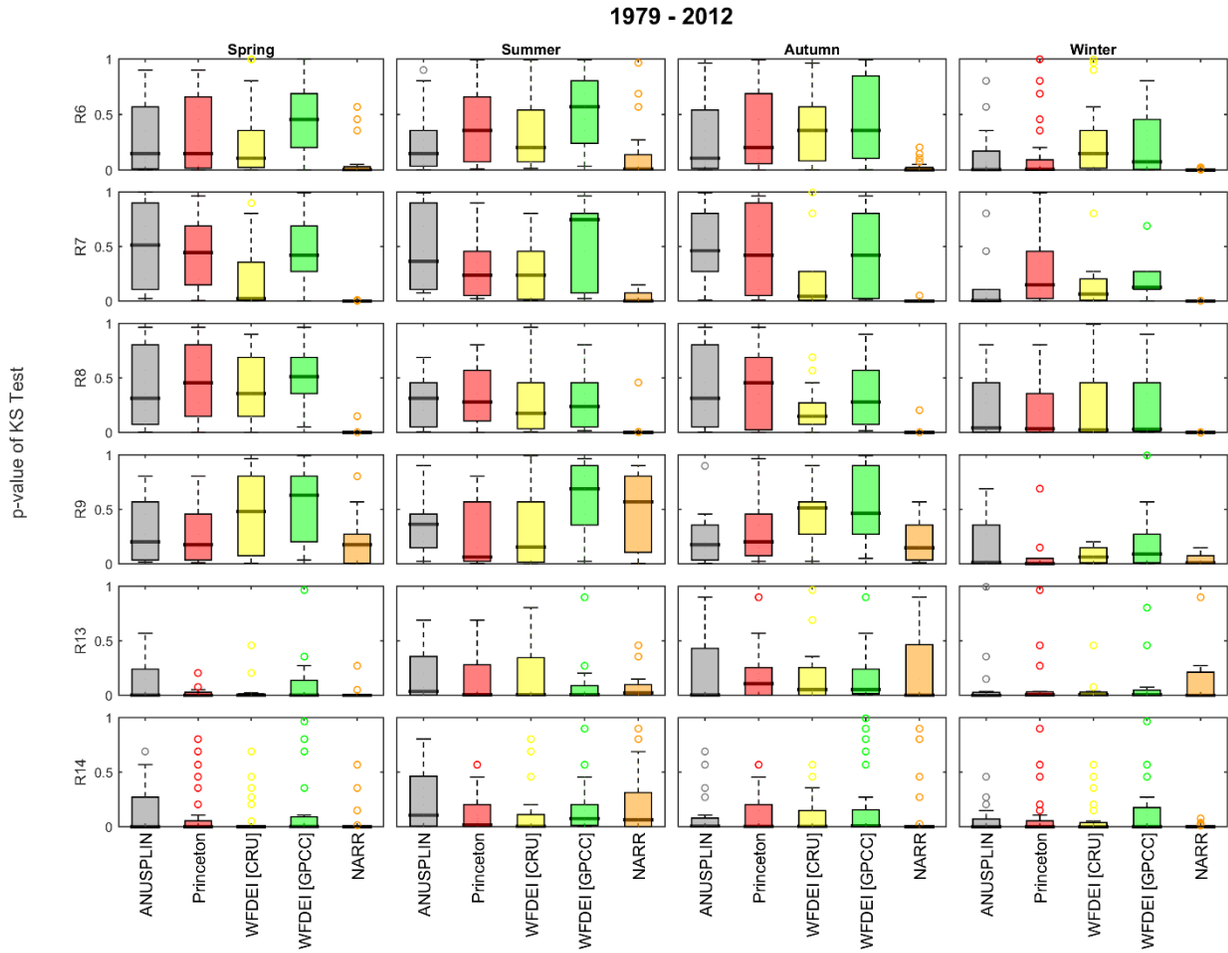
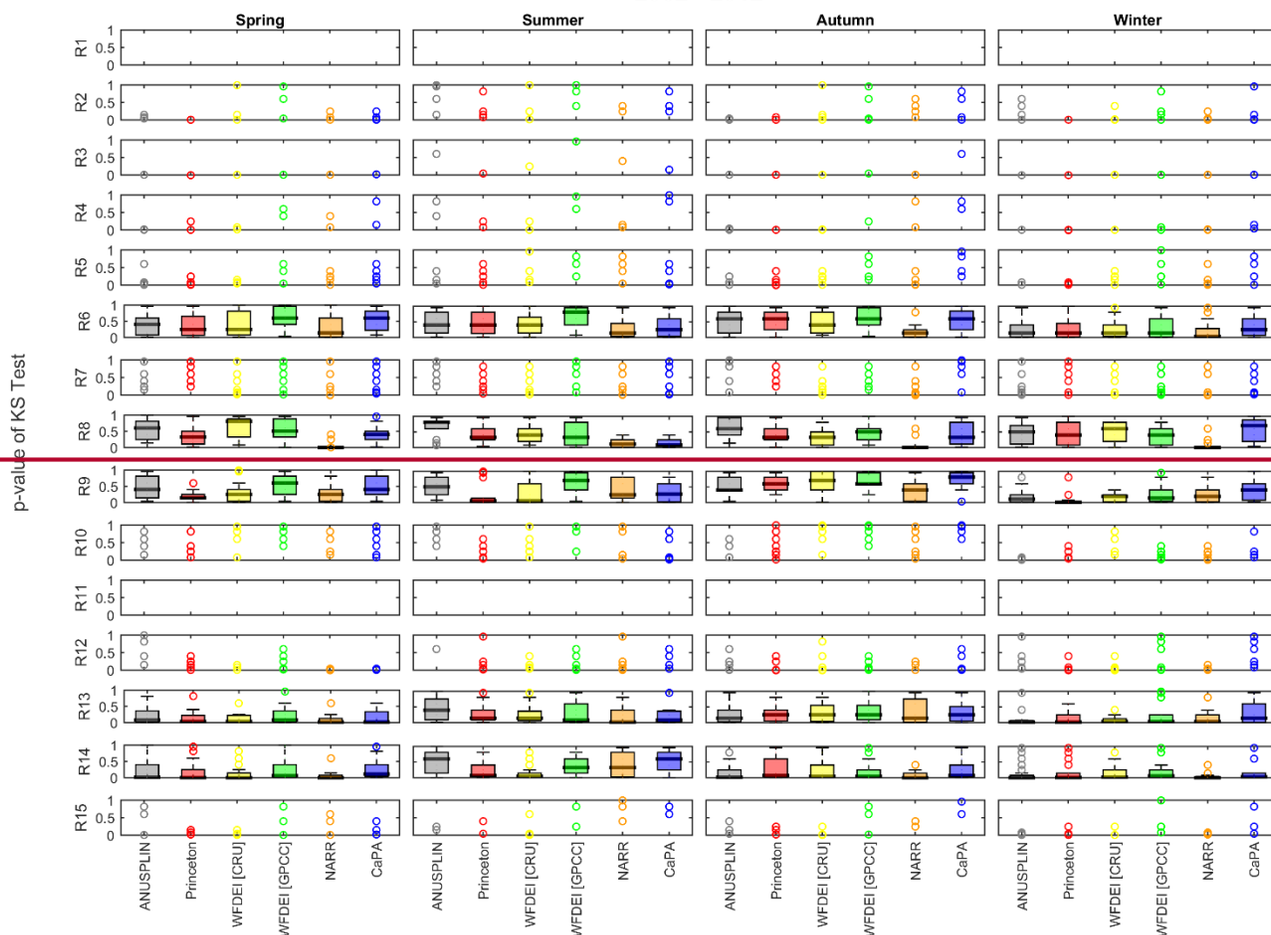


Figure 3. Distributions of p -value of the K - S test in the 15 ecozones in four seasons for the period of 1979 to 2012 (long-term comparison without CaPA). Note that the numbers of precipitation-gauge stations in each ecozone are different (see Table 4). Each hollow circle represents one p -value of the K - S test conducted at one precipitation-gauge station, with no stations in Region 1 (R1). The p -values of Regions 6 to 9, and 13 to 14 (R6-R9, and R13-R14), which have more than or equal to 10 stations, were only shown for illustration in box-whisker plots with bottom, band (black thick line) and top of the box indicating the 25th, 50th (median), and 75th percentiles, respectively.

2002 - 2012



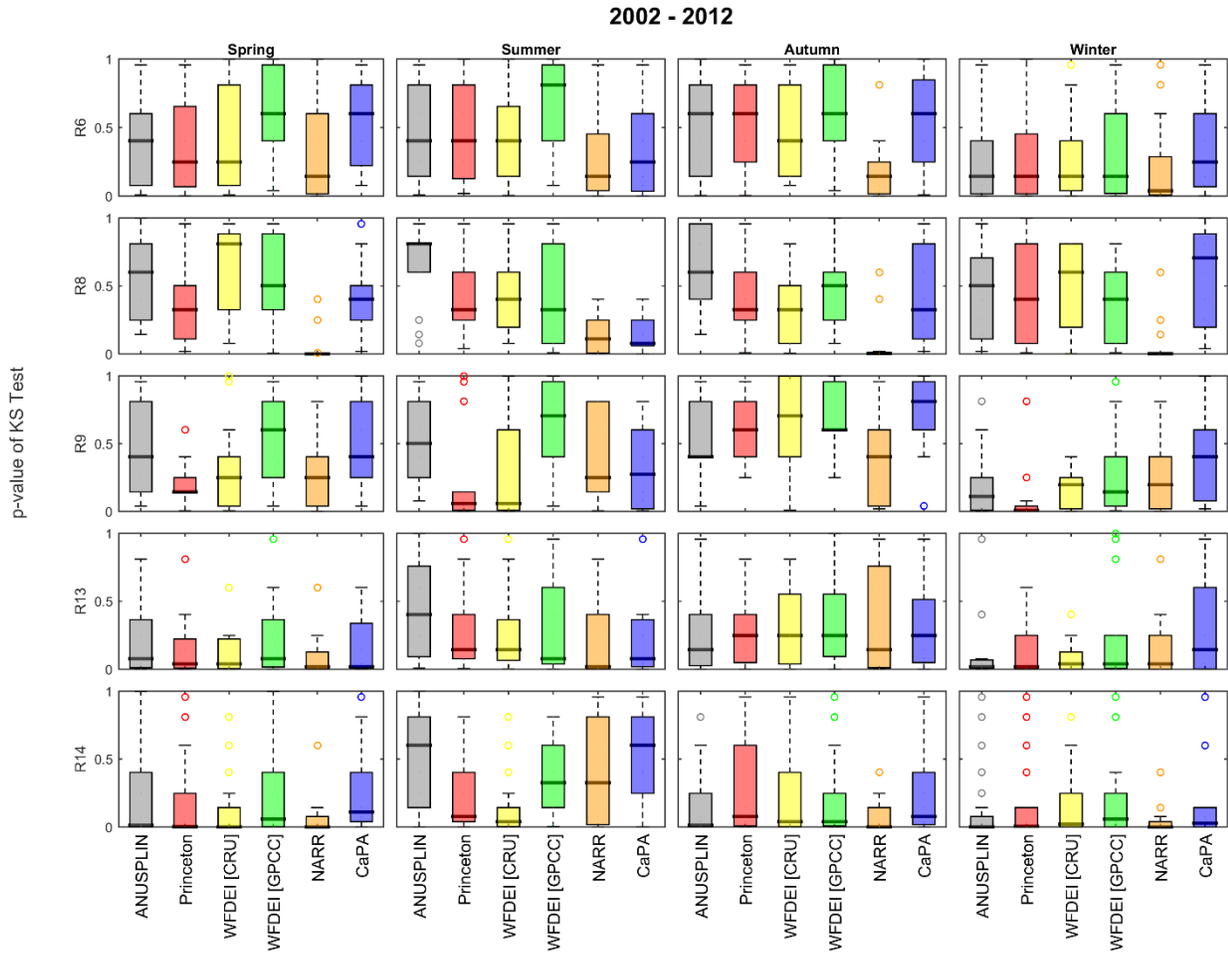
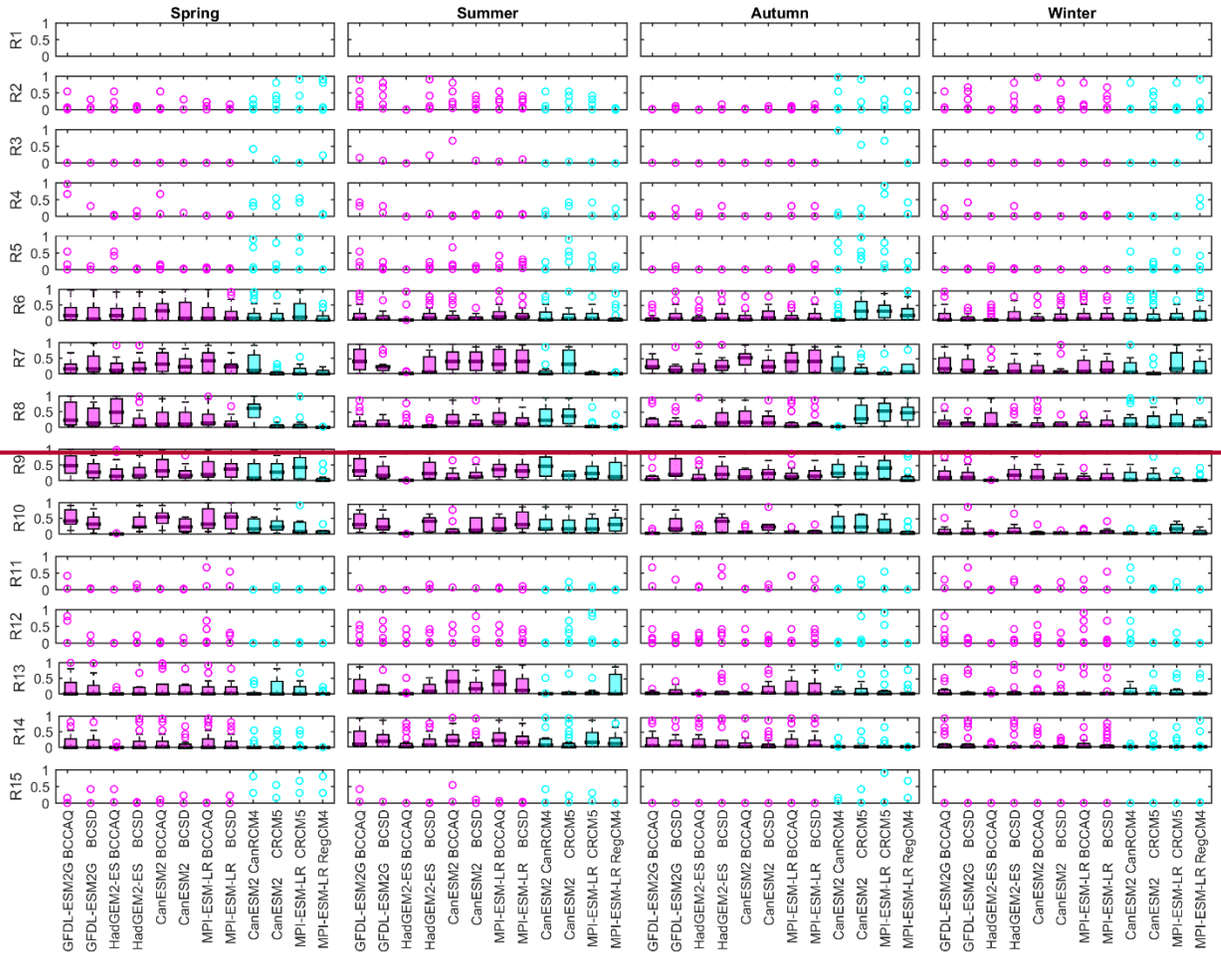


Figure 4. Distributions of p-value of the K-S test in the 15 ecozones in four seasons for the period of 2002 to 2012 (short-term comparison with the inclusion of CaPA). Note that the numbers of precipitation-gauge stations in each ecozone are different (see Table 4). Each hollow circle represents one p-value of the K-S test conducted at one precipitation-gauge station. The percentage of missing values in precipitation-gauge station in Region 11 (R11) exceeded 10% and thus no K-S test was conducted. The p-values of Regions 6, 8 to 9, and 13 to 14 (R6, R8-R9, and R13-R14), which have more than or equal to 10 stations, were only shown for illustration in box-whisker plots with bottom, band (black thick line) and top of the box indicating the 25th, 50th (median), and 75th percentiles, respectively.

1979 - 2005

p-value of KS Test



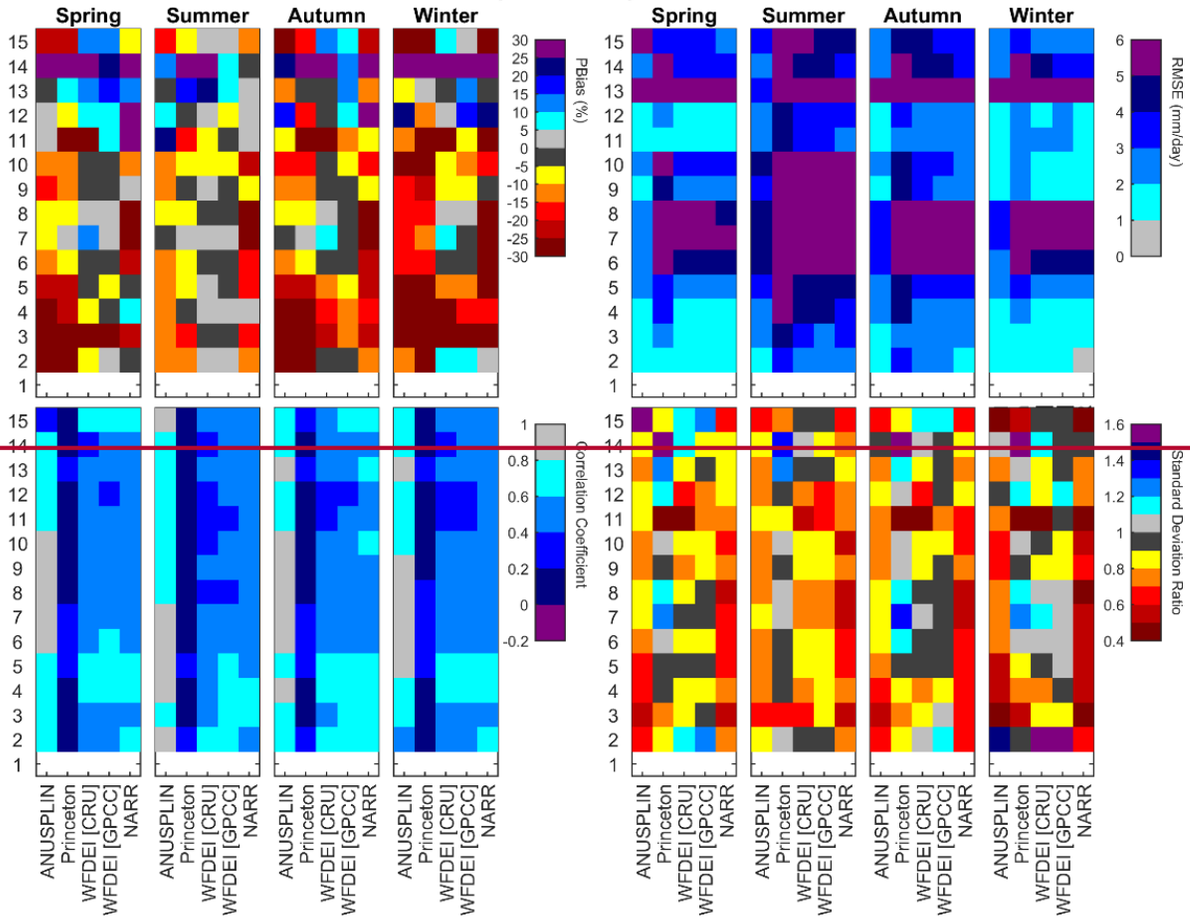
1979 - 2005



Figure 5. Distributions of p-value of the K-S test in the 15 ecozones in four seasons for the period of 1979 to 2005 (long-term comparison of PCIC and NA-CORDEX). Note that the numbers of precipitation-gauge stations in each ecozone are different (see Table 4). Each hollow circle represents one p-value of the K-S test conducted at one precipitation-gauge station, with no stations in Region 1 (R1). The p-values of Regions 6 to 9, and 13 to 14 (R6-R9, and R13-R14), which have more than or equal to 10 stations, were only shown for illustration in box-whisker plots with bottom, band (black thick line) and top of the box indicating the 25th, 50th (median), and 75th percentiles, respectively.

(1979-2012)

Region



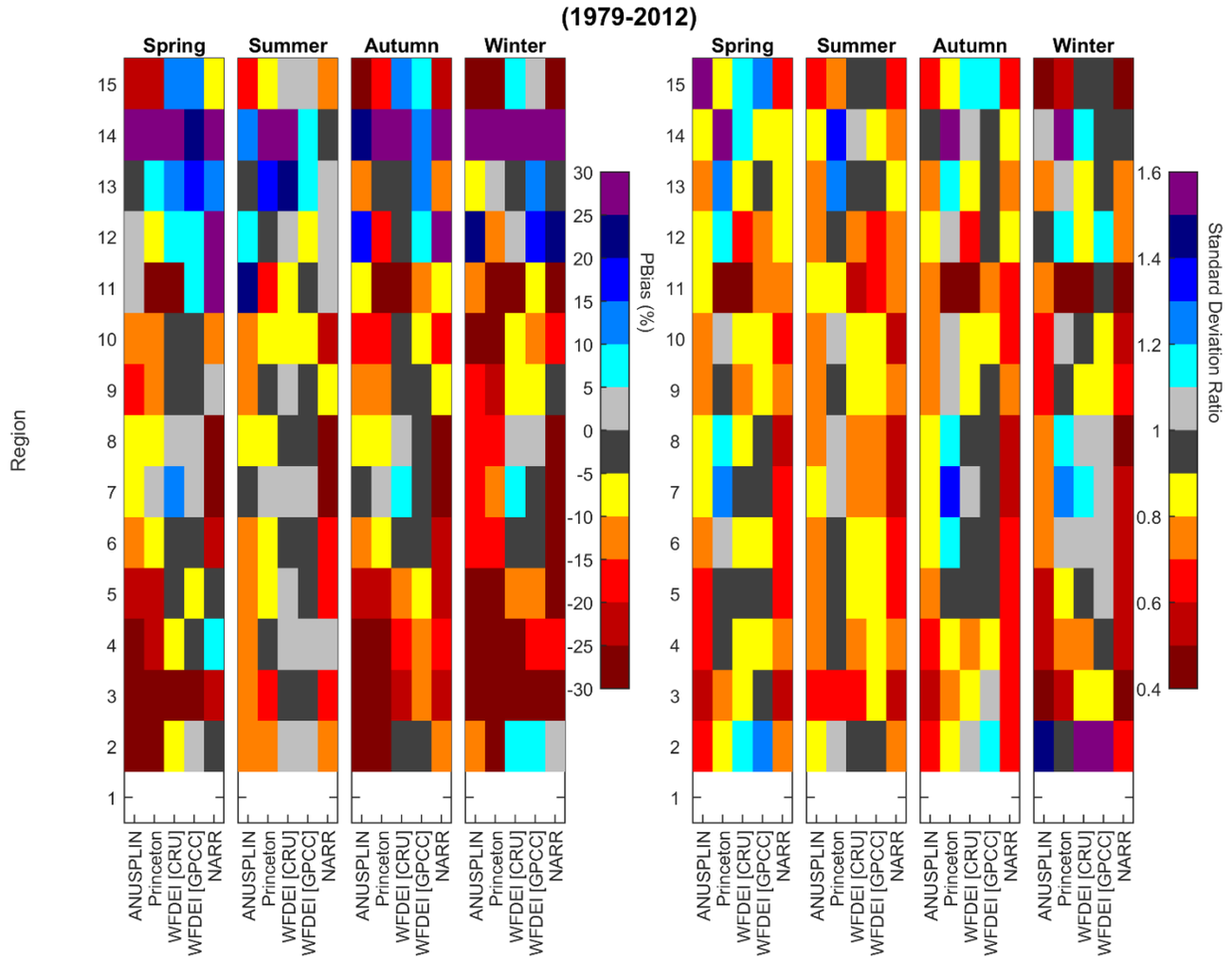
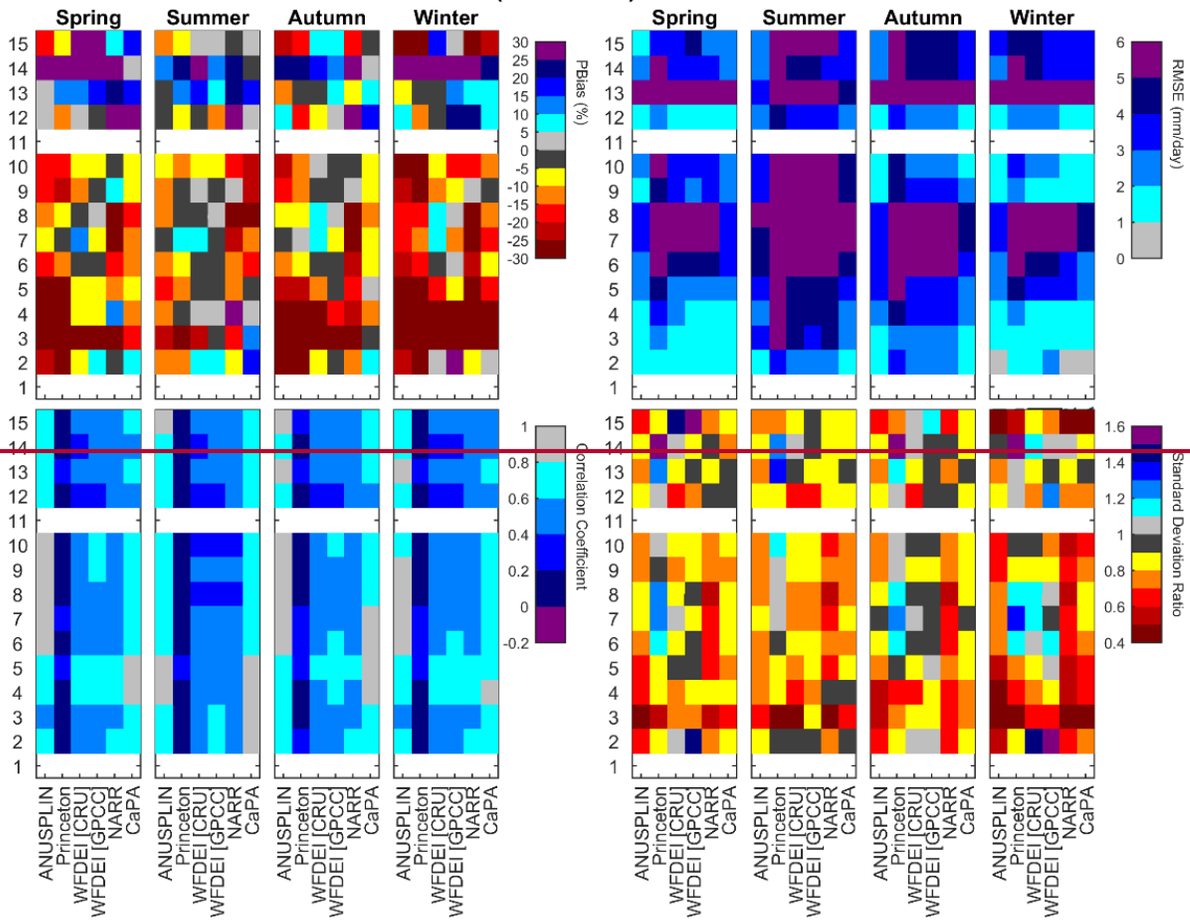


Figure 6. Portrait diagram showing the accuracy (P_{Bias}) (top-left), magnitude of the errors ($RMSE$) (top right), strength and direction of relationship between gridded products and precipitation-gauge stations (r) (bottom left), and amplitude of the variations (σ_G/σ_R) (bottom right) of each type of gridded precipitation products when evaluating against the precipitation-gauge station data in each ecozone (Region 1 to 15) in four seasons for the time period of 1979 to 2012. Each column indicates one gridded precipitation product and each row represents one ecozone with numerical code corresponding to region shown in Fig. 1. White indicates that no data are available due to no precipitation-gauge stations existing in that region.

(2002-2012)

Region



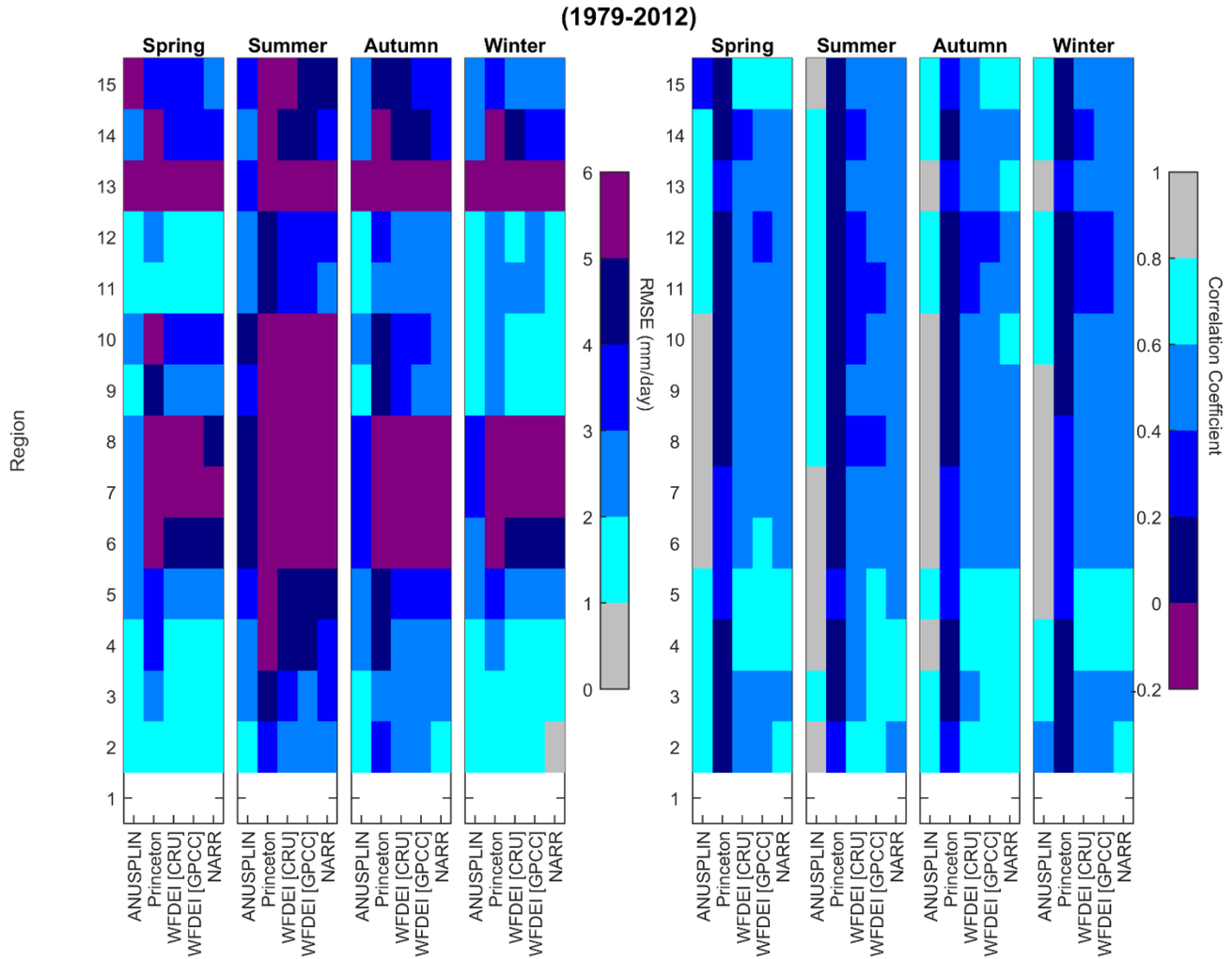


Figure 7. Portrait diagram showing ~~the accuracy (PBias) (top-left),~~ magnitude of the errors (RMSE) (~~top-right~~), and strength and direction of relationship between gridded products and precipitation-gauge stations (r) (~~bottom-left~~), and amplitude of the variations (σ_e/σ_R) (~~bottom-right~~) of each type of gridded precipitation products when evaluating against the precipitation-gauge station data in each ecozone (Region 1 to 15) in four seasons for the time period of ~~2002-1979~~ to 2012. Each column indicates one gridded precipitation product and each row represents one ecozone with numerical code corresponding to region shown in Fig. 1. White indicates that no data are available due to no precipitation-gauge stations existing in that region.

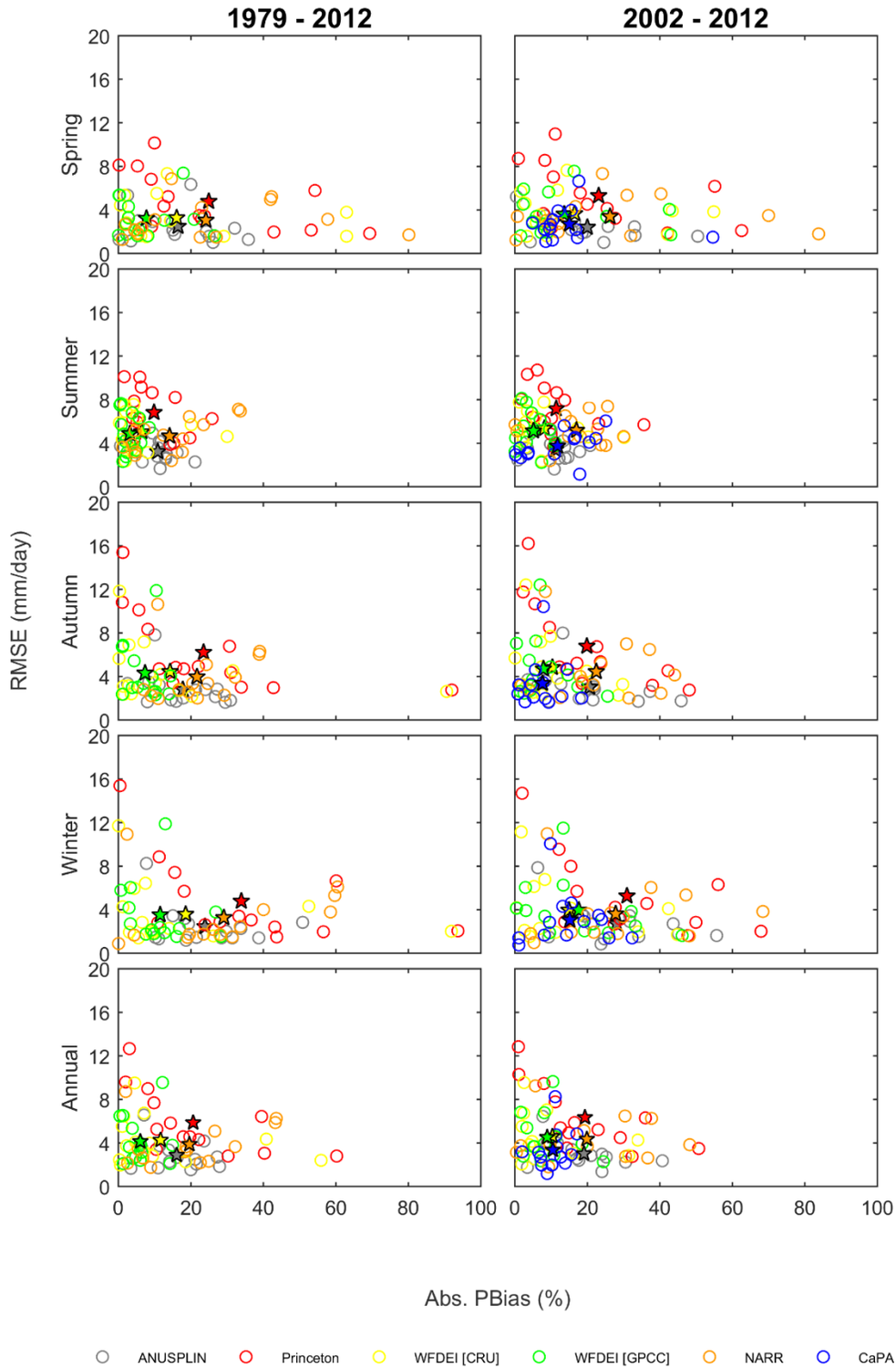


Figure 8. Scatter plots showing absolute PBias (x-axis) versus RMSE (y-axis) of each precipitation dataset in four seasons and the entire year for the period of 1979 to 2012 (left panel) and 2002 to 2012 (right panel). Each hollow circle represents one ecozone and the solid stars indicate the overall average across ecozones.

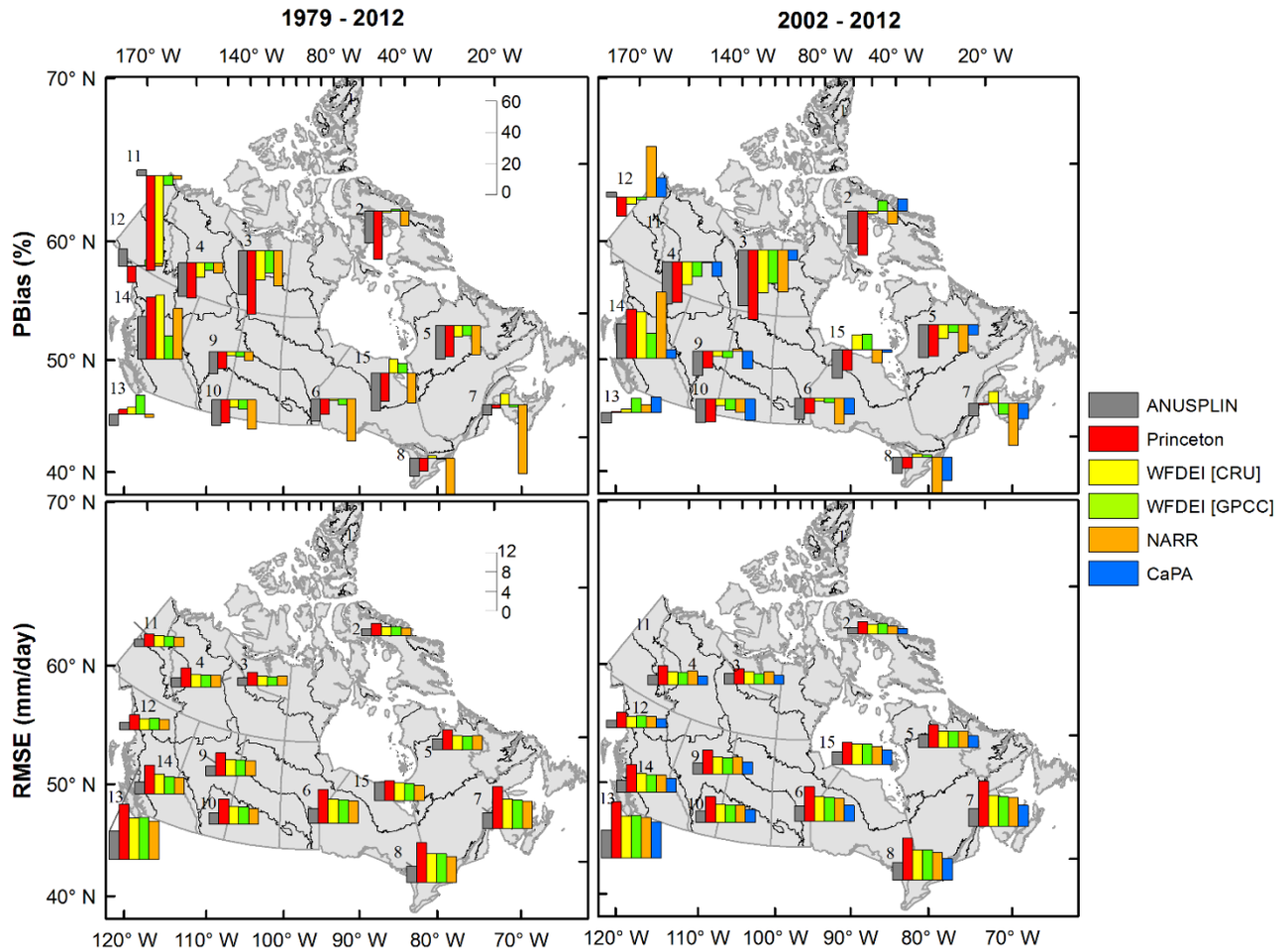


Figure 9. Bar graphs showing the annual accuracy (PBias) (first row) and magnitude of the errors (RMSE) (second row) of each precipitation dataset for the period of 1979 to 2012 (left panel) and 2002 to 2012 (right panel) in different ecozones. The white bar shows the scale of the bars with number beside it indicating the value of the bar.