Hydrol. Earth Syst. Sci., 21, 5863–5874, 2017 https://doi.org/10.5194/hess-21-5863-2017 © Author(s) 2017. This work is distributed under the Creative Commons Attribution 3.0 License.





Global change in streamflow extremes under climate change over the 21st century

Behzad Asadieh¹ and Nir Y. Krakauer²

¹Department of Earth and Environmental Science, University of Pennsylvania, Philadelphia, PA, USA ²Civil Engineering Department and NOAA-CREST, The City College of New York, City University of New York, New York, USA

Correspondence to: Behzad Asadieh (basadieh@sas.upenn.edu)

Received: 30 April 2017 – Discussion started: 15 June 2017

Revised: 7 October 2017 - Accepted: 20 October 2017 - Published: 27 November 2017

Abstract. Global warming is expected to intensify the Earth's hydrological cycle and increase flood and drought risks. Changes over the 21st century under two warming scenarios in different percentiles of the probability distribution of streamflow, and particularly of high and low streamflow extremes (95th and 5th percentiles), are analyzed using an ensemble of bias-corrected global climate model (GCM) fields fed into different global hydrological models (GHMs) provided by the Inter-Sectoral Impact Model Intercomparison Project (ISI-MIP) to understand the changes in streamflow distribution and simultaneous vulnerability to different types of hydrological risk in different regions. In the multimodel mean under the Representative Concentration Pathway 8.5 (RCP8.5) scenario, 37 % of global land areas experience an increase in magnitude of extremely high streamflow (with an average increase of 24.5 %), potentially increasing the chance of flooding in those regions. On the other hand, 43 % of global land areas show a decrease in the magnitude of extremely low streamflow (average decrease of 51.5%), potentially increasing the chance of drought in those regions. About 10% of the global land area is projected to face simultaneously increasing high extreme streamflow and decreasing low extreme streamflow, reflecting the potentially worsening hazard of both flood and drought; further, these regions tend to be highly populated parts of the globe, currently holding around 30 % of the world's population (over 2.1 billion people). In a world more than 4° warmer by the end of the 21st century compared to the pre-industrial era (RCP8.5 scenario), changes in magnitude of streamflow extremes are projected to be about twice as large as in a 2° warmer world (RCP2.6 scenario). Results also show that inter-GHM uncertainty in streamflow changes, due to representation of terrestrial hydrology, is greater than the inter-GCM uncertainty due to simulation of climate change. Under both forcing scenarios, there is high model agreement for increases in streamflow of the regions near and above the Arctic Circle, and consequent increases in the freshwater inflow to the Arctic Ocean, while subtropical arid areas experience a reduction in streamflow.

1 Introduction

Floods and droughts, the natural disasters with the highest cost in human lives (Dilley et al., 2005; IFRC, 2002), are projected to become more intense under anthropogenic global warming and climate change (Dai, 2011; Dankers et al., 2013; Field, 2012; Stocker et al., 2013). Observational records as well as global climate model (GCM) simulations both show that the amount of water vapor in the atmosphere increases at a rate of approximately 7% per K of increase in global mean temperature (Allen and Ingram, 2002; Held and Soden, 2006; Wentz et al., 2007), as expected from the Clausius-Clapeyron equation conditional to stable relative humidity (Held and Soden, 2006; Pall et al., 2006). An increased amount of atmospheric water content is expected to intensify precipitation extremes (Allan and Soden, 2008; O'Gorman and Schneider, 2009; Trenberth, 2011), as evidenced by both observations and GCM simulations (Alexander et al., 2006; Asadieh and Krakauer, 2015, 2016; Kharin et al., 2013; Min et al., 2011; O'Gorman and Schneider, 2009; Stocker et al., 2013; Toreti et al., 2013; Westra et al., 2013), with relatively stronger impact than for mean precipitation (Asadieh and Krakauer, 2016; Lambert et al., 2008; Pall et al., 2006). Change in intensity and distribution of precipitation events under climate change is expected to increase the intensity and frequency of flood and drought events in many regions (Alfieri et al., 2015, 2017; Asadieh and Krakauer, 2015, 2016; Dankers et al., 2013; Ehsani et al., 2017; Field, 2012; Held and Soden, 2006; Min et al., 2011; O'Gorman and Schneider, 2009; Stocker et al., 2013).

Average runoff projections from three GCMs show strong positive trend around high latitudes and negative trend for some midlatitude regions by the end of the 21st century (Hagemann et al., 2013). Another study of runoff projections from a larger ensemble of GCMs also confirms such trends in runoff for the 21st century (Tang and Lettenmaier, 2012). Changes in runoff, and consequently in streamflow, under current and future climate change have strong implications for available freshwater resources (Arnell, 2004; Brekke et al., 2009; Oki and Kanae, 2006; Stocker et al., 2013; Vörösmarty et al., 2000). Climate change is projected to decrease mean runoff in land areas around the Mediterranean and some parts of Europe, southern Africa, and Central and South America, and consequently increase water stress in those regions (Arnell, 2004). It is also projected to worsen aridity in southern Europe and the Middle East, Australia, southeast Asia, and large parts of the Americas and Africa in the 21st century (Dai, 2011).

Regions experiencing an increase in total annual precipitation and runoff under climate change may also face increased water stress as a result of change in precipitation and runoff distribution (Arnell, 2004; Asadieh and Krakauer, 2016; Oki and Kanae, 2006). Implications of anthropogenic climate change for flood events are widely noted in the literature; however, there are few multi-model analyses of future change in streamflow extremes at global scale (Arnell, 2004; Dankers et al., 2013; Hirabayashi et al., 2008, 2013; Koirala et al., 2014; Schewe et al., 2013). A study of streamflow provided by the Inter-Sectoral Impact Model Intercomparison Project (ISI-MIP) (Warszawski et al., 2013) projects increases for the high latitudes, eastern Africa, and India, and decreases in streamflow of the Mediterranean and southern Europe, as well as South America and southern parts of North America, by the end of the 21st century (Schewe et al., 2013), similar to some other studies (Hagemann et al., 2013; Tang and Lettenmaier, 2012). Another study of ISI-MIP streamflow projects increases in the 30-year return period of high flow in major parts of Siberia and some regions around southeast Asia, and decreases in northern and eastern Europe and some regions around the western United States by the end of the 21st century (Dankers et al., 2013). Approximately two-thirds of global land area are projected to experience a positive trend in the magnitude and frequency of 30-year return period of high flow (Dankers et al., 2013) and magnitude of the 95th percentile of streamflow (Koirala et al., 2014), and have shown an increase in the magnitude of annual-maximum daily streamflow (Asadieh et al., 2016). The 95th and 5th percentiles of flow have been used as indices for analysis of streamflow extremes by United States Geological Survey (USGS) (Jian et al., 2015) and other studies (Koirala et al., 2014). Some studies have used changes in the 95th percentile of flow in gridded streamflow data to study changes in flood events (Wu et al., 2012, 2014), while the 5th percentile of streamflow has been used to study changes in drought events (Ellis et al., 2010; Sprague, 2005). Although changes in high and low extremes of streamflow may not be directly interpreted as changes in flood and drought events, since the thresholds for flood and drought damage vary according to factors such as mean climate, the magnitude of water demand, and engineering works for water storage and transport, such changes affect the likelihood of occurrence of those events and can be considered a reasonable indicator of climate impacts on large-scale flood and drought hazard, respectively (Vörösmarty et al., 2000). Accurate simulation of weather fields such as precipitation, as well as simulation of the diverse hydrological processes that lead to streamflow generation, is a major source of uncertainty in streamflow simulation (Giuntoli et al., 2015; Hagemann et al., 2013; Schewe et al., 2013). Some earlier adoptions of climate model projections for flooding studies utilized single global hydrological models (GHMs) for flow routing and streamflow simulation under the GCM-simulated climate (Hirabayashi et al., 2013; Koirala et al., 2014). However, the process simulation in GHMs is also a major source of uncertainty, as flow routings in different GHMs using the same weather fields can result in markedly different flood and drought trend predictions (Giuntoli et al., 2015; Haddeland et al., 2011; Hagemann et al., 2013). Additionally, historical simulations of weather variables from GCMs have shown discrepancies (biases) compared to the observations (Asadieh and Krakauer, 2015; Ehret et al., 2012; Hempel et al., 2013; Krakauer and Fekete, 2014), which may affect the climate change impact projections using the GCM outputs (Hagemann et al., 2011, 2013). This issue is often solved utilizing bias correction methods in which the mean value of the time series is adjusted according to the observational records, while supposedly preserving the trends (Hempel et al., 2013), as done in the ISI-MIP dataset (Warszawski et al., 2013).

A study of changes in frequency of 95th and 10th percentiles of unrouted runoff in the 21st century, using multiple GCMs and GHMs from ISI-MIP under the Representative Concentration Pathway 8.5 (RCP8.5) scenario, shows that the number of days with flow above the historical 95th percentile will significantly increase in the high latitudes and the number of days with flow below the historical 10th percentile will increase significantly in the Mediterranean, southern North America, and the Southern Hemisphere (Giuntoli et al., 2015). However, changes in runoff extremes do not directly correspond to floods of large water bodies, where routed runoff (streamflow) has been widely used instead for this purpose (Dankers et al., 2013; Hirabayashi

et al., 2013; Koirala et al., 2014). Additionally, Giuntoli et al. (2015) studied changes in frequency of streamflow extremes and not magnitude/intensity. Change in frequency of extremes may be studied using the historical extreme thresholds/percentiles, which may come to occupy different points in the streamflow probability distribution under future climate change. A study of change in a 100-year flood return period in the last 3 decades of the 21st century compared to the last 3 decades of the 20th century, projected by 11 GCMs under various emission scenarios, shows increased flood frequency over south and southeast Asia, northern Eurasia, South America, and tropical Africa (Hirabayashi et al., 2013). Another similar study investigated changes in 5th and 95th percentiles of streamflow, projected by the same 11 GCMs (Koirala et al., 2014). However, both these studies used a single river routing model for simulating streamflow using the GCM inputs. However, a single multi-GCM, multi-GHM global analysis of projected changes in magnitude of streamflow (routed runoff) extremes under different warming scenarios over the 21st century is not yet available. Here, we study changes in the magnitude of the 95th percentile of annual streamflow (P95) at the end of the 21st century (2070– 2099, 21C) compared to the end of the 20th century (1971– 2000, 20C), in which an increase may indicate a greater potential for flood events. We also study the change in the magnitude of the 5th percentile (P5), in which a decrease may indicate greater potential for drought events. We study changes in both extremes to understand the changes in streamflow distribution and simultaneous vulnerability profiles to different types of hydrological risk in different regions. We use daily streamflow simulations from 25 GCM-GHM combinations (5 bias-corrected GCMs and 5 GHMs) from the ISI-MIP. We analyze simulated streamflow in 21C in comparison with 20C. GHM-generated streamflow based on GCM inputs does not well capture the interannual variability in flow compared to observations, even where, as in ISI-MIP, the GCM outputs are bias corrected. However, the multi-decade average of bias-corrected ISI-MIP streamflow is shown to be similar to that of observation-based streamflow simulations (Asadieh et al., 2016). Other studies have also used relative changes in the multi-decade average of streamflow percentiles in a future 21C time window compared to a historical 20C time window for flooding and streamflow extreme analyses (Dankers et al., 2013; Hirabayashi et al., 2013; Koirala et al., 2014; Tang and Lettenmaier, 2012). Alongside the study of the magnitude of change, we also study the percentage of global population affected by changes in high and low streamflow extremes, as an indication of the potential impact of changes in flood or drought events in those regions. Limiting global warming to 2°C above the pre-industrial era (achievable in the RCP2.6 scenario – Moss et al., 2010; Stocker et al., 2013) has been targeted in many scientific and governmental plans, for instance, the 2015 Paris Climate Agreement (UNFCCC, 2015). However, the increasing trajectory of emissions observed over the beginning on the 21st century, if continued, is more consistent with around 4° C of warming by the end of the century (similar to the RCP8.5 scenario – Moss et al., 2010; Stocker et al., 2013). Hence, we study both low and high radiative forcing scenarios (RCP2.6 and RCP8.5) to investigate the impacts of 21C anthropogenic forcing on streamflow extremes.

2 Materials and methods

We use daily streamflow data obtained from the first phase of the ISI-MIP (Warszawski et al., 2013). The ISI-MIP streamflow projections are produced by multiple GHMs, based on bias-corrected meteorological outputs of five GCMs from the fifth version of the Coupled Model Intercomparison Project (CMIP5) (Dankers et al., 2013), which are downscaled to 0.5° resolution for the period of 1971–2099. The GCMs contributing to the first phase of ISI-MIP are GFDL-ESM2M, HadGEM2-ES, IPSL-CM5A-LR, MIROC-ESM-CHEM, and NorESM1-M (Warszawski et al., 2013). The five GHMs selected for this study are WBM, MacPDM, PCR-GLOBWB, DBH, and LPJmL (refer to the Supplement for details). These are models which have been used in previous studies, along with other models (Schewe et al., 2013). However, we limit the number of GHMs to five so the analysis in this global scale is practical.

Increasing/decreasing extreme high/low streamflow can form four combinations, which are categorized as the following four quadrants: (1) an increased high extreme and decreased low extreme, (2) increased high and low extremes, (3) decreased high and low extremes, and (4) a decreased high extreme and increased low extreme. Results obtained are averaged for each of these quadrants, and the comparison of results between different scenarios is made for each quadrant individually. Assignment of each grid cell to the specified quadrant is based on the averaged change across GCMs and GHMs.

In order to calculate the normalized change in the high extreme of a grid cell, the magnitude of the 95th percentile of daily streamflow (P95) is calculated for each year, and then averaged for 20C (called Q_{20C}) and 21C (called Q_{21C}). The normalized change is calculated as

$$\Delta Q = \frac{Q_{21C} - Q_{20C}}{Q_{21C} + Q_{20C}}. (1)$$

The ΔQ value ranges between -1 and +1, where a normalized change equal to -1 indicates total loss of the 20C flow in 21C and a normalized change equal to +1 indicates that all of the 21C flow is resultant of the change and the flow in 20C was zero. As mentioned in the introduction, an increase in P95 suggests the potential for an increase in flooding hazards. For normalized change in the low extreme of a grid cell, the same calculations are performed on the magnitude of the 5th percentile of annual streamflow (P5). A decrease in P5 indicates the potential for worse drought hazards, and hence

the ΔQ for P5 is multiplied by -1 (referred to as P5*-1) when shown in the plots, so that a positive value corresponds directly to increase in potential for hydrological drought. Multi-model ensemble averages of changes are calculated based on the normalized change values. However, averaged normalized changes are then reverted to relative changes, and results are shown in both normalized change and relative percentages (see Fig. S1 in the Supplement). Normalized change is symmetrical with respect to zero, meaning that multiplying flow by a factor of m and dividing flow by m over 21C both yield normalized change values with the same magnitude but opposite signs. For instance, tripling the flow over 21C will yield a normalized change of 0.5, while dividing flow by 3 yields a normalized change value of -0.5. Relative changes in streamflow can be very large for individual grid cells, particularly in high latitudes that are currently ice covered. This biases the averaging across models and grid cells towards a positive value, as the decreases are limited to 100 % loss of the historic flow, while the increase can be well over 100 % of the historic flow. Normalizing changes to between -1and +1 is adopted here so the ranges of increases and decreases are comparable. We exclude grid cells that have average daily flow below 0.01 mm over the period of 1971-2000 (Hirabayashi et al., 2013). Greenland and Antarctica are also excluded from the analysis. The remaining grid cells cover 75.9 % of global land area but include 95.9 % of the global population as of the year 2015. The grid cells with very low streamflow volume are excluded from the calculations, because such regions are very sensitive to changes projected by models and small increases in streamflow result in large relative changes in flood index, which may not meaningfully indicate flooding risk for such dry regions. To identify the dry grid cells, the streamflow simulation of the WBM-plus model driven by reanalysis climate fields of WATCH Forcing Data (WFD) is used (Asadieh et al., 2016), as the ISI-MIP uses the WFD dataset for bias correction of the GCM output (Hempel et al., 2013).

Calculation of normalized change in streamflow in 21C compared to 20C is performed on each of the 25 GCM-GHM combination datasets individually. The results are averaged over the models for each grid cell. The multi-model averages are then averaged over the grid cells that show an increase in the indicator and also separately over the grid cells that show decreases in the indicator (two separate values for each indicator). The multi-model averages are also averaged for each quadrant. This averaging gives a better sense of the projected magnitudes of changes in the high and low streamflow extremes for each warming scenario in the affected regions than averaging over all land areas, because the positive and negative trends cancel each other out in a global averaging due to the semi-symmetric behavior of changes (Fig. 2c and d). In a supplementary analysis, the streamflow data of all the model combinations were averaged first and the normalized change was calculated on the multi-model-averaged streamflow data. Both approaches yielded very similar results, indicating that the analyses are not sensitive to the method of averaging.

The two-sample t test (Snedecor and Cochran, 1989) is used in this study to quantify the statistical significance level of the difference between the means of the 20C and 21C streamflow time series (refer to the Supplement). The percentage of land area with statistically significant change (at 95% confidence level) is reported. The affected population is calculated using the Gridded Population of the World (GPW) data from the Center for International Earth Science Information Network (CIESIN) (Doxsey-Whitfield et al., 2015).

3 Results and discussion

Based on multi-model mean results under the RCP8.5 scenario, 36.7 % of global land area shows an increase in the high extreme (95th percentile) of streamflow (the magnitude of which averages 24.55 %), potentially increasing the chance of flooding in those regions, and 39.2 % of land area shows an average 21.10 % decrease in P95. On the other hand, 43.2 % of global land area shows an average 51.40 % decrease in the low extreme (5th percentile), potentially increasing the chance of drought in those regions, and 32.7 % of land area shows an average 30.30 % decrease in P5 (Table 1). Compared to RCP8.5, RCP2.6 shows a higher percentage of land area with increasing P95, a lower percentage with decreasing P5, and much smaller magnitudes of mean changes (Table 1).

Figure 1 shows global maps of normalized change in the median, P5, and P95 of streamflow in 21C compared to 20C under two different warming scenarios, obtained from the ensemble mean of all 25 GCM-GHM combination datasets. Under the RCP8.5 scenario, the high latitudes show an increase in all percentiles of flow, while the Mediterranean shores, the Middle East, southern North America, and the Southern Hemisphere show a decrease in all percentiles. The United Kingdom, some parts of Indonesia, India, and southern Asia show an increase in the magnitude of P95 while experiencing a decrease in the magnitude of P5. Median flow shows a general pattern of change similar to P5. As shown in the figure, changes are more intense in the RCP8.5 scenario (representative of a 4° warmer world in 21C compared to the pre-industrial era) than in the RCP2.6 scenario (representative of a 2° warmer world in 21C compared to the pre-industrial era). However, unlike the RCP8.5 scenario, the RCP2.6 scenario projects an increase in P95 for the eastern United States as well as southern and western Europe. Global maps of change in the median, P5, and P95 of streamflow for each individual model are shown in the Supplement (Figs. S2-S7).

Figure 2 depicts the multi-model mean changes in high and low extremes of streamflow averaged by latitude, as well as the scatter of the grid cells over the defined quadrants, under each RCP scenario. Results show increasing P95 (and

Table 1. Multi-model average change in high and low streamflow extremes, as well as the percent of population and land area affected by each category, for the RCP2.6 and RCP8.5 scenarios. Presented percentages are for total global land area and total global population, and sum up to the 75.9 % of global land area and 95.9 % of the year 2015 total global population considered in this study. The values of change for indicators are normalized change and the numbers in parenthesis show the changes reverted to the relative percentages.

	Normalized (and percent of) change in magnitude of extremes		Land area affected (% of total 148.9 million km ² ; sums up to 75.9 %)		Population affected (% of total 7.13 billion people; sums up to 95.9 %)	
	RCP8.5	RCP2.6	RCP8.5	RCP2.6	RCP8.5	RCP2.6
High extreme (P95) Increased cells	0.1093	0.0606	36.7 %	45.4 %	53.7 %	62.7 %
(Increased flood potential)	(24.55 %)	(12.90 %)				
High extreme (P95) Decreased cells	-0.1178	-0.0539	39.2 %	30.5 %	42.2 %	32.2 %
(Decreased flood potential)	(-21.10%)	(-10.25 %)				
Low extreme (P5) Decreased cells	-0.2045	-0.1029	43.2 %	36.3 %	67.8 %	56.1 %
(Increased drought potential)	(-51.40%)	(-22.95 %)				
Low extreme (P5) Increased cells	0.1784	0.1018	32.7 %	39.6 %	28.1 %	39.8 %
(Decreased drought potential)	(30.30 %)	(18.50%)				

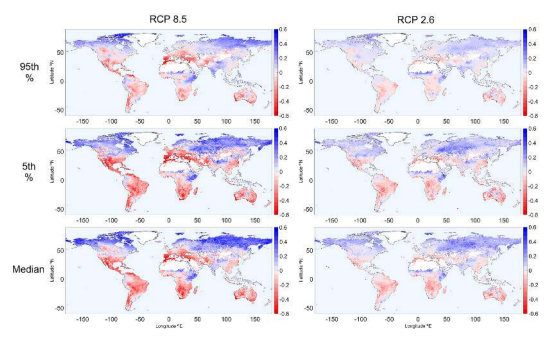


Figure 1. Global maps of normalized change in different streamflow percentiles (95th, 5th and median) under the RCP8.5 and RCP2.6 scenarios. Maps show the ensemble mean results of all 25 models.

thus increased potential for flooding) and increasing P5 (and thus decreasing potential for drought) in high latitudes, especially in the regions near and above the Arctic Circle, in both warming scenarios. The changes are projected with high agreement among the models in both scenarios, with greater change in RCP8.5 compared to RCP2.6 (Fig. 2). This indicates a future increase in the flow volume of the Arctic rivers

and increased freshwater inflow into the Arctic Ocean, continuing the trend observed over the last decades (Peterson et al., 2002; Rawlins et al., 2010), which can be attributed to the thaw of permafrost and increased precipitation in a warmer climate. Rivers play a critical role in the Arctic freshwater system (Carmack et al., 2016; Lique et al., 2016), as river runoff is the major component of freshwater flux into the

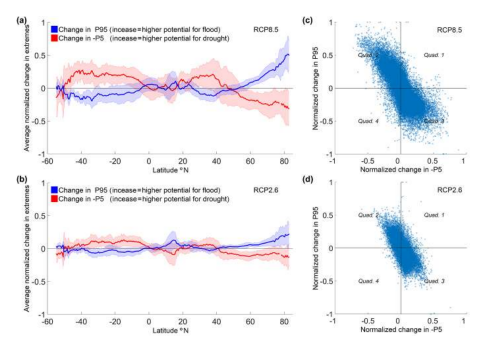


Figure 2. Multi-model change in P95 and P5*-1 under the (a) RCP8.5 and (b) RCP2.6 scenarios, averaged by latitude, and scatter plot of change for each grid cell under the (c) RCP8.5 and (d) RCP2.6 scenarios. The thick lines in the panels (a) and (b) show the ensemble mean value of all 25 GCM-GHM combination datasets, and the shading denotes ± 1 SD.

Arctic Ocean (Carmack et al., 2016). Arctic rivers' inflow to the Arctic Ocean accounts for around 10% of global annual water flux into the oceans (Haine et al., 2015; Lique et al., 2016). The projected increase in meltwater flux into the Arctic Ocean may contribute to sea level rise and changes in water salinity and temperature as well as circulation in the Arctic Ocean (Peterson et al., 2002; Rawlins et al., 2010). The Southern Hemisphere shows a general decreasing trend in both P5 and P95, indicating a negative trend in flow volume. The Northern Hemisphere tropics, however, show a mixed trend, as changes averaged over latitude show fluctuations between latitudes within the tropics (Fig. 2).

Figures 3 and 4 depict multi-model changes in streamflow extremes under different warming scenarios, averaged over different latitudinal windows. Figure 3 shows the results from streamflow routings of each GHM based on inputs from multiple GCM simulations, where the thick lines in the plots denote the mean of change in the indicator and the shading denotes ± 1 SD. For each single GHM (shown by distinct colors), the thick lines in the plots show the average of GCMs and the shading denotes the standard deviation of GCMs. Hence, the shadings in this figure are representative of uncertainties arising from GCMs. Also, different average values (thick lines) means that different GHMs have produced different streamflow routings and different change values in the indicators, even though the routings are based on inputs from the same ensemble of GCMs. Figure 4, on the other hand, shows streamflow routings of multiple GHMs based on inputs from each of the GCMs, where the thick lines in the plots denote the mean of change in the indicator and the shading denotes ± 1 SD. For each single GCM (shown by distinct colors), the shading denotes the standard deviation of GHMs and hence is representative of uncertainties arising from GHMs. The RCP8.5 scenario shows higher normalized change values and larger uncertainties compared to the RCP2.6 scenario. The uncertainties are proportionally greater for P5 trend projection than for P95 (Figs. 3 and 4).

The shadings in Fig. 4 (inter-GHM uncertainty) are broader than those in Fig. 3 (inter-GCM uncertainty), which shows that the GHMs contribute to higher rates of uncertainties in streamflow change projections than GCMs. As seen in Fig. 3c-d, for instance, the P5 predictions of the DBH hydrological model for the Northern Hemisphere are significantly different from the other four hydrological models considered here, even though the streamflow routings are based on the same GCM inputs. Such inconsistency between DBH models and other models' results may not be detectable, if, as in Fig. 4, only the mean and standard deviation across GHMs are shown. High uncertainties in Northern Hemisphere low extreme trends in Fig. 4c-d reflect large disagreements among the GHMs for that region, while Fig. 3c-d reveal the major cause of such uncertainties to be the DBH model.

Figure 5 illustrates the global maps of combined change in high and low streamflow extremes under each of the RCP scenarios, obtained from the multi-model mean results across all 25 GCM-GHM combination datasets. Grid cells falling in each of the defined quadrants are shown with different colors,

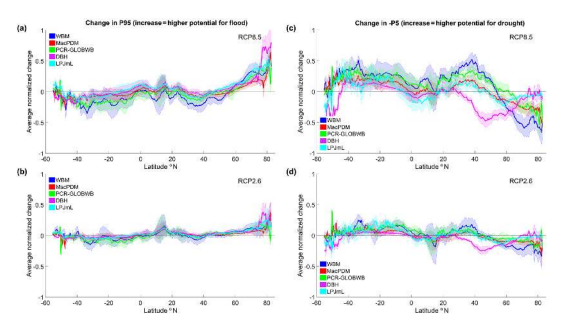


Figure 3. Multi-model change in P95 under the RCP8.5 (a) and RCP2.6 (b) scenarios, and change in P5*-1 under the RCP8.5 (c) and RCP2.6 (d) scenarios, averaged by latitude. The thick lines in the plots show the mean change in the indicator, based on the streamflow routings of each GHM based on inputs from multiple GCMs, and the shading denotes ± 1 SD.

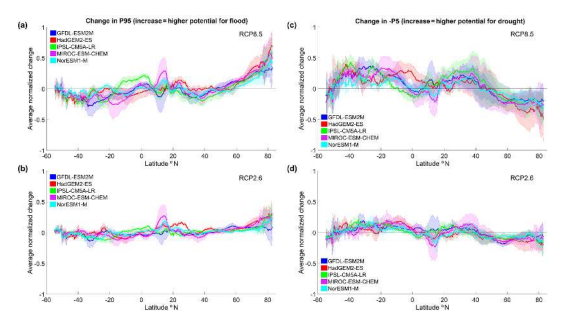


Figure 4. Multi-model change in P95 under the RCP8.5 (a) and RCP2.6 scenarios (b), and change in P5*-1 under the RCP8.5 (c) and RCP2.6 scenarios (d), averaged by latitude. The thick lines in the plots show the mean change in the indicator, based on the streamflow from each GCM's simulated climate routed by multiple GHMs, and the shading denotes ± 1 SD.

the saturation of which is representative of the intensity of changes. As shown in the figure, northern high latitudes, especially north Eurasia, northern Canada, and Alaska, as well as eastern Africa and parts of south and southeast Asia and eastern Oceania show an increase in the magnitude of high streamflow extremes (P95) in both scenarios, similar to findings of earlier studies and reflecting a potential for increasing

flood hazard (Dankers et al., 2013; Hirabayashi et al., 2013; Schewe et al., 2013). Central America, southern Africa, the Middle East, southern Europe, the Mediterranean, and major parts of South America and Australia show a decrease in the magnitude of the low streamflow extreme (P5) in both scenarios, comparable to findings of earlier studies and reflecting a potential for increasing drought hazard (Arnell, 2004;

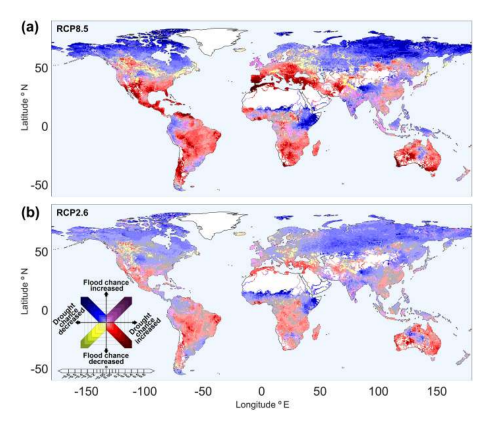


Figure 5. Global map of combined change in high and low extremes (related to change in flood and drought chance) under the (a) RCP8.5 and (b) RCP2.6 scenarios. The maps show the ensemble mean results of all 25 GCM-GHM combination datasets. Grid cells with an increase in both flood and drought chances (Quad. 1) are shown in purple shades, cells with increased flood chance (Quad. 2) and drought chance (Quad. 3) are shown in blue and red shades, respectively, and cells with a decrease in both flood and drought chances (Quad. 4) are shown in yellow shades. The saturation of colors is chosen based on the magnitude of normalized change in high and low extremes of streamflow, as shown in the legend. Distributions of cells in each of the quadrants are comparable to Fig. 2c and d. Grid cells with normalized changes less than 1 % (equal to 2 % in relative terms) in each quadrant are considered as no-change cells and are shown in gray.

Dai, 2011; Hagemann et al., 2013; Schewe et al., 2013). The United Kingdom and the shores of the North Sea as well as large parts of Tibet, south Asia, and western Oceania show an increase in potential for both flood and drought hazards (an increase in P95 and decrease in P5). In these cases, while preserving the direction of change, the RCP8.5 scenario projects stronger-magnitude change compared to the RCP2.6 scenario. Southern and western Europe and southern parts of the United States show small-magnitude, mixedsign changes in P95 and P5 in the RCP2.6 scenario. However, projections under the RCP8.5 scenario are for a strong decrease in P5 in those regions, suggesting increasing potential for drought hazard. Some parts of eastern Russia and the northern United States show decreases in P95 and increases in P5, suggesting the potential for reduction in both flood and drought hazards (Fig. 5).

Under the low radiative forcing scenario (RCP2.6), 45.4 % of global land area shows an increase in the high extreme in the multi-model mean and 36.4 % shows a decrease in the low extreme, indicating more land area exposed to increasing flood hazard compared to drought hazard. The high radiative

forcing scenario (RCP8.5) projections show the opposite outcome, with increased high extreme streamflow in 36.6 % of global land area and decreased low extreme in 43.2 %. Unlike the RCP2.6 scenario, the RCP8.5 scenario projects more land area exposed to increasing drought hazard compared to flood. Moreover, changes in streamflow extremes are larger in magnitude in RCP8.5 compared to RCP2.6, as the relative change values for 21C are approximately double: for instance, comparing the relative increases in the high extreme in Quad. 2 (30.2 % vs. 15.1 %) and relative decreases in the low extreme in Quad. 3 (62.2 % vs. 28.1 %) (Table 3). Under the RCP8.5 scenario, the change in high and low extremes in 54.0 and 64.9 %, respectively, of the global land area is statistically significant. The significance fraction is lower for the RCP2.6 scenario (38.4 and 53.8 % of global land area in high and low extremes, respectively). The significance percentage is calculated for the multi-model-averaged streamflow time series in 21C compared to 20C, and the percentages for each individual model may be different.

Under the RCP8.5 scenario (and similarly in RCP2.6), nearly 9.6% of global land areas show increasing potential

Table 2. Percent of population and land area affected by each high and low extreme change quadrant for the RCP2.6 and RCP8.5 scenarios. Presented percentages are for total global land area and total global population. Hence, the percentages presented for Quads. 1–4 sum up to the 75.9 % of global land area and 95.9 % of the year 2015 total global population considered in this study.

		Quad. 1: increased high extreme and decreased low extreme	Quad. 2: increased high and low extreme	Quad. 3: decreased high and low extreme	Quad. 4: decreased high extreme and increased low extreme
Land area affected (% of total 148.9 million km ²)	RCP8.5	9.6 %	27.0 %	33.6 %	5.7 %
	RCP2.6	10.8 %	34.5 %	25.5 %	5.1 %
Population affected (% of total 7.13 billion people)	RCP8.5	29.6 %	24.1 %	38.2 %	4.0 %
	RCP2.6	27.1 %	35.6 %	28.9 %	4.3 %

Table 3. Multi-model average change in high and low streamflow extremes, averaged for each quadrant, for the RCP2.6 and RCP8.5 scenarios. The numbers show the normalized change and the numbers in parenthesis show the changes reverted to the relative percentages.

	Quad. 1: increased high extreme and decreased low extreme		Quad. 2: increased increased high and low extreme		Quad. 3: decreased high and low extreme		Quad. 4: decreased high extreme and increased low extreme	
	Change in high ext.	Change in low ext.	Change in high ext.	Change in low ext.	Change in high ext.	Change in low ext.	Change in high ext.	Change in low ext.
RCP8.5	0.0481	-0.0901	0.1311	0.1909	-0.1290	-0.2372	-0.0508	0.1183
	(10.10 %)	(-19.80 %)	(30.20 %)	(32.05 %)	(-22.85 %)	(-62.20 %)	(-9.65 %)	(21.15 %)
RCP2.6	0.0306	0.0556	0.0700	0.1074	-0.0593	-0.1230	-0.0267	0.0635
	(6.30 %)	(-11.80%)	(15.05 %)	(19.40 %)	(-11.20%)	(-28.05 %)	(-5.20 %)	(11.95 %)

exposure to both increase flood and drought hazards (increasing P95 combined with decreasing P5). Unfortunately, these regions are dominantly highly populated parts of the globe, the residence of around 29.6 % of the world's current population, or more than 2.1 billion people (Table 2). The 2015 Paris Climate Agreement, adopted at the 21st meeting of the Conference of Parties (COP21), targets to limit the global temperature rise "well below" 2 °C above the pre-industrial levels (UNFCCC, 2015). Even though it seems to be ambitious, such an agreement at the intergovernmental level is a start to motivate the developed countries producing the majority of greenhouse gases to limit emissions and finance the climate-resilient development in lower-income economies and, based on the projections analyzed here, would limit changes in streamflow extremes that correspond to the potential for increasing flood and drought hazards in many densely populated areas.

4 Conclusion

Global daily streamflow simulations of 25 GCM-GHM combination datasets are analyzed to study the implications of increased greenhouse gas (GHG) emissions and consequent atmospheric temperature rise for global streamflow extremes. The projected changes in high and low streamflow percentiles in 21C compared to 20C were studied, under both

low and high radiative forcing scenarios, to investigate the changes in streamflow distribution and simultaneous vulnerability to different types of hydrological risk in different regions, and study the number of people affected by such changes. Multiple GHMs and GCMs are used to account for uncertainties arising from the hydrological models and flow routing process on the flood and drought studies, in addition to the weather field simulation uncertainties.

Results suggest that northern high latitudes, especially north Eurasia, northern Canada, and Alaska, as well as the Tibetan Plateau and southern India, will face strong increases in the high extreme of streamflow over the 21st century, with the potential for increasing flood hazard in those regions. The Mediterranean shores, the Middle East, southern North America, and the Southern Hemisphere are projected to see a strong decrease in the low extreme of streamflow, with the potential for increasing drought hazard for those areas. The projected increase in meltwater flux from the pan-Arctic watershed into the Arctic Ocean may contribute to sea level rise and changes in salinity, temperature, and circulation in the Arctic Ocean. The United Kingdom and the shores of the North Sea as well as large parts of Tibet, south Asia, and western Oceania show an increase in potential for both flood and drought hazards. Regions projected to experience simultaneous increases in both flood and drought chances, as a result of change in streamflow distribution, are highly populated parts of the globe, even though they cover a small fraction of global land area. A world 2 °C warmer than the preindustrial era will still face increases in flood and drought in most regions. However, the GCM and GHM ensemble projects that 4 °C of warming will bring nearly twice as much increase in the magnitude of high and low streamflow extremes that, in many densely populated areas, are likely to correspond to high-impact flood and droughts.

Similar to previous studies (Giuntoli et al., 2015; Hagemann et al., 2013), our results show that GHMs contribute to more uncertainty in streamflow changes than the GCMs, where different GHMs have produced different streamflow routings and different change values in the extremes, even though the routings are based on inputs from the same ensemble of GCMs. Our findings suggest that in addition to inclusion of ensembles of GCMs for hydrological impact assessments in lieu of a single model, inclusion of ensembles of GHMs, as done in projects like ISI-MIP, may further improve accuracy of projections. The bias correction applied on GCM outputs in ISI-MIP may help reduce the uncertainties of climate models in hydrological impact assessments. However, high inter-GHM uncertainties suggest that more focus is needed on improving the process representation and calibration of hydrological models, so that the next generations of climate-hydrological model intercomparison projects yield higher agreement on future hydrological hazard assessments.

Data availability. The daily streamflow dataset used in this study is publicly available and can be obtained from the ISI-MIP's main website (https://www.isimip.org/) and the ISI-MIP node of the ESGF server (https://esg.pik-potsdam.de/projects/isimip-ft/)

The Supplement related to this article is available online at https://doi.org/10.5194/hess-21-5863-2017-supplement.

Author contributions. BA and NYK conceived and designed the experiment. BA carried out the analyses and wrote the draft manuscript. BA and NYK analyzed the results and wrote the manuscript.

Competing interests. The authors declare that they have no conflict of interest.

Acknowledgements. The authors gratefully acknowledge support from NOAA grants NA11SEC4810004, NA12OAR4310084, NA15OAR4310080, and NA16SEC4810008 and from PSC-CUNY award no. 68346-00 46. All statements made are the views of the authors and not the opinions of the funding agency or the US government.

Edited by: Louise Slater

Reviewed by: three anonymous referees

References

- Alexander, L. V., Zhang, X., Peterson, T. C., Caesar, J., Gleason, B., Klein Tank, A. M. G., Haylock, M., Collins, D., Trewin, B., Rahimzadeh, F., Tagipour, A., Rupa Kumar, K., Revadekar, J., Griffiths, G., Vincent, L., Stephenson, D. B., Burn, J., Aguilar, E., Brunet, M., Taylor, M., New, M., Zhai, P., Rusticucci, M., and Vazquez-Aguirre, J. L.: Global observed changes in daily climate extremes of temperature and precipitation, J. Geophys. Res., 111, D05109, https://doi.org/10.1029/2005JD006290, 2006.
- Alfieri, L., Burek, P., Feyen, L., and Forzieri, G.: Global warming increases the frequency of river floods in Europe, Hydrol. Earth Syst. Sci., 19, 2247–2260, https://doi.org/10.5194/hess-19-2247-2015, 2015.
- Alfieri, L., Bisselink, B., Dottori, F., Naumann, G., Wyser, K., Feyen, L., and De Roo, A.: Global projections of river flood risk in a warmer world, Earth's Futur, 5, 171–182, https://doi.org/10.1002/2016EF000485, 2017.
- Allan, R. P. and Soden, B. J.: Atmospheric warming and the amplification of precipitation extremes, Science, 321, 1481–484, https://doi.org/10.1126/science.1160787, 2008.
- Allen, M. R. and Ingram, W. J.: Constraints on future changes in climate and the hydrologic cycle, Nature, 419, 224–232, https://doi.org/10.1038/nature01092, 2002.
- Arnell, N. W.: Climate change and global water resources: SRES emissions and socio-economic scenarios, Glob. Environ. Chang., 14, 31–52, https://doi.org/10.1016/j.gloenvcha.2003.10.006, 2004.
- Asadieh, B. and Krakauer, N. Y.: Global trends in extreme precipitation: climate models versus observations, Hydrol. Earth Syst. Sci., 19, 877–891, https://doi.org/10.5194/hess-19-877-2015, 2015.
- Asadieh, B. and Krakauer, N. Y.: Impacts of changes in precipitation amount and distribution on water resources studied using a model rainwater harvesting system, J. Am. Water Resour. Assoc., 52, 1450–1471, https://doi.org/10.1111/1752-1688.12472, 2016.
- Asadieh, B., Krakauer, N. Y., and Fekete, B. M.: Historical trends in mean and extreme runoff and streamflow based on observations and climate models, Water, 8, 189, https://doi.org/10.3390/w8050189, 2016.
- Brekke, L. D., Maurer, E. P., Anderson, J. D., Dettinger, M. D., Townsley, E. S., Harrison, A., and Pruitt, T.: Assessing reservoir operations risk under climate change, Water Resour. Res., 45, 1– 16, https://doi.org/10.1029/2008WR006941, 2009.
- Carmack, E. C., Yamamoto-Kawai, M., Haine, T. W. N., Bacon, S., Bluhm, B. A., Lique, C., Melling, H., Polyakov, I. V., Straneo, F., Timmermans, M. L., and Williams, W. J.: Freshwater and its role in the Arctic Marine System: Sources, disposition, storage, export, and physical and biogeochemical consequences in the Arctic and global oceans, J. Geophys. Res.-Biogeosciences, 121, 675–717, https://doi.org/10.1002/2015JG003140, 2016.
- Dai, A.: Drought under global warming: A review, Wiley Interdiscip. Rev. Clim. Chang., 2, 45–65, https://doi.org/10.1002/wcc.81, 2011.
- Dankers, R., Arnell, N. W., Clark, D. B., Falloon, P. D., Fekete, B. M., Gosling, S. N., Heinke, J., Kim, H., Masaki, Y., Satoh, Y., Stacke, T., Wada, Y., and Wisser, D.: First look at changes in flood hazard in the Inter-Sectoral Impact Model Intercomparison Project ensemble, P. Natl. Acad. Sci. USA, 111, 3257–3261, https://doi.org/10.1073/pnas.1302078110, 2013.

- Dilley, M., Chen, R. S., Deichmann, U., Lerner-Lam, A. L., and Arnold, M.: Natural disaster hotspots: a global risk analysis, World Bank Publications, Washington D.C. USA, 5, 2005.
- Doxsey-Whitfield, E., MacManus, K., Adamo, S. B., Pistolesi, L., Squires, J., Borkovska, O., and Baptista, S. R.: Taking advantage of the improved availability of census data: a first look at the gridded population of the world, version 4 (GPWv4), Pap. Appl. Geogr., 1, 226–234, https://doi.org/10.1080/23754931.2015.1014272, 2015.
- Ehret, U., Zehe, E., Wulfmeyer, V., Warrach-Sagi, K., and Liebert, J.: HESS Opinions "Should we apply bias correction to global and regional climate model data?", Hydrol. Earth Syst. Sci., 16, 3391–3404, https://doi.org/10.5194/hess-16-3391-2012, 2012.
- Ehsani, N., Vörösmarty, C. J., Fekete, B. M., and Stakhiv, E. Z.: Reservoir Operations Under Climate Change: Storage Capacity Options to Mitigate Risk, J. Hydrol., 555, 435–446, https://doi.org/10.1016/j.jhydrol.2017.09.008, 2017.
- Ellis, A. W., Goodrich, G. B., and Garfin, G. M.: A hydroclimatic index for examining patterns of drought in the Colorado River Basin, Int. J. Climatol., 30, 236–255, https://doi.org/10.1002/joc.1882, 2010.
- Field, C. B.: Managing the risks of extreme events and disasters to advance climate change adaptation: special report of the intergovernmental panel on climate change, Cambridge University Press, Cambridge, UK, 2012.
- Giuntoli, I., Vidal, J.-P., Prudhomme, C., and Hannah, D. M.: Future hydrological extremes: the uncertainty from multiple global climate and global hydrological models, Earth Syst. Dynam., 6, 267–285, https://doi.org/10.5194/esd-6-267-2015, 2015.
- Haddeland, I., Clark, D. B., Franssen, W., Ludwig, F., Voß, F., Arnell, N. W., Bertrand, N., Best, M., Folwell, S., Gerten, D., Gomes, S., Gosling, S. N., Hagemann, S., Hanasaki, N., Harding, R., Heinke, J., Kabat, P., Koirala, S., Oki, T., Polcher, J., Stacke, T., Viterbo, P., Weedon, G. P., and Yeh, P.: Multimodel estimate of the global terrestrial water balance: setup and first results, J. Hydrometeorol., 12, 869–884, https://doi.org/10.1175/2011JHM1324.1, 2011.
- Hagemann, S., Chen, C., Haerter, J. O., Heinke, J., Gerten, D., and Piani, C.: Impact of a statistical bias correction on the projected hydrological changes obtained from three GCMs and two hydrology models, J. Hydrometeorol., 12, 556–578, https://doi.org/10.1175/2011JHM1336.1, 2011.
- Hagemann, S., Chen, C., Clark, D. B., Folwell, S., Gosling, S. N., Haddeland, I., Hanasaki, N., Heinke, J., Ludwig, F., Voss, F., and Wiltshire, A. J.: Climate change impact on available water resources obtained using multiple global climate and hydrology models, Earth Syst. Dynam., 4, 129–144, https://doi.org/10.5194/esd-4-129-2013, 2013.
- Haine, T. W. N., Curry, B., Gerdes, R., Hansen, E., Karcher, M., Lee, C., Rudels, B., Spreen, G., de Steur, L., Stewart, K. D., and Woodgate, R.: Arctic freshwater export: Status, mechanisms, and prospects, Glob. Planet. Change, 125, 13–35, https://doi.org/10.1016/j.gloplacha.2014.11.013, 2015.
- Held, I. M. and Soden, B. J.: Robust responses of the hydrological cycle to global warming, J. Climate, 19, 5686–5699, https://doi.org/10.1175/JCLI3990.1, 2006.
- Hempel, S., Frieler, K., Warszawski, L., Schewe, J., and Piontek,F.: A trend-preserving bias correction the ISI-MIP approach,

- Earth Syst. Dynam., 4, 219–236, https://doi.org/10.5194/esd-4-219-2013, 2013.
- Hirabayashi, Y., Kanae, S., Emori, S., Oki, T., and Kimoto, M.: Global projections of changing risks of floods and droughts in a changing climate, Hydrol. Sci. J., 53, 754–772, https://doi.org/10.1623/hysj.53.4.754, 2008.
- Hirabayashi, Y., Mahendran, R., Koirala, S., Konoshima, L., Yamazaki, D., Watanabe, S., Kim, H., and Kanae, S.: Global flood risk under climate change, Nat. Clim. Chang., 3, 816–821, https://doi.org/10.1038/nclimate1911, 2013.
- IFRC: World disaster report, focus on reducing risk, edited by: Walter, J., International Federation of Red Cross and Red Crescent Societies, Geneva, Switzerland, available at: http://www.ifrc.org/Global/Publications/disasters/WDR/32600-WDR2002.pdf (last access: 21 November 2017), 2002.
- Jian, X., Wolock, D. M., Lins, H. F., and Brady, S.: Streamflow of 2015 – Water year national summary, U.S. Geological Survey Fact Sheet 2016–3055, 6 p., https://doi.org/10.3133/fs20163055, available at: https://waterwatch.usgs.gov/2015summary/ (last access: 21 November 2017), 2015.
- Kharin, V. V., Zwiers, F. W., Zhang, X., and Wehner, M.: Changes in temperature and precipitation extremes in the CMIP5 ensemble, Clim. Change, 119, 345–357, https://doi.org/10.1007/s10584-013-0705-8, 2013.
- Koirala, S., Hirabayashi, Y., Mahendran, R., and Kanae, S.: Global assessment of agreement among streamflow projections using CMIP5 model outputs, Environ. Res. Lett., 9, 64017, https://doi.org/10.1088/1748-9326/9/6/064017, 2014.
- Krakauer, N. Y. and Fekete, B. M.: Are climate model simulations useful for forecasting precipitation trends? Hindcast and synthetic-data experiments, Environ. Res. Lett., 9, 24009, https://doi.org/10.1088/1748-9326/9/2/024009, 2014.
- Lambert, F. H., Stine, A. R., Krakauer, N. Y., and Chiang, J. C. H.: How much will precipitation increase with global warming?, Eos, Trans. Am. Geophys. Union, 89, 193–194, https://doi.org/10.1029/2008EO210001, 2008.
- Lique, C., Holland, M. M., Dibike, Y. B., Lawrence, D. M., and Screen, J. A.: Modeling the Arctic freshwater system and its integration in the global system: Lessons learned and future challenges, J. Geophys. Res.-Biogeosciences, 121, 540–566, https://doi.org/10.1002/2015JG003120, 2016.
- Min, S.-K., Zhang, X., Zwiers, F. W., and Hegerl, G. C.: Human contribution to more-intense precipitation extremes, Nature, 470, 378–81, https://doi.org/10.1038/nature09763, 2011.
- Moss, R. H., Edmonds, J. A., Hibbard, K. A., Manning, M. R., Rose, S. K., van Vuuren, D. P., Carter, T. R., Emori, S., Kainuma, M., Kram, T., Meehl, G. A., Mitchell, J. F. B., Nakicenovic, N., Riahi, K., Smith, S. J., Stouffer, R. J., Thomson, A. M., Weyant, J. P., and Wilbanks, T. J.: The next generation of scenarios for climate change research and assessment, Nature, 463, 747–756, https://doi.org/10.1038/nature08823, 2010.
- O'Gorman, P. A. and Schneider, T.: The physical basis for increases in precipitation extremes in simulations of 21st-century climate change, P. Natl. Acad. Sci. USA, 106, 14773–14777, https://doi.org/10.1073/pnas.0907610106, 2009.
- Oki, T. and Kanae, S.: Global hydrological cycles and world water resources, Science., 313, 1068–1072, https://doi.org/10.1126/science.1128845, 2006.

- Pall, P., Allen, M. R., and Stone, D. A.: Testing the Clausius-Clapeyron constraint on changes in extreme precipitation under CO2 warming, Clim. Dynam., 28, 351–363, https://doi.org/10.1007/s00382-006-0180-2, 2006.
- Peterson, B. J., Holmes, R. M., McClelland, J. W., Vörösmarty, C. J., Lammers, R. B., Shiklomanov, A. I., Shiklomanov, I. A., and Rahmstorf, S.: Increasing river discharge to the Arctic Ocean, Science, 298, 2171–2173, https://doi.org/10.1126/science.1077445, 2002.
- Rawlins, M. A., Steele, M., Holland, M. M., Adam, J. C., Cherry, J. E., Francis, J. A., Groisman, P. Y., Hinzman, L. D., Huntington, T. G., Kane, D. L., Kimball, J. S., Kwok, R., Lammers, R. B., Lee, C. M., Lettenmaier, D. P., Mcdonald, K. C., Podest, E., Pundsack, J. W., Rudels, B., Serreze, M. C., Shiklomanov, A., Skagseth, O., Troy, T. J., Vorosmarty, C. J., Wensnahan, M., Wood, E. F., Woodgate, R., Yang, D., Zhang, K., and Zhang, T.: Analysis of the Arctic system for freshwater cycle intensification: Observations and expectations, J. Climate, 23, 5715–5737, https://doi.org/10.1175/2010JCLI3421.1, 2010.
- Schewe, J., Heinke, J., Gerten, D., Haddeland, I., Arnell, N. W., Clark, D. B., Dankers, R., Eisner, S., Fekete, B. M., Colón-González, F. J., Gosling, S. N., Kim, H., Liu, X., Masaki, Y., Portmann, F. T., Satoh, Y., Stacke, T., Tang, Q., Wada, Y., Wisser, D., Albrecht, T., Frieler, K., Piontek, F., Warszawski, L., and Kabat, P.: Multimodel assessment of water scarcity under climate change, P. Natl. Acad. Sci. USA, 111, 3245–3250, https://doi.org/10.1073/pnas.1222460110, 2013.
- Snedecor, G. W. and Cochran, W. G.: Statistical methods, 8th Edn, Iowa State University Press, Iowa, 1989.
- Sprague, L. A.: Drought Effects on Water Quality in the South Platte River Basin, Colorado, J. Am. Water Resour. Assoc., 41, 11–24, https://doi.org/10.1111/j.1752-1688.2005.tb03713.x, 2005.
- Stocker, T. F., Qin, D., Plattner, G.-K., Tignor, M. M. B., Allen, S. K., Boschung, J., Nauels, A., Xia, Y., Bex, V., and Midgley, P. M.: Climate change 2013: The physical science basis. Working group I contribution to the fifth assessment report of the Intergovernmental Panel on Climate Change, Cambridge University Press, 2013.

- Tang, Q. and Lettenmaier, D. P.: 21st century runoff sensitivities of major global river basins, Geophys. Res. Lett., 39, L06403, https://doi.org/10.1029/2011GL050834, 2012.
- Toreti, A., Naveau, P., Zampieri, M., Schindler, A., Scoccimarro, E., Xoplaki, E., Dijkstra, H. A., Gualdi, S., and Luterbacher, J.: Projections of global changes in precipitation extremes from Coupled Model Intercomparison Project Phase 5 models, Geophys. Res. Lett., 40, 4887–4892, https://doi.org/10.1002/grl.50940, 2013.
- Trenberth, K. E.: Changes in precipitation with climate change, Clim. Res., 47, 123–138, https://doi.org/10.3354/cr00953, 2011.
- UNFCCC: Adoption of the Paris Agreement (FCCC/CP/2015/L.9/Rev.1), available at: http://unfccc.int/resource/docs/2015/cop21/eng/109r01.pdf (last access: 21 November 2017), 2015.
- Vörösmarty, C. J., Green, P., Salisbury, J., and Lammers, R. B.: Global water resources: vulnerability from climate change and population growth, Science, 289, 284–288, https://doi.org/10.1126/science.289.5477.284, 2000.
- Warszawski, L., Frieler, K., Huber, V., Piontek, F., Serdeczny, O., and Schewe, J.: The Inter-Sectoral Impact Model Intercomparison Project (ISI-MIP): Project framework, P. Natl. Acad. Sci. USA, 111, 1–5, https://doi.org/10.1073/pnas.1312330110, 2013.
- Wentz, F. J., Ricciardulli, L., Hilburn, K., and Mears, C.: How much more rain will global warming bring?, Science, 317, 233–235, https://doi.org/10.1126/science.1140746, 2007.
- Westra, S., Alexander, L. V., and Zwiers, F. W.: Global increasing trends in annual maximum daily precipitation, J. Climate, 26, 3904–3918, https://doi.org/10.1175/JCLI-D-12-00502.1, 2013.
- Wu, H., Adler, R. F., Hong, Y., Tian, Y., and Policelli, F.: Evaluation of Global Flood Detection Using Satellite-Based Rainfall and a Hydrologic Model, J. Hydrometeorol., 13, 1268–1284, https://doi.org/10.1175/JHM-D-11-087.1, 2012.
- Wu, H., Adler, R. F., Tian, Y., Huffman, G. J., Li, H., and Wang, J.: Real-time global flood estimation using satellite-based precipitation and a coupled land surface and routing model, Water Resour. Res., 50, 2693–2717, https://doi.org/10.1002/2013WR014710, 2014.