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Human impact parameterizations in global hydrological models improves estimates of monthly discharges and hydrological extremes: a multimodel validation study

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3	1	Human impact parameterizations in global hydrological
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6	2	models improve estimates of monthly discharges and
7	3	hydrological extremes: a multi-model validation study
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) 10	5	T.I.E. Veldkamp ^{1,9} , F. Zhao ² , P.J. Ward ¹ , H. de Moel ¹ , J.C.J.H., Aerts ^{1,3} , H. Müller Schmied ^{4,5} , F.T.
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30	25	Abstract
31 22	26	Human activities have a profound influence on river discharge, hydrological extremes, and water-
32 33	27	related hazards. In this study, we compare the results of five state-of-the-art global hydrological models
33 34	28	(GHMs) with observations to examine the role of human impact parameterizations (HIP) in the
35	29 30	simulation of the mean, high, and low flows. The analysis is performed for 471 gauging stations across
36	30 31	the globe and for the period 1971-2010. We find that the inclusion of HIP improves the performance of GHMs, both in managed and near-natural catchments. For near-natural catchments, the improvement in
37	32	performance results from improvements in incoming discharges from upstream managed catchments.
38	33	This finding is robust across GHMs, although the level of improvement and reasons for improvement
39	34	vary greatly by GHM. The inclusion of HIP leads to a significant decrease in the bias of long-term
40	35	mean monthly discharge in 36-73% of the studied catchments, and an improvement in modelled
41	36	hydrological variability in 31-74% of the studied catchments. Including HIP in the GHMs also leads to
42	37	an improvement in the simulation of hydrological extremes, compared to when HIP is excluded. Whilst
43	38 39	the inclusion of HIP leads to decreases in simulated high-flows, it can lead to either increases or
44 45	40	decreases in low-flows. This is due to the relative importance of the timing of return flows and reservoir operations and their associated uncertainties. Even with the inclusion of HIP, we find that
45 46	40	model performance still not optimal. This highlights the need for further research linking the human
40 47	42	management and hydrological domains, especially in those areas with a dominant human impact. The
48	43	large variation in performance between GHMs, regions, and performance indicators, calls for a careful
49	44	selection of GHMs, model components, and evaluation metrics in future model applications.
50	45	
51	45	1. Introduction
52	46	Human activities have a profound influence on river discharge, hydrological extremes, and water-
53	47	related hazards, like flooding, droughts, water scarcity, and water quality issues (Van Loon et al.,
54		
55 56	48	2016; Liu et al, 2017; Padowski et al., 2015; Veldkamp et al., 2017; Wada et al., 2011; Winsemius et

49 al., 2016). As a result, research efforts have been made to parameterize human activities in global
50 hydrological models (hereafter: GHMs, a full list of abbreviations is presented in supplementary

51 table 2) (Bierkens, 2015; Pokhrel et al., 2016). These model parameterizations include: the

incorporation of dam and reservoir operations; the representation of human water use and return
flows; and the representations of land use, land management, and land cover change (Pokhrel et al.,
2016; Wada et al., 2016a, 2017).

GHMs are widely used in scientific studies. For example, they have been used to assess the historical and future impacts of socioeconomic developments and/or hydro-climatic variability and change, on freshwater resources, droughts, and water scarcity (Biemans et al., 2011; Döll et al., 2009; Döll and Müller Schmied, 2012; Fujimori et al., 2017; Gosling et al., 2017; Haddeland et al., 2006, 2007, 2014; Hanasaki et al., 2013; Van Huijgevoort et al., 2013; Kummu et al., 2016; Müller Schmied et al., 2016; Munia et al., 2016; Rost et al., 2008; Veldkamp et al., 2015a,b, 2016, 2017, Wada et al., 2011, 2013a,b, 2014a, Wanders et al., 2015). They are also increasingly used in practice. Global institutions increasingly rely on GHMs to conduct first-order assessments of water-related hazards because data, time, or resources are in short-supply for setting-up and executing multiple in-depth local studies. For example, GHMs have provided input into a multitude of high-level policy documents, such as: UN World Water Development Reports (e.g. Alcamo and Gallopin, 2009); Global Environmental Outlooks (UNEP, 2007); World Bank series on climate change and development (Hallegatte et al., 2016, 2017); and IPCC assessment reports (IPCC, 2007, 2013).

As GHMs continue to improve in terms of detail, granularity, and speed, their importance for global, regional, and local applications is likely to increase further (Bierkens, 2015). Therefore, it is essential to have a thorough understanding of how well these GHMs represent real-world hydrological conditions. However, most GHM validation studies are limited to near-natural river catchments and make use of naturalized discharge data (Beck et al., 2016; Gudmundsson et al., 2011, 2012). Studies that have validated GHM simulations where human activities included have either focused on a single GHM and/or few selected river catchments (Biemans et al., 2011; Döll et al., 2003; 2009; De Graaf et al., 2014; Haddeland et al., 2006; Masaki et al., 2017; Müller Schmied et al., 2014; Pokhrel et al. 2012; Wada et al., 2011, 2013a, 2014a).

To date, a comprehensive validation of the ability of multiple GHMs to represent the influence of human activities on discharge and hydrological extremes in near-natural and managed catchments is missing. As a result, there is a limited understanding of whether (and where) the parameterizations of human activities in GHMs leads to an increase (or decrease) in model performance. To address this issue, the main objectives of this study are: (a) to evaluate the performance of five state-of-the-art GHMs that include the parameterizations of human activities in their modelling scheme; and (b) to compare the performance of these GHMs when run with and without human impact parameterizations.

89 2. Data and Methods

90 The overall methodological framework used in this study is shown in **figure 1**. In brief, the method

- 91 involves three main steps: (1) obtaining river discharge from GHMs with human impact
- 92 parameterizations (HIP) and without human impact parameterizations (NOHIP); (2) selecting
- 93 observed river discharge data; and (3) evaluating model performance. Each of these steps is explained
- 94 in the following subsections.

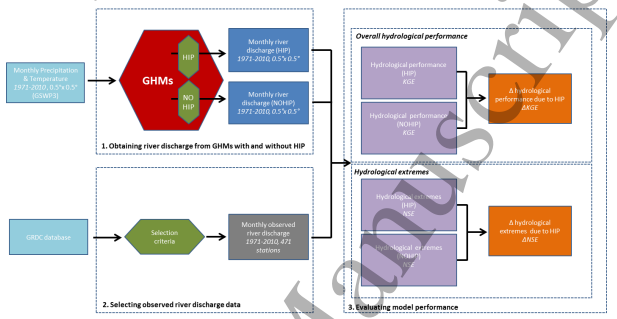


Figure 1: Flowchart of the methodological steps taken in this study. Steps 1, 2, and 3 correspond to
paragraphs 2.1, 2.2 and 2.3.

99 2.1 Obtaining river discharge from GHMs with and without HIP

We used modelled monthly discharge $(0.5^{\circ} \times 0.5^{\circ} \text{ spatial resolution})$ for the period 1971–2010 from five GHMs: H08 (Hanasaki et al., 2008a,b), LPJmL (Bondeau et al., 2007; Rost et al., 2008; Schaphoff, et al., 2013), MATSIRO (Pokhrel, et al., 2012, 2015; Takata et al., 2003), PCR-GLOBWB (van Beek et al., 2011; Wada et al., 2011, 2014b), and WaterGAP2 (Müller Schmied et al., 2016). All simulations were carried out under the modelling framework of phase 2a of the Inter-Sectoral Impact Model Intercomparison Project (ISIMIP2a: https://www.isimip.org/protocol/#isimip2a). For each GHM, we used two simulations: (1) HIP: a model run including time-varying land use and land cover change, historical dam construction and operation, irrigation, and upstream consumptive water abstractions; and (2) NOHIP: a 'naturalized' model run without HIP.

An overview of the model characteristics of each of the GHMs, and the methods used to parameterize hydrological processes and human impacts, can be found in **supplementary table 1**, and details on each GHM can be found in the individual model references provided therein. In the following subsections, we briefly outline the most important characteristics of the hydrological and human impacts parameterizations.

2.1.1 Parameterizations of hydrological processes Each GHM in this study is forced with daily (MATSIRO: three-hourly) inputs from the GSWP3 historical climate data-set (http://hydro.iis.u-tokyo.ac.jp/GSWP3). The GHMs applied in this study differ in hydrological representation and parameterizations (supplementary table 1.A). H08 and MATSIRO model the energy balance explicitly and use the bulk formula in the evaporation scheme

121 (Hanasaki et al., 2008a,b; Pokhrel, et al., 2012, 2015;Takata et al., 2003). LPJmL, PCR-GLOBWB,
 14 12 and WaterGAP2 do not include the energy balance explicitly and use the Priestley-Taylor and
 15 123 Hammon formulas in their evapotranspiration schemes (van Beek et al., 2011; Bondeau et al., 2007;

Hammon formulas in their evapotranspiration schemes (van Beek et al., 2011; Bondeau et al., 200
 Müller Schmied et al., 2014,2016; Schaphoff et al., 2013; Verzano et al., 2012; Wada et al., 2011).

To generate runoff, all GHMs use a saturation excess formula, although the formula is integrated differently in the various GHMs. Snow accumulation and melt are integrated in the modelling framework via the energy balance (H08, MATSIRO) or by means of a degree-day calculation method (LPJmL, PCR-GLOBWB, WaterGAP2). All GHMs use a linear reservoir method in their routing scheme. Whilst H08, LPJmL, and MATSIRO route with a constant flow velocity (based on Manning's Strickler), PCR-GLOBWB and WaterGAP2 use variable flow velocities. The number of soil layers and their depths vary significantly between GHMs, from one layer with varying depth (e.g. WaterGAP2, H08) to 12 fully resolved layers.

135 2.1.2 Parameterizations of human impacts

All GHMs use a combination of socioeconomic and hydro-climatological parameters to estimate sectoral water demands (Hanasaki et al., 2008a,b; Müller Schmied et al., 2016; Pokhrel, et al., 2015; Rost et al., 2008; Schaphoff, et al., 2013; Takata et al., 2003; Van Beek et al., 2011; Wada et al., 2014b). Livestock water needs (supplementary 1.B) are estimated by combining historical gridded livestock density maps with their species-specific water demands. Domestic water demands (supplementary table 1.C) are derived by applying a time-series regression at the country-scale, accounting for drivers like population and per capita GDP, and in some cases (PCR-GLOBWB) total electricity production, energy consumption, and temperature. Industrial water demands (supplementary table 1.D) are based on historical country-scale estimates from the WWDR-II dataset (Shiklomanov, 1997; Vorosmarty et al., 2005; WRI, 1998) and the FAO-AQUASTAT database (http://www.fao.org/nr/water/aquastat/dbase/index.stm), for PCR-GLOBWB and H08 respectively. WaterGAP2 simulates global thermoelectric water use using spatially explicit information on the location of power plants. Manufacturing water demand is simulated in WaterGAP2 for each country using its yearly Gross Value Added (GVA), and factors representing technological change and water use intensity. The models estimate irrigation water use (supplementary table 1.E) by multiplying the area equipped for irrigation with its utilization intensity, the total crop-specific

water requirements - determined by the hydro-climatic conditions (temperature, precipitation, potential evapotranspiration, soil moisture, crop-growth curves, length and timing of the crop-growth season), and a parameter that accounts for the irrigation water use efficiency.

LPJmL, H08, and MATSIRO use surface water (first) to accommodate the sectoral water needs (supplementary table 1.F). WaterGAP2 uses the groundwater to fulfil water demands, and surface water is only used if enough is available. PCR-GLOBWB applies a share of readily available groundwater reserves, based on the ratio between simulated daily base-flow and long-term mean river discharge, to be used for consumptive water needs. The remainder of the water needs are fulfilled in PCR-GLOBWB by means of surface water. Whilst all GHMs deal consistently with return flows (supplementary table 1.G) for industry (surface water, same day), domestic (surface water, same day), and livestock (no return flow), returns from irrigation water use are incorporated differently. PCR-GLOBWB and H08 allow excess irrigation water return to the soil and groundwater layers by means of infiltration and additional recharge. LPJmL and MATSIRO return directly to the rivers, for which LPJmL uses a fixed ratio of 50%. Excess irrigation water in WaterGAP2 is returned to the surface waters using a cell-specific artificial drainage fraction, while the rest of the excess water is returned to groundwater.

All GHMs include either irrigation and/or non-irrigation purposes in their reservoirs schemes (supplementary table 1.H), and PCR-GLOBWB also includes flood control and navigation. The retrospective operation schemes of Hanasaki et al. (2006), Biemans et al. (2011), and Haddeland et al. (2006) form the basis of the reservoir operation schemes in most models. PCR-GLOBWB uses a prospective reservoir operation scheme that integrates efforts of Haddeland et al. (2006) and Adam et al. (2007). H08 is the only model that does not account for increased evapotranspiration over reservoirs.

2.2 Selecting observed river discharge data

Observed monthly river discharge data were taken from the Global Runoff Data Centre (GRDC, 56068 Koblenz, Germany). From the 9,051 gauging stations in the GRDC database, we selected stations that meet the following criteria: (1) a minimum of 5-year coverage (not necessarily consecutive) during the period 1971–2010 with a completeness of observations of \geq 95%; and (2) a minimum catchment area of 9,000 km², to omit catchments whose hydrological processes cannot be adequately represented by models operating at 0.5° x 0.5° (Hunger and Döll, 2008). Finally, we discarded the stations for which the difference in catchment area in GRDC database and that estimated by using the DDM30 river routing network (Döll and Lehner, 2002) is >25%.

We then made a distinction between near-natural and managed catchments. Following Beck et al. (2016), a catchment is classified as near-natural if the share of land-area subject to irrigation is <2%and the total reservoir capacity is <10% of its long-term mean annual discharge. If these conditions are not met the catchment was classified as managed. The classification was based on the HYDE 3/MIRCA land cover dataset (Fader et al., 2010; Klein Goldewijk and Van Drecht, 2006; Portmann et al., 2010; Ramankutty et al., 2008) together with the Global Reservoir and Dam database (Lehner et al., 2011). Two stations shifted from near-natural to human impacted conditions between 1971 and 2010, and were discarded from further analysis.

197 The aforementioned steps resulted in 471 stations with a total catchment area covering 19.8% of the 198 global land (**figure 2**), of which 92 are located at the outlet of a catchment area. The mean length of 199 observations is 32.8 years for all stations. Of all stations, 226 are located in managed catchments and 200 245 in near-natural catchments. Of the stations located at the outlet of a catchment, 45 are managed 201 (4.8% of the global land area), and 47 are near-natural (15.1% of the global land area).

Figure 2 shows that the majority of selected stations (blue) are located in Northern and Latin-America, Europe, Southern Africa, and Australia. The number of stations in Northern and Central Africa and Asia is relatively small. We selected 12 stations in river basins located in different geographic regions (green circles in figure 2: Amazonas, Amur, Colorado, Congo, Guadiana, Mackenzie, Murray, Ob, Rhine, Tocantins, Volga, and the Zambezi) for which a detailed analysis is provided in the Supplementary results section (Supplementary).

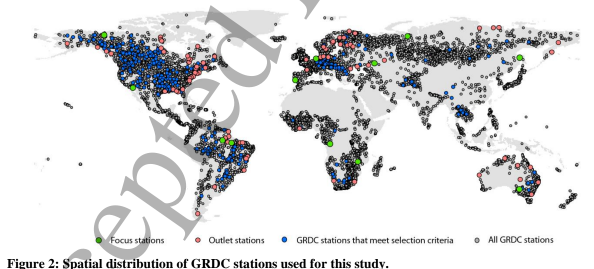


Figure 2: Spatial distribution of GRDC stations used for this study.
Each dot shows a GRDC station (n = 9,051) from the station catalogue. Blue dots indicate all GRDC stations (n = 471) that meet the selection criteria, whereas the red dots refer to the stations (n = 92) that are located at the outlet of a catchment. The green dots indicate those stations (n = 12) that were selected for detailed analyses.

215 2.3 Evaluating model performance

 To evaluate the GHMs' simulation of monthly discharge and hydrological extremes under HIP and NOHIP conditions, we compared modelled results with observed river discharge data using several evaluation metrics described below. To ensure a consistent comparison between modelled and observed data, we only used modelled data for the same years for which observations were available. We also corrected modelled discharges for potential over-/underestimations caused by the difference in catchment size between model and GRDC. To do this, we used a multiplier that represents the difference in upstream area as reported by the GRDC and as estimated from the DDM30 network.

First, we applied the modified Kling-Gupta Efficiency index (KGE) with its sub-components: the linear correlation coefficient (rKGE); the bias ratio (β KGE); and the variability ratio (γ KGE) (Gupta et al., 2009; Kling et al., 2012). The KGE is a widely applied indicator for the validation of hydrological performance in modelling studies at the global and regional scale and provides a good representation of the "closeness" of simulated discharges to observations (Huang et al. 2017, Kuentz et al., 2013; Nicolle et al., 2014; Revilla-Romero et al., 2015; Thiemig et al., 2013, 2015; Thirel et al., 2015; Wöhling et al., 2013). Moreover, use of its three sub-components enables the identification of reasons for sub-optimal model performance (Gupta et al., 2009; Kling et al., 2012; Thiemig et al., 2013). This was achieved by estimating for each sub-parameter its distance to optimal performance. and by subsequently comparing these distances across the different sub-parameters. Statistical significance of the change in KGE outcomes due to the inclusion of HIP was tested by means of regular bootstrapping (n = 1,000, p ≤ 0.05 (two-tailed)), following the method of Livezey and Chen (1982) and Wilks (2006).

Second, we applied the Nash-Sutcliffe Efficiency test (NSE, Nash and Sutcliffe, 1970) to evaluate the representation of Q₁ (high-flow) and Q₉₉ (low-flow) conditions (e.g. Beck et al., 2017a; Blösch et al., 2013; Hejazi and Moglen, 2008; Mohamoud, 2008), obtained under fixed threshold level settings (van Loon, 2015). By means of a two-sample Kolmogorov-Smirnov (KS) test (Massey, 1951; $p \le 0.05$) we tested how often HIP leads to significant changes in the fit of the full modelled exceedance probability curve for hydrological extremes compared to the full observed exceedance probability curve.

Table 1: The performance metrics used in this study and their calculation procedure.

Here, s_i and o_i are simulated and observed monthly discharge at station i; μ_s and μ_o are simulated and observed mean monthly discharge at station i; σ_s and σ_o are the standard deviation of the simulated and observed discharge at station i, respectively; Q_s and Q_o are the simulated and observed hydrological extremes.

Abbreviation	Name	Calculation procedure	Range and ideal value
KGE	Modified Kling- Gupta Efficiency Index	$KGE = 1 - \sqrt{(rKGE^* - 1)^2 + (\beta KGE^* - 1)^2 + (\gamma KGE^* - 1)^2}$	$-\infty$ - 1 (ideal value: 1)
rKGE	KGE correlation coefficient	$rKGE = \frac{\sum_{i=1}^{n} (s_i - \mu_{s,i})(o_i - \mu_{o,i})}{\sqrt{\sum_{i=1}^{n} (s_i - \mu_{s,i})^2} \sqrt{\sum_{i=1}^{n} (o_i - \mu_{o,i})^2}}$	-1 - 1 (ideal value: 1)

	(Pearson)		
βKGE	KGE bias ratio	$\beta \text{KGE} = \mu_{s,i} / \mu_{o,i}$	0 - ∞ (ideal value: 1)
γKGE	KGE variability ratio	$\gamma \text{KGE} = \frac{\sigma_{s,i}/\mu_{s,i}}{\sigma_{o,i}/\mu_{o,i}}$	$0 - \infty$ (ideal value: 1)
NSE	Nash-Sutcliffe Model Efficiency	$NSE = 1 - \frac{\sum(Q_s - Q_o)^2}{\sum(Q_o - \overline{Q_o})^2}$	$-\infty$ - 1 (ideal value: 1)
Q_1	High-flow indicator	Monthly discharge (m ³ /s) that is exceeded on average in 1 out of 100 months	
Q_{99}	Low-flow indicator	Monthly discharge (m^3/s) that is exceeded on average in 99 out of 100 months	
KS	Two sample Kolmogorov- Smirnov test	[h, p] = kstest2(cdf(Q _s ,), cdf(Q _o), 'Alpha',0.05)*	For $p > 0.05$ H ₀ (the two cdfs come from the same distribution) is not rejected.

* Calculation procedure for the two-sample Kolmogorov-Smirnov test presented in the table is the Matlab function for the KS-test,

3. Results

254 3.1 Validation and influence of human impact parameterizations on overall model performance

Including the parameterizations of human impacts in the GHMs leads to a large improvement in overall model performance. Hydrological performance under the HIP simulations shows a significant improvement compared to the NOHIP simulations for between 40.8% and 72.3% of the land area studied, depending on the GHM (figure 3a). For most GHMs, the positive effects of including HIP in the simulations outweigh the negative effects. This is the case for both near-natural and managed catchments, although the positive effects are more pronounced for the managed catchments (figure 3a-d). Near-natural catchments are only indirectly impacted by HIP, for example by receiving improved or altered water simulations from upstream managed catchments. The KGE sub-components show significant improvement in performance in large shares of the land area studied, especially for the bias and variability ratio. The bias ratio improves significantly for 36.1-73.0% of the total land area for all catchments, compared to 64.8-90.6% and 24.3-70.4% in managed and near-natural catchments respectively (figure 3b). For the variability ratio, improvements were found for 31.4-74.4% of land area for all catchments (48.9-92.6% for managed / 23.0-73.2% for near-natural) (figure 3c). The lowest improvements are found for the correlation coefficient, with improvements for 15.9-58.1% of total land area for all catchments (22.1-75.1% for managed /13.9-61.4% for near-natural) (figure 3d).

272 Results are shown for each station in **figure 4** for the overall model performance (KGE), and in 273 **supplementary figure 1** for the KGE sub-parameters. The results show particularly strong 274 improvements in overall performance in Latin America, Southern Africa, and Northwest U.S.. There 275 are only a limited number of stations for which the inclusion of HIP leads to a significant decrease in 276 overall hydrological performance for the majority of GHMs or where no to limited changes occur, for 277 example in near-natural areas (e.g. the Amazonas).

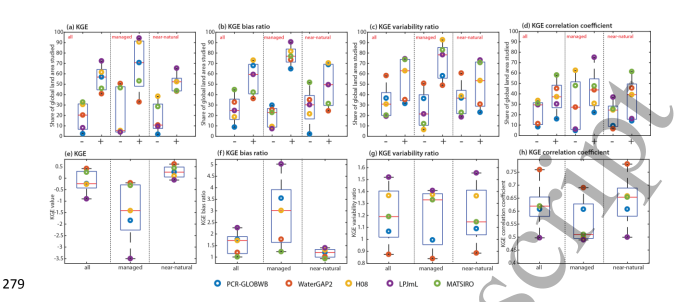
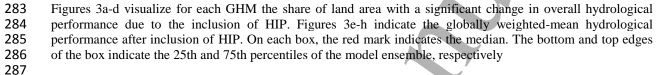


Figure 3: Global weighted-mean (improvement ('+') or deterioration ('-') in the) representation of hydrological performance due to HIP for all catchments, managed catchments, and near-natural catchments.



When considering overall hydrological performance for each GHM under HIP conditions (figure 3e), WaterGAP2 and MATSIRO show the best performance globally. Even though the simulations with HIP include human impact parameterizations by definition, all GHMs still show better performance in near-natural catchments than in managed catchments (figure 3e-h). The KGE bias ratio values >1 indicate that all models systematically overestimate long-term mean monthly discharge (figure 3f), up to 5-fold for LPJmL in managed catchments. For the variability ratio (figure 3g), WaterGAP2 is the only GHM that tends to slightly underestimate variability (variability ratio <1) in monthly discharge, in both the managed and near-natural catchments. All other GHMs show overestimations, up to 1.55-fold for LPJmL for near-natural catchments. All GHMs show a reasonable correlation with observed monthly discharge estimates (figure 3h), with values ranging between 0.49 to 0.69 in the managed catchments and 0.50 to 0.79 in the near-natural catchments. The highest correlation coefficients including HIP are found for WaterGAP2, with a global mean value across all catchments of 0.76 (0.69 for managed catchments / 0.78 for near-natural catchments).



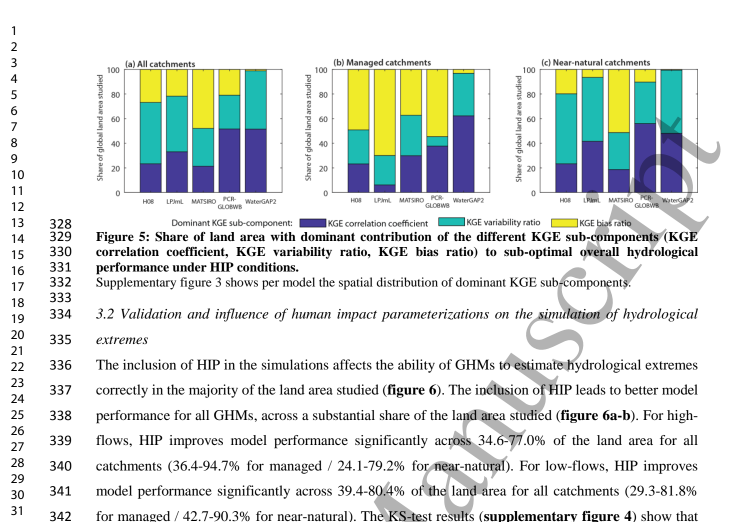


Figure 4: Number of GHMs with a significant improvement or deterioration in overall hydrological performance (KGE) due to inclusion of HIP.

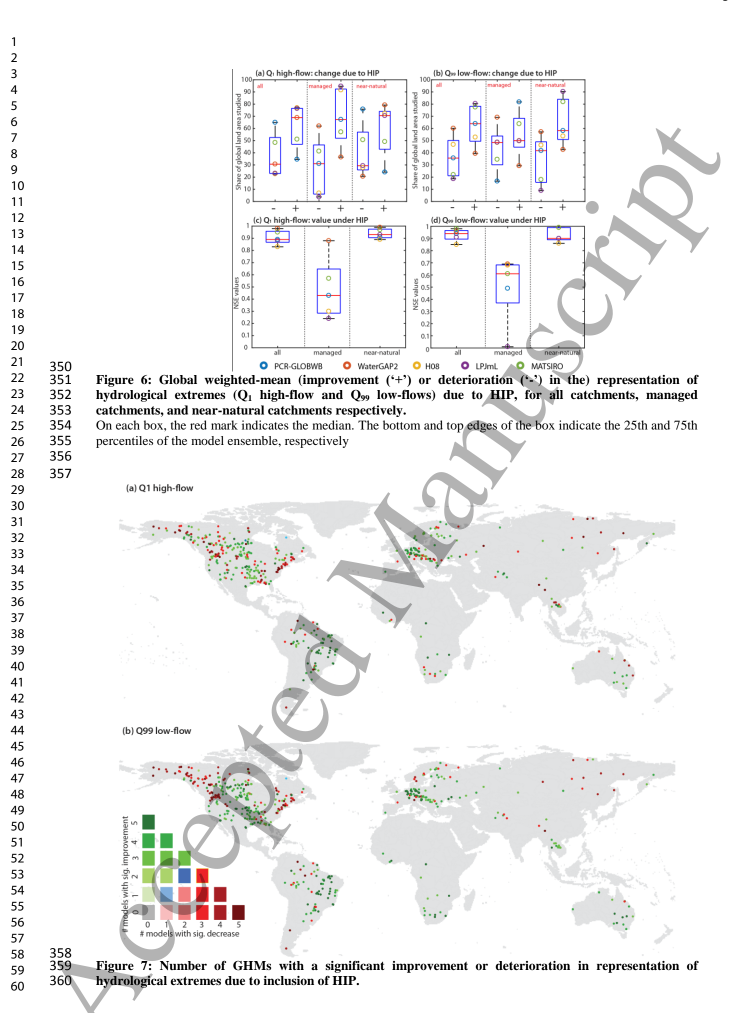
Figures for the underlying KGE sub-parameters (bias ratio, variability ratio, correlation coefficient) are
presented in supplementary figure 1. Supplementary figure 2 shows the KGE performance values per GHM
under HIP conditions.

For each catchment (and therefore its associated land area), it is possible to distinguish which of the KGE sub-parameters contributes most to sub-optimal performance. These results are summarised in figure 5. The results show that under HIP conditions, the bias ratio contributes most to sub-optimal performance in managed catchments for most GHMs, except WaterGAP2 (for which the correlation coefficient contributes most). For near-natural catchments, sub-optimal performance is most often caused by the variability ratio for H08, LPJmL and WaterGAP2, by the bias ratio for MATSIRO, and by the correlation coefficient for PCR-GLOBWB.

Spatially explicit results vary per GHM and are shown in **supplementary figure 3**. The distribution of dominant contributors to the sub-optimal overall hydrological performance is similar for H08, LPJmL, and PCR-GLOBWB. For these GHMs, we find a dominant contribution of the bias ratio in Southern Africa, Australia, and inland U.S. Dominant contributions of the variability ratio and the correlation coefficient for these GHMs are found in Latin America, and at higher latitude and altitude regions. For Europe, the dominant contributions for H08, LPJmL, and PCR-GLOBWB are the variability ratio, the correlation coefficient, and the bias ratio respectively. The dominant contributors that cause sub-optimal overall hydrological performance for MATSIRO and WaterGAP2 are more equally distributed across the globe. While sub-components contribute to sub-optimal overall hydrological model performance for MATSIRO, it is predominantly the correlation coefficient and the variability ratio that determines the sub-optimal performance in WaterGAP2.



- 312 For handged (12.17) 50.5% for hear hadral). The first lest results (supplementary lighter f) show that
 323 343 HIP only leads to significant changes in the representation of the exceedance probability curve in a
 344 limited number of cases for H08 and LPJmL (up to 14.1% of the land area studied), predominantly in
 345 managed catchments.
 - 346 Overall, hydrological extremes are represented reasonably well under HIP conditions, with globally
 347 weighted-mean NSE values ranging between 0.80-0.98 for high-flows, and 0.84-0.98 for low-flows
 348 (figure 6c-d). However, there is a significant difference in the ability of the GHMs to represent
 349 hydrological extremes between managed and near-natural catchments.



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Figure 7 indicates that for the majority of stations, the inclusion of HIP leads to an improvement in the representation of hydrological extremes, for most GHMs. A deterioration in the representation of hydrological extremes across the majority of GHMs as a result of the inclusion of HIP was only found in selected areas, for example at higher latitudes and along the east-coast of the U.S.. When comparing the results for the Q_1 high-flows with the Q_{99} low-flows, no large differences in the spatial distribution of the number of GHMs with a significant improvement or deterioration are found.

The effects of HIP on the magnitude of extreme discharge differ for low-flows and high-flows (supplementary figure 5). Whilst the magnitude of high-flows mostly decreases with the inclusion of HIP, the effects on the magnitude of low-flows are both positive and negative. The convergence of results towards higher observed discharges, in both high- and low-flow estimates (as identified for all models in supplementary figure 5), indicates that HIP becomes less important for the correct representation of hydrological extremes with increasing discharge volumes.

4. Discussion

Our results show that including HIP in GHMs generally improves the overall hydrological performance of the models, as well as their representation of hydrological extremes. However, we also show that further improvements are needed. In this section, we discuss: (1) possible reasons for the improved model performance due to HIP; (2) the main limitations of the current modelling frameworks and their representation of HIP, and potential ways to improve them; and we reflect on (3) general limitations in the current study design and provide suggestions for further research.

384 4.1 Improvements in model performance due to HIP and challenges ahead

Whilst the inclusion of HIP predominantly leads to the largest improvements in simulated discharge in the managed catchments, simulated discharge is also improved in a large share of the near-natural catchments. Improvements in model performance associated with the inclusion of HIP can be attributed to improvements in the different KGE sub-components, and in turn to different model components parameterizing the hydrological and human processes. In addition, insights into those factors bounding the optimal hydrological model performance under HIP conditions may help to identify priorities for further model improvement.

392 4.1.1 Representation of long-term mean discharges (bias ratio)

Our study shows that the representation of long-term mean discharges significantly improved with the
 inclusion of HIP, especially in managed catchments. Inclusion of HIP generally results in lower
 simulated discharges. As most GHMs systematically overestimate river discharges in the NOHIP
 simulation, this results in an improved performance. When HIP is included, we only find a

deterioration in the bias ratio in selected higher latitude/altitude regions, where discharges are underestimated; this finding is in line with outcomes of single-model studies performed by Döll et al. (2009), De Graaf et al. (2014), and Haddeland et al. (2006). Improvements in bias ratios due to the inclusion of HIP can be attributed to the inclusion of water abstractions and return flows (**supplementary table 1.B-G**), and the incorporation of irrigated areas and irrigation rules, which influence evapotranspiration rates and the generation of runoff (**supplementary table 1.E**).

However, despite improvement in the bias ratio with the inclusion of HIP, this KGE sub-indicator contributes most to sub-optimal performance in managed catchments for H08, LPJmL, MATSIRO, and PCR-GLOBWB under HIP conditions. As the GHMs continue to overestimate long-term mean discharges in most cases under HIP conditions, future model improvements should be targeted to correcting this bias in these locations. This may be achieved by critically revisiting the methods used to represent evapotranspiration rates (supplementary table 1.A), runoff generation processes (supplementary table 1.A) and the level of water abstractions in managed catchments (supplementary table 1.B-E). The relatively good performance of WaterGAP2, in which biases in long-term mean annual discharge are adjusted using a parameter that determines the portion of effective precipitation that becomes surface runoff (Müller Schmied et al., 2014), highlights the potential importance of including a calibration routine (supplementary table 1.I). Calibration is also performed for H08, but this calibration aims to minimize runoff bias by modifying two parameters of subsurface flow for four climatic groups (Hanasaki et al., 2008a,b); it is therefore less effective in minimizing the bias ratio under HIP conditions.

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418 4.1.2 Representation of hydrological variability (variability ratio)

The inclusion of HIP leads to mixed results regarding the representation of hydrological variability. Whilst HIP improved the representation of variability in some catchments and for some GHMs, it deteriorated the representation of variability for others. For example, it led to improvements in west-coast U.S., Southern Africa, and Australia, but a deterioration for most GHMs in Europe and inland U.S.. Similar results were found by Biemans et al. (2011), De Graaf et al. (2014), and Masaki et al. (2017) for a selection of catchments. Changes in the variability ratio due to the inclusion of HIP are predominantly driven by the timing of water abstractions and return flows, as well as by reservoir operation rules (supplementary table 1.F-H). These human activities influence the relative size of high- and low-flows compared to their long-term mean discharge values.

The variability ratio is the KGE sub-parameter that contributes most to the sub-optimal performance in near-natural catchments with the inclusion of HIP, for H08, LPJmL, and WaterGAP2. These GHMs significantly overestimate hydrological variability in near-natural catchments (except WaterGAP2, which underestimates variability in managed and near-natural catchments), and model improvement should therefore focus on better representing the speed of hydrological response, e.g.

through an improved representation of the soil moisture storage capacity or the ratio between surface
and sub-surface runoff (supplementary table 1.A). In those cases where the variability ratio is also
the KGE sub-parameter that contributes most to sub-optimal performance in managed catchments,
model improvement should target the timing of water abstractions, return flows, and reservoir
management (supplementary table 1.F-H).

439 4.1.3 Representation of the goodness-of-fit (correlation coefficient)

The inclusion of HIP only led to improved correlation coefficients in limited cases, and often resulted in a deterioration, even in managed catchments. Correlation coefficients between observed and modelled discharges, which are predominantly determined by the hydro-meteorological forcing data (Döll et al., 2016; Beck et al., 2016), were found to be generally high under both HIP and NOHIP conditions. Perturbations of the hydrological cycle due to human activities leading to changes in the timing of discharges and in the shape of the hydrograph, like return flows and reservoir operations, explain the observed decrease in the correlation coefficient in a substantial share of catchments and models globally (supplementary table 1.F-H).

Under HIP conditions, the correlation coefficient is the KGE sub-parameter that contributes most to sub-optimal performance only in PCR-GLOBWB for near-natural catchments and WaterGAP2 for managed catchments. It should be acknowledged, though, that correlation coefficients for PCR-GLOBWB and WaterGAP2 are relatively high, especially compared to the other GHMs. The relatively low correlation coefficients in near-natural catchments found at higher latitudes in all models may be addressed by critically reviewing the snow accumulation and melt processes in the GHMs (supplementary table 1.A). Higher correlation coefficients in the managed catchments may be established by improving the timing and quantification of return flow estimates and the representativeness of reservoir operations (supplementary table 1.F-H).

43 457 4.1.4 Representation of hydrological extremes

The inclusion of HIP also led to significant changes in the ability of most GHMs to represent hydrological extremes (both high- and low-flows), although the strength of this change is very much dependent on the location and GHM in question. Whilst the magnitude of high-flow estimates mainly decreased due to the inclusion of HIP, low-flow estimates showed mixed results. This is because the impacts of human activities tend to be greater for lower discharges, as the relative 'size' of human perturbations (such as water abstractions, return flows, or delayed releases of water via reservoir operations) is higher as a percentage of overall discharge when flows are low. Both De Graaf et al. (2014) and Wada et al. (2013a) found similar results when investigating hydro-climatic extremes. However, even with inclusion of HIP, the representation of hydrological extremes is sub-optimal. Future model improvements should aim to better characterize these extremes and to improve the representation of human activities during extreme hydrological conditions.

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5	470	4.2 Limitations and further research
6 7	471	As the GHMs have very different parameterizations of hydrological and human processes, the current
8 9	472	study does not allow a systematic assessment of specific cause-effect relations between HIP and the
9 10	473	observed improvements in performance (Döll et al., 2016; Haddeland et al., 2014; Hagemann et al.,
11 12	474	2013; Schewe et al., 2014; Beck et al., 2016). To do this, a substantial Monte-Carlo analysis would be
13	475	required, whereby individual parameters and combinations of parameters are systematically modified
14 15	476	for all GHMs (Döll et al., 2016). Undertaking such an analysis in parallel for the different GHMs
16	477	incorporated is computationally expensive and requires a strict modelling-protocol. It may provide,
17 18	478	however, additional information on how to adapt and improve the individual models and would be a
19	479	valuable addition to the results presented in this study.
20 21	480	
22	481	When interpreting the results of this study one must take into account that we only evaluated the
23 24	482	GHMs with respect to monthly discharge. Whilst monthly discharge may be sufficient for the
25 26	483	assessment and management of low-flows, droughts, and freshwater resource availability, flood risk
27	484	assessment and management require information on daily peak discharge. Further research should
28 29	485	therefore attempt to validate GHMs using daily peak discharge and assess how daily peak discharge is
30	486	affected by the inclusion of HIP.
31 32	487	
33	488	The spatial resolution of the GHMs applied in this study is 0.5° x 0.5° (~50 km x 50 km at the
34 35	489	equator), dictated by the resolution of the GSWP3 input dataset. At a 0.5° spatial resolution
36 37	490	hydrological processes are often represented by GHMs in a simplified or generalized form not fit for
38	491	local applications (Bierkens, 2015). To account for this, we applied a minimum catchment size of
39 40	492	9,000 km ² , thereby omitting catchments too small to be adequately represented by GHMs (Hunger
41	493	and Döll, 2008). Newer versions of several of the GHMs now operate at higher resolutions; for
42 43	494	example WaterGAP and PCR-GLOBWB have recently published 5-min/6-min versions respectively
44	495	(Verzano et al., 2012; Wada et al., 2016b). Future research could investigate whether the inclusion of
45 46	496	these high-resolution model-runs improves the representation of discharges and hydrological extremes
47 48	497	in the selected catchments and whether these high-resolution runs also allow for the inclusion of
48 49	498	smaller catchments.
50 51	499	
52	500	In this study, a relatively simple distinction was made between managed and near-natural catchments
53 54	501	using two parameters: irrigated agriculture and reservoirs. These parameters were chosen as they have
55	502	been reported to be the most significant human parameters on river hydrology (Beck et al., 2016,

been reported to be the most significant human parameters on river hydrology (Beck et al., 2016,
2017a). However, to make a more detailed distinction between catchments that are impacted by
human activities and those that are not, future studies could consider incorporating additional criteria,
such as the share of sectoral water abstractions and return flows, and the share of built-up land area.

Additional catchment descriptors (Eisner, 2016), like climate conditions and physiographic properties
of the drainage area, could also be applied to further assess the important controls on modelled
discharges.

510 When evaluating the impact of HIP on hydrological extremes we only incorporated results for the Q_1 511 high-flow and Q_{99} low-flow. In this study we did not consider other ranges of the extreme value 512 distribution explicitly. Although the inclusion of HIP shows influences these hydrological extremes 513 substantially, we found very few instances in which this led to a significant change in the full 514 exceedance probability curve . Future research should therefore also incorporate other ranges of the 515 probability exceedance curve in order to do a full assessment of the influence of HIP on high- and 516 low-flow extremes.

Next to the parameterizations and representation of hydrological processes and human impacts, other sources contribute to the uncertainty in the modelling of discharges and hydrological extremes., These include the quality of, and uncertainties in, input data and observation datasets, and the calibration/validation strategy (Döll et al., 2016; Sood and Smakhtin, 2015). The quality of the selected forcing data, for example, may limit the representation of monthly discharges and hydrological extremes significantly (Döll et al., 2016; Beck et al., 2016), but has not been evaluated explicitly in this study. However, climate forcing uncertainty is probably a dominant driver for model outputs (Müller Schmied et al 2014, 2016). A benchmarking of the GSWP3 dataset against historical observations of precipitation and temperature, or against other forcing datasets (e.g. similar to Beck et al., 2017b; Sun et al., 2017), may therefore be of added value.

Differences in the quality and trustworthiness of the historical discharge observations (e.g. due to sampling, measurement, and interpretation errors), may potentially result in artificial biases in the validation results (Renard et al., 2010). The spatial representativeness of our results is limited by the availability of consistent publicly available in situ observations of sufficient quality. Future research should therefore consider extending the GRDC data-points with regional repositories of observed discharges, such as recently attempted by Beck et al. (2016), Do et al. (2017), and Gudmundsson et al. (2017). However, increasing the spatial representation comes at the cost of consistency, and special attention should be paid to the harmonization of these different databases. The use of remotely sensed data could also provide a valuable way of carrying out calibration and validation in ungauged regions (Döll et al., 2014a,b; Scanlon, et al. 2018). Remotely sensed data can also be of added value in: the assessment of the water consumed by agricultural irrigation (Peña-Arancibia et al., 2016), operational drought monitoring and early warning (Ahmadalipour et al., 2017); and the estimation of terrestrial water budgets (Zhang et al., 2017). Moreover, a clear potential exists for the assimilation of remotely sensed data into models (Eicker et al., 2014).

Calibration and validation are essential for compensating for factors such as the impossibility to measure all required model parameters at the applied scale, the lack of process understanding, the simplistic process representation in GHMs, and errors in forcing data (Beck et al., 2016; Bierkens, 2015; Döll et al., 2016; Liu et al., 2017). Hence, calibration/validation is key for realistic model performance. It should be acknowledged, though, that the representation of hydrological and/or human processes is artificially altered by means of calibration/validation processes and that a limited calibration may introduce uncertainties to the model output (Sood and Smakhtin, 2015). Before using any calibrated/validated model-data one should therefore critically reflect on whether the calibration/validation procedure executed, together with their optimization objectives, are fit for the specific application in-mind.

5. Summary and conclusions

This study shows that the inclusion of human activities in GHMs can significantly improve the simulation of monthly discharges and hydrological extremes, for the majority of catchments studied. The finding is robust across both managed and near-natural catchments. The global and spatially distributed results presented in this study indicate that the inclusion of human impact parameterizations is associated with improvements in the bias ratio and the variability ratio. Whilst the biases in long-term mean monthly discharge decrease significantly in 36.1-73.0% of the studied catchments due to the inclusion of HIP, the modelling of hydrological variability improves significantly in 31.4-74.4% of the catchments. Estimates of hydrological extremes are also significantly influenced by the inclusion of HIP, although the influence is highly dependent on the location and GHM in question. While HIP generally leads to a decrease (and thus improvement) in the absolute magnitude of simulated high-flows, its impact on low-flows is mixed.

Even when human activities are included in GHMs, their performance is still limited; this is particularly the case in managed catchments Moreover, the systematic misrepresentation of hydrological extremes across all GHMs calls for a careful interpretation of risk assessments based on their results, and further study into the overarching research theme of water resources, hydrological extremes, human interventions, and feedback linkages. The large variation in performance between GHMs, regions, and performance indicators, highlights the importance of a careful selection of models, model components, and evaluation metrics in future model applications. For example, for a study of droughts it is essential to correctly represent hydrological variability, whilst to study water scarcity it is crucial to minimize biases.

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 577 Sub-KGE results, which were presented in this study for each GHM, allow for the attribution of
 578 different hydrological and human impact model-components limiting optimal hydrological

- performance. In most GHMs model performance is limited due to the overestimation of long-term
- mean discharges. The correlation coefficient is the limiting factor for optimal model performance for
- WaterGAP2, despite the high correlation coefficients that were found for this model relative to the
 - other GHMs studied. A better understanding of these factors, as provided by this study, may assist in
- the identification of priorities for further model improvement.

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