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A comparative assessment of projected meteorological and hydrological droughts:

Elucidating the role of temperature

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Abstract

The changing climate and the associated future increases in temperature are expected to have impacts on drought characteristics and hydrologic cycle. This paper investigates the projected changes in spatiotemporal characteristics of droughts and their future attributes over the Willamette River Basin (WRB) in the Pacific Northwest U.S. The analysis is performed using two subsets of downscaled CMIP5 global climate models (GCMs) each consisting of 10 models from two future scenarios (RCP4.5 and RCP8.5) for 30 years of historical period (1970-1999) and 90 years of future projections (2010-2099). Hydrologic modeling is conducted using the Precipitation Runoff Modeling System (PRMS) as a robust distributed hydrologic model with lower computational cost compared to other models. Meteorological and hydrological droughts are studied using three drought indices (i.e. Standardized Precipitation Index, Standardized Precipitation Evapotranspiration Index, Standardized Streamflow Index). Results reveal that the intensity and duration of hydrological droughts are expected to increase over the WRB, notwithstanding that the annual precipitation is expected to increase. On the other hand, the intensity of meteorological droughts do not indicate an aggravation for most cases. We explore the changes of hydrometeorological variables over the basin in order to understand the causes for such differences and to discover the controlling factors of drought. Furthermore, the uncertainty of projections are quantified for model, scenario, and downscaling uncertainty.

Keywords:

Drought, PRMS, SPI, SPEI-PM, SSI, Willamette
1 INTRODUCTION

Dry soil and low water table in aquifers, reservoirs, lakes, and rivers are all different reflections/types of drought. Drought is a complex phenomenon listed among severe natural hazards developing slowly and affecting large areas as compared to the eye-catching flash-flood events (Dai, 2012; Demirel et al., 2013; Van Loon and Van Lanen, 2013). Drought can hamper river navigation, water supply, agriculture, hydropower generation, and increase the risk of forest fire and mortality of livestock (Chen and Sun, 2017; Sun et al., 2015a; Turner et al., 2015).

Scientific reports on drought risk have pointed out the importance of these events and the need for more efforts to investigate the spatiotemporal development of both meteorological and hydrological droughts in addition to the floods (Van Loon, 2015; Vicente-Serrano et al., 2015).

Especially after the unprecedented hot winter recorded in 2014 in the PNW, drought in Oregon attracted significant attention from the media. Therefore, it is of interest to assess the impacts of climate change and anthropogenic warming on meteorological and hydrological droughts in the Willamette River Basin, as one of the most populated basins in the region, and identify the linkages between these two types of droughts, and also quantify the uncertainty in future projections.

Previous studies have shown that under climate change scenarios, future annual precipitation is expected to increase over the Pacific Northwest US (Ahmadalipour et al., 2017a; Mote and Salathé, 2010; Rana and Moradkhani, 2015). Moreover, the seasonality and spatial distribution of precipitation will also change (Feng et al., 2013; Jiang et al., 2016), which makes it difficult to provide a clear conclusion of the effects of climate change on meteorological droughts. Furthermore, the increase in temperature will affect several hydrological processes such as evapotranspiration and snowmelt (Diffenbaugh et al., 2013; Sima et al., 2013). This makes assessing hydrological droughts more challenging as streamflow is an integral variable of
precipitation, evaporation, snowmelt, and soil moisture (Berghuijs et al., 2014; Mazrooei et al., 2015). Therefore, analyzing various drought indices that consider different parameters is important for drought-prone areas.

Quantifying hydrological drought as an independent phenomena has received a lot of consideration, since there is usually no direct relationship between meteorological and hydrological droughts in terms of intensity, duration, and onset (Hannaford et al., 2011). Van Loon (2015) described the temporal lag among different types of drought, and demonstrated the importance of analyzing hydrological drought.

There are a number of indices developed for assessing droughts. Schyns et al. (2015) reviewed and classified numerous drought indices, most of which are estimated using a combination of precipitation, temperature, potential evaporation (PE) or potential evapotranspiration (PET), soil moisture, runoff, and streamflow. For example, Sohrabi et al. (2015) developed a new soil moisture drought index to characterize droughts. Furthermore, few studies have reviewed the application of remotely sensed observations for drought monitoring purposes (Ahmadalipour et al., 2017b; Anderson et al., 2013). The appropriate index is selected based on the targeted type of drought as the calculation may differ significantly among indices.

Several studies have shown the role of temperature in drought (Ahmadalipour et al., 2016; Diffenbaugh et al., 2015; Shukla et al., 2015; Williams et al., 2015). To better understand the impact of global warming on drought, it is recommended to account for temperature effects as well (Dai, 2011; Jeong et al., 2014; Strzepek et al., 2010). Recently, Ahmadalipour et al. (2016) conducted a comprehensive assessment of future drought projections at seasonal timescale. They used SPI and SPEI calculated from downscaled GCMs to investigate the changes in drought characteristics over the contiguous United States (CONUS) with and without considering the role of temperature, as a means to better assess drought in a warming climate. They found intensifying drought condition in western United States, and identified the
superiority of SPEI over SPI, as the former accounts for potential evapotranspiration (PET) variations.

Abatzoglou et al. (2014) used several drought indices to evaluate the interannual streamflow variability and hydrometeorological drought occurrences in the U.S. Pacific Northwest over the historical period of 1948-2012. They found that the indices computed using high-resolution climate surfaces explained over 10% more variability than metrics derived from coarser-resolution datasets. Jung and Chang (2012) used eight CMIP3 GCMs (Coupled Model Intercomparison Project Phase 3 Global Climate Models) and applied SPI and SRI to analyze the changes in probability of future drought across different regions of Willamette Basin and assessed the spatial patterns. They concluded that the decrease in summer precipitation and snowmelt are the main factors causing an increase in the number of short-term droughts.

Most of the above efforts have focused on the development of a new drought index or the assessment of climate change impact on specific indices (Azmi et al., 2016; Kharin et al., 2013; Safeeq et al., 2014). Relationship and differences between meteorological and hydrological droughts using various scenarios and ensemble of downscaled climate model outputs has not been explicitly assessed in many studies, and a lot of studies only consider one type of drought. This is an important issue which can better indicate the socio-economic impacts of climate change, and it has not been investigated extensively over the Willamette Basin.

The objective of this study is to assess the historical and future characteristics of meteorological and hydrological droughts over the Willamette River Basin in the Pacific Northwest U.S. We aim to investigate the changes of drought characteristics in a region with abundant water resources, which is expected to receive even more precipitation in future. Moreover, by utilizing different combinations of GCMs, concentration pathways, and downscaling methods, we address the uncertainties arised from these sources.
The paper is organized as follows: study area and data are explained in the next section, followed by explanation of hydrologic model calibration and the attributes of drought indices in the methodology section. Then, the results for meteorological and hydrological drought characteristics are provided in the results section and discussed afterwards, and the main findings of the study are summarized at the end.

2 STUDY AREA AND DATA

The study area is the Willamette River Basin (WRB) with a drainage area of 29,700 km² near the Cascade Mountains in Western Oregon, U.S. (Halmstad et al., 2013). The basin is a densely populated river basin accommodating more than 3 million inhabitants and 25 dams (Jung and Chang, 2012). It is located between a low lying valley and high cascade ranges, with temperate marine climate. The basin elevation varies from 65 to 3106 m (Figure 1) and mean annual precipitation varies from about 1000 mm to above 3000 mm at different regions of the basin. More than half of the basin (~68%) is covered by forests, around 20% is used for agriculture, and the remaining 12% is urbanized area (Jung and Chang, 2012).

![Figure 1. The Willamette River Basin located in the Pacific Northwest, U.S.](image)
2.1 Observation data

In this study, we have used naturalized streamflow series, i.e. the No Regulation No Irrigation (hereafter called NRNI data), at 20 calibration points at the outlet of homogeneous response units to calibrate the Precipitation Runoff Modeling System (PRMS) model (http://www.bpa.gov/power/streamflow/default.aspx). In addition to the streamflow data, we have utilized gridded daily precipitation (Pr) and daily maximum and minimum temperature (Tmax and Tmin) data from the University of Idaho (Abatzoglou and Brown, 2012) as well as the climate forcing dataset provided by Livneh et al. (2013). The gridded meteorological forcing data is spatially averaged over the HRUs using the USGS Geo Data Portal (http://cida.usgs.gov/gdp/) for hydrologic modeling purposes.

2.2 Downscaled and bias-corrected climate model outputs

Statistically downscaled and bias-corrected climate data from 10 Global Climate Models (GCMs) participating in CMIP5 (Taylor et al., 2012) are utilized here (Table 1). These GCMs are selected according to a multivariate statistical framework reported by Ahmadalipour et al. (2015). All 10 GCMs were downscaled to 1/16 degree spatial resolution using the Bias Correction and Spatial Disaggregation (BCSD) method (Wood et al., 2002) generated at Portland State University (Rana and Moradkhani, 2015). In addition, another downscaled product, i.e. Multivariate Adaptive Constructed Analogs (MACA) (Abatzoglou and Brown, 2012), is used in our comparative study. Data for MACAv2-Livneh is downloaded from the MACA website at http://maca.northwestknowledge.net/. All the models and data are acquired and used at a daily timescale. The RCP4.5 and RCP8.5 scenarios from both BCSD and MACA ensembles are used for future projections. The historical period of 1970–1999 and future period of 2010–2099 are considered for the analysis. Similar to the observed gridded input data, BCSD and MACA data are also averaged over the HRUs using the USGS Geo Data Portal in order to run the hydrologic model and analyze the simulated discharge over the WRB.
Table 1. The 10 GCMs used in this study and their characteristics.

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3 METHODOLOGY

The observed and simulated precipitation, Tmax, Tmin, and wind data from 20 GCMs (10 BCSD and 10 MACA) were used to assess the historical and future characteristics of meteorological droughts in the WRB. Using the climate forcing from 20 GCMs as input to PRMS hydrologic model, the streamflow is simulated and used to address the changes in hydrological droughts. Further, a comparison is carried out between meteorological and hydrological drought characteristics in order to better understand the impacts of climate change.

3.1 Hydrologic Modelling

The US Geological Survey’s Precipitation Runoff Modelling System (PRMS) is a physically based semi-distributed hydrologic model utilized in this study to simulate historical and future streamflow in the Willamette basin (Leavesley et al., 1995). The PRMS runs at a daily time step and requires daily precipitation, and minimum and maximum air temperature averaged over the user-defined homogeneous response units (HRUs). The model has been successfully applied in numerous studies to model the watersheds and assess the effects of land use and climate change (Jung et al., 2011; Legesse et al., 2003; Najafi et al., 2011; Risley et al., 2011). The HRUs correspond to grid cells in distributed hydrologic models, as they are considered homogeneous units which can produce and exchange flow between each other, connected to the atmosphere and to the river network consisting of stream segments and lakes (Risley et al., 2011).
3.2 Model Calibration and Validation

In total, 669 HRUs (shown in Figure 1) were delineated based on the national Geospatial Fabric database created by the USGS National Research Program, Denver, Colorado using topographic, hydrographic, land use, soil, and vegetation data layers. The HRUs were defined by Points of Interest (POIs) which include USGS flow gages, NWS forecast sites, 500m elevation bands, travel times less than one day, and major confluences. Downstream sub-basins (i.e. total of 20 sub-basins) were calibrated with estimated no-regulation no-irrigation (NRNI) streamflow data. Calibrated model parameters are described in Table 2.

Table 2. The parameters calibrated in each step of the calibration process.

For the calibration, a USGS calibration tool (i.e. LUCA) was used. LUCA (Hay et al., 2006; Hay and Umemoto, 2007) is a wizard-style user-friendly GUI providing a systematic way of building and executing a multiple-objective, stepwise, automated calibration based on the Shuffled Complex Evolution global search algorithm (Duan et al., 1993). Historical streamflow data for the period of 1979-2003 and 2004-2008 were used to calibrate and validate the model, respectively. The calibration and validation of the PRMS were performed using four different measures, i.e. Kling-Gupta Efficiency (KGE) measure (Gupta et al., 2009), Nash-Sutcliffe Efficiency (NSE) measure (Nash and Sutcliffe, 1970), Root Mean Square Error (RMSE), and Bias.

3.3 Drought indices

Several drought indices have been used by various researchers to characterize different types of drought. For this study, we have used Standardized Precipitation Index (SPI) (McKee et al., 1993), Standardized Precipitation Evapotranspiration Index (SPEI) (Vicente-Serrano et al., © 2017. This manuscript version is made available under the CC-BY-NC-ND 4.0 license http://creativecommons.org/licenses/by-nc-nd/4.0/
2010), and Standardized Streamflow Index (SSI) (Nalbantis and Tsakiris, 2009; Shukla and Wood, 2008). The SPI and SPEI assess meteorological drought, whereas SSI characterizes the hydrological drought. It should be noted that the indices are developed in a standardized form; therefore, they consider the same thresholds.

3.3.1 Standardized Precipitation Index (SPI)

The SPI, introduced by McKee et al. (1993), is one of the most widely used drought indices which quantifies the deviation of precipitation from historical mean for a region. It is one of the primary drought indices used operationally by the World Meteorological Organization (WMO) and the National Drought Mitigation Center for drought monitoring (Huang et al., 2015; Swain and Hayhoe, 2015). A SPI of zero indicates that rainfall is equal to the mean of historical record. In this study, SPI is calculated for 12-month accumulation period using non-parametric Weibull plotting position as follows:

\[ P(x_i) = \frac{i}{n+1} \]  

where \( i \) is the rank of precipitation from smallest to largest, \( n \) denotes the sample size, and \( P(x_i) \) is the empirical probability. Then, \( P(x_i) \) is transformed into the standard normal function with zero mean and standard deviation of one, which will be considered as the SPI value.

\[ SPI = \phi^{-1}(P) \]

3.3.2 Standardized Precipitation Evapotranspiration Index (SPEI)

SPEI was developed by Vicente-Serrano et al. (2010), and has been applied in numerous studies. The procedure to calculate SPEI involves a climatic water balance, and it considers the role of temperature in drought assessment. SPEI is based on variations in the deficit of precipitation and potential evapotranspiration (P-PET). Previously, Palmer Drought Severity Index (PDSI) (Palmer, 1965) was introduced considering variations in several supply/demand
variables of hydrologic cycle. However, PDSI lacks the multi-scalar feature and needs calibration to be used in different locations (Vicente-Serrano et al., 2010). Furthermore, PDSI is not a standardized index and does not follow the same thresholds as other standardized drought indices.

Various methods have been proposed for calculating PET. Some studies have compared the methods for calculating PET (Lu et al., 2005; Sheffield et al., 2012), and it has been shown that Penman-Monteith (PM) (Allen et al., 1998) method provides more accurate results because of having a more physically-based formulation of atmospheric evaporative demand (Donohue et al., 2010). Therefore, our SPEI calculation is based on Penman-Monteith equation with the Hargreaves-Samani modification (Hargreaves and Samani, 1985) as described in the FAO-56 (Allen et al., 1998). The chosen PM method is recommended by World Meteorological Organization (WMO) as the standard technique for estimating PET, and it has been proven to be accurate with low data requirements (Stagge et al., 2015).

After calculating PET, the deficit ($D$) will be calculated as the difference between precipitation and potential evapotranspiration:

$$D_i = P_i - PET_i$$  \hspace{1cm} (3)

$D$ will then be accumulated on 12-month timescale (starting at each month), and is used to calculate SPEI for each month. Various studies have utilized different distribution functions to calculate SPEI such as L-moment ratio diagrams (Vicente-Serrano et al., 2010), Log-logistic (Touma et al., 2015), and GEV (Stagge et al., 2015). Here, the Weibull function (equation 1) is utilized to calculate SPEI from the deficit calculated by equation 3. Similar to SPI, SPEI is also calculated at 12-month accumulation period for each grid cell and for each GCM.
3.3.3 Standardized Streamflow Index

Researchers have developed standardized hydrological drought indices similar to those available for meteorological drought. Two of the most well-known standardized hydrological drought indices are the Standardized Runoff Index (SRI) (Shukla and Wood, 2008), and Streamflow Drought Index (SDI) (Nalbantis, 2008; Nalbantis and Tsakiris, 2009). These two indices have similar theoretical background as both try to transform monthly streamflow into standardized normal distribution (with zero mean and unit variance, similar procedure as in SPI) and calculate hydrological drought index.

In this study, we have utilized Standardized Streamflow Index (SSI) calculated based on non-parametric approach. The procedure is simple and similar to that explained for SPI; the 12-month accumulated streamflow values for each month are assessed separately, and SSI is calculated for each month. The benefit of this approach is that it is less subjective than distribution fitting methods, and it results in a standardized hydrological drought index which can be classified and compared to meteorological drought results.

All drought indices are calculated using the non-parametric Weibull function (described in section 3.3.1) for the 12-month accumulation period. Since the study period is 120 years (30 years of historical and 90 years of future period), investigating variations in 12-month indices can reveal the possible mid to long-term changes and trends induced by climate change. SPI and SPEI are calculated for each of the 1/16 degree grids, and SSI is calculated using the streamflow at the outlet of the basin.

3.4 Drought classification

The classification of drought and corresponding probability for each class are according to McKee et al. (1993). Since all the three drought indices used in this study are standardized indices, they have the same thresholds for each category. The categories are defined based on

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certain probability thresholds. A drought index of -1 to -1.49, -1.5 to -1.99, and less than -2 corresponds to moderate, severe, and extreme drought, respectively.

3.5 Drought characteristics

For each drought index, several main characteristics of drought are studied:

- Duration of drought
- Frequency of drought (number of events)
- Intensity of drought

The first two characteristics, i.e. the duration and number of events, are studied for the periods of 1970–1999 (historical), 2010–2039 (near future), 2040–2069 (intermediate future), and 2070–2099 (distant future). Long-term trends in the intensity of drought are assessed for 90 years of future period (2010–2099) using Mann-Kendall trend test as a rank-based non-parametric test, independent of the statistical distribution of data (Kendall, 1948).

4 RESULTS

4.1 Calibration and validation of hydrologic model

Table 3 shows the calibration and validation of the PRMS daily results. The model performs reasonably well at all 20 NRNI points except for Oak Grove (15th NRNI point) with a KGE of 0.42 for calibration period and 0.38 for validation period. The validation performance of the model at the 19th NRNI point, i.e. TWSulliwan, the outlet of the WRB is 0.73 (KGE).

Table 3. Calibration and validation results at 20 NRNI points. The values in parentheses show the model performance over validation period. Note that the outlet of WRB is at TWSullivan, SVN5N.
4.2 Meteorological drought

4.2.1 Meteorological drought frequency

Figure 2 shows the changes in the number of meteorological drought events for 30-year periods of future scenarios compared to the historical period of 1970-1999 according to the two drought indices. An event is counted when the drought index is below -1 (moderate to extreme drought condition) and may range from a short period drought to a long-lasting drought of several months. The historical observed drought events for SPEI and SPI are about 12 and 11, respectively. Comparing the results from SPEI and SPI, the latter shows a decrease in the number of drought events, since the SPI solely considers precipitation variations. Annual projections of climate variables are plotted in Figure S1, which reflects the long-term changes. Assessing the changes in frequency of drought using the SPEI reveals increasing number of drought events in most cases. In general, BCSD shows more increase in drought events than MACA. All SPEI projections indicate an increase in drought frequency for southern parts of the basin.
Figure 2. The change in the number of meteorological drought events for 30-year periods. Each plot is based on the ensemble mean of drought events from 10 GCMs.

4.2.2 Meteorological drought duration

Figure 3 shows the spatially averaged duration of each meteorological drought class across the Willamette Basin. Duration of meteorological drought is calculated for SPEI and SPI using each of the 10 GCMs of MACA and BCSD datasets. Figure 3 provides the drought duration for each drought class in each time span. Drought duration calculated from GCMs are spatially averaged over the basin, and the ensemble mean of 10 GCMs is plotted in Figure 3. The historical observed duration of moderate, severe, and extreme drought are about 35, 12, and 11 months, respectively. Comparing the two indices, SPEI indicates higher duration of drought than SPI. BCSD shows longer drought duration than MACA in most cases. Further, BCSD indicates a considerable increase in duration of extreme drought condition for both SPEI and SPI. For instance, considering SPI results for BCSD-RCP8.5, although the total duration of drought is ~60 months, duration of extreme drought shows about 50% and 100% increase for near and intermediate future, respectively. On the other hand, SPI results from MACA dataset indicate a decrease in duration of moderate drought.
Figure 3. Duration of meteorological drought in 30-year intervals.

4.2.3 Meteorological drought intensity

Figure 4 shows the linear trend of SPEI and SPI calculated for each GCM over the period of 2010–2099 for both MACA and BCSD under RCP8.5. The top two rows show the trends for SPEI and the bottom two rows show the trends of SPI. Results of the 10 GCMs are plotted followed by the ensemble mean trend. In each plot, a negative trend (red color) indicates decreasing value of drought index and hence intensified future droughts, and vice versa. There is a large difference among the results of different models for SPEI. Comparing the results of SPEI and SPI, SPEI indicates more intensification in future droughts than SPI in most cases. Considering the ensemble mean of models (the right plots), SPI shows slightly positive trend (decreasing intensity of future droughts) while SPEI shows slightly negative trend (increasing
intensity of future droughts. Comparing the RCP8.5 and RCP4.5 results (provided in the supplementary Figure S2), the latter seems to indicate attenuated values similar to those estimated from RCP8.5 in most cases.

Figure 4. Long-term trend of meteorological drought for each GCM in RCP8.5 scenario. Trend is calculated for the period of 2010–2099 for each GCM, with the ensemble mean trend plotted on the right.

4.3 Hydrological drought

4.3.1 Streamflow simulation

Hydrologic simulations by the PRMS model and driven by the MACA and BCSD downscaled climate data are shown in Figure 5. In the figure, the observed streamflow is shown in green followed by the simulation results from the 10 GCMs for historical period (black), RCP4.5 (blue), and RCP8.5 (red). The figure reveals the dual behavior of future streamflow in high-flow and low-flow months. The results show a decreasing trend for simulated flow in spring (Apr, May, and Jun), whereas winters (Dec, Jan, and Feb) indicate an increase in the simulated flow...
streamflow. In other words, warmer winters result in higher winter flow and less snowpack to melt as spring flow. The model simulations by MACA and BCSD datasets indicate similar results, again with the dual pattern for both datasets. Comparing the streamflow projections from the two concertation pathways, it is seen that the RCP8.5 results in higher streamflow than RCP4.5 during December to February. Whereas during April to October, RCP8.5 projects lower streamflow than RCP4.5. Uncertainty associated with concentration pathways is mostly noticeable in December for both datasets. Further, historical GCM runs tend to underestimate observed streamflow in January and May, while overestimate it in November. For other months, both datasets show reasonable performance in the historical period.

Figure 5. Observed and simulated monthly streamflow forced by MACA (top) and BCSD (bottom) datasets at the outlet of Willamette Basin.
4.3.2 Hydrological drought frequency

Standardized Streamflow Index (SSI) is calculated for each GCM in each dataset, and the number of hydrological drought events is extracted for 30-year intervals. Figure 6 shows the number of hydrological drought events over 30-year historical and future periods. The observation indicates 9 hydrological droughts during the historical period over the basin. Considering inter-model variations (model uncertainty), INMCM4 shows the least number of drought events in almost all cases. Models show vast uncertainty in projected drought frequency. Some models show different behavior between RCP4.5 and RCP8.5; for instance, GFDL-ESM2G indicates the highest number of drought events in RCP4.5, while it shows infrequent events in RCP8.5 scenario. Comparing the two datasets, BCSD usually shows more frequent droughts than MACA. Generally, BCSD ensemble for RCP4.5 indicates the largest number of hydrological drought events among the four cases. The boxplot at the bottom of Figure 6 demonstrates that the median of the number of hydrological drought events (red line in the middle of each box) does not change significantly over time and all scenarios project about eight drought events in each 30-year time span.
Figure 6. The number of hydrological drought events for each GCM in 30-year intervals. MACA results are shown in the top panel followed by BCSD in the middle. The boxplots at the bottom are showing the spread of 10 GCMs for each time span.

4.3.3 Hydrological drought duration

Figure 7 shows the total duration of hydrological droughts for each drought class, i.e. moderate, severe, and extreme, for 30-year periods. Duration of hydrological drought is estimated for each of the 10 GCMs, and the ensemble mean of 10 GCM results is plotted for each case. Results from MACA are plotted on top, followed by BCSD results plotted at the bottom. The observed duration of moderate, severe, and extreme hydrological droughts are 21, 9, and 13 months,
respectively, which is slightly overestimated by the GCMs. Results from all scenarios indicate an increase in the duration of hydrological drought. Inter-decadal analysis of BCSD results shows that there is not much change in the duration of moderate droughts. However, extreme droughts are expected to increase significantly, especially in distant future (2070–2099). Considering the total duration of the three drought classes, both datasets indicate about 50 months of drought in historical period (1970–1999), and about 80 months for the distant future period (2070–2099); estimating 60% increase in duration of drought for distant future. Overall, BCSD shows longer duration of extreme drought than MACA.

Figure 7. Duration of hydrological drought in 30-year time intervals. In each case, duration of drought is calculated for each GCM, and then the ensemble mean of 10 GCMs is plotted in the figure.

4.3.4 Hydrological drought intensity

In order to understand how the intensity of future hydrological droughts is changing, the Mann-Kendall trend test is utilized and the linear trend of hydrological drought index (SSI) is
calculated. This is done for each scenario for the period of 2010–2099. Figure 8 shows the trend of SSI calculated for each GCM. In the figure, MACA results are shown at the top, followed by BCSD. For each case, the p-value of trend test is computed at the significance level (α=0.05), and the models showing p-values less than 0.05 are considered to have significantly positive/negative trend, which are plotted with square marks. Overall, results from most models in both datasets indicate an increase in the intensity of future hydrological drought. Large uncertainty is found among different model projections.

**Figure 8.** Long-term trend of hydrological drought index. For each GCM, trend is calculated for the period of 2010–2099 for MACA (top) and BCSD (bottom) datasets. Significance of the trend is examined using the Mann-Kendall test.

5 **DISCUSSION**

Drought, as an environmental disaster, can impose serious challenges to human beings and economy, and is among the costliest natural hazards. Population growth and agricultural expansion have increased the water demand, and climate change is believed to exacerbate water security conditions (Kong et al., 2016; Sun et al., 2015b). Drought is a complex phenomenon
and it is affected by different variables, and increase in only temperature does not necessarily translate to drought (Sheffield et al., 2012).

Model uncertainty is a primary source of uncertainty in future climate projections. Therefore, selecting the models with higher accuracy is crucial for subsiding the uncertainties. Many studies evaluated the accuracy of climate models, few of which assessed GCM fidelity in terms of drought projection (Abatzoglou and Rupp, 2017). Such evaluations can reveal the low-frequency internal climate variability of models.

In order to understand the accuracy of GCMs for drought projection, drought indices calculated from each GCM is compared to the observed drought indices using Taylor diagrams (Taylor, 2000), and the results are shown in Figure S3. While SPI and SPEI indicate similar patterns, MACA and BCSD exhibit differences. For instance, 8 out of 10 MACA models show negative correlation with observed SPI, whereas half of the BCSD models indicate positive correlation. In general, BCSD shows lower root mean square difference than MACA for meteorological drought simulations. For the case of hydrological drought (SSI), both MACA and BCSD indicate similar results, with the former having slightly lower RMS. Generally, there is low similarity in the performance of the GCMs for meteorological and hydrological droughts.

Mizukami et al. (2016) assessed three downscaling techniques and demonstrated that the results can be different as high as 500 mm/year for annual precipitation and 0.4°C for mean annual temperature. Such differences are not uniform among different months and since the downscaling techniques are usually applied separately for each month, the intra-seasonal differences (which are utilized for drought assessment) would be even larger (Rana and Moradkhani, 2015). Recently, Ahmadalipour et al. (2017a) performed an uncertainty assessment of projected climate variables across the Columbia River Basin. They concluded that downscaling uncertainty contributes a considerable share in the total uncertainty, especially in summer, and it can be larger than the RCP uncertainty for precipitation. Therefore, it can be
concluded that downscaling uncertainty can substantially affect the results of drought analysis, especially at regional analyses.

The results of projected meteorological and hydrological droughts show different characteristics. For instance, SPI indicates a decrease in the number of meteorological drought events, while SSI shows a slight increase in the number of hydrological drought events (Figures 2 and 6). BCSD shows increasing drought duration in most cases for both meteorological and hydrological drought projections, whereas MACA indicates decreasing drought duration of SPI, insignificant change for duration of SPEI, and an increase for duration of future hydrological droughts (Figures 3 and 7). Furthermore, in terms of drought intensity, both meteorological drought indices show decreasing intensity in RCP4.5 scenario. This is also the case for SPI results of RCP8.5, and only SPEI in RCP8.5 projects an intensification in meteorological drought (Figure 4).

The difference in projected characteristics of meteorological and hydrological drought can be primarily related to the changes in precipitation and temperature patterns affecting snowpack, snowmelt, and soil moisture. The long-term changes of precipitation, and maximum and minimum temperature across Willamette Basin are plotted in Figure 9 and Figure S1 for both datasets and both scenarios. Figure 9 shows the spatial changes for near future and distant future. From the figure, increase in Tmax and Tmin reveal similar spatial patterns in both datasets. RCP4.5 and RCP8.5 indicate similar temperature increase in near future with almost 1.4°C increase. For distant future, RCP4.5 shows 2.2°C temperature increase, while RCP8.5 projects a temperature increase of about 5°C. For precipitation, most cases indicate an increase in precipitation at western coastal regions as well as the eastern mountainous areas. Slightly decreasing precipitation is projected in near future for the central regions of the basin.
Figure 9. Future changes of climate variables in near future and distant future compared to the historical observation. In each plot, the ensemble mean of 10 GCM projections is compared to the historical observation.

Besides the undeniable role of precipitation in meteorological drought, temperature changes show inevitable effects. From Figure 9, significant increase is found in minimum and maximum future temperature. An explicit effect of the rise in temperature is that it increases evapotranspiration, reduces soil moisture, and increases infiltration and percolation, all of which consequently decrease runoff and streamflow. However, a more crucial impact of temperature rise is its effect on snowpack and snowmelt (Hamlet et al., 2005). The rise of temperature may alter snowfall to rainfall, which would decrease the amount of snowpack stored and increase the streamflow in high-flow seasons (Knowles et al., 2006). Furthermore, increase in temperature may result in earlier spring onset and earlier snowmelt (Cayan et al., 2001). Since Willamette Basin receives precipitation mostly in high-flow months, discharge is mainly driven by snowmelt in low-flow season (Dralle et al., 2015). Therefore, a decrease in snowpack can substantially affect the summer discharge, which consequently results in more severe hydrological droughts.

The above-mentioned effects of temperature on snowpack can explain the patterns of monthly streamflow trends (shown in Figure 5) as well as the dissimilarities between meteorological and
Drought in Willamette River Basin

hydrological drought characteristics of future. Moreover, increase in evapotranspiration will affect the irrigation water demand, and would alter characteristics of agricultural droughts. Therefore, there is a need to objectively analyze the role of hydrological states and fluxes (runoff, soil moisture, evapotranspiration, and snow water equivalent) in hydrological droughts, and understand the controlling factor of drought.

The current study identified possible future changes of drought characteristics in a region with abundant water resources, which is expected to receive more precipitation in future. The results corroborated that drought can be intensified in future, notwithstanding the precipitation increase.

6 SUMMARY AND CONCLUSION

This study investigated the changes in hydro-meteorological drought characteristics over the Willamette basin using downscaled CMIP5 climate datasets. The results are based on a simulation approach using the outputs of an ensemble of 10 pre-selected climate models to run a hydrologic model. Different spatiotemporal characteristics of drought are analyzed using three drought indices, i.e. Standardized Precipitation Index, Standardized Precipitation Evapotranspiration Index, and Standardized Streamflow Index. Different sources of uncertainty arising from the GCMs, downscaling methods, and concentration pathways are also quantified for the period of 1970-1999 and 2010-2099. For hydrological simulations, PRMS model is implemented using the projections of each GCM as forcing.

The conclusions from the results are summarized as follows:

- The calibration results revealed that streamflow simulations from the PRMS are in good agreement with observation for almost all calibration points.
- Based on the results of the two meteorological drought indices used for the current and future climate, significant changes are anticipated for the future drought characteristics of the Basin. Considering the SPEI results, the frequency and duration of meteorological
drought events is expected to increase in most cases. Whereas SPI indicates decreasing intensity and frequency in most cases.

- According to the results, the duration and intensity of hydrological drought events are estimated to increase. Furthermore, the results show increasing trend in streamflow of high-flow months and decreasing trend in streamflow of low-flow months, indicating higher risk of winter floods and summer droughts.

- The temperature changes will alter the amount of snowpack as well as the snowmelt onset, which will change the streamflow patterns, resulting in exacerbated hydrological droughts.

- The comparative analysis of uncertainty from different sources considered in this study shows that the GCM uncertainty is the highest among other sources.

This study confirms that the concurrent analysis of meteorological and hydrological droughts is necessary and requires more attention as they may demonstrate distinct trends and characteristics. More importantly, studying meteorological drought using the SPI is inadequate for analyzing the impacts of climate change, and the role of temperature should also be considered in drought assessments.

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Contribution of anthropogenic warming to California drought during 2012-2014.
Table 1. The 10 GCMs used in this study and their characteristics.

<table>
<thead>
<tr>
<th>Index</th>
<th>Model name</th>
<th>Institute</th>
<th>Original Resolution (Lon × Lat)</th>
<th>Vertical levels in Atmosphere</th>
</tr>
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<tbody>
<tr>
<td>1</td>
<td>BCC-CSM1-1</td>
<td>Beijing Climate Center, China Meteorological Administration</td>
<td>2.8 × 2.8</td>
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<td>CanESM2</td>
<td>Canadian Centre for Climate Modeling and Analysis</td>
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<td>National Center of Atmospheric Research, USA</td>
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<tr>
<td>4</td>
<td>GFDL-ESM2G</td>
<td>NOAA Geophysical Fluid Dynamics Laboratory, USA</td>
<td>2.5 × 2.0</td>
<td>48</td>
</tr>
<tr>
<td>5</td>
<td>GFDL-ESM2M</td>
<td>NOAA Geophysical Fluid Dynamics Laboratory, USA</td>
<td>2.5 × 2.0</td>
<td>48</td>
</tr>
<tr>
<td>6</td>
<td>INMCM4</td>
<td>Institute for Numerical Mathematics, Russia</td>
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<td>21</td>
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<tr>
<td>7</td>
<td>IPSL-CM5A-LR</td>
<td>Institut Pierre Simon Laplace, France</td>
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<td>39</td>
</tr>
<tr>
<td>8</td>
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<tr>
<td>10</td>
<td>MIROC5</td>
<td>Atmosphere and Ocean Research Institute (The University of Tokyo), National Institute for Environmental Studies, and Japan Agency for Marine-Earth Science and Technology</td>
<td>1.4 × 1.4</td>
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Table 2. The parameters calibrated in each step of the calibration process.

<table>
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<tr>
<th>Parameter</th>
<th>Min</th>
<th>Max</th>
<th>Parameter Description</th>
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</thead>
<tbody>
<tr>
<td>adjmix_rain_hru_mo</td>
<td>0.6</td>
<td>1.4</td>
<td>Factor to adjust rain proportion in mixed rain/snow event</td>
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<tr>
<td>cecn_coef</td>
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<td>10</td>
<td>Convection condensation energy coefficient</td>
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<tr>
<td>dday_intcp_hru</td>
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<td>10</td>
<td>Intercept in relationship</td>
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<tr>
<td>dday_slope_mth</td>
<td>0.2</td>
<td>0.9</td>
<td>Coefficient in relationship</td>
</tr>
<tr>
<td>dprst_depth_avg</td>
<td>48</td>
<td>250</td>
<td>Average depth of depressions at maximum storage capacity</td>
</tr>
<tr>
<td>dprst_flow_coef</td>
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<td>0.3</td>
<td>Coefficient in linear flow routing equation for open surface depressions.</td>
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<tr>
<td>dprst_seep_rate_open</td>
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<td>Coefficient used in linear seepage flow equation for open surface depressions.</td>
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<tr>
<td>emis_NOPPT</td>
<td>0.8</td>
<td>1</td>
<td>Emissivity of air on days without precipitation</td>
</tr>
<tr>
<td>fastcoef_lin</td>
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<td>0.8</td>
<td>Coefficient to route preferential-flow storage down slope</td>
</tr>
<tr>
<td>freeh2o_cap</td>
<td>0</td>
<td>0.2</td>
<td>Free-water holding capacity of snowpack</td>
</tr>
<tr>
<td>gwflow_coef</td>
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<td>Linear coefficient to compute groundwater discharge from each GWR</td>
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<td>gwsink_coef</td>
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<td>0.1</td>
<td>Percent</td>
</tr>
<tr>
<td>gwstor_min</td>
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<td>1</td>
<td>Depth (inches)</td>
</tr>
<tr>
<td>jh_coef_hru_mth</td>
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<td>0.1</td>
<td>Monthly air temperature coefficient used in Jensen-Haise potential ET computations</td>
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<tr>
<td>K_coef</td>
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<td>Travel time of flood wave from one segment to the next downstream segment</td>
</tr>
<tr>
<td>op_flow_thres</td>
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<td>Fraction of open depression storage above which surface runoff occurs for each time step</td>
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<td>Proportion of PET that is sublimated from snow surface</td>
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<tr>
<td>pref_flow_den</td>
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<td>Fraction of the soil zone in which preferential flow occurs</td>
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<td>sat_threshold</td>
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<td>Water holding capacity of the gravity and preferential flow reservoirs.</td>
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<td>Linear coefficient in equation to route gravity-reservoir storage down slope for each HRU</td>
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<td>Maximum available water holding capacity of soil profile</td>
</tr>
<tr>
<td>soil_rechr_max</td>
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<td>Maximum available water holding capacity for soil recharge zone</td>
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<td>soil2gw_max</td>
<td>0</td>
<td>0.5</td>
<td>Maximum amount of capillary reservoir excess routed directly to the GWR</td>
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Table 3. Calibration and validation results at 20 NRNI points. The values in parentheses show the model performance over validation period. Note that the outlet of WRB is at TWSullivan, SVN5N.

<table>
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<td>FAL5N</td>
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<td>UTM Northing</td>
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