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Multi-model ensemble projections of European river floods and high flows at 1.5, 2, and 3 degrees global warming

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Abstract
Severe river floods often result in huge economic losses and fatalities. Since 1980, almost 1500 such events have been reported in Europe. This study investigates climate change impacts on European floods under 1.5, 2, and 3 K global warming. The impacts are assessed employing a multi-model ensemble containing three hydrologic models (HMs: mHM, Noah-MP, PCR-GLOBWB) forced by five CMIP5 general circulation models (GCMs) under three Representative Concentration Pathways (RCPs 2.6, 6.0, and 8.5). This multi-model ensemble is unprecedented with respect to the combination of its size (45 realisations) and its spatial resolution, which is 5 km over the entirety of Europe. Climate change impacts are quantified for high flows and flood events, represented by 10% exceedance probability and annual maxima of daily streamflow, respectively. The multi-model ensemble points to the Mediterranean region as a hotspot of changes with significant decrements in high flows from −11% at 1.5 K up to −30% at 3 K global warming mainly resulting from reduced precipitation. Small changes (< ±10%) are observed for river basins in Central Europe and the British Isles under different levels of warming. Projected higher annual precipitation increases high flows in Scandinavia, but reduced snow melt equivalent decreases flood events in this region. Neglecting uncertainties originating from internal climate variability, downscaling technique, and hydrologic model parameters, the contribution by the GCMs to the overall uncertainties of the ensemble is in general higher than that by the HMs. The latter, however, have a substantial share in the Mediterranean and Scandinavia. Adaptation measures for limiting the impacts of global warming could be similar under 1.5 K and 2 K global warming, but have to account for significantly higher changes under 3 K global warming.

1. Introduction

Floods are a major natural hazard to societies, threatening lives and livelihoods, as well as infrastructure. During the period 1950–2015, these events affected around 18 million people and caused economic losses of approximately 133 billion USD in Europe (Guha-Sapir et al 2017). By the end of the 21st century, climate change is projected to alter European floods in complex ways. Decreases in flood peaks are reported for Northern Europe in Andréasson et al (2004), Arheimer and Lindstrom (2015), Alfieri et al (2015), Roudier et al (2016) and Donnelly et al (2017). These reductions are caused by increased temperatures that reduce snow accumulation in winter leading to less melting water in spring. Strong decreases in annual precipitation in the
Mediterranean (Rajczak et al 2013, Alfieri et al 2015) also diminish the magnitude of floods in this region (Rojas et al 2012, Alfieri et al 2015). Different signs of change are in general reported for Central Europe and the British Isles (Kay and Jones 2012, Alfieri et al 2015). A comprehensive review on the mechanisms causing flood changes in Europe including climate change can be found in Hall et al (2014). These studies typically employ Representative Concentration Pathway (RCP) scenarios which cover a range of global warming from 0.3–1.7 K under RCP2.6 to 2.6–4.1 K under RCP8.5 (Collins et al 2013, James et al 2017). No explicit analysis is carried out for projections of floods at different warming levels (e.g. 2 and 3 K).

The 2015 Paris agreement on climate change included the ambitious goal to ‘pursue efforts to limit the temperature increase to 1.5 °C’ (UNFCCC 2015). Currently, the number of studies that explicitly investigate the impact of different degrees of warming (i.e. 1.5, 2, and 3 K) on floods at the pan-European scale is limited. Gosling et al (2016) reported contrasting results for the Central European Rhine and the Mediterranean Tagus River. Small positive and negative changes in high flows (Q5) of less than 10% were reported for the Rhine under 1, 2, and 3 K global warming, whereas strong decreases up to −30% under 3 K global warming were projected for the Tagus. Recently, Donnelly et al (2017) reported higher impacts of climate change on median annual maximum runoff with increasing global temperatures (1.5, 2, and 3 K). Their projected increases in the Mediterranean disagree with Rojas et al (2012), Alfieri et al (2015), and Gosling et al (2016) that estimated decreases in floods. These differences may be explained by the employed bias correction of the climate model data, i.e. trend-preserving bias correction in Gosling et al (2016) versus quantile-mapping in Donnelly et al (2017). An European assessment of changes in floods for different warming levels using consistent trend-preserving bias corrected dataset has, however, not been conducted so far.

Uncertainty is omnipresent within studies of climate change impacts on floods. The choice of general circulation model (GCM), downscaling procedure, and hydrological model (HM) contribute substantially to the total uncertainty (Bosshard et al 2014). Internal climate variability originating from different initial states of GCM simulations has also been recognised as a source of uncertainty (Deser et al 2014). Hydrologic models were identified as an uncertainty factor that cannot be neglected in Dankers et al (2014), Gosling et al (2016) and Donnelly et al (2017), including the estimation of hydrologic model parameter (Wilby 2005). An European uncertainty assessment at a high resolution (5 km) has so far only quantified the contribution by different GCMs (Alfieri et al 2015).

In this study, a comprehensive impact and uncertainty assessment is conducted for European high flows (Q10) and flood events (Qmax) at a high 5 km spatial resolution under 1.5, 2, and 3 K global warming. A consistent multi-model ensemble with 45 members (5 GCMs, 3 RCPs, 3 HMs) is employed. The research questions are as follows:

1. What is the magnitude and significance of change in high flows and floods in Europe under 1.5, 2, and 3 K global warming?

2. How significant are the projected changes of high flows and floods between the three global warming levels?

3. How much do the GCMs and HMs contribute to the overall uncertainty for the particular warming levels?

2. Methods

2.1. General circulation models and differential warming periods

Temperature and precipitation from five GCMs (HadGEM2-ES, IPSL-CM5A-LR, MIROC-ESM-CHEM, GFDL-ESM2M and NorESM1-M) is used to force three HMs at the daily time scale for the period 1950–2099 under three RCPs (2.6, 6.0, and 8.5), which was made available by the ISI-MIP project (Warszawski et al 2014, Hempel et al 2013b). These models have also been widely used for impact studies (Krysanova and Hattermann 2017). This GCM data were downscaled and bias-corrected at a 0.5° global resolution using a trend-preserving approach (Hempel et al 2013b). The 0.5° data is further interpolated within the EDGÉ project (edge.climate.copernicus.eu) to a 5 km grid over Europe using external drift kriging, which enables HM application at high spatial resolution (Wood et al 2011, Bierkens et al 2015). One variogram for each meteorological variable (i.e. precipitation and temperature) is used for the interpolation, which is derived from daily E-OBS station data (Haylock et al 2008). This approach does not modify long-term trends and is suitable for climate change impact studies.

The period 1971–2000 is selected to represent present-day conditions (1980s in the following) because 1991–2000 is the last decade fully within the historical period of the GCM data. This period is estimated to correspond to a global warming of 0.46 K to pre-industrial conditions in 1881–1910 (Vautard et al 2014). Global warming periods of 30 years for 1.5, 2, and 3 K are estimated with respect to the historical period of the GCM data. This period is estimated to correspond to a global warming of 0.46 K to pre-industrial conditions in 1881–1910 (Vautard et al 2014). Global warming periods of 30 years for 1.5, 2, and 3 K are estimated with respect to the 1980s employing a time sampling approach (James et al 2017, see supplementary material section S1). Global warming since preindustrial conditions might be about 0.11 K higher than the 0.46 K assumed here (Hawkins et al 2017), which results in warming periods starting about 2–6 years earlier (not shown). This only has a minor impact on the results because 30 year median values are used in the analysis.
2.2. Hydrologic models
Runoff is simulated by three HMs (mHM, Noah-MP, and PCR-GLOBWB) and routed through the same 5 km river network using the multi-scale routing model that has been developed originally for mHM (Samaniego et al 2010). All models were setup using the same morphologic, land cover, and soil data such that differences among models only originate from different process representations. The mesoscale hydrological model (mHM, www.ufz.de/mhm) is a process-based HM that has been developed for scales from 1 km–50 km (Samaniego et al 2010, Kumar et al 2013). PCR-GLOBWB was developed to represent the terrestrial water cycle, including the human water management, at the global and continental scale with a special emphasis on the groundwater component (van Beek et al 2011, Wanders and Wada 2015). Noah-MP is the land surface component of the Weather Research and Forecast Model representing both the terrestrial water and energy cycle (Niu et al 2011). These three models comprise a wide range of process representations from different conceptualisations of runoff delay using non-linear reservoirs (mHM and PCR-GLOBWB) to numerically computing the Richards equation (Noah-MP). The latter is a physically-based representation for the movement of water in unsaturated soils (Chow et al 1988). Model parameters are calibrated using the E-OBS meteorologic data (Haylock et al 2008) at nine distinct catchments located in Spain, UK, and Norway. Automatic calibration is employed for mHM (following Rakovec et al 2016) and PCR-GLOBWB, Noah-MP is calibrated manually adjusting the parameter for surface evaporation resistance based on the analysis by Cuntz et al (2016).

Using the GCM forcing, all models show a reasonable reproduction of observed indicators at 165 gauging stations (see supplementary section S2). The observed flood indicator is on average underestimated by the multimodel mean by 10% with a standard deviation of 38%. The simulation results for the high flow indicator show a relatively higher bias of 44% for the multimodel mean with a standard deviation of 47%. This is a very rigorous comparison because the high flow and flood indicators obtained from GCM-driven model simulations are directly compared against observations. As a result, higher biases then comparisons using observation-driven HM simulations can be expected. Notably, reducing HM bias through explicit parameter calibration may not reduce the HM uncertainty (e.g. intermodel difference; Mendoza et al 2015).

2.3. High flow and flood indicator
Two indicators of extreme streamflows are used in this study. These have been co-designed in close collaboration with stakeholders in the water sector across Europe within the EDgE project. The indicators are:

- High flows: the streamflow exceeded 10% of the time ($Q_{10}$).
- Floods: the annual maximum streamflow ($Q_{\text{max}}$).

Both indicators are estimated for each year within a given 30 year period. The median of these 30 year values is then considered for the evaluation, which is regarded as a robust estimator for a flow duration curve (Vogel and Fennessey 1994, Blum et al 2017). Furthermore, only river basins with a contributing area larger than 1000 km$^2$ are considered in this study to limit the errors due to incorrect delineation of small tributaries and headwater river basins in the routing process.

2.4. Evaluation metrics, significance test and uncertainty contribution
The impact of climate change is quantified for a given indicator by calculating the relative change between a future 30 year median and the median of the 1980s (1971–2000). The non-parametric Wilcoxon rank-sum test is applied to the two 30 year samples to test the null hypothesis of equal medians, which is frequently used in climate impact studies (Gosling et al 2016). Finally, the percentage of ensemble members indicating a significant difference at a 5% significance level is quantified to assess the robustness of ensemble projections. The results are aggregated to the IPCC AR5 European regions (Kovats et al 2011) based on the stratification presented in Metzger et al (2005) (see supplementary section S3).

The signal to noise ratio is used to quantify the uncertainty of projected changes (Hall et al 2014, Giuntoli et al 2015). The signal is estimated as the ensemble median and the noise as the inter-quartile range of the multimodel ensemble, i.e. the difference between the 25th and the 75th percentile of the ensemble members. The sequential sampling approach by Samaniego et al (2017) is used here to quantify the individual contributions by GCMs and HMs (see supplementary section S4).

3. Results and discussion

3.1. Relative changes for 1.5, 2, and 3 K global warming
The magnitude of projected changes for high flows (figures 1(a)–(c)) and floods (figures 1(g)–(i)) amplify with enhanced global warming from 1.5 K–3 K. Strong increases in high flows up to 12% are projected in the Northern region under 3 K global warming (table 1). Conversely, large decreases are projected in the Mediterranean. These are of the order of −10% on average for a 1.5 K global warming and further decrease to −30% for 3 K global warming. Particular hotspots of projected changes in the Mediterranean region are the Iberian Peninsula and the Balkans. The Atlantic and Continental regions can be considered as a transition zone between decreases in Southern and
increases in Northern Europe. Projected changes in these regions are generally less than 10% in magnitude (Table 1).

On average, projected changes in floods are small (i.e. less than 10% in magnitude) with similar spatial patterns to high flows for all warming levels (figures 1(g)–(i)). It is worth noting that a relatively small change of 15% in annual maximum may lead to substantial changes in flood return periods with strong effects on adaptation planning (Hattermann et al. 2016). As for high flows, the strongest decreases of floods are seen in the Mediterranean. The magnitude of changes is, however, reduced to −17% under 3 K global warming. A contrasting pattern to high flows is seen in the Northern region, where floods decrease by up to −5% under 3 K global warming and high flows

Figure 1. Relative changes of multi-model ensemble median for different warming levels in comparison to the reference period 1971–2000. Changes for high flows ($Q_{10}$) are shown in panels (a)–(c) and for floods (annual daily maximum) in panels (g)–(i) under increasing levels of global warming (columns from left to right: 1.5, 2, and 3 K). Percentage of ensemble members indicating robust changes for high flow and flood indicator in panels (d)–(f) and panels (j)–(l), respectively. The percentages follow the IPCC nomenclature of very unlikely (< 10%), unlikely (10% < 33%), as likely as not (33% < 66%), likely (66% < 90%) and very likely (> 90%). For high flows, the numbers given in $< \cdot \cdot \cdot >$ denote the spatial average. For floods, the numbers denote the total area ($10^6$ km$^2$) exhibiting at least likely changes. The total area of the study domain is $5.4 \times 10^6$ km$^2$. 
increase up to 12%. This highlights the importance of considering multiple indicators that are relevant for different stakeholders. A decrease of floods in this region has been observed in several studies (Arheimer and Lindstrom 2015, Alfieri et al 2015, Roudier et al 2016). Increased temperature in snow dominated regions will alter snow dynamics, in particular decreases in snow pack are projected (Roudier et al 2016, Donnelly et al 2017) that will lead to less spring melt and consequently reduce spring floods. In the past decades, earlier snowmelt lead to a shift in timing of floods in this region (Bloeschl et al 2012, Alfi et al 2013, Donnelly et al 2017). Snow acts as a buffer that diminishes the relative changes in annual maximum streamflow of 2015 and Rojas (2016) for the Tagus River who used the same GCMs). An increase in this region has also been reported in several studies (Arheimer and Lindstrom 2015, Alfieri et al 2015, Donnelly et al 2017). In northern regions, high temperatures have a strong impact on snow processes with altered snow accumulation and melting. Snow acts as a buffer that diminishes the relationship between precipitation and high flows resulting in lower $r^2$ values compared to areas without a significant snow cover. In contrast, the flood indicator shows a weak correspondence to the changes in annual precipitation regardless of the region and warming level. Other precipitation statistics, such as maximum five-day precipitation ($r_{5\text{day}}$) often used as an explanatory variable for changes in floods (Rojas et al 2012), do not exhibit a strong relationship either. One reason might be that GCMs are underestimating extreme precipitation amounts, in particular convective precipitation (Jacob et al 2014). However, recent research using an observation-based datasets indicates that a link between extreme precipitation and extreme streamflow is only found in few cases (Wasko and Sharma 2017). This highlights the complexity of flood events that not only depend on the total amount of precipitation but also on its spatial distribution, time evolution, and antecedent soil moisture conditions (Bloeschl et al 2013). It is worth noting that changes in $r_{5\text{day}}$ are mostly positive regardless of the warming level, which has also been reported in the literature for end of the century projections (Rojas et al 2012, Alfieri et al 2015). To some extent, the Atlantic and Mediterranean regions show higher sensitivity to changes in $r_{5\text{day}}$, which might be related to the minor

To a large extent, the projected changes in the high flow indicator are related to the changes in annual total catchment precipitation (figures 2(a)–(c)), as highlighted by a coefficient of determination ($r^2$) larger than 0.5 for all warming levels. Higher $r^2$ values are observed for higher warming levels mostly because of the increased spread. There is, however, a considerable difference between positive and negative precipitation changes. Areas exhibiting a decrease in annual total precipitation are located mostly in the Mediterranean, Continental, and Atlantic regions and show higher $r^2$ than areas with positive precipitation changes. Annual precipitation is projected to increase mostly in the Northern region (see van Vliet et al 2015, for the same GCMs). An increase in this region has also been reported in other studies (Arheimer and Lindstrom 2015, Alfieri et al 2015, Donnelly et al 2017). In northern regions, high temperatures have a strong impact on snow processes with altered snow accumulation and melting. Snow acts as a buffer that diminishes the relationship between precipitation and high flows resulting in lower $r^2$ values compared to areas without a significant snow cover. In contrast, the flood indicator shows a weak correspondence to the changes in annual precipitation regardless of the region and warming level. Other precipitation statistics, such as maximum five-day precipitation ($r_{5\text{day}}$) often used as an explanatory variable for changes in floods (Rojas et al 2012), do not exhibit a strong relationship either. One reason might be that GCMs are underestimating extreme precipitation amounts, in particular convective precipitation (Jacob et al 2014). However, recent research using an observation-based datasets indicates that a link between extreme precipitation and extreme streamflow is only found in few cases (Wasko and Sharma 2017). This highlights the complexity of flood events that not only depend on the total amount of precipitation but also on its spatial distribution, time evolution, and antecedent soil moisture conditions (Bloeschl et al 2013). It is worth noting that changes in $r_{5\text{day}}$ are mostly positive regardless of the warming level, which has also been reported in the literature for end of the century projections (Rojas et al 2012, Alfieri et al 2015). To some extent, the Atlantic and Mediterranean regions show higher sensitivity to changes in $r_{5\text{day}}$, which might be related to the minor

| Warming level | Alpine | Atlantic | Continental | Northern | Mediterranean |
|---------------|--------|----------|-------------|----------|---------------|
| 1.5 K         | 1.8    | 2.8      | -1.2        | 1.3      | -10.6         |
| 2 K           | 1.4    | 3.1      | -0.7        | 4.7      | -12.7         |
| 3 K           | 1.3    | -1.4     | -8.9        | 11.9     | -30.6         |

| Warming level | High flows |
|---------------|------------|
| 1.5 K         | -3.5       |
| 2 K           | -5.9       |
| 3 K           | -9.1       |

| Warming level | Floods |
|---------------|--------|
| 1.5 K         | -2.5   |
| 2 K           | -2.2   |
| 3 K           | -8.7   |

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importance of snow processes in these regions (table S4: \( r^2 \) values for individual regions). While our analysis indicates that precipitation-based extreme indicators (rx5day) may not be suitable for analysing floods, future research should examine this relationship in greater detail.

3.2. Differences in high flow and floods between 1.5, 2, and 3 K
A particular focus of this study is to evaluate changes in high flow and flood indicators between 1.5, 2 and 3 K global warming. As expected, larger differences in global temperatures lead to larger differences in high flow and flood indicators across Europe and for all stratified regions (figure 3). The differences in the magnitude of relative change is less than 10% for both indicators between a 1.5 K and 2 K warmer world with robust signals found in at most 8% of the ensemble members because of the large uncertainties of the relative changes at both the 1.5 K and 2 K global warming and the relatively small change in global mean temperatures. Across all regions, higher and more robust changes are observed between all other warming levels.

The impact of climate change does not only depend on the incremental level of warming, but also on the absolute value of global mean temperatures. This can be seen by comparing distributions of relative change when moving from present-day climate (1980s) to a 1.5 K warming and from a 2 K to a 3 K warming.

Figure 2. Panels (a)–(c): Scatter plot between projected relative change of multi-model ensemble median for high flows and annual total precipitation for different levels of warming (columns from left to right: 1.5, 2, and 3 K). Panels (d)–(f): same as panels (a)–(c), but for floods. Panels (g)–(i): Scatter plot between projected relative change for floods and maximum five-day precipitation (rx5day) for different levels of warming. In each panel, the coefficient of determination is given for data points exhibiting positive precipitation change, negative precipitation change, and all points. Data points are coloured according to the region they belong to (Alpine region not shown because of limited sample size). Dashed line show the fit of a linear regression (red—negative precipitation, blue—positive precipitation, black—total precipitation).
In both cases, the increase of global temperature is in a similar order (about 1 K), but the distribution of differences varies across regions. This is most evident for the Alpine region (figure 3(b)). Projected high flow changes exhibit a bimodal distribution moving from 2 K to 3 K global warming, but a unimodal one from the 1980s to 1.5 K warming. The bimodal distribution is due to a different response in the Alps and the Alpine regions in Norway (see supplementary section S6). Higher temperatures lead to a shorter snow season in both of these mountainous regions, but precipitation is projected only to increase in Norway.

Across all regions, the robustness of projected changes is higher between the 1980s and a 1.5 K warming than between a 2 K and 3 K warming (figure 3). In the former, 35%–37% of the ensemble realisations indicate significant changes whereas these are only 14%–25% in the latter (figure 3(a)). This implies that the robustness depends on the absolute global warming level. Moreover, it is not distributed evenly over the continent. For high flows, regions exhibiting changes that are as likely as not (percentage from 33%–66%) are located in the Mediterranean and large parts of Eastern Europe (see figure S5). The differences in the relative changes for both indicators between 1.5 and 3 K global warming and their significance follow the same distributions as those between 2 and 3 K, but are more strongly pronounced because of the larger difference in global mean temperature. The significance is, however, in general smaller than between the 1980s and 1.5 K warming. One reason may be that the inter-annual variability within the 30 year samples is smaller for the 1980s than for the future periods. The variability is pathway dependent in the latter case. For example, a GCM with a global warming of 1.5 K might give a different response for a 30 year period with a strong temperature increase (e.g. under RCP 8.5) compared to a period with a nearly constant warming of 1.5 K (e.g. under RCP 2.6; see also figure S1). This is a limitation of the time sampling approach used here (James et al 2017).

Overall, this analysis highlights that the effort to limit global warming to 1.5 K (UNFCC 2015) would yield a limited benefit for high flow and flood indicators across Europe in comparison to 2 K global warming. The underlying uncertainty in the ensemble members precludes a robust distinction between changes under 1.5 K and 2 K. However, under a 1.5 K global warming, the projected changes are robust for at least 30% of the ensemble members in all stratified European regions.
Figure 4. Signal to noise ratio calculated as ratio between multi-model ensemble median and ensemble inter-quartile range (IQR) is depicted for high flow indicator (panels (a)–(c)) and floods (panels (g)–(i)). The ratio between the GCM contribution and HM contribution to the uncertainty (IQR) is shown for high flows (panels (d)–(f)) and floods (panels (j)–(l)). The levels for GCM/HM contribution are symmetric around 1 for a multiplicative measure. The numbers given in \( < \cdot > \) denote the spatial average.

3.3. Uncertainty contribution by general circulation models and hydrologic models

The signal to noise ratio (SNR), expressed as the ensemble median divided by the ensemble inter-quartile range (Giuntoli et al. 2015), is small for changes in floods and high flows under all warming levels in Europe. SNR is less than one in about 70% of the rivers under investigation (figure 4). This implies that there is a substantial uncertainty in the multi-model median presented in figure 1 and it is challenging to derive quantitatively-based adaptation from these results. SNR is on
average higher for high flows than for floods (compare figures 4(a)–(c) and figures 4(g)–(i)). This indicates that floods exhibit a higher ensemble variability than high flows. Lower signal to noise ratios are generally found for 1.5 K warming level in comparison to 2 K and 3 K warming because the magnitude of relative changes also increases with increased warming (figure 1) and thus strengthens the signal. The spatial patterns of SNR follow those of the relative changes with hotspots of strong decreasing signals in the Mediterranean for high flows and the Baltic countries for increasing floods. Overall, these results highlight that there is substantial uncertainty associated with the results presented in this study. There is a mixed pattern regarding the uncertainty contribution of GCMs and HMs on changes in high flows (figures 4(d)–(f)) and floods (figures 4(j)–(l)). Overall, in 75% of Europe, uncertainty is dominated by GCMs (relative GCM/HM uncertainty contribution > 1.25) for the high flow indicator irrespective of the warming level. For floods, the relative GCM contribution is significantly lower, dominating around 50% of the area under 1.5 K and 2 K global warming and about 40% for 3 K global warming. This implies that the choice of HM substantially contributes to the uncertainty of the results in 25% up to 60% of the area. A higher spread induced by HMs has also been found in Donnelly et al (2017), although no rigorous uncertainty contribution was conducted in that study. The results of this study also confirm the findings of Dankers et al (2014) who stated that the use of a single hydrologic model underestimates the uncertainty in projected floods in their global scale analysis. It can be expected that GCMs are the main contributor to the high flow uncertainty because this indicator has shown a large dependence on precipitation changes (figure 2). Such a relationship could not be found for the flood indicator, which depends, among others, more strongly on antecedent wetness condition (Bloeschl et al 2013). Hotspots of HM uncertainty are areas with a high contribution of snowmelt to runoff or in semi-arid regions (e.g. Scandinavia, the Iberian Peninsula and the Balkans). Under dry conditions, the representation of soil moisture dynamics and runoff processes has a large impact on the simulation results. For instance, the fraction of fast surface runoff is relatively higher for Noah-MP than for mHM and PCR-GLOBWB because it does not use linear reservoirs to delay the runoff signal. In regions with a considerable snow cover, different representations of snow processes enhance the variability caused by HMs. Noah-MP solves the full energy balance of snow, whereas mHM and PCR-GLOBWB use a degree-day factor approach. High uncertainty contribution in snow-dominated regions was also reported by Giuntoli et al (2015).

The 45 ensemble members used in this study consider only two major sources of uncertainty (i.e. choice of GCM and HM). This underestimates the true uncertainty of projected changes because of two reasons. First, the used GCMs and HMs only cover a fraction of the possible projections by all GCM/HM combinations (McSweeney and Jones 2016). Second, other factors influencing the uncertainty do exist. These include the choice of downsampling technique, bias-correction method, choice of reference period, internal climate variability, hydrologic model parameters and model resolution (Wilby 2005, Deser et al 2014, Kundzewicz et al 2017). For example, other downsampling techniques such as dynamical and statistical downsampling schemes will provide different representation of extreme precipitation and altered climate change signals (Jacob et al 2014, Donnelly et al 2017, Themelis et al 2012). These should be recognised in future studies.

4. Summary and conclusions

The magnitude of climate change has diverse impacts on European river high flows (10% exceedance probability of streamflow) and floods (annual maximum). Decreases are projected for both high flows (up to −31%) and floods (up to −17%) in the Mediterranean and Eastern Europe mostly related to decreases in total annual precipitation. In Northern regions, high flows are projected to increase due to increasing precipitation, but floods are projected to decrease due to less snowmelt. In these regions, adaptation to climate change thus has to be designed explicitly for the metric in mind, which has to be chosen according to stakeholder requirements.

Changes in river floods are sensitive, non-linearly, to global warming. The magnitude and robustness of results are generally increasing with increased global warming levels. A detailed investigation of the differences between present-day (1980s) and a 1.5, 2, and 3 K warmer world revealed that significant changes occur between the 1980s and 1.5 K global warming and changes to 3 K global warming. The effort to limit global warming to 1.5 K (UNFCC 2015) might result in smaller changes compared to 2 K global warming, but these could not be identified as robust given the variability of the underlying data. In summary, adaptation measures have to be taken regardless of this 0.5 K change in global warming. Adaptation could be similar under 1.5 K and 2 K global warming, but have to account for significantly higher changes under 3 K global warming.

The signal to noise ratio, which is used to estimate uncertainty in projected changes, increases with increasing warming level. Both GCMs and HMs contribute to the uncertainty. The share by HMs is substantial in semi-arid regions such as the Iberian Peninsula and the Balkans and regions with a considerable snow season (e.g. Scandinavia). This highlights the fundamental requirement of considering multiple HMs and that impact assessments only using a single HM might be misleading. Only two sources of
uncertainty, the choice of GCM and HM, were considered in this study. Future studies should account for additional uncertainties originating from internal climate variability and choice of downscaling method. A further avenue for research is improving the process representation and accuracy of HMs in those regions where they dominate the uncertainty in the projections (i.e. snow-dominated and semi-arid locations). Even with the limited analysis considered in this study, uncertainties are too high to derive quantitatively-based adaptation measures over larger parts of Europe.

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