ABSTRACT: Water supply reliability is expected to be affected by both precipitation amount and distribution changes under recent and future climate change. We compare historical (1951-2010) changes in annual-mean and annual-maximum daily precipitation in the global set of station observations from Global Historical Climatology Network and climate models from the Inter-Sectoral Impact Model Intercomparison Project (ISI-MIP), and develop the study to 2011-2099 for model projections under high radiative forcing scenario (RCP8.5). We develop a simple rainwater harvesting system (RWHS) model and drive it with observational and modeled precipitation. We study the changes in mean and maximum precipitation along with changes in the reliability of the model RWHS as tools to assess the impact of changes in precipitation amount and distribution on reliability of precipitation-fed water supplies. Results show faster increase in observed maximum precipitation (10.14% per K global warming) than mean precipitation (7.64% per K), and increased reliability of the model RWHS driven by observed precipitation by an average of 0.2% per decade. The ISI-MIP models show even faster increase in maximum precipitation compared to mean precipitation. However, they imply decreases in mean reliability, for an average 0.15% per decade. Compared to observations, climate models underestimate the increasing trends in mean and maximum precipitation and show the opposite direction of change in reliability of a model water supply system.

(KEY TERMS: climate change; mean and maximum precipitation; precipitation distribution change; water resources reliability; rainwater harvesting systems; climate models; observations.)

INTRODUCTION

The Fifth Assessment Report of Inter-Governmental Panel on Climate Change (IPCC) indicates that globally, near-surface air temperature increased by approximately 0.78°C, over the 20th Century, with greater trend slope in recent decades (Stocker et al., 2013). Anthropogenic climate change is expected to change the distribution, frequency, and intensity of precipitation, and result in increased intensity and frequency of floods and droughts, with damaging effects on environment and society (Trenberth et al., 2003; Solomon et al., 2007; Karl et al., 2009; O’Gorman and Schneider, 2009; Min et al., 2011; Trenberth, 2011; Field, 2012; Dankers et al., 2013). As a result of global warming, global climate models (GCMs) and satellite observations both indicate that...
atmospheric water vapor content has increased at a rate of approximately 7% per K warming (Allen and Ingram, 2002; Trenberth et al., 2005; Held and Soden, 2006; Wentz et al., 2007), as expected from the Clausius-Clapeyron equation under stable relative humidity (Held and Soden, 2006; Pall et al., 2006). Although change in global-mean precipitation with respect to warming does not scale with the Clausius-Clapeyron equation, and from energy balance considerations the rate of increase might be expected to be around 2% per K (Held and Soden, 2006; Wu et al., 2013), impact of global warming on extreme precipitation is expected to be stronger (Pall et al., 2006): increasing availability of moisture in the atmosphere can be expected to result in increased intensity of extreme precipitation (Allen and Ingram, 2002; Trenberth et al., 2003; Allan and Soden, 2008; O’Gorman and Schneider, 2009; Trenberth, 2011; Asadieh and Krakauer, 2015), with proportionally greater impact than for mean precipitation (Pall et al., 2006; Lambert et al., 2008).

Analysis of station observations shows that extreme (annual-maximum daily) precipitation has increased by 10% per K of global warming over 1901-2010, which is even larger than the 7% per K slope of the Clausius-Clapeyron equation (Asadieh and Krakauer, 2015). Faster increase in extreme precipitation than mean precipitation implies a change in precipitation distribution, where the climate shifts to fewer rainy days and more intense precipitation. Changes in precipitation distribution can result in increased intensity and frequency of flood and drought events (Karl et al., 2009; Ricko et al., 2016) and also can affect the availability of freshwater resources (Oki and Kanae, 2006; Karl et al., 2009; Li et al., 2013; Liu and Allan, 2013; Polson et al., 2013; Schewe et al., 2013). Such changes in precipitation distribution could affect the capability of rainwater-fed tanks and reservoirs to capture excessive precipitation and surface runoff (Arnell, 2004; Su et al., 2009; Hanson and Vogel, 2014; Kumar and Lawrence, 2014; Asadieh and Krakauer, 2015), requiring consideration of both precipitation amount and distribution changes to design reliable water supply systems (Asadieh and Krakauer, 2015). Climate change impacts on water resources have been widely noted as a concern (Vörösmarty et al., 2000; Arnell, 2004; Oki and Kanae, 2006; Brekke et al., 2009; Stocker et al., 2013). Climate change may increase water stress in regions that experience decreased precipitation and runoff. Even regions with increased average precipitation and runoff may face increased stress on water resources if precipitation distributions change and the excess water is concentrated in already wet periods and seasons (Arnell, 2004; Oki and Kanae, 2006). Thus, change in the seasonality of precipitation as well as its annual total may affect the performance of reservoirs in terms of water supply and flood control (Payne et al., 2004). Global (Arnell, 2004; Oki and Kanae, 2006; Kumar and Lawrence, 2014) as well as regional (Fowler et al., 2003; Brekke et al., 2004; Vicuna et al., 2007; Raje and Mujumdar, 2010) studies have investigated the changes in reliability of water supply systems due to changes in climate and precipitation pattern. Earlier regional studies show future changes in reliability of reservoirs due to the changes in climate, projected by climate models (Brekke et al., 2004; Vicuna et al., 2007; Raje and Mujumdar, 2010), with some studies indicating disagreement between models on the direction of change (Brekke et al., 2004). Climate models are known to disagree on the magnitude and direction of changes in precipitation pattern among themselves (Schewe et al., 2013) and compared to observations (Mcguffie et al., 1999; Jones and Reid, 2001). This disagreement leads to uncertainty in the impacts of climate change on water resources (Brekke et al., 2004; Schewe et al., 2013; Asadieh et al., 2016). However, few studies have systematically examined, at a global scale, the impact of recent and projected changes in precipitation amount and distribution on the reliability of model water supply systems designed based on past precipitation distribution.

Rainwater harvesting (RWH) has long been used as a sustainable water resource and is recognized as one of the tools of sustainable urban drainage systems (Mbilinyi et al., 2005; Pall et al., 2011). It limits the demand for potable water from other sources in urban areas as well as controlling excessive surface runoff (Liaw and Tsai, 2004; Villarreal and Dixon, 2005; Helmreich and Horn, 2009; Jones and Hunt, 2010; Pall et al., 2011). Water harvesting and storage is also important in agricultural areas for increasing yields through allowing small-scale sustainable irrigation (Wisser et al., 2010). Harvested precipitation is already used as a water resource, particularly in areas with arid climate, limited water resources, and undeveloped water supply systems. Increasing demand for water in recent decades as well as recent interests in green infrastructure have resulted in practice of RWH in humid and/or urbanized areas as well (Jones and Hunt, 2010). The capacity to store rainwater improves the reliability of water supply as it limits the impact of temporal variability in precipitation events (Mwenge Kahinda et al., 2008). However, its performance is dependent on precipitation amount and distribution (Fewkes, 2000; Basinger et al., 2010).
In this study, we analyze historical (1951-2010) changes in annual-mean and annual-maximum daily precipitation in globally distributed weather station observations (GHCN-daily) and bias-corrected simulated precipitation from global climate models prepared under the Inter-Sectoral Impact Model Intercomparison Project (ISI-MIP), which include both the “historical” time period 1951-2010 and the “future” time period of 2011-2099. The high radiative forcing scenario (representative concentration pathway, RCP) RCP8.5 (Moss et al., 2010) is selected for future precipitation projections, as this scenario projects the highest increase in temperature, and consequently the most distinct implication of climate change for precipitation distribution, compared to the lower RCPs. For sake of a fair comparison, historical climate model simulations are temporally and spatially subsampled to match the availability of observations. A different rate of change in annual-mean and annual-maximum daily precipitation would be one indication of a change in precipitation distribution.

To quantify the possible impacts of changes in the daily precipitation distribution on water supply reliability, we consider a simple model rainwater harvesting system (RWHS). We formulate indices of RWHS-specific storage capacity and catchment area, allowing consideration of system performance changes over time, independent of system size. This model RWHS is driven by the observational and modeled daily precipitation series to assess changes in reliability of water supply across land areas under recent and projected climate changes and relation of those to changes both in precipitation amount and in precipitation distribution. In a supplementary analysis, the precipitation time series are scaled to the amount of the first decade, before being used as inputs to the model RWHS. Through this scaled precipitation analysis, difference in system volumetric reliability in later decades for each station/grid cell can be attributed specifically to change in precipitation distribution, controlling for change in precipitation amount.

Overall, changes in annual-mean and annual-maximum precipitation are studied along with changes in reliability of the model RWHS to investigate the impacts of changes in precipitation amount and precipitation distribution on reliability of renewable water resources. We note that the model RWHS is not intended to replicate any particular existing or proposed water supply system. This study uses the hypothetical model RWHS to investigate possible changes in water reliability across land regions due to changes in climate and, consequently, precipitation distribution, and does not investigate or propose the suitability of the studied stations and regions for development of actual RWHS facilities.

DATA AND METHODOLOGY

The Global Historical Climatology Network (GHCN) is a database managed by the National Climatic Data Center, Arizona State University, and the Carbon Dioxide Information Analysis Center. GHCN contains records from over 75,000 stations in 180 countries and territories. Numerous daily variables are provided, including maximum and minimum temperature, total daily precipitation, snowfall, and snow depth; however, about two-thirds of the stations report precipitation only. Both the record length and period of record vary by station and cover intervals ranging from less than 1 year to more than 175 years (Durre et al., 2010; Menne et al., 2012). For analyses performed in this study, we used the GHCN-daily stations with at least 30 years of available precipitation data over the time period 1951-2010, which includes nearly 15,200 stations globally. The years with available precipitation data were defined as the ones with daily precipitation data available for at least 80% of the days.

The ISI-MIP (Warszawski et al., 2013) provides bias-corrected daily meteorological fields, at a uniform 0.5° spatial resolution, from five selected GCMs from the fifth phase of the Coupled Model Intercomparison Project (CMIP5), which can provide the opportunity to investigate the hydrological impact of precipitation change projections from a range of GCMs after bias correction (Dankers et al., 2013). The first fast-track phase of the ISI-MIP project presents outputs from the following five GCMs: GFDL-ESM2M, HadGEM2-ES, IPSL-CM5A-LR, MIROC-ESM-CHEM, and NorESM1-M (Warszawski et al., 2013), the precipitation simulations of which have been used in this study.

The GHCN observational data are station observations. However, the climate model simulations are grid-based. Climate models can simulate precipitation for all years of a specified time interval, covering all coordinates of the globe thoroughly, which is different from the spatial and temporal coverage of station observation datasets that usually cover only a certain part of the continents with missing data for a considerable number of years. This results in some difficulties in comparing climate model outputs with observations. To provide a better basis for comparison, a subsampled dataset is created for each of the five ISI-MIP climate models, in which each of the GHCN stations takes the modeled precipitation data of the grid cell in which its coordinates fit. The new dataset is created with the same number of stations and same data availability pattern as the GHCN. In this way of sampling model output, if the GHCN dataset does not have recorded precipitation...
data for a specified day, the newly created dataset will not have data for that day either. The newly created dataset is called the subsampled ISI-MIP dataset. The subsampling is performed for each of the five GCMs from ISI-MIP. Hence, in total, five subsampled datasets are created, one for each of the GCMs, each of which has GCM-obtained daily precipitation data for the same 15,200 stations as the GHCN.

Changes in Mean and Maximum Precipitation

Two precipitation indices considered in this study are mean and maximum precipitation. Mean precipitation is defined as the annual-mean daily precipitation, which is the annual average of daily precipitation values. Maximum precipitation is defined as the annual-maximum daily precipitation, in which the maximum daily precipitation is selected for each year (Rx1 day) (Donat et al., 2013).

Precipitation time series of station observations (GHCN daily) as well as simulations of the five GCMs provided by ISI-MIP are statistically analyzed to detect the trends in mean and maximum precipitation over the historical time period of 1951-2010 on global and continental scale. The relative magnitude of identified trends in mean and maximum precipitation provides some indication of changes in precipitation distribution, as well as the changes in precipitation amount. The calculations are extended for future projections of ISI-MIP climate models, under the high radiative forcing scenario RCP8.5 (Moss et al., 2010), for the time period of 2011-2099 to investigate modeled changes in precipitation amount and distribution.

The trend slope \( (b) \) obtained from linear regression is used to quantify the strength of trends in mean and maximum precipitation time series. The relative change in precipitation is defined as the trend slope divided by the average precipitation value of the station and/or grid-cell \( (b/P) \). The relative change in precipitation per K of warming is also calculated via linear regression of the natural logarithm of annual-mean or maximum precipitation against global-mean near-surface temperature, which indicates the percentage change in precipitation per K global warming. To calculate this parameter for each ISI-MIP model, modeled global annual mean near-surface temperature, obtained from the corresponding CMIP5 climate model, is selected as the predictor. The global-mean temperatures are from the original CMIP5 dataset and are not bias corrected because ISI-MIP bias-corrected fields are available only over land areas.

The trends are calculated for each station and/or model grid-cell precipitation time series. The obtained values are averaged globally as well as by continent to present the general trend of precipitation in different regions. For all the results obtained from the climate models, the averaging is weighted by grid-cell area, meaning that the larger cells in tropics have higher impact on the average than the smaller cells in high latitudes. Continents studied comprise Africa, Asia, Europe, North America, South America, and Oceania. The subcontinent of India has results shown separately and is also included in Asia.

Model RWHS

The basic components of a simple RWHS are a catchment area (such as building roof), delivery system (guttering), and storage (Liaw and Tsai, 2004). Earlier studies on design of RWHS include multiple approaches such as continuous mass balance (Fewkes, 2000), nonparametric rainfall simulation (Basinger et al., 2010), and statistical methods (Guo and Baetz, 2007). Behavioral analysis is considered as the most common methodology. This method simulates the inflow, outflow, and change in storage volume of the RWHS based on mass balance and simple assumptions about water demand (Fewkes and Butler, 2000; Liaw and Tsai, 2004; Palla et al., 2011). In this study, a behavioral model is implemented to perform continuous simulation of a RWHS. The simulation is derived at a daily temporal resolution with precipitation observations or bias-corrected GCM simulations as input. Results of the continuous simulation are summarized in terms of volumetric system reliability in delivering the water demand.

The water release rule considered here is yield after spillage, which can be understood by considering that the demand is withdrawn at each time step, after the rainfall has been added to the storage and any spillage has taken place. The behavioral model (Figure 1) is based on daily mass balance equations:

\[
Y_t = \text{Min}(D_t, S_{t-1})
\]

\[
S_t = \text{Min}(S_{t-1} + Q_t, C_a) - Y_t,
\]

where \( D_t [L^3] \) is water demand at time \( t \); \( S_t [L^3] \) is storage at the beginning of the \( t \)th time period; \( Q_t [L^3] \) is inflow during the \( t \)th time period; \( Y_t [L^3] \) is release during the \( t \)th time period; and \( C_a [L^3] \) is storage capacity. Assuming that the tank is covered, evaporation losses from the system as well as the incident precipitation over the tank are neglected in
the mass balance equation. The inflow \( Q_t \) is evaluated as follows:

\[
Q_t = Ar \cdot P \cdot f,
\]

where \( Ar \) [L^2] is the collection surface area, \( P \) [L] is the daily precipitation amount, and \( f \) [-] is the runoff coefficient. The runoff coefficient needs field measurements to be obtained for a particular collection device, but for simplicity, the number is assumed to be constant and equal to 0.85 (Liaw and Tsai, 2004; Sturm et al., 2009). We do not specifically consider quality aspects of the collected water and, therefore, the first flush phenomenon is disregarded (Palla et al., 2011). We do not distinguish between snow and rain precipitation inputs. We assume that daily system demand is constant, which may be a reasonable approximation for domestic or industrial use; for irrigation use, a more complex formulation where demand scales with potential evaporation and depends on antecedent precipitation, as well as on cropping schedules, would be more realistic (Girvetz and Zganjar, 2014).

The performance of RWHS is generally evaluated in terms of reliability. This can be expressed as the total actual water supply divided by demand (volumetric reliability, \( R_v \)) (McMahon et al., 2006). This is considered an informative index for RWHS performance (Fewkes, 2000; Liaw and Tsai, 2004; Zhang et al., 2009), for which a value approaching 1 is generally desirable. \( R_v \) can be expressed mathematically as:

\[
R_v = \frac{\sum_{t=1}^{N} Y_t}{\sum_{t=1}^{N} D_t}
\]

With this model RWHS, multiplying the daily demand amount by any arbitrary factor of \( \beta \) and multiplying the catchment area and storage capacity by the same \( \beta \) factor as well will accommodate the same volumetric reliability for the system, which means the daily demand value can be excluded from the formulation (see Appendix). Accordingly, normalizing by the demand variable, we develop a formulation for the model RWHS in terms of scaled quantities, specific catchment area \( (A_s) \), and specific storage capacity \( (C_s) \), defined as follows:

\[
A_s = \frac{Ar \times \bar{P}}{D_t}
\]

\[
C_s = \frac{Ca}{D_t},
\]

where \( A_s \) [-] is specific catchment area; \( C_s \) [T] is specific storage capacity, and \( \bar{P} \) is average daily precipitation over the study area [L]. The value of \( \bar{P} \) is included in the definition of \( A_s \) to make it dimensionless.

The specific storage capacity \( (C_s) \) can be described as the number of days that the water demand of the system can be supplied using the water stored in the storage. The specific catchment area \( (A_s) \) can be described as the fraction of the total demand that can be supplied using the total precipitation falling on the specified catchment area over the considered time period. \( A_s = 1 \) corresponds to the minimum collection area necessary for the system to be able to supply the accumulated demand over the considered time period, using the accumulated precipitation, if the storage capacity is great enough that there is no spillages. Where storage is more limited, the system is not able to store and use all the precipitation collected because of uneven distribution of the precipitation over time, and has to spill some of the precipitation, particularly if heavy rain is concentrated in a short period. Hence, an \( A_s \) value of larger than 1 is usually required to satisfy the system’s demand. The exact value can be calculated based on the given precipitation time series (see Appendix).

Changes in Model RWHS Volumetric Reliability

Change in precipitation amount as well as precipitation distribution can result in changes in freshwater resource supply reliability, as the designed storages may not be able to hold excessive amounts of water from intense precipitation events. Study of possible changes in available sustainable water resources, induced by changes in precipitation, is accomplished here through the application of the simple model RWHS described above. The volumetric reliability \( (R_v) \) of a RWHS is representative of the
capability of the system to supply the water demand from precipitation events. The expectation is that with an evenly distributed precipitation pattern, an adequately designed RWHS can capture the optimum amount or rainwater for a specified demand pattern and storage capacity. If the precipitation shifts to a more uneven distribution, for instance, more intense precipitation over fewer rainy days, then even with the same total annual precipitation amount, the system will fail to capture the same amount of rainwater and would be less reliable. With constant system characteristics over time, changes in either precipitation amount or precipitation distribution can result in changes in the volumetric reliability of the RWHS.

The historical time period of 1951-2010 is divided into six decades as 1951-1960, 1961-1970,..., and 2001-2010. Change in reliability throughout these six decades is studied for each station and/or grid cell. For each studied station, an individual model RWHS is designed based on the precipitation time series of that station for the 1951-1960 decade. The design parameters are the specific catchment area \( A_s \) and specific storage capacity \( C_s \). The model RWHS is sized such that the system would have \( R_v \) of 80% for that decade. The designed RWHS of the station is then kept constant and the time series of the following five decades are input into model and \( R_v \) of the system for each decade is calculated. Consequently, each station will have a six-point time series of \( R_v \).

Trend in \( R_v \) at each station and/or grid cell is calculated using linear regression, which can show any increase or decrease in \( R_v \) of the system depending on the change in amount and distribution of the precipitation.

The objective of the design procedure is to size the values of \( A_s \) and \( C_s \) such that the RWHS would have a \( R_v \) of 80% for the given precipitation time series (the first decade time series, in this case). Given \( A_s \), \( C_s \), and precipitation time series, the value of \( R_v \) can be calculated using the behavioral model. For a decadal time frame, the values of \( A_s \), \( C_s \), and 3,652 daily precipitation values should be input into the behavioral model to calculate the corresponding value of \( R_v \). It is not practical to analytically calculate the value of \( C_s \) for given values of \( R_v \), \( A_s \), and precipitation. With value of \( R_v \) being defined, defining the value of \( A_s \) as well will leave the problem with only one unknown variable. As stated earlier, an \( A_s \) value of larger than 1 is usually required to completely satisfy the system’s demand. Here, the value of \( A_s \) is set to be equal to 2 for all the stations. With given \( A_s \) value and precipitation time series, changing the \( C_s \) value will result in different \( R_v \) values, defining the storage reliability curve (see Appendix). A search process can be utilized to tune \( C_s \) such that the \( R_v \) value becomes 80%, or in other words: optimize the \( C_s \) value such that the difference between the corresponding \( R_v \) value and the target \( R_v \) value (which is 80%) be close to zero. Hence, the problem can be defined as either a nonlinear equation-solving problem or an optimization problem with one decision variable \( (C_s) \) and can be solved utilizing any optimization method. For each station, having the precipitation time series of the 1951-1960, as well as the defined values of \( A_s = 2 \) and \( R_v = 80% \), the storage capacity is chosen using a metaheuristic optimization algorithm to complete the design of the model RWHS.

The target value of \( R_v = 80\% \) for the design procedure is selected through a sensitivity analysis. Different target values of \( R_v \), ranging from 60 to 95% (with increments of 5%), are selected, and the design and trend analysis process is repeated for all the GHCN stations for 1951-2010. The global average of the trend in the \( R_v \) through the studied six decades among all the stations is then calculated. Analysis shows that selection of \( R_v \) values lower than or equal to 80% (e.g., 70 or 75%) results in similar global trend in \( R_v \), whereas selection of larger \( R_v \) target values results in sharp change in the global average value. This can be explained with the storage capacity curve (Figure A1b, Appendix), as for the high values of \( R_v \), the required storage capacities raises drastically. Hence, selection of a high target value for \( R_v \) would result in significantly larger designed storage capacities that are more sensitive to interdecadal precipitation fluctuations.

An increase/decrease in precipitation amount is known to, respectively, increase/decrease the reliability, whereas an impact of change in precipitation distribution associated with climate changes may also exist. Running the model RWHS with historic or scenario precipitation time series would include the impact of both changes in precipitation amount and distribution on the system reliability. We isolate the impacts of changing precipitation distribution from those of changing precipitation amount by also conducting a “scaled” analysis in which the precipitation time series are scaled to the first decade (1951-1960), which means the precipitation time series of later decades are multiplied by a factor such that the mean precipitation of the later decades are equal to the initial decade. This results in equal total decadal precipitation input for all decades from 1951 to 2010, and hence the obtained difference in volumetric reliability of the system in later decades for each station/grid cell can be attributed to the change in precipitation distribution of the area as it affects water supply reliability represented by the volumetric reliability of the model RWHS. The analysis of trend in volumetric reliability of the RWHS is performed on the GHCN
stations and subsampled ISI-MIP models for 1951-2010. The design of the RWHS is separate for observation stations and each of the climate model datasets. The design of the subsampled ISI-MIP data is also different from the full land area ISI-MIP data, as the subsampled data are station based and full data are grid based. The analysis is further developed to the 2011-2099 time period using the ISI-MIP climate models’ precipitation projections under high radiative forcing scenario (RCP8.5), using the same RWHS models designed for the 1951-2010 full ISI-MIP.

RESULTS

Trends in Mean and Maximum Precipitation for 1951-2010 and 2011-2099 (GHCN and ISI-MIP)

Table 1 presents the changes in historical mean and maximum precipitation for 1951-2010 for GHCN observational data as well as the subsampled ISI-MIP models. Table 1 presents global averages over all stations and/or grid cells. Observation is only one dataset; hence it has one global average for each parameter. The five climate models give five global averages, of which we present the minimum, maximum, median, mean, and standard deviation in Table 1.

Figure 2 illustrates the maps of average precipitation and trend for mean and maximum precipitation in GHCN stations for 1951-2010. Figure 3 illustrates the results as box plots of trend parameters for all five models of ISI-MIP (full and subsampled) on global as well as continental scales for 1951-2010 and 2011-2099 (under RCP8.5 scenario) time periods, showing observations (GHCN) as colored (green and purple) markers. The box plots show the minimum, 25th percentile, median, 75th percentile, and maximum value obtained from the climate models.

On average, both observations and climate models indicate that mean and maximum precipitation have increased over 1951-2010. Table 1 shows that on global average, the subsampled ISI-MIP models show very similar mean precipitation compared to the observations. This agreement can be expected given the bias-correction procedure applied in ISI-MIP. The small value of standard deviation also indicates very good agreement among the models. In case of maximum precipitation, the observational average value of 60.83 mm/day is significantly larger than all the models. This is expected because of the spatial-scale mismatch between models (0.5° grid cells) and observations (rain gauges representing very small areas) (Asadieh and Krakauer, 2015). As seen in the 5th and 6th columns of Table 1 and Figure 3a, both observations and models show increasing trend for mean and maximum precipitation in relative terms (% per year), although the average increases obtained from the models are smaller than those identified in observations. Looking at the change per degree global warming, as seen in the 7th and 8th columns of Table 1 and in Figure 3d, maximum precipitation shows higher average relative change per degree warming (% per K) than mean precipitation in both observations and models. North America, Oceania, Europe, Asia, South America, and Africa, respectively, contain about 41, 27, 13, 7, 7, and 5% of the stations of the GHCN dataset, which shows the significant impact of the results of North America and Oceania on the global average. Figures 3a and 3d show that North America and Europe show more

| Table 1. Global-Averaged Results of Annual-Mean and Annual-Maximum Precipitation Trend Analysis, for the Global Historical Climatology Network (GHCN) Station Observation Data and the Five Subsampled Inter-Sectoral Impact Model Intercomparison Project (ISI-MIP) Climate Models, from 1951 to 2010. |
|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| **Average of Precipitation (P)** (mm/day) | **Relative Change in Precipitation (b/P)** (% per year) | **Change Per K Global Warming—Average** (% per K) | **Change Per K Global Warming—Weighted Average** (% per K) |
| Mean P | Max. P | Mean P | Max. P | Mean P | Max. P | Mean P | Max. P | Mean P | Max. P |
| GHCN | 2.21 | 60.83 | 0.0017 | 0.0371 | 0.075 | 0.070 | 7.64 | 10.14 | 6.52 | 8.71 |
| ISI-MIP average | 2.40 | 39.90 | 0.0000 | 0.0205 | 0.003 | 0.055 | 1.36 | 7.34 | 1.10 | 7.33 |
| ISI-MIP min. | 2.39 | 33.52 | −0.0015 | −0.0100 | −0.069 | −0.013 | −1.98 | 1.65 | −2.63 | 1.33 |
| ISI-MIP max. | 2.41 | 45.93 | 0.0013 | 0.0733 | 0.052 | 0.165 | 4.72 | 11.85 | 4.93 | 12.02 |
| ISI-MIP median | 2.40 | 40.47 | −0.0003 | 0.0086 | 0.011 | 0.021 | 1.78 | 7.71 | 1.95 | 9.00 |
| ISI-MIP st. dev. | 0.01 | 5.11 | 0.0011 | 0.0325 | 0.047 | 0.073 | 3.17 | 3.70 | 3.18 | 4.00 |

Note: The five ISI-MIP models give five global averages, of which the minimum, maximum, median, mean, and standard deviation are presented.
similar results to the global average compared to the other continents, whereas stations in Oceania show a wider range of trend results. The large range of trend results in continents of South America and Africa may possibly be attributed to lower density of stations in those areas compared to the other continents (Figure 2). Because of the low number of stations, these numbers may not be representative of general changes over these continents.

The global average of 10.14% increase in maximum precipitation per K global warming for the GHCN observational data is very close to the 10% per K value obtained from the HadEX2 gridded observation-based product by an earlier study (Asadieh and Krakauer, 2015), although the average value of 7.34% per K for the subsampled bias-corrected ISI-MIP models is lower than the average value of 8.43% per K for CMIP5 models, obtained in the aforementioned study.

Land areas with very low precipitation rates are sensitive to changes in precipitation, especially in case of climate model simulations, as very small change in the precipitation will translate in high relative change values, which may not be realistic or highly uncertain among the models. The 9th and 10th columns of Table 1 show the precipitation-weighted global averages of relative change per

FIGURE 2. Global Historical Climatology Network (GHCN) Observational Data Results for Mean and Maximum Precipitation for 1951-2010: Annual-Average Daily Precipitation (mean precipitation) Map (mm/day) (a), Annual-Maximum Daily Precipitation (maximum precipitation) Map (mm/day) (d), Relative Change in Annual-Average Daily Precipitation (mean precipitation) Map (% per year) (b), Relative Change in Annual-Maximum Daily Precipitation (maximum precipitation) Map (% per year) (e), Relative Change in Mean Precipitation Per K of Global Warming (% per K) Map (c), and Relative Change in Maximum Precipitation Per K of Global Warming (% per K) Map (f).
degree warming (% per K) for mean and maximum precipitation, respectively. This weighting is more sensitive to large absolute changes in precipitation amount over wet areas, rather than large relative changes over dry areas. This weighted averaging has been done using the following formula:

$$\bar{x} = \frac{\sum (x_i \times GridCellArea_i \times Precipitation_i)}{\sum (GridCellArea_i \times Precipitation_i)}$$

where \(x\) represents the target parameter to be averaged for each grid cell, \(GridCellArea_i\) is the corresponding grid cell’s area, and \(Precipitation_i\) is the
corresponding grid cell’s average precipitation (mean or maximum) value for that study period. For averaging the observations and subsampled model outputs, the GridCellArea is eliminated from the formula as the stations do not come with defined grid-cell areas. Note that regardless of the averaging procedure, the GHCN observations show a greater increase in mean precipitation over recent decades at station locations than any of the five bias-corrected GCMs in ISI-MIP, while the fractional increase in maximum precipitation seen in observations is within the wide range of inter-GCM variability.

Table 2 presents average changes in historical mean and maximum precipitation for 1951-2010 for the five ISI-MIP climate models over the full land area (not subsampled to match with GHCN observations as in Table 1). The ISI-MIP models’ global land means show lower values of average precipitation, but higher average rate of increase in precipitation (sensitive to the averaging procedure), compared to the subsampled dataset. The faster increase in maximum precipitation than mean precipitation is more distinct in full ISI-MIP model simulations. On global average, the models simulate an increase rate of 0.039% per year for mean precipitation and 0.074% per year for maximum precipitation. This is comparable with the average increase rate of 0.0775% per year in maximum precipitation for 1901-2010, obtained from 15 climate models from CMIP5 in an earlier study (Asadieh and Krakauer, 2015).

Table 3 presents the changes in future mean and maximum precipitation projected over 2011-2099 projected by the five ISI-MIP climate models, under the high radiative forcing scenario (RCP8.5). According to Table 3, the ISI-MIP climate models on average predict that mean precipitation would increase by 0.052% per year. They also on average predict that maximum precipitation over land will increase faster than mean precipitation, with a rate of approximately 0.165% per year. The first and second columns of Table 3 also indicate that climate models show better agreement on the average mean precipitation than on the average maximum precipitation, for future projections, considering the low value of standard deviation for mean precipitation. Tables 2 and 3 show that mean precipitation from the climate models increases from 2.37 mm/day for the latter half of 20th Century to 2.47 mm/day for the 21st Century and average maximum precipitation increases from 33.43 to 37.77 mm/day. This also indicates that in relative terms, maximum precipitation shows a faster increase than mean precipitation.

Tables 1-3 as well as Figures 3e and 3f show that according to climate models, mean and maximum precipitation will increase at a greater rate (% per year) in future compared to the historical time period. However, maximum and mean precipitation are projected to have lower rates of increase per K warming in the future compared to the historical time period. On the other hand, considering the underestimation of observed increases seen in the historical results of the models, it seems possible that these future changes in mean and maximum precipitation might also be underestimated (Asadieh and Krakauer, 2015).

**Trends in Reliability of the Model RWHS Driven by 1951-2010 and 2011-2099 Precipitation Time Series (GHCN and ISI-MIP)**

Table 4 presents the global average of results of the absolute change in decadal volumetric reliability ($R_v$) of the model RWHS applied on the GHCN observation stations as well as the five climate models’

<table>
<thead>
<tr>
<th>Average of Precipitation (P)</th>
<th>Slope of Change (b)</th>
<th>Relative Change in Precipitation (b/P)</th>
<th>Change Per K Global Warming—Absolute Value Average (%) per K</th>
<th>Change Per K Global Warming—Precipitation-Weighted Average (%) per K</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean P</td>
<td>Max. P</td>
<td>Mean P</td>
<td>Max. P</td>
<td>Mean P</td>
</tr>
<tr>
<td>ISI-MIP average</td>
<td>2.37</td>
<td>33.43</td>
<td>0.0002</td>
<td>0.0238</td>
</tr>
<tr>
<td>ISI-MIP min.</td>
<td>2.34</td>
<td>30.35</td>
<td>−0.0001</td>
<td>0.0081</td>
</tr>
<tr>
<td>ISI-MIP max.</td>
<td>2.40</td>
<td>36.47</td>
<td>0.0007</td>
<td>0.0533</td>
</tr>
<tr>
<td>ISI-MIP median</td>
<td>2.39</td>
<td>33.56</td>
<td>0.0000</td>
<td>0.0161</td>
</tr>
<tr>
<td>ISI-MIP st. dev.</td>
<td>0.027</td>
<td>2.93</td>
<td>0.0004</td>
<td>0.0182</td>
</tr>
</tbody>
</table>

Note: This table shows the results for full land area data of the models, not the subsampled data as shown in Table 1. The five ISI-MIP models give five global averages, of which the minimum, maximum, median, mean, and standard deviation are presented.
bias-corrected data from ISI-MIP (full and subsampled). Columns 1 to 6 show the change in volumetric reliability of the RWHS per decade (% per decade) from the initial 80% value. The percentages shown in the RWHS results represent the absolute percent change in decadal volumetric reliability (change from the initial 80%). Columns 7-12 show change in decadal volumetric reliability of the model RWHS per K of global warming (% per K). Results are shown for real (observed or model) precipitation as well as for scaled precipitation. Figure 4 illustrates the results shown in Table 4 as box plots for all five models of ISI-MIP (full and subsampled) on global as well as continental scales for 1951-2010 and 2011-2099 (under RCP8.5 scenario) time periods, showing observations (GHCN) as colored (green and pink) markers. As seen in Figure 4, the scaled precipitation shows a smaller range of trend magnitude compare to the actual precipitation. As shown previously, mean and maximum precipitation are both increasing since 1951. Figure 3a shows that for the continents of North America, South America, Europe, Africa, and Asia, as well as the global average, both mean and maximum precipitation had increasing trends over 1951-2010. Figure 4a shows that for those regions, increases in the reliability of the model RWHS for the scaled precipitation are smaller than with the real precipitation. On the other hand, Figure 3b shows that Oceania had a decreasing trend in mean and maximum precipitation in GHCN observations over the last 60 years and, correspondingly, Figure 4a shows that unlike the other continents, the RWHS reliability for scaled precipitation is higher than for real precipitation for Oceania. This illustrates that the positive/negative impact of increase/decrease in precipitation amount on model RWHS reliability is factored out by scaling the precipitation.

As seen in column 1 of Table 4, precipitation time series based on observations show that on global average over station locations, reliability of the hypothetical model water supply system has been increasing at a rate of 0.20% per decade for the 1951-2010 time period. However, the subsampled climate model simulations show an average 0.15% per decade decrease in reliability, with all five ISI-MIP models showing decreasing reliability. Table 4 also shows that in observations, the reliability increases at a rate of 2.34% per K of global warming. This is, however, quite different than the results of the subsampled ISI-MIP, which shows an average 0.60% decrease in the reliability per K warming.

Driving the model RWHS with scaled precipitation based on observations yields on global average that reliability has been increasing at a rate of 0.11% per decade for the 1951-2010 time period, while the subsampled ISI-MIP simulations show an average 0.13% per decade decrease in the reliability. Table 4 also shows that in observations, the reliability of the model RWHS driven by scaled precipitation increases at a rate of 1.44% per K of global warming, which is different than the results of the subsampled ISI-MIP with an average 0.68% decrease in the reliability per K warming. Thus, the model RWHS driven by real and scaled precipitation show that ISI-MIP climate models show an opposite (decreasing) average reliability trend from that calculated using GHCN precipitation observations.

The RWHS model driven by full land area ISI-MIP data also yields decreasing trend in reliability for both real and scaled precipitation, with lower rate than the subsampled ISI-MIP (Table 4, columns 3 and 4), even though the mean and maximum precipitation shows increasing trend in that time period (Table 2). However, as stated earlier, the rate of increase in maximum precipitation is almost double the rate of mean precipitation (Table 2). The ISI-MIP models project that for the future time period of 2011-2099 under high radiative forcing scenario
TABLE 4. Global-Averaged Results of Absolute Change in Decadal Volumetric Reliability ($R_v$) of the Model Rainwater Harvesting System (RWHS), Driven by the Five Subsampled and Full ISI-MIP Climate Models from 1951 to 2010 as well as the ISI-MIP Climate Models from 2011 to 2099 under High Radiative Forcing Scenario (RCP8.5).

<table>
<thead>
<tr>
<th>Abslute Change in Decadal $R_v$ (% per decade)</th>
<th>Absolute Change in Decadal $R_v$, Per K Global Warming (% per K)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subsampled ISI-MIP 1951-2010</td>
<td>Subsampled ISI-MIP 1951-2010</td>
</tr>
<tr>
<td>Full ISI-MIP 1951-2010</td>
<td>Full ISI-MIP (RCP8.5) 2011-2099</td>
</tr>
<tr>
<td>Full ISI-MIP 1951-2010</td>
<td>Full ISI-MIP (RCP8.5) 2011-2099</td>
</tr>
<tr>
<td>Real Precipitation ($P$)</td>
<td>Real $P$</td>
</tr>
<tr>
<td>Scaled $P$</td>
<td>Scaled $P$</td>
</tr>
<tr>
<td>GHCN</td>
<td>0.199</td>
</tr>
<tr>
<td>Scaled $P$</td>
<td>0.114</td>
</tr>
<tr>
<td>ISI-MIP average</td>
<td>$-0.151$</td>
</tr>
<tr>
<td>Scaled $P$</td>
<td>$-0.134$</td>
</tr>
<tr>
<td>ISI-MIP min.</td>
<td>$-0.341$</td>
</tr>
<tr>
<td>Scaled $P$</td>
<td>$-0.196$</td>
</tr>
<tr>
<td>ISI-MIP max.</td>
<td>$-0.045$</td>
</tr>
<tr>
<td>Scaled $P$</td>
<td>$-0.094$</td>
</tr>
<tr>
<td>ISI-MIP median</td>
<td>$-0.139$</td>
</tr>
<tr>
<td>Scaled $P$</td>
<td>$-0.113$</td>
</tr>
<tr>
<td>ISI-MIP std. dev.</td>
<td>0.117</td>
</tr>
<tr>
<td>Scaled $P$</td>
<td>0.046</td>
</tr>
</tbody>
</table>

Note: Results for the GHCN station observation data are presented as well. The five ISI-MIP models give five global averages, of which the minimum, maximum, median, mean, and standard deviation are presented.
(RCP8.5), the volumetric reliability of the model RWHS when driven by real as well as scaled precipitation will decrease (Table 4, columns 5 and 6), even though the models project increasing trends for mean and maximum precipitation for that time period (Table 2). However, similar to the historical period, the rate of increase in maximum precipitation is significantly greater than the rate of increase in mean precipitation for future precipitation projections (Table 2). Figure 5 shows global maps of changes in decadal volumetric reliability ($R_v$) of the RWHS system in absolute terms (% per decade) as well as per
K of global warming (% per K), for real and scaled precipitation, for GHCN observation stations over 1951-2010.

As another way of disaggregating the changes in precipitation and model RWHS reliability seen around the world, Figures 6 and 7 depict the average relative change in mean and maximum precipitation (% per decade) for different precipitation deciles, as well as the absolute change in decadal volumetric reliability (% per decade) for real and scaled precipitation, for the same precipitation deciles. The lowest deciles represent the driest areas and the highest deciles represent the wettest areas. Deciles are calculated based on the average precipitation during each study period. Figure 6 shows the average results of the five climate models for full land area ISI-MIP data for 1951-2010 and 2011-2099 time periods. Figure 6a shows that for historical climate model simulations, the precipitation increase rates for dry precipitation deciles are higher than the wet ones. However, the rate of increase in maximum precipitation is lower than mean precipitation for the initial deciles and becomes greater than the mean precipitation, as the deciles go higher. Correspondingly, Figure 6b shows that the RWHS reliability has increased for the driest deciles and the trend decreases as areas become wetter. As seen in the figure, the wettest precipitation deciles have the largest difference between mean and maximum precipitation change rate and the reliability changes in the model RWHS there are negative. Climate model simulations show that for the dry precipitation deciles where the difference between maximum and mean precipitation change rate is not as high as the wet deciles, the significant increase in precipitation amount overpowers the smaller change in the precipitation distribution and results in increased reliability. Similar pattern is seen for the future 2011-2099 precipitation projections (Figures 6c and 6d). This further indicates the impact of change in precipitation distribution on the reliability of water supplies.

Figure 7 presents change in mean and maximum precipitation as well as model RWHS reliability by precipitation deciles, for GHCN station observations and average of the five subsampled ISI-MIP climate models, for 1951-2010. Figure 7a shows the relative change in mean and maximum precipitation for GHCN stations (% per decade). The GHCN shows increasing trend for both mean and maximum precipitation with the rate of change being higher for the wetter deciles. Lower (drier) deciles show greater increase in mean than maximum precipitation.
However, the higher deciles generally show greater increase for maximum than mean precipitation. Unlike with the full ISI-MIP models, the model RWHS driven by GHCN observations show increase in reliability for low and high deciles, and decrease for some middle deciles. However, the difference between rate of change in mean and maximum precipitation is more significant in ISI-MIP models than the GHCN observations. Figure 7c shows that for all precipitation deciles, the subsampled ISI-MIP models simulate significantly faster increase in maximum precipitation than mean precipitation. Correspondingly, Figure 7d shows a decreasing trend in modeled volumetric reliability for all those deciles. Figures 6b and 7d show that for the full and subsampled ISI-MIP, the volumetric reliability decreases more in wet areas (the higher deciles), so that driving the model RWHS with ISI-MIP models misses the increasing reliability trend implied by observations over wetter parts of the land surface. Average of relative change in decadal volumetric reliability of the RWHS system per K of global warming (% per K) for different precipitation deciles also shows similar patterns as the trend in absolute reliability.

**DISCUSSION**

Both observations and climate models indicate that mean and maximum precipitation averaged over land areas increased since 1951, although the average trend magnitudes obtained from the models are smaller than those identified in observations. Maximum precipitation shows higher rate of relative change per degree warming (% per K) than mean precipitation in
both observations and models. The difference between change in mean and maximum precipitation is larger in models, compared to the observations: The modeled subsampled global average of relative change per degree warming for mean precipitation is 1.36% per K which is considerably smaller than the 7.34% per K for maximum precipitation, while observations show 7.64 and 10.14% per K increase for mean and maximum precipitation, respectively. Earlier studies have used energy balance considerations to explain this pattern seen in GCMs that unlike the impact of global warming on rate of increase in maximum precipitation, which is expected to be close to the Clausius-Clapeyron equation slope of approximately 7% per K warming (Pall et al., 2006; Asadieh and Krakauer, 2015), the mean precipitation increases at a slower rate around 2% per K (Held and Soden, 2006). However, the GHCN observations show a higher rate of increase in precipitation per K global warming compared to GCM simulations of the same time period, especially for mean precipitation. One possible reason for this discrepancy may be that considerations of thermodynamics and large-scale circulation are valid in the global average, while the GHCN data cover only parts of the land surface, primarily North America, Europe, North and East Asia, and Oceania. However, subsampling the GCM output shows that, at least where there are station observations, observed trends are not well captured.

Precipitation observations imply that on global average, reliability of the model precipitation-driven water supply system under assumed temporally constant demand has been increasing at a rate of 0.2% each decade for the 1951-2010 time period, a 2.34% increase per K of global warming. However, the subsampled climate model simulations show an average 0.15% per decade (0.60% per K) decrease in reliability. Scaling the later decades as the initial 1951-1960 decade would result in equal total annual precipitation for all decades from 1951-2010 and hence the difference in volumetric reliability of the system in different decades for each station/grid cell can be attributed to the change in precipitation distribution (as opposed to mean amount) and its effect on water supply reliability. Our results show that for continents with increasing/decreasing trend
in precipitation, the reliability of the model RWHS with scaled precipitation is, respectively, smaller/larger than with actual precipitation. This confirms that the respective positive/negative impact of increase/decrease in precipitation amount on RWHS reliability is factored out by scaling the precipitation. Observations show that for scaled observed precipitation, on global average, reliability of the model RWHS has been increasing more slowly, compared to the observed precipitation-driven RWHS, at a rate of 0.11% per decade for the 1951-2010 time period. Subsampled climate models show a decrease in the reliability of RWHS driven by scaled precipitation, with an average 0.13% per decade decrease in reliability. Thus, the model RWHS driven by real and scaled precipitation show that ISI-MIP climate models show an opposite (decreasing) average reliability trend from that calculated using GHCN precipitation observations.

Analyses of the full land area GCM simulations show even faster increase in maximum precipitation than mean precipitation, for the historical period. The RWHS model driven by full land area ISI-MIP data also yields decreasing trend in reliability for both real and scaled precipitation, with lower rate than the subsampled ISI-MIP, even though the mean and maximum precipitation shows increasing trend in that time period. The considered GCMs project for the RCP8.5 forcing scenario that in the 21st Century mean precipitation will have an increasing trend of approximately 0.052% per year on average. Also, the GCMs project that maximum precipitation would increase significantly faster than mean precipitation in the future, with a rate of approximately 0.165% per year. This is greater than the rate of change in both subsampled and full land area simulations in the historical time period. The ISI-MIP models project that for the future time period of 2011-2099, the volumetric reliability of the model RWHS when driven by real as well as scaled precipitation will decrease, at a greater rate than for the historical time period and with wider disagreement between models.

Analysis of historical and future full land area ISI-MIP climate model simulations in different precipitation percentiles indicates that for the precipitation deciles where maximum precipitation has not increased much faster than mean precipitation (usually the driest areas), the model RWHS reliability has increased. This may be attributed to the increase in precipitation amount and little change in precipitation distribution. However, for the precipitation deciles where maximum precipitation is increasing faster than mean precipitation (usually the wettest areas), the model RWHS reliability has decreased. This implies that the climate models suggest that for the areas with large increases in the ratio of maximum-to-mean precipitation, the reliability of the precipitation-fed water supplies decreases, even though the precipitation amount has increased.

Our RWHS driven by observational precipitation shows increased mean reliability. Observational precipitation shows faster increase in maximum than mean precipitation, but the difference between rate of change in mean and maximum precipitation is less significant than in the climate models. However, results show that on global average, the reliability of the model RWHS is improving even when the precipitation time series are scaled to remove the impact of increasing mean precipitation. The increasing reliability of RWHS at station locations that is implied by observations may be explained by a more even distribution of precipitation either between seasons or within seasons, despite the observed disproportionate increase in the intensity of the heaviest daily precipitation. However, subsampled ISI-MIP climate models show a decreasing trend in the model RWHS reliability, suggesting that the current generation of GCMs is not accurately representing aspects of precipitation distribution that are important from a water resources perspective. A previous analysis suggests that observations are consistent with GCMs in showing dry seasons getting relatively dryer compared to wet seasons (Chou et al., 2013). An analysis using station data over the United States (U.S.), however, finds increases in precipitation frequency during both wet and dry seasons and a decrease in length of dry spells over 1930-2009 (Pal et al., 2013). A recent comprehensive analysis of different observation-based datasets over land finds that the “wet gets wetter, dry gets dryer” paradigm for the effect of global warming on aridity indices is not generally valid for land areas (Greve et al., 2014). Biases in representation of precipitation seasonality, including wet season length, in current GCMs have also been studied (Pascale et al., 2014). Clearly, further work is needed to better understand the disagreement found here between GCMs and observations and its relevance to the reliability of different water supplies (e.g., runoff-fed vs. directly precipitation-fed reservoir systems) (Huang et al., 2014).

Changes in precipitation distribution can result in increased intensity and frequency of flood and drought events and also can affect the availability of freshwater resources, which requires consideration of both precipitation amount and distribution changes to design reliable water supply systems. Climate models are known to disagree, among themselves and compared to observations, on the magnitude and direction of changes in precipitation amount and distribution. This study shows that the ISI-MIP climate models show different direction of change in
reliability of a simple water supply system than available station observations, although they capture the correct sign of change in precipitation amount.

The model RWHS used here to compare globally the consequences of observed and modeled precipitation changes for supply reliability is not intended to represent any particular actual water supply and, for local studies, could be replaced by more sophisticated models that better represent the types of water supply of interest to decision making in a particular jurisdiction. Based on this study, we suggest that the future precipitation projections of climate models should generally be used with caution for water resources system designs, and that more effort needs to be made to understand how to accurately model the physical mechanisms for changes in precipitation distribution, as well as in mean amount, if climate model projections are to be more useful in designing water supplies to perform well under future climate change.

CONCLUSION

Maximum precipitation is increasing faster than mean precipitation in both observations and model simulations. This can be interpreted as one index of change in precipitation distribution in which a larger fraction of annual precipitation is falling in the heaviest events. The expectation might be that such changes in precipitation distribution would lead to less capability of storages in capturing rainwater and, hence, less reliable precipitation-fed water supply. Climate model-simulated precipitation series suggest that for areas with little change in precipitation distribution, increase in precipitation leads to increasing water supply reliability, whereas for areas with significant change in precipitation distribution, the reliability of the precipitation-fed water supplies is tending to decrease, even where the mean precipitation amount has increased. However, our results show that on global average, the reliability of a model RWHS driven by observed daily station precipitation inputs is increasing. Climate models underestimate the increasing trends in mean and maximum precipitation and also imply the opposite direction of change in reliability of the model water supply system compared to the observations: the model RWHS driven by climate models’ simulated daily precipitation show a decreasing trend in reliability of water supply. We suggest further investigation of the impact of change in precipitation distribution on water supply reliability, using other indices of distribution change.

Climate models predict that mean and maximum precipitation would continue to increase, under a high RCP, with faster trend for maximum precipitation than mean precipitation and that the model RWHS driven by modeled daily precipitation would on average show a decreasing trend in water supply reliability. However, comparison of historical results between observations and models suggests that the current generation of climate models is not accurately representing aspects of precipitation distribution that are important from a water resources perspective. These systematic mismatches for the recent decades suggest the need for caution in using precipitation trend scenarios derived from climate models as a basis for designing water supply systems.

APPENDIX: SPECIFIC CATCHMENT AREA AND SPECIFIC STORAGE

In this appendix, we use a 30-year historical precipitation time series of a sample station extracted from GHCN daily to illustrate the performance of the implemented model RWHS with regard to volumetric reliability. Figure A1a illustrates the volumetric reliability of the model RWHS for different demand values. The daily demand of the building, to be provided by the system, is assumed for the sake of illustration to be either 0.2 m$^3$ (200 L) or 0.4 m$^3$ (400 L) (Figure A1a). We also simulate different values of building catchment area, ranging from 50 m$^2$ for a small building to 200 m$^2$. Figure A1a illustrates that as the tank storage capacity increases, the performance of the system, measured by volumetric reliability, improves. It also can be seen from the Figure that larger catchment areas allow smaller tank sizes for the same system reliability.

Table A1 presents the minimum values of tank storage capacity for a volumetric reliability ($R_v$) of 95%, for various combinations of daily demand and catchment area. As an example, the RWHS in a building with catchment area of 200 m$^2$ and tank size of 5 m$^3$ would be able to supply a daily water demand of 0.3 m$^3$ for the building with 95% reliability. As seen from the Table and also logically expected, higher water demands require larger tanks to support the demand of the system with any given (in this case 95%) reliability. Small catchment areas support high water demands only with huge tank sizes for the system, whereas catchment areas smaller than a threshold cannot provide a 95% reliability for the system with any tank size, as seen in the Table as well as Figure 2a, where a 50 m$^2$ area is not enough to gather sufficient amount of water for daily water demands of 0.3 m$^3$ or higher.

JAWRA
Figure A1a as well as Table A1 show that for a daily demand of 0.2 m$^3$ and catchment area of 100 m$^2$, tank storage capacity of 4.5 m$^3$ will accommodate a volumetric reliability of 95%. On the other hand, for a daily demand of 0.4 m$^3$ and catchment area of 200 m$^2$, storage capacity of 9 m$^3$ will result in 95% volumetric reliability. As another instance, for a daily demand of 0.2 m$^3$ and catchment area of 100 m$^2$, tank storage capacity of 1.25 m$^3$ will accommodate a volumetric reliability of 70%, where for a daily demand of 0.4 m$^3$ and catchment area of 200 m$^2$, storage capacity of 2.5 m$^3$ will result in the same 70% volumetric reliability. This illustrates that, with doubling the daily demand amount, doubling both the catchment area and storage capacity as well will accommodate the same volumetric reliability for
the system, which means the daily demand value can be eliminated from the aforementioned curves for a standardized formulation.

Accordingly, we developed a formulation for the model RWHS in terms of scaled quantities, specific catchment area ($A_s$), and specific storage capacity ($C_s$), defined as follows:

$$A_s = \frac{Ar \times P}{D_t}$$  \hspace{1cm} (A1)

$$C_s = \frac{Ca}{D_t}$$  \hspace{1cm} (A2)

where $Ar$ is the catchment area [dimensions: $L^2$], $Ca$ is the storage capacity [$L^3$], and $D_t$ is the water demand [$L^3/T$]. $A_s$ [-] is specific catchment area; $C_s$ [$T$] is specific storage capacity; and $P$ is average daily precipitation over the study area and study time period [$L/T$]. The value of $P$ is included in the definition of $A_s$ to make it dimensionless.

Reconsidering the examples described before, with average daily precipitation equal to 4 mm/day and volumetric reliability of 95\%, a specific catchment area of 2 will have the corresponding specific storage value of 22.5 days under the meteorological conditions of the Puerto Rico station, regardless of daily demand value being 0.2 or 0.4 m$^3$ or any other amount. Likewise, for volumetric reliability of 70\%, a specific catchment area of 2 will have the corresponding specific storage value of 6.25 days, for any daily demand values. Figure A1b then depicts the curves of volumetric reliability ($R_v$) of the system vs. specific storage capacity (day) at various specific catchment area values, obtained from the newly developed indices. Figure A1b, or its equivalent constructed for any other desired area, could be utilized in designing the tank size of the model RWHS to meet a particular reliability target, for any assumed demand.

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LITERATURE CITED


