

The Cambodian Mekong floodplain under future development plans and climate change

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HIGHLIGHTS

- We study the impact of future scenarios on floods in the Cambodian Mekong floodplain
- The full combined development scenario alters flows up to –30% in wet season and +140% in dry season
- Hydropower developments alone reduce total flood extents by more than 20%
- Prey Veng and Takêv are the provinces most susceptible to climate change induced flood risks

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1 ABSTRACT

2 Water infrastructure development is considered necessary to drive economic growth in the
3 Mekong region of mainland Southeast Asia. Yet the current understanding of hydrological
4 and flood pattern changes associated with infrastructural development still contain several
5 knowledge gaps, such as the interactions between multiple drivers, which may have serious
6 implications for water management, agricultural production, and ecosystem services. This
7 research attempts to conduct a cumulative assessment of ~~multiple infrastructural~~
8 ~~developments~~ basin-wide hydropower dam construction and irrigation expansion, as well as
9 climate change- implications on discharge and flood changes in the Cambodian Mekong
10 floodplain. ~~The developmental activity. These floodplains offer important~~
11 ~~livelihoods for a considerable part of hydropower dam construction and irrigation expansion,~~
12 ~~as well as climate change were considered~~ the 6.4 million people living on them, as they are
13 among the most productive ecosystems in ~~our~~ the world – driven by the annual flood
14 pulse. To assess the potential future impacts, we used an innovative combination of three
15 models: Mekong basin-wide distributed hydrological model IWRM-VMod, whole Mekong
16 delta 1D flood propagation model MIKE-11 and 2D flood duration and extent model IWRM-
17 Sub enabling detail floodplain modelling. ~~We then ran scenarios to approximate possible~~
18 ~~conditions expected by around 2050.~~ The scenarios approximate the conditions expected by
19 around 2050. Our results show that the monthly and seasonal hydrological regimes
20 (discharges, water levels, and flood dynamics) will be subject to substantial alterations under
21 future development scenarios. ~~The degree of hydrological~~ Projected climate change impacts
22 ~~are expected to decrease dry season flows and increase wet season flows, which is in~~
23 ~~opposition to the expected~~ alterations under ~~the combined~~ development scenarios that
24 consider both hydropower and irrigation ~~impacts are somewhat counteracted by the effect of~~
25 ~~climate change.~~ The likely impact of decreasing water discharge in the early wet season (up
26 to –30%) will pose a critical challenge to rice production, whereas the likely increase in water
27 discharge in the mid-dry season (up to +140%) indicates improved water availability for
28 coping with drought stresses and sustaining environmental flows. At the same time, these
29 changes would have drastic impacts on total flood extent, which is projected to decline by
30 around 20%, having potentially negative impacts on floodplain productivity and aquaculture,
31 whilst reducing the flood risk to more densely populated areas. ~~Our findings highlight the~~
32 ~~hydrological complexity and heterogeneity of this region and~~ demonstrate the substantial

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changes that planned infrastructural development will have on the area, potentially impacting important ecosystems and people's livelihoods, calling for actions to mitigate these ecologically fragile floodplains changes as well as planning potential adaptation strategies.

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Keywords: Cambodian Mekong floodplain, Climate change, Cumulative impact assessment, Hydrological alteration, Hydropower dam, IWRM model

1. Introduction

The Mekong River Basin is the largest river basin in the Southeast Asian mainland. Historically, cyclones and severe tropical storms have generated the most significant Mekong flooding events, the largest of which was recorded in 1966, when tropical storm Phyllis struck the Upper Mekong Basin (Adamson et al., 2009). At the downstream end of the basin (Fig. 1), severe floods have most commonly been recorded in the area around Stung Treng Province, at the confluence of the Mekong and Tonle Sap rivers, and within the Vietnamese Mekong Delta. The last severe flood occurred in 2011 and it is ranked among the highest discharge recorded in the Lower Mekong Basin (LMB) (MRC, 2011).

Whilst ~~prolonged~~ flooding damages infrastructure, crops and floodplain vegetation, and the fertile land, seasonal flooding is a vital hydrological characteristic of the Mekong River Basin, as it improves water availability during the dry season, and maintains and increases the high productivity of ecosystems and biodiversity (Arias et al., 2014; Arias et al., 2012; Boretti, 2020; Kondolf et al., 2018; Kummu et al., 2010; Kummu and Sarkkula, 2008; Lamberts, 2008; Schmitt et al., 2018; Schmitt et al., 2017; Västilä et al., 2010; Ziv et al., 2012). As part of the annual flood cycle, floodwaters play an important role in the recharging of aquifers and ensuring the hydrological connectivity of the floodplain, which is essential to maintaining ground water resources for use during the dry season (Kazama et al., 2007; May et al., 2011). Floodwaters also transport essential sediments and nutrients from the river channel into the floodplain and distribute them across a wide area, fertilizing, which fertilizes agricultural lands and ~~enhance~~enhances floodplain productivity (Arias et al., 2014; Kummu and Sarkkula, 2008; Lamberts, 2008). In addition, the wider the flood extent, the larger the area of interaction between aquatic and terrestrial phases, which increases the potential transfer of floodplain terrestrial organic matter into the aquatic phase. Under the combined impacts of hydropower infrastructure and climate change, the flooded area in Cambodia's Tonle Sap Lake Basin is projected to decline by up to 11% circa 2050, which may lead to a decline in the net

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64 sedimentation and the aquatic net primary production of up to 59%, and 38% respectively
65 (Arias et al., 2014; Lamberts, 2008).

66 Existing hydrological and flood regimes will likely be altered due to climate change
67 and infrastructure developments; but the degree of alterations vary with different drivers,
68 location, and time (Hoang et al., 2016; Hoang et al., 2019; Lauri et al., 2012; Piman et al., 2013;
69 Try et al., 2020a). Hoang et al. (2016) project that the Mekong's discharge under climate
70 change conditions by 2050 under RCP 8.5 will decrease in the wet season (up to -7%)% at
71 Stung Treng) and increase in the dry season (up to +33%)% at Chiang Saen), equivalent to an
72 annual increase between +5% and +15%. Lauri et al. (2012) shows that hydrological conditions
73 of the Mekong River Basin were highly dependent upon the Global Climate Model (GCM)
74 being used, with projections of water discharge at Kratie station (Fig. 1), Cambodia, ranging
75 from -11% to +15% for the wet season and from -10% to +13% for the dry season for
76 projections circa 2050. The study also concludes that the impact on water discharge due to
77 planned reservoirs was much larger than those simulated due to climate change, with water
78 discharge during the dry and early wet season being primarily determined by reservoir
79 operation. Hoang et al. (2019) find that for the same period under RCP 8.5 hydropower
80 development plans in Mekong River Basin are expected to increase dry season flows up to
81 +133% and decrease wet season flows up to -16%. The future expansion of irrigated lands in
82 the wider Mekong region is expected to reduce river flows up to -9% in the driest month
83 (Hoang et al., 2019). ~~These hydrological alterations are likely to intensify when considered~~
84 ~~cumulatively.~~

85 Changes to the Mekong mainstream flows will have direct impacts on flooding in the
86 LMB floodplains in Cambodia and Vietnam. Try et al. (2020a) considered the impact of future
87 climate change (circa 2100 under RCP 8.5) in isolation on the flood dynamics of the LMB,
88 projecting an increased flood extent area of 19–43%. Infrastructure development, in contrast,
89 is expected to cause a decline in the Tonle Sap's flood extent by up to 1,200 km² (Arias et al.,
90 2012), as dam development alone is expected to reduce flooded area in the Vietnamese Mekong
91 Delta by 6% in the wet year and by 3% in the dry year (Dang et al., 2018). Flood extent in the
92 Vietnamese Mekong Delta is projected to increase by 20% under the cumulative impacts of
93 climate change and infrastructure development, bringing prolonged submergences of 1–2
94 months (Triet et al., 2020).

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95 The impacts described above may eventually lead to a new hydrological and flood
96 regime in the Mekong region, and would likely endanger the riverine ecology and endemic
97 aquatic species of the Mekong floodplain (Arias et al., 2012; Dang et al., 2018; Kumm
98 Sarkkula, 2008; Räsänen et al., 2012). To effectively manage and overcome these pressures
99 and challenges in any floodplain, there is an urgent need to evaluate the combined impacts of
100 climate change and infrastructure operations basin-wide (Hoang et al., 2019; Hoanh et al.,
101 2010; Lauri et al., 2012; Västilä et al., 2010). However, the existing studies have focused either
102 on the basin scale flow changes (Dang et al., 2018; Hoang et al., 2016; Hoang et al., 2019;
103 Hoanh et al., 2010; Lauri et al., 2012; Pokhrel et al., 2018; Try et al., 2020a) or assessed the
104 impacts on flooding either for the Tonle Sap (Arias et al., 2012; Chen et al., 2021; Ji et al.,
105 2018; Yu et al., 2019) or the Vietnamese Mekong Delta (Dang et al., 2018; Tran et al., 2018;
106 Triet et al., 2020). Very little is known how basin-wide development and climate change would
107 impact Cambodian Mekong floodplain other than the Tonle Sap (Fig. 1), despite them being
108 important agricultural lands and home to more than 6.4 million people (2008 Population
109 Census).

110 Therefore, we have attempted to quantify the cumulative impacts of water resources
111 development plans and climate change on hydrological and flood conditions localised in the
112 Cambodian Mekong floodplain (Fig. 1) by using an innovative combination of state-of-the-art
113 hydrological and hydrodynamic models. In concentrating on the provincial level, using an
114 extended time-series for the calibration period, validating the flood extent against satellite
115 imagery, and incorporating a larger set of driving factors within our analysis, the present study
116 is a novel contribution to the work being done to understand the potential for future changes to
117 the complex hydrology of the floodplains in general, and specifically the Cambodian Mekong
118 floodplain. The results of this study may contribute to formulating adaptation and mitigation
119 strategies to flood-prone areas that balance the need for flood prevention and water resource
120 allocation against the ecological functioning of the floodplain.

121 **2. Materials and methods**

122 *2.1. Study area*

123 The study area is located in the downstream part of the Cambodian Mekong River Basin
124 (excluding the Tonle Sap Lake region), also known as the “Cambodian Mekong floodplain”
125 (Fig. 1). The area is about 27,760 km² and extends along the Mekong mainstream from Kratie

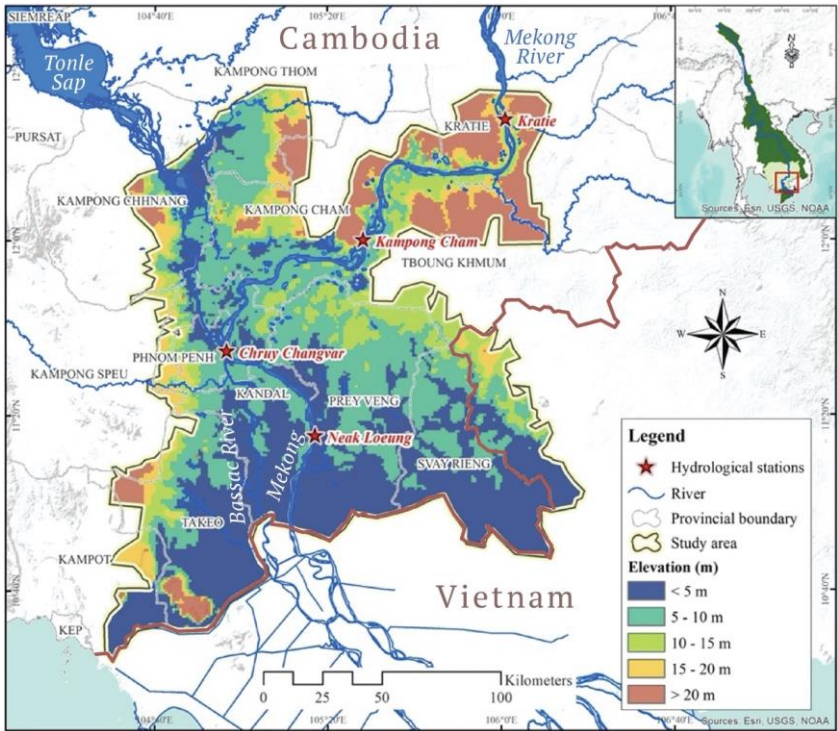
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126 province to the Cambodia-Vietnam border. It covers parts of 12 provinces in Cambodia and
127 one province in Vietnam (Tay Ninh), but does not extend into the Vietnamese Mekong Delta
128 region (see division in Fig. 1).

129 A major part of the Cambodian Mekong floodplain is characterized by a flat terrace and
130 low-lying grounds with gentle slopes that contain many depressions and lakes, except for the
131 upper parts of the Prek Thnot and Prek Chhlong tributaries, which contains steeper terrain.
132 Hydrological conditions within the area are dominated by the seasonality and year-to-year
133 variability of the Mekong flow regimes. The wet season runs from June to October, and the dry
134 season runs from November to May. During the wet season, the characteristics of the floodplain
135 and Tonle Sap Lake play a vital role in flood peak attenuation and regulation temporarily
136 storing and later conveying water across the vast low-lying areas. During the wet season, water
137 flows from the Mekong mainstream into the Tonle Sap Lake, but this flow is then reversed in
138 the dry season. This illustrates the highly complex hydrological system at play throughout the
139 region, and the seasonal variations that characterize the ecological and agricultural landscape.

140 Within our historic baseline period of 1971–2000, the annual average temperature
141 across the study area varies from 26.9°C to 28.2°C, with mean monthly temperatures between
142 30°C during the hottest months (April and/or May), and 26°C in the coldest month (January).
143 Average annual rainfall across the study area during the same period varies between 1,100 mm
144 and 1,850 mm, with mean monthly rainfall ranging between 250 mm in the wettest months
145 (May/June), and 10 mm in the driest (February).



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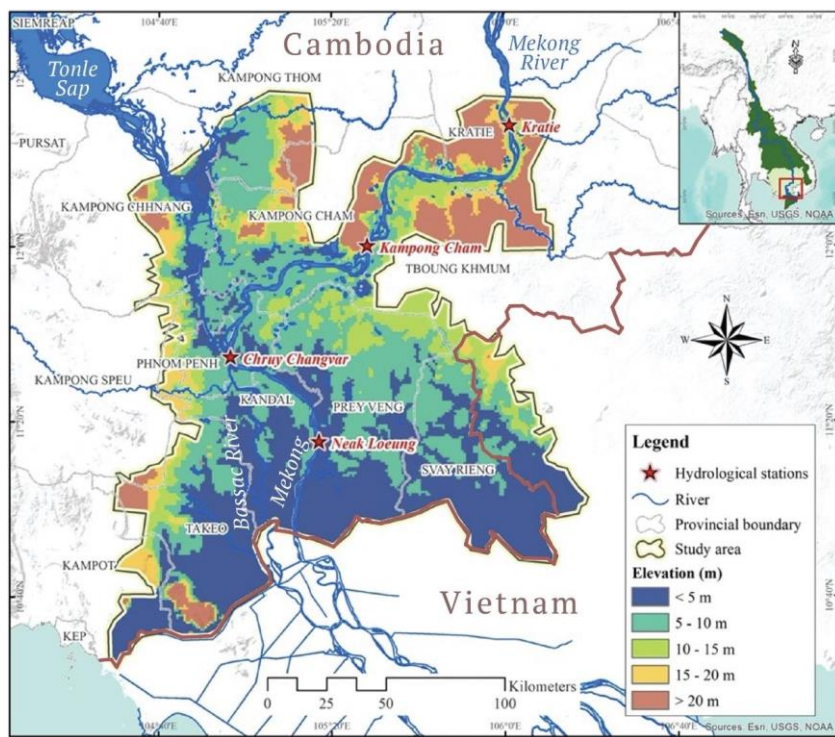


Fig. 1. Map of the study area, the Cambodian Mekong floodplain. Elevation of 90-m grid cell was extracted from the SRTM database and river lines were obtained from the MRC database.

2.2. Modelling structure and datasets

We used a hydrological – floodplain model combination (Fig. 2), consisting of the distributed hydrological model IWRM-VMod (Lauri et al., 2006), the floodplain propagation model MIKE 11 (Dung et al., 2011), and the flood extent and duration model IWRM-Sub (MRC, 2018a) (Fig. 2). First, the IWRM-VMod model with resolution of 5 km x 5 km (see extent and hydrological processes in Fig. 2a) was used to simulate the entire Mekong basin's flow response to hydropower developments, irrigation expansion, and climate change impacts at around year 2050. We used the model runs, both baseline and scenarios, from Hoang et al. (2019). From the hydrological model we derived the boundary condition discharges that were used to drive the 1D flood propagation model MIKE 11 (as constructed and employed in Triet et al., 2017, 2020) in order to obtain the initial floodplain conditions, water levels, and fluctuating discharge of the Tonle Sap River. MIKE 11 model extends over the entire Mekong Delta down to the South China Sea, where sea level is used as another boundary

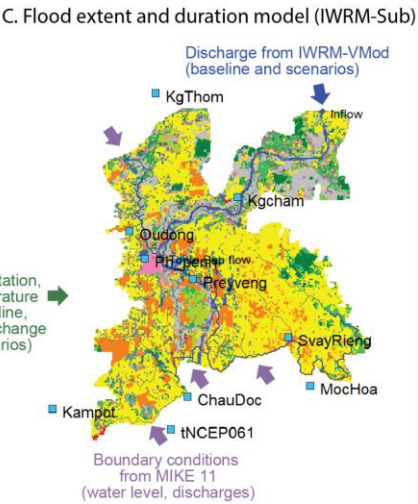
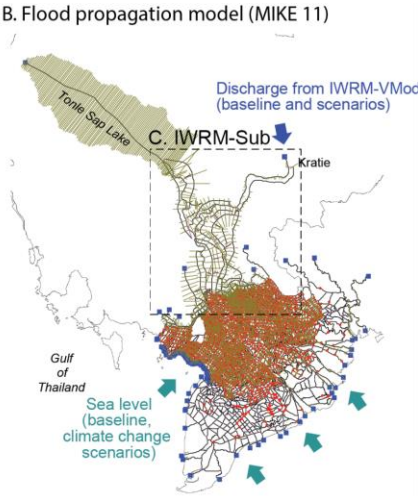
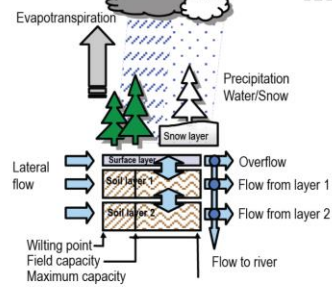
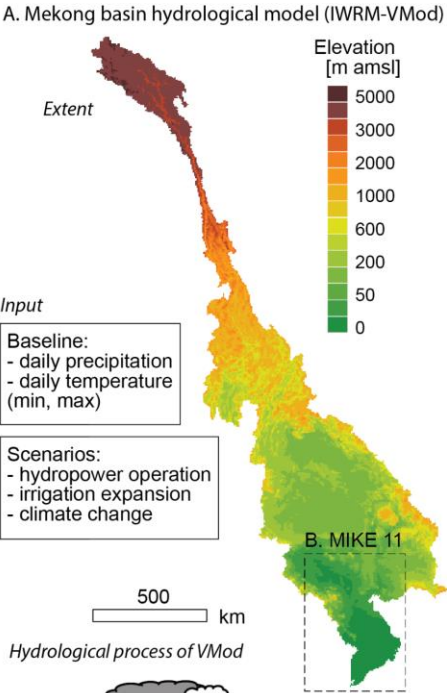
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163 condition. MIKE 11 also includes a detailed description of the channels, canals, and sluice
164 gates in the delta (Triet et al 2020). The results from MIKE 11 in turn were used as boundary
165 conditions to the detail scale (1 km x 1 km) floodplain hydrodynamic IWRM-Sub model. The
166 IWRM-Sub model is a flood model that also has hydrological processes (i.e., precipitation,
167 evaporation, etc) in it, making it ideal for large floodplain modelling in monsoon climate. It
168 uses the 2D depth averaged Navier Stokes, and St Venant equations to propagate a flood
169 wave out into the floodplain from the water level points passed as boundary conditions
170 (MRC, 2018a).

171 The IWRM-Sub model was applied to Cambodian floodplains for the Mekong River
172 Commission’s (MRC) Council Study (MRC, 2018a). It is based on the SRTM 90-m
173 topographical map (Jarvis et al., 2008), a soil types map (FAO, 2003), and a land use map
174 (GLC2000, 2003), all aggregated to 1 km × 1 km resolution (Table 1). Geospatial data and
175 river cross-section data were retrieved and added from the Mekong River Commission
176 (MRC). The future climate scenarios are based on an ensemble of 5 GCM projections of
177 precipitation and temperature taken from the CMIP5 suite of models (ACCESS, CCSM,
178 CSIRO, HadGEM2, and MPI). Whilst the CMIP6 collection has now superseded the CMIP5
179 model results, an analysis of the differences between model collections shows consistent
180 mean values for both precipitation and temperature across our study area for both wet and dry
181 seasons (Table S1).

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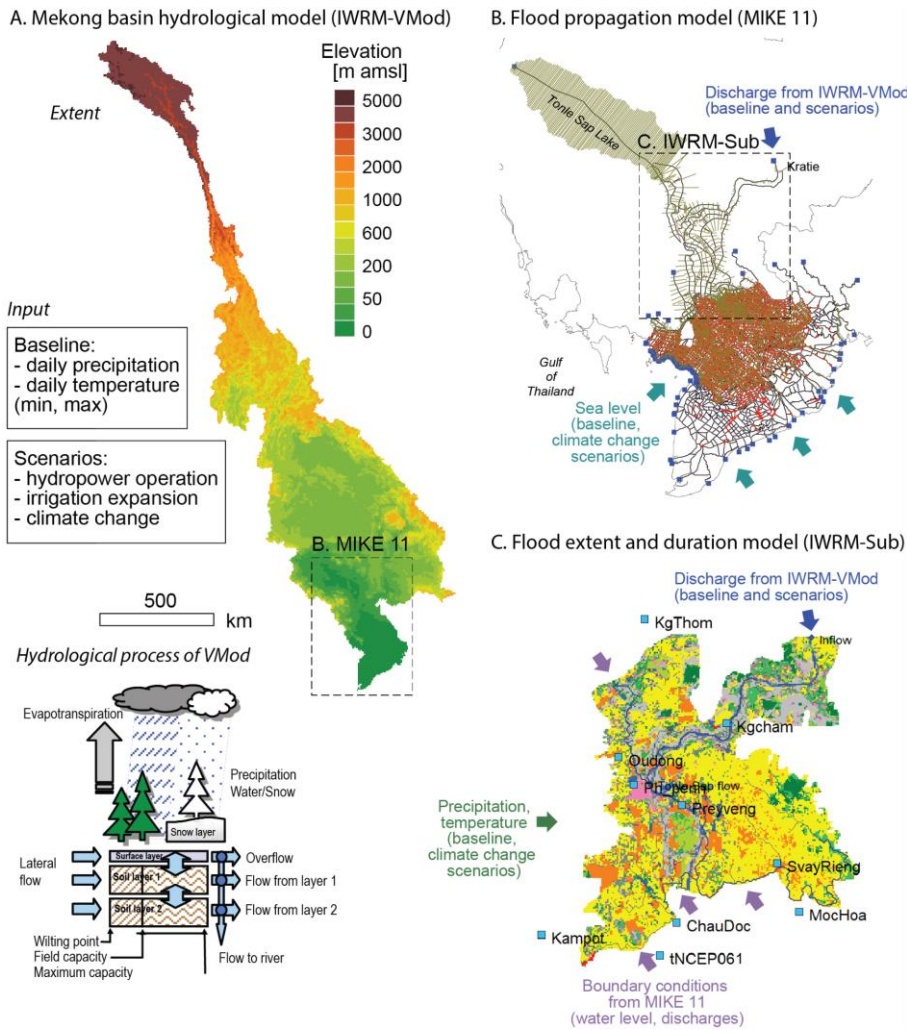


Fig. 2. Schematic illustration of the modelling setup. A: Mekong basin hydrological model IWRM-VMod models the hydrology of the entire Mekong basin with 5 km x 5 km resolution (Hoang et al 2019). B: Flood propagation model MIKE 11 models the hydrodynamics of the entire Mekong floodplain using the discharges from IWRM-VMod and sea level in South China Sea as boundary conditions (Triet et al, 2017). C: Flood extent and duration model IWRM-Sub is a detailed 2D floodplain model using the output from two other models as an input.

Flood extent maps for calibration and validation were derived from Landsat images using a sophisticated water detection algorithm developed and optimized for the Lower Mekong region (Donchyts et al., 2016). All IWRM-Sub model inputs and their brief description are

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presented in Table 1, while input data for IWRM-VMod is detailed in Hoang et al (2019) and MIKE 11 in Triet et al. (2020).

Table 1. List and brief description of datasets for IWRM-Sub.

No.	Data type	Period	Resolution	Source
1	Topography (digital elevation model)	–	90 m	Shuttle Radar Topography Mission 2000
2	Land use map	2003	1 km	Global Land Cover 2000
3	Soil types map	2003	1 km	Food and Agriculture Organization
4	Meteorological data <ul style="list-style-type: none">• Temperature• Rainfall	1971–2000	Daily	Ensemble of 5 GCMs (ACCESS, CCSM, CSIRO, HadGEM2, and MPI)
5	Historical discharge data	1985–2000	Daily	Mekong River Commission
6	Historical water level data	1985–2000	Daily	Mekong River Commission
7	Hydropower dams and irrigation	–	–	Mekong River Commission
8	Climate change projections of temperature and precipitation.	2036–2065	Daily	Ensemble of 5 GCMs (ACCESS, CCSM, CSIRO, HadGEM2, and MPI)
9	Flood extent maps (satellite image)	1985–2008	30 m	SERVIR-Mekong
10	River cross-section	–	–	Mekong River Commission

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2.3. Modelling methodology

We adapted and applied the existing IWRM-VMod (Hoang et al., 2019), MIKE11 (Triet et al., 2017), and IWRM-Sub (MRC, 2018a) models to assess the smaller scale cumulative impacts of future development plans and climate change on the Cambodian Mekong floodplain. Here we enhanced the reliability of these existing models, particularly in the Cambodian Mekong floodplain, by advancing the predictive accuracy of the hydrology (recalibration), accounting for multiple calibration stations (four stations), and validating flood extents against satellite imagery, as described below.

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Our initial model setup describes the current state of the floodplain for the historic baseline period of 1971–2000, which we further calibrated and validated against observations of water discharge and water level taken at Kratie, Kampong Cham, Chroy Changvar, and Neak Loeung hydrological stations (see locations in Fig. 1). The model performance was systematically quantified and evaluated based upon the Nash-Sutcliffe efficiency (NSE), percent bias (PBIAS), ratio of the root mean square error to the standard deviation of observed data (RSR), and coefficient of determination (R^2).

The use of 1971-2000 as our baseline represents well the hydrological state of the basin before major alterations were introduced (Soukhaphon et al., 2021). Including years after 2000 in our baseline would introduce significant hydrological and irrigation influences that would prohibit a thorough examination of these in isolation as part of our simulations.

Flood extent maps generated from the IWRM-Sub model were validated for the same period against satellite-based flood extent maps generated by the Surface Water Mapping Tool (SWMT). The SWMT is a Google Appspot based online application developed by Donchyts et al. (2016). A stack of Landsat (4 and 5) data were generated using SWMT from 1984 - 2000. This stack of images was then used to generate a water index map using the Modified Normalized Difference Water Index (MNDWI) (Xu, 2006) to distinguish between water and non-water areas, which were then adjusted to account for dark vegetation and hill shadows using a Height Above Nearest Drainage (HAND) map (Rennó et al., 2008). Fig. S1 illustrates all procedures of the Surface Water Mapping Tool.

To evaluate the model performance for flood inundation maps, we applied three indices: Recall, Precision, and the ratio between simulated and observed flood extent areas. Recall evaluates what proportion (0-1) of the flood derived from remote sensing images are identified by the simulation. Precision evaluates what proportion of the simulated extent agrees with the remote sensing data. If the simulated extent overlaps the observed extent area perfectly, recall, precision, and the ratio of extents become 1.

Once the IWRM-Sub model was successfully calibrated and validated, we modulated the inflow at Kratie and at the confluence of the Tonle Sap River with the main Mekong channel to represent the upstream impacts of multiple development and climate change scenarios (see Section 2.4). We then simulated the Cambodian Mekong floodplain’s hydrological and flood conditions (flood extent, flood depth, and flood duration) for each scenario.

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236 2.4. Analytical scenario descriptions

237 The scenario setup that we adopted for our study is the same as that described in Hoang et al.
238 (2019). The baseline (1971-2000) represents the Mekong basin at a time before significant
239 alterations to the hydrological functioning of the catchment have occurred through
240 infrastructural development. We then defined 11 development scenarios that cover each of the
241 three main drivers of hydrological change in isolation (hydropower, irrigation, and climate
242 change), as well as combinations of these together. For future scenarios, we used climate data
243 from an ensemble of five GCMs (ACCESS, CCSM, CSIRO, HadGEM2, and MPI) for the
244 years 2036-2065, and considered representative concentration pathway (RCP) levels 4.5 and
245 8.5. The seal level boundary condition was adjusted by 43 cm for future scenarios to account
246 for the combined effects of sea level rise and deltaic subsidence, taken as the average of the
247 range estimated by Manh et al (2015) i.e., 22-63 cm. This value was used for both RCP4.5 and
248 RCP8.5 as the climate change component of sea level rise for our study period taken from IPCC
249 (2014) is relatively consistent across RCP scenarios (RCP4.5: 19-33 cm; RCP8.5: 22-38 cm).
250 Our hydropower development scenario includes 126 dams on both mainstreams (N= 16) and
251 tributaries (N= 110) of the Mekong, equivalent to a total active storage of 108 km³, all of which
252 are planned to be active between 2036 and 2065. Dam simulation was based on the optimisation
253 scheme developed by Lauri et al. (2012), which aims to maximize productive outflows (i.e.,
254 outflows through the turbines), thus maximising hydro-power production. We included two
255 irrigation scenarios, a high and low expansion version, using the global projected irrigation
256 expansion scenarios by Fischer et al. (2007) applied to the baseline irrigation extent taken from
257 the MIRCA - ‘Global Dataset of Monthly Irrigated and Rain-fed Crop Areas around the Year
258 2000’ (Portmann et al., 2010). A list of scenarios and their notation are presented in Table 2,
259 and a thorough description and justification for these scenarios can be found in Hoang et al.
260 (2019).

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263 **Table 2.** Summary of scenario names, driving climate data, and development inclusion
264 descriptions.

Scenario name	Scenario description		
	Climate data	Hydropower	Irrigation
S1_Baseline	Baseline (1971 - 2000)	Circa 2000	Circa 2000
S2_Hydropower	Baseline (1971 - 2000)	Future development	Circa 2000
S3_Irrigation_High	Baseline (1971 - 2000)	Circa 2000	HIGH irrigation expansion
S4_Irrigation_Low	Baseline (1971 - 2000)	Circa 2000	LOW irrigation expansion
S5_CC_RCP45	Future (2036 - 2065) RCP 4.5	Circa 2000	Circa 2000
S6_CC_RCP85	Future (2036 - 2065) RCP 8.5	Circa 2000	Circa 2000
S7_HP_RCP45	Future (2036 - 2065) RCP 4.5	Future development	Circa 2000
S8_HP_RCP85	Future (2036 - 2065) RCP 8.5	Future development	Circa 2000
S9_LI_HP_RCP45	Future (2036 - 2065) RCP 4.5	Future development	LOW irrigation expansion
S10_LI_HP_RCP85	Future (2036 - 2065) RCP 8.5	Future development	LOW irrigation expansion
S11_HI_HP_RCP45	Future (2036 - 2065) RCP 4.5	Future development	HIGH irrigation expansion
S12_HI_HP_RCP85	Future (2036 - 2065) RCP 8.5	Future development	HIGH irrigation expansion

265

266 **3. Results**

267 *3.1. Predictive accuracy of the models*

268 The Mekong basin wide IWRM-VMod hydrological model was calibrated and validated
269 against discharges in various stations, with very good performance: validation period NSE at
270 Nakhon Phanom station of 0.74, and at Stung Treng station of 0.64 (Hoang et al., 2019). MIKE

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11 model application to the entire Mekong delta was, in turn, validated against two flood events in 2000 and 2011 in Triet et al (2017) also with good correspondence to the observations achieving NSE to observed water levels of between 0.72 and 0.97 across 19 different gauging stations.

Here we validated the IWRM-Sub model for Cambodian Mekong floodplain against water levels and discharge in four stations and flood extent based on Landsat imagery (see Methods). Based on the validation measures (Table 3), a good model performance is obtained at all stations (both water discharge and water level) with the values of NSE between 0.69 and 0.87, PBIAS between -14.4% and +9.8%, RSR between 0.37 and 0.55, and R^2 between 0.89 and 0.93. It should be noted that the statistical model performance with NSE and R^2 greater than 0.5, PBIAS between $\pm 25\%$, and RSR less than 0.7 is indicated as decision guidelines for hydrologic model studies (Benaman et al., 2005; Setegn et al., 2010). A time series comparison between the simulated and observed water discharge and water level (1985–2000) at four hydrological stations can be found in Fig. S2 and Fig. S3. It is apparent that the simulated water discharge among these stations is well in line with the observed data throughout the 15-year hydrological record available for comparison.

Results of the flood extent comparison between IWRM-Sub model and SWMT observations over the time horizon 1985–2000 show equally a good agreement. The model underestimates the total flooded area by just 0.1% as the ratio of simulated to observed flooded extent areas is 0.99. However, the overlapping flooded area only constituted 71% of the observed (SWMT) extent (which constitutes the recall), and 72% of the simulated (IWRM-sub) extent (which is the precision) (Fig. 3). Part of this discrepancy may be accounted for by the inclusion of rivers and lakes in the extent of the simulation, yet not in the SWMT derived extents.

Table 3. Statistical model performance at four hydrological stations (1985–2000). See station locations in Fig. 1. Note: the statistical model performance with Nash Sutcliffe Efficiency (NSE) and the coefficient of determination (R^2) greater than 0.5, percentage bias (PBIAS) between $\pm 25\%$, and the ratio of the root mean square error to the standard deviation (RSR) less than 0.7 is indicated as decision guidelines for hydrologic model studies (Benaman et al., 2005; Setegn et al., 2010).

Station	Water discharge				R^2	Water level			
	NSE	PBIAS (%)	RSR			NSE	PBIAS (%)	RSR	R^2

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Kratie	0.79	0.9	0.45	0.89	0.69	-14.4	0.55	0.93
Kampong Cham	0.80	4.5	0.45	0.90	0.87	-1.4	0.37	0.93
Chroy Changvar	0.80	9.8	0.45	0.91	0.86	-3.4	0.37	0.93
Neak Loeung	0.81	-5.6	0.44	0.91	0.85	3.8	0.38	0.93

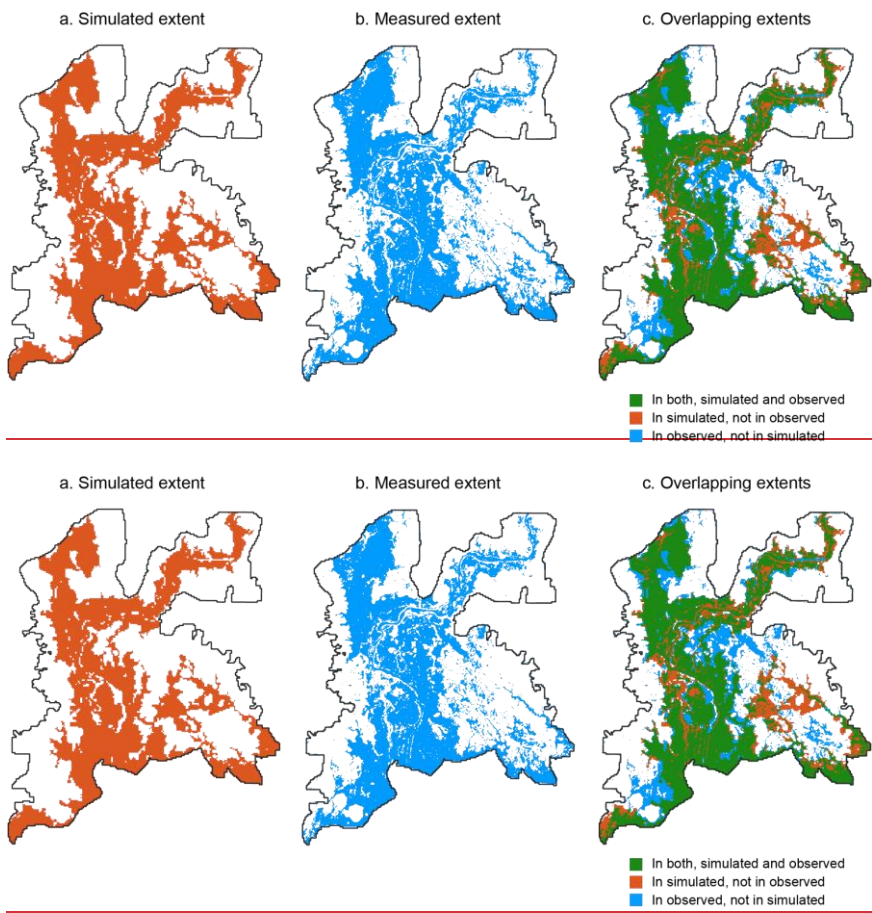


Fig. 3. Comparison of maximum flood extent resulting from the model and measured from satellite images.

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307 3.2. Impacts on hydrological conditions

308 Having run the model for each of the development scenarios (S1-S12; see Table 2), we obtained
309 the corresponding daily time series of water discharge and water level at each station and
310 compared them with the baseline scenario. We then calculated the mean monthly water
311 discharge and water level across the study period. Finally, we computed the percentage change
312 in mean monthly water discharge and water level for each scenario at each station. The results
313 at Kratie, Kampong Cham, and Chroy Changvar were virtually indistinguishable from one
314 another, so to avoid unnecessary repetition, we have presented results from only Kampong
315 Cham (as the midway station) and Neak Loeung, which differs significantly from the other
316 stations for being downstream of the Tonle Sap River confluence (Fig. 1), and the Bassac River
317 distributary (Fig. 4).

318 All scenarios that contain an element of hydropower development follow the same
319 pattern of increasing both water discharge and water level during the dry season (Nov–May),
320 whilst reducing water discharge and water level during the early and mid- wet season (Jun–
321 Sep) (Fig. 4). The impact of climate change appears to fluctuate during the months of January
322 to June between Kampong Cham (and Kratie and Chruy Changvar) and Neak Loeung, as there
323 is a slight increase in discharge and water levels at the upstream stations, yet a slight decrease
324 at the downstream station, though the magnitude of any alteration is only small. From July to
325 December, however, the climate change impact is much stronger and increases discharge and
326 water levels at all stations. The larger magnitude of the climate change impacts during the
327 wetter months counteracts the impact of hydropower and irrigation (which slightly reduces
328 flows and water levels in all months), which can be seen in the difference between scenario S2
329 (hydropower solo) and scenarios S7-S12 that incorporate multiple drivers (Fig. 4; scenario
330 description in Table 2). This is most evident at Kampong Cham station in October, where
331 climate change impacts are large enough to offset hydropower impacts, so that only those
332 scenarios that incorporate the additional impact of irrigation are strong enough to reduce flows
333 and water levels. Whilst the largest magnitude impacts are in the wetter months of July to
334 September, the proportional impacts are far larger in the dry season, where the impact of
335 hydropower development dominate the flow regime and increase water levels up to 150% in
336 April at Kampong Cham, compared to a maximum decrease of <25% in July.

337 Comparing results from upstream stations with those at Neak Loeung, we see that the
338 magnitude of climate change impacts are larger downstream both absolutely and

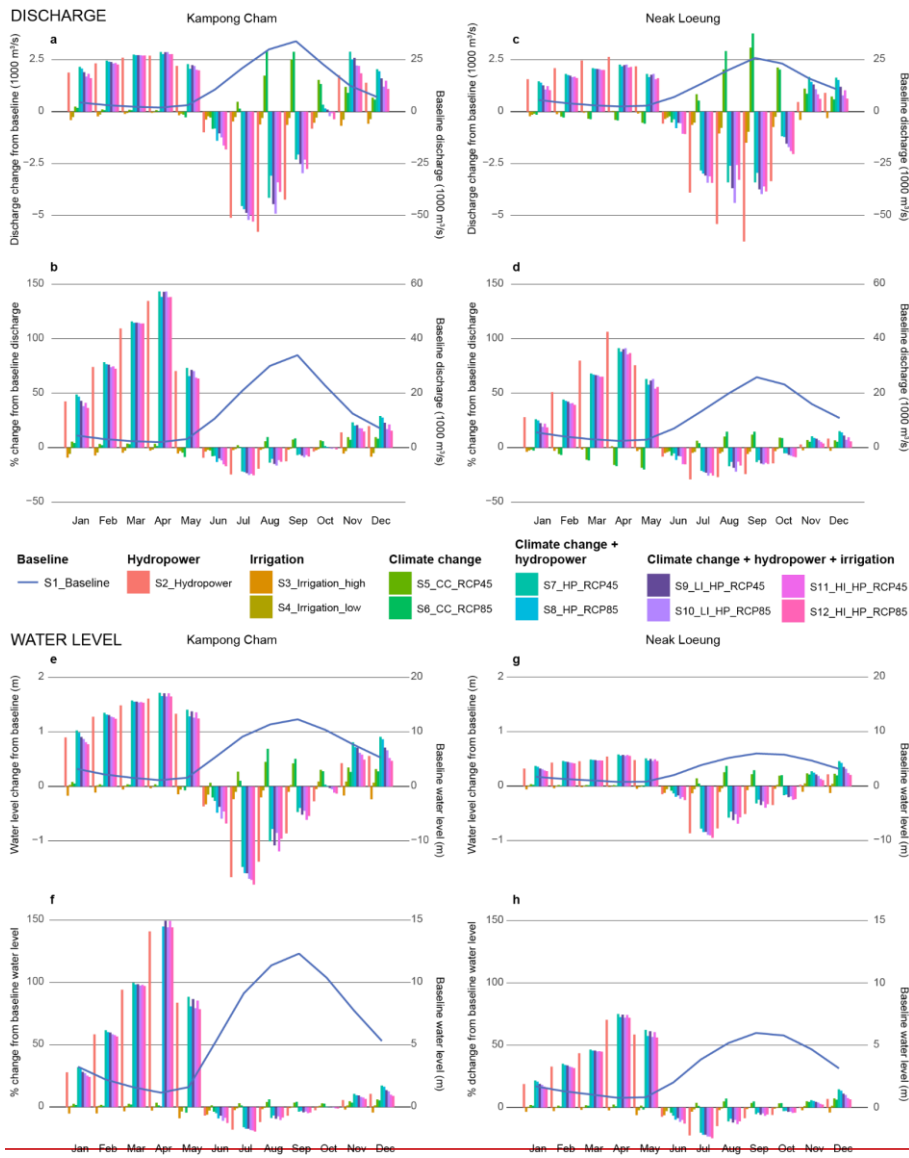
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339 proportionally. This is evident in the greater differences between the solo hydropower scenario
340 (S2) and the combined hydropower and climate change scenarios (S7-S12) here than observed
341 at the upstream stations. Nevertheless, hydropower impacts still dominate the flow regime,
342 especially during the drier months where discharges increase >100% in April.

343 Our results suggest that planned hydropower developments will drastically alter the
344 hydrology of the Mekong main channel and far outweigh the effects of irrigation or climate
345 change impacts in either counteracting or enhancing these alterations.

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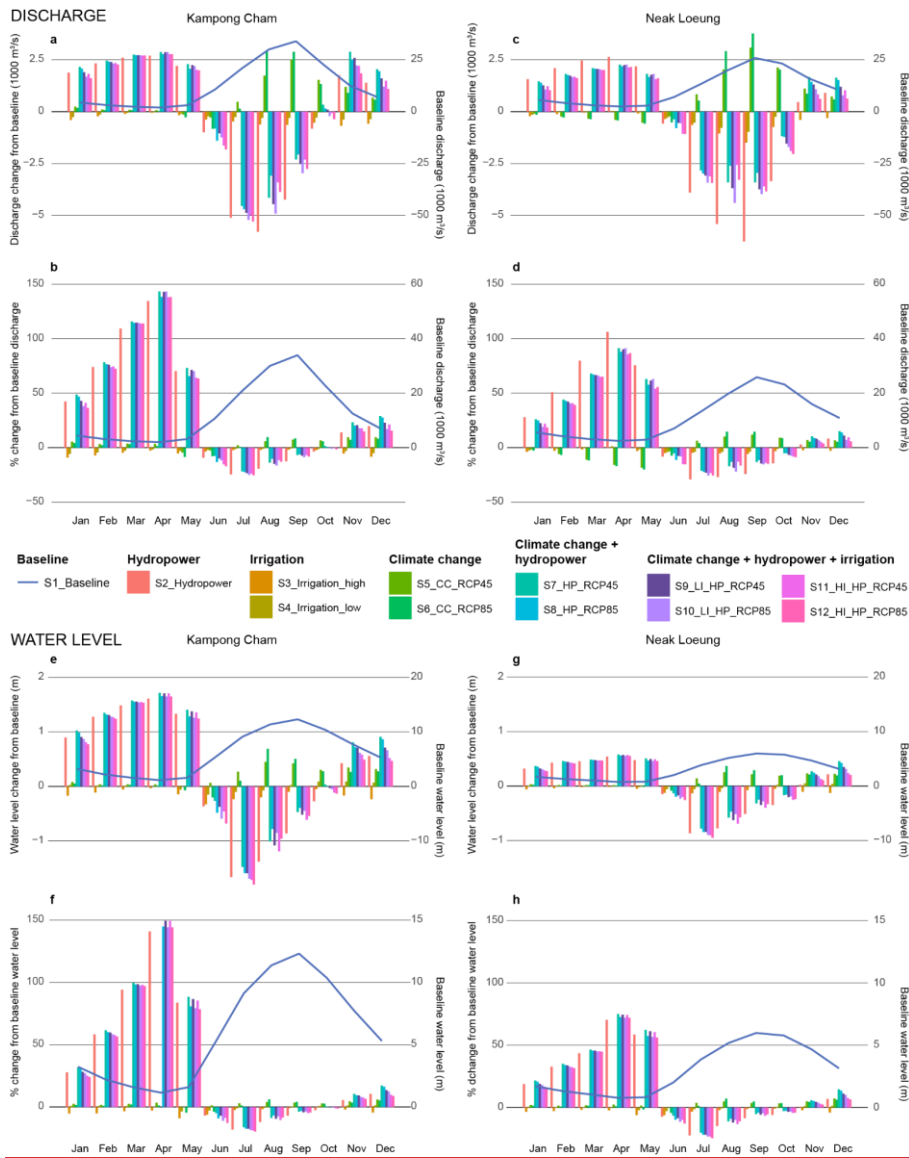


Fig. 4. Changes in monthly water discharge and water level at Kampong Cham (left hand side) and Neak Loeung (right hand side); the blue line indicates the baseline monthly discharge and water level, and the colour bar charts indicate both the magnitude (a, c,e,g) and the percentage (b, d,f, h) change under different scenarios in comparison with the baseline (1971–2000). (See location of stations in Fig. 1).

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353 3.3. Impacts on flood conditions

354 Here we present the quantitative results together with the spatial analysis of flood conditions
355 throughout the entire study area. The comparisons between each scenario and their
356 justifications are described in the analysis at the provincial level because of the similarity in
357 patterns. Under the baseline scenario (S1), the modelling results between 1971 and 2000 show
358 that the yearly flooded area ranges from 7,785 to 11,525 km². Its mean annual value is
359 estimated at 9,370 km², about 34% of the whole study area.

360 We compared year to year the impact of each development scenario against the
361 S1_baseline (1971-2000) on the total flooded area across the study area (Fig. 5). Scenarios S2-
362 S4 use the same driving climate data as the baseline scenario (S1), and so the variability in the
363 impact shown is significantly reduced to produce consistent impacts for all years. Whereas
364 scenarios S5-S12 are driven by future climate data projections, so that the variability in
365 comparing year to year is significant. Nevertheless, there is a clear pattern that emerges once
366 again showing the dominance of hydropower development in significantly reducing the yearly
367 flooded area. The impacts of both irrigation development scenarios (S3 and S4) also reduce the
368 yearly flooded area, though to a lesser extent. Climate change impacts in isolation (S5 and S6)
369 increase the flooded area overall, though there are some years in which the area is reduced
370 compared to the baseline. The proportional magnitude of these effects is most evident in the
371 solo hydropower development with a median reduction of >20% year on year, yet the combined
372 impact of irrigation, hydropower, and climate change did reduce flooded areas by up to 40%
373 in some years (Fig. 5).

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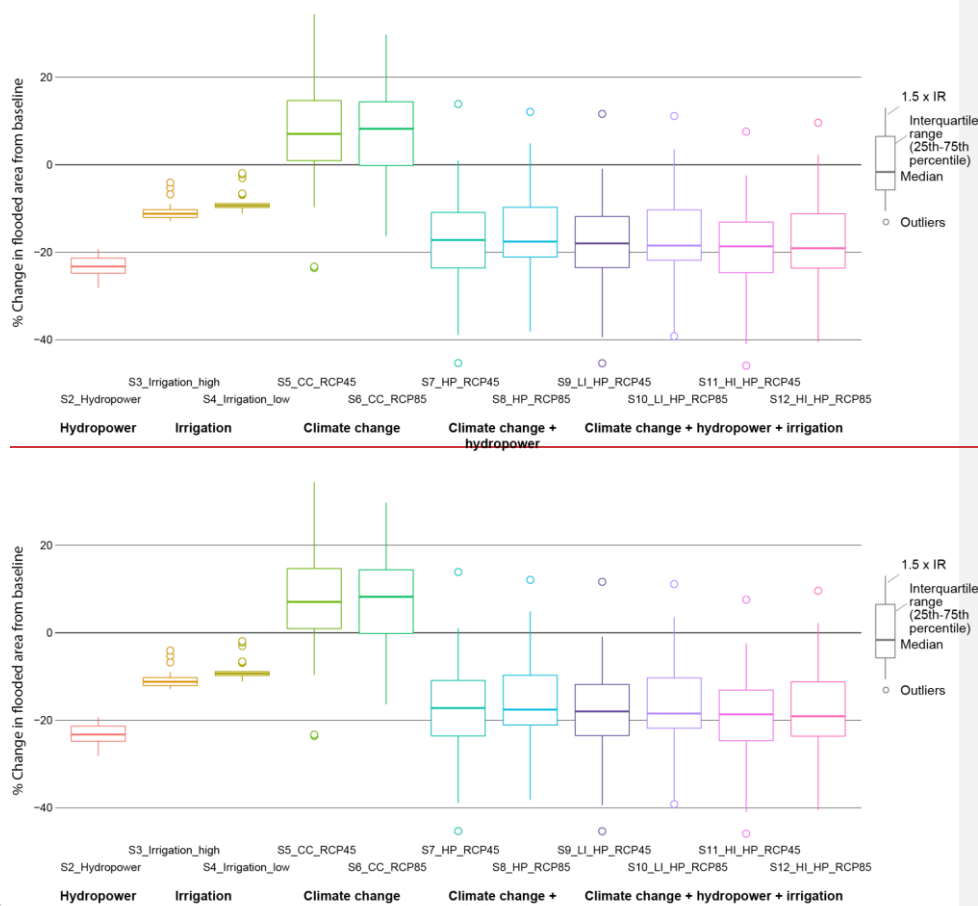


Fig. 5. Changes in total flooded area compared to the baseline period 1971–2000; the graph shows the range of changes due to interannual variation (box and whiskers), the median change (horizontal line) and outliers that were exceptional years (circles).

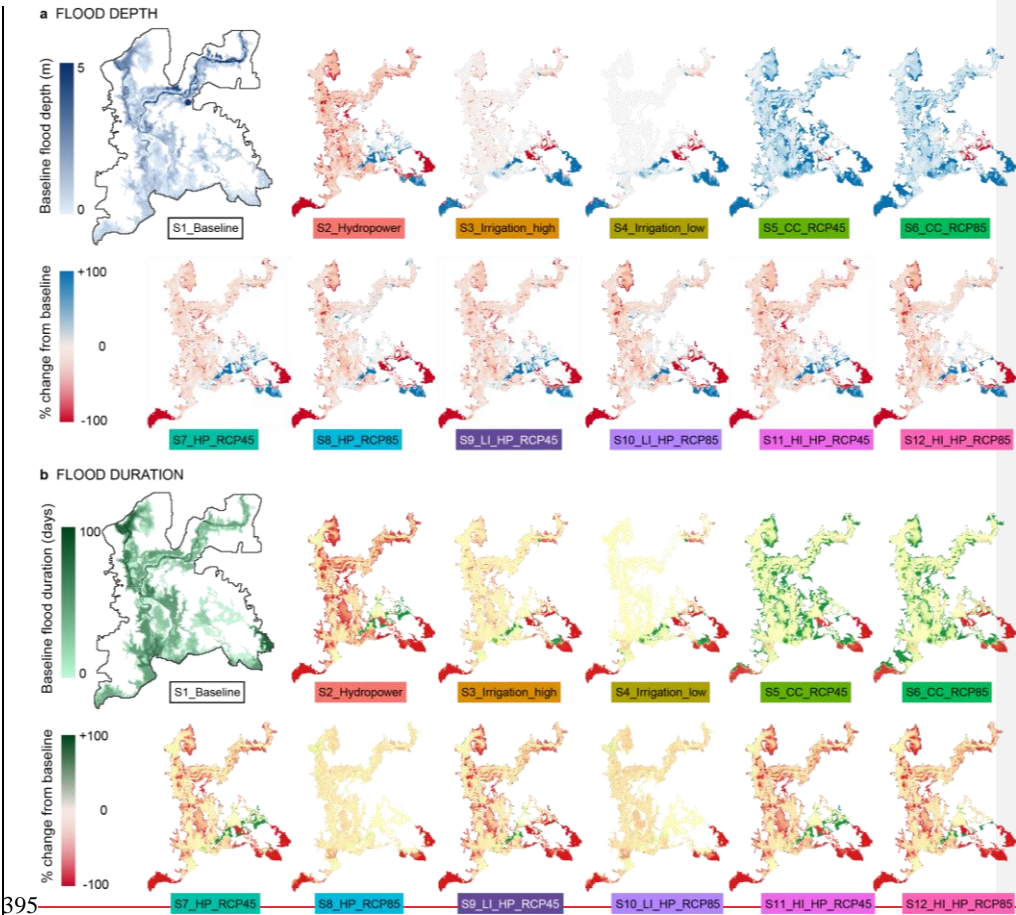
The spatial distribution of flood inundation and depth across the Cambodian Mekong floodplain varies greatly between scenarios of planned developments and climate change (Fig. 6). The floodplain is characterized spatially by a high fluctuation of flood depth and flood duration alteration of over $\pm 100\%$ in almost all scenarios, especially in the Southeast and the Southwest part of the study area. Whilst the magnitude of these fluctuations is large across all scenarios, it is most evident in hydropower (S2) (reductions of depth and duration) and climate change RCP 8.5 (S6) scenarios (increase in depth and duration). Though even in these most extreme cases, there are areas that run contrary to the general pattern of change, highlighting the hydrological complexity of the region. The low irrigation scenario (S4) has the least impact

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(Fig. 6), though even this level of development may significantly impact the lower lying regions in the southwest and southeast where much of the rice cultivation is concentrated. Our results suggest that all scenarios will cause heterogeneous impacts across the region that may effectively shift flood impacts from one area to another rather than completely dispel the associated risks.

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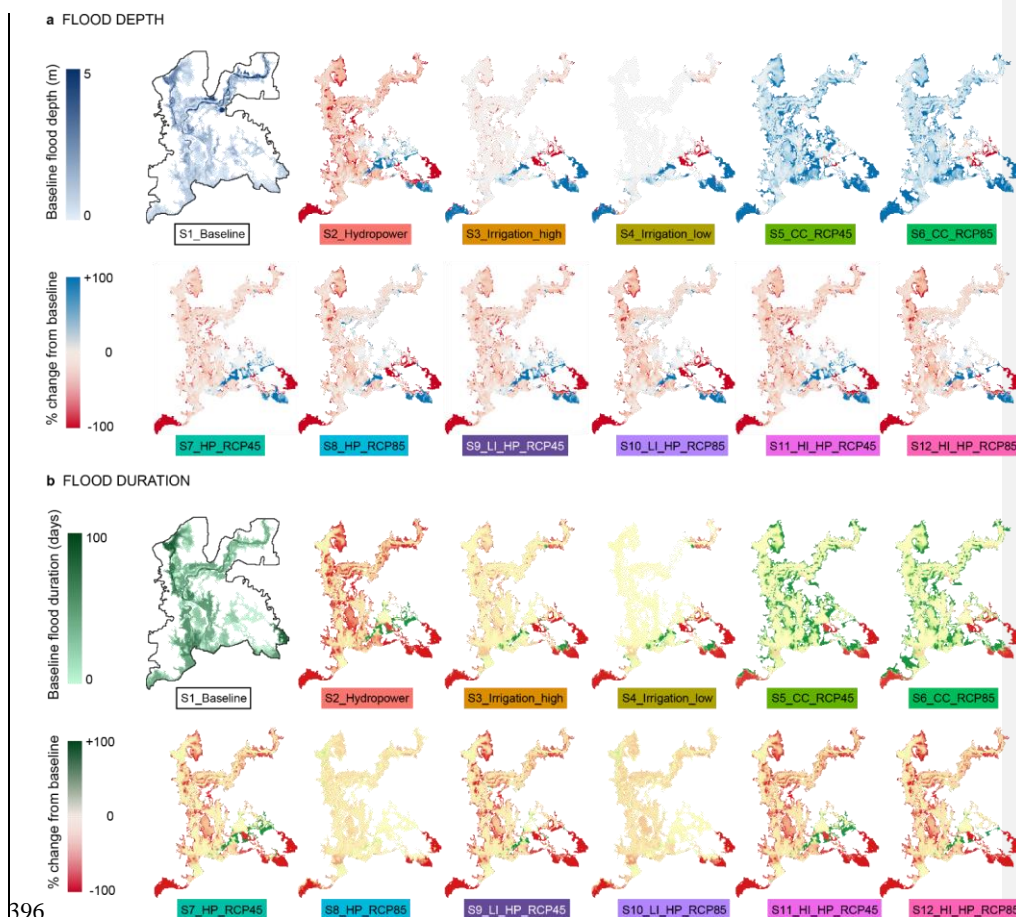


Fig. 6. Spatial distribution of changes in flood depth and duration. a: food depth; b: flood duration. Results are shown over the baseline period 1971-2000, and all scenarios (see description in **Table 2**).

3.4. Provincial level analysis

We examined the change in flooded area, flood depth and flood duration for 10 provinces that have a considerable part of their area within the study area (Kampong Speu and Kampot province, and Tay Ninh province in Vietnam, were not included; see Fig. 1). Each scenario was compared to the baseline period at the provincial level (Fig. 7). Under the baseline scenario (S1), the modelling results show that the average flooded area ranges from a minimum of 188 km² in Phnom Penh province to a maximum of 2,308 km² in Prey Veng province, which represents 43% of the provincial territory. Whilst the average flood depth ranges from 0.54 m

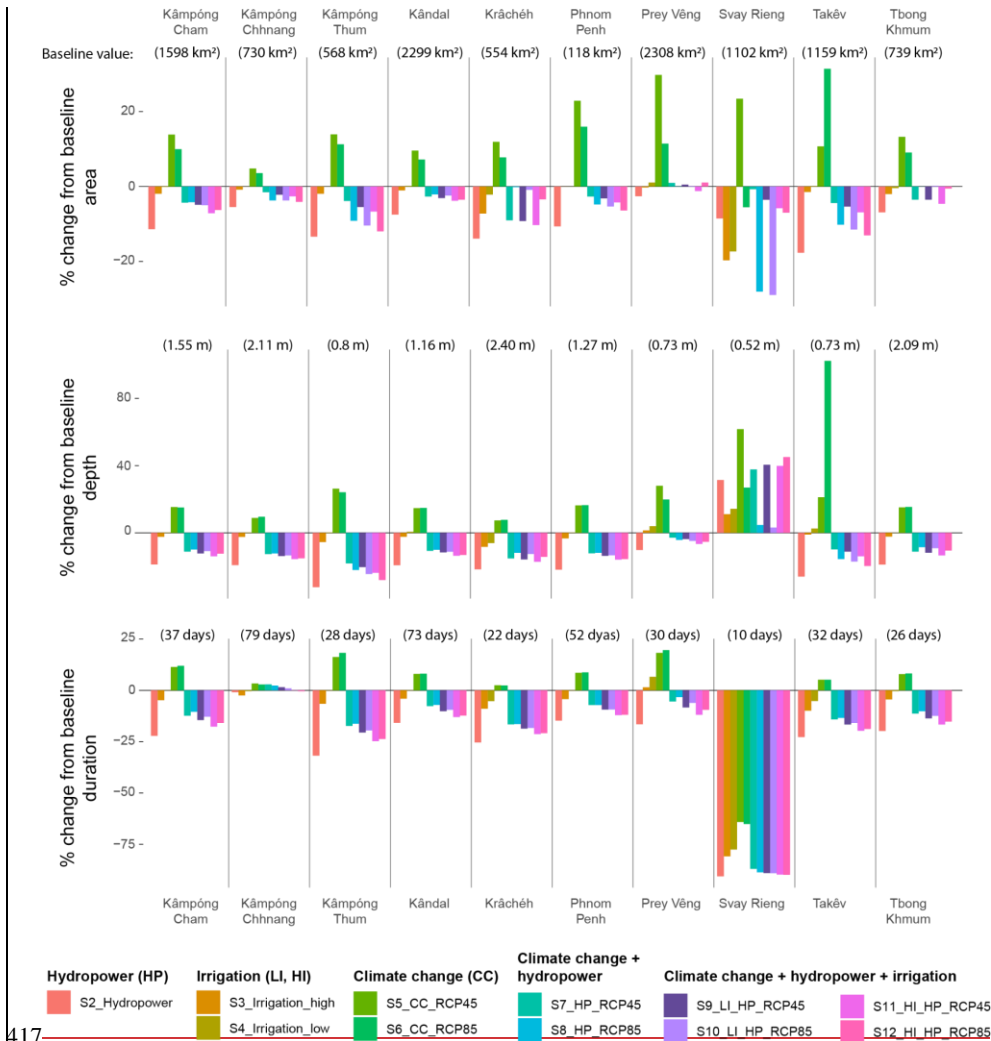
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407 in Svay Rieng province to 2.4 m in Krâchéh (Kratie) province, and the average flood duration
408 ranges from 10 days in Svay Rieng province to 79 days in Kâmpóng Chhnang province.

409 Except for the Svay Rieng region, which appears anomalous, Kâmpóng Chhnang and
410 Krâchéh are least affected by the impacts of climate change, whilst Prey Veng and Takêv are
411 most affected (Fig. 7). The development scenarios have least effect in Prey Veng, where flood
412 area and depths are almost unaffected in comparison to the other provinces.

413 Svay Rieng displays an extreme reduction in flood duration for all scenarios, including
414 climate change scenarios, which is also true of the flooded area except for the RCP 4.5 climate
415 impact scenario (S5). Depths, however, increase in all scenarios suggesting that flooding in this
416 province is reduced in extent and duration to a shorter more intense (and so deep) flood event.



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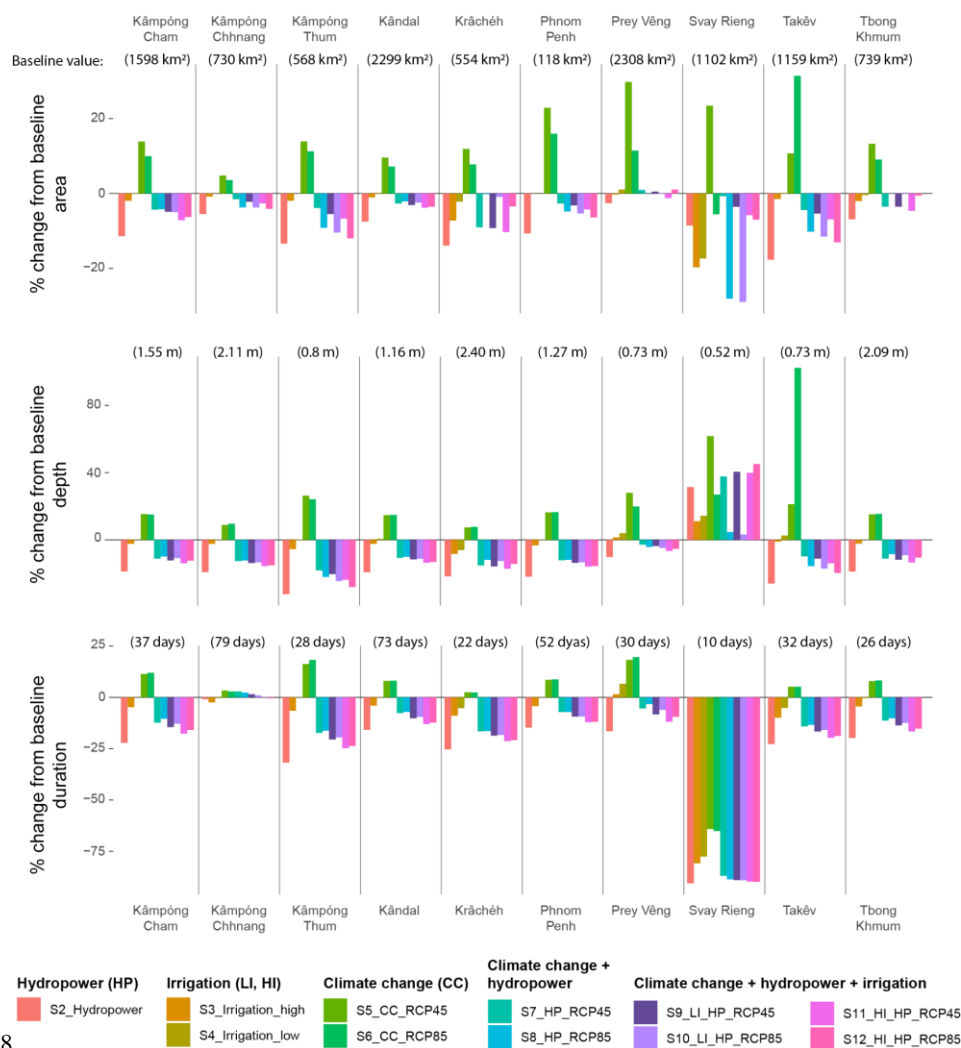


Fig. 7. Changes in annual mean flooded area, flood depth, and flood duration compared to the baseline period (1971–2000) for all scenarios at the provincial level. See province location in Fig. 1.

4. Discussion

4.1. Key findings

The model performance metrics achieved by our hydrological simulation of water discharge and water level for the baseline period of 1971–2000 at all four monitoring stations (Kratie,

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426 Kampong Cham, Chroy Changvar and Neak Loeung) exceed existing studies within the same
427 region (Hoang et al., 2016; Hoang et al., 2019; Västilä et al., 2010), with the exception of Dang
428 et al. (2018), who recorded an NSE value of 0.98 compared to our value of 0.80 at Kampong
429 Cham station. Whilst there are studies of flood extent within our study area that only focus on
430 a single event rather than a multi-year analysis that slightly surpass our own in terms of
431 performance metrics (Fujii et al., 2003), our continual analysis of annual flood patterns
432 comprising a 30-year time horizon is comparable to, and often exceeds, other such multi-year
433 analyses done in the region (Try et al., 2020a; Try et al., 2020b). The relative success of our
434 baseline simulations allows us to have a high degree of confidence in our future projections of
435 the Cambodian Mekong floodplain's hydrological response to planned infrastructural
436 development and future climate changes. All future projections of scenarios containing
437 multiple drivers that we considered within our analysis followed the same generic pattern of
438 alterations to both the expected discharge and river water level, increasing during the dry
439 season (Nov–May), and decreasing during the early- and mid- wet season (Jun–Sep). Such a
440 general pattern of alteration is due to the overwhelming dominance of the hydropower
441 development impacts, that overcome any counteraction that might be applied by either
442 irrigation development schemes (counteracts in dry season) or climate change impacts.

443 These general trends are in line with the majority of previous research in the region
444 (Dang et al., 2018; Hoang et al., 2016; Hoang et al., 2019; Kallio and Kumm, 2021; Lauri et
445 al., 2012; Piman et al., 2013; Räsänen et al., 2012; Västilä et al., 2010). The degree of alteration
446 to these hydrological indicators is most pronounced in the upstream areas of Kratie, Kampong
447 Cham, and Chroy Changvar stations and diminishes downstream of the confluence with the
448 Tonle Sap River towards Neak Loeung station, which is also consistent with earlier findings
449 (Dang et al., 2018).

450 Our findings clearly demonstrate the homogenizing effect that the planned hydropower
451 developments would have on the Mekong River's hydrograph, which would go far beyond
452 simply contracting the impacts of other drivers and would reshape the expected flow regime,
453 massively increasing dry season low flows and significantly reducing wet season high flows.

454 The future projections of flood conditions suggest that most provinces will see an
455 increase in depth, duration, and area under climate change scenarios, but that these alterations
456 are counteracted by the combined development scenarios reflecting the flood prevention
457 benefit afforded by irrigation and hydropower scenarios. These findings are supported by other

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458 studies that look at the impact of isolated drivers of hydrological change in the region (Fujii et
459 al., 2003; Try et al., 2020a), and studies that look at multiple drivers in nearby regions (Hoanh,
460 et al., 2010; Pokhrel et al., 2018;).

461 Our provincial level assessment shows that Prey Veng province is most vulnerable to
462 the largest flooded area (Fig. 7), as its large territory is entirely located in the low-lying area
463 adjacent to the Mekong River. Kampong Thom province receives the largest flood prevention
464 benefit provided by the planned hydropower developments, whilst Kampong Chhnang receives
465 the least in terms of flooded area and flood duration, most likely because the flood regime is
466 strongly controlled by the Tonle Sap Lake System and receives less influence from the
467 upstream flow alterations. Svay Rieng province is drastically impacted by all the scenarios.
468 This is most likely due to the extremely low ground surface elevation (majority less than 8 m)
469 meaning that slight alterations have proportionally large impacts. The region may also be
470 affected by changes to the hydrological conditions on the Vietnamese Mekong Delta, some of
471 which were represented in this study by means of the boundary conditions supplied by Triet et
472 al (2020) that considered the whole delta region.

473 *4.2. Implications of hydrological and flood condition changes*

474 Changes in hydrological and flood conditions in the Cambodian Mekong floodplain could
475 imply both positive and negative consequences to various sectors such as water resource
476 management, agricultural productions, and ecosystem services (Arias et al., 2012; Kummur and
477 Sarkkula, 2008). In addition, the direction, magnitude, and frequency of impacts will be varied
478 from one location to another.

479 The beneficial consequences associated with the impact of planned developments are
480 derived from increased water availability in the dry season, and reduced flood prevalence in
481 the wet season. The reduction in flood risk due to the decline in the wet season flows and water
482 levels would be a large socio-economic benefit of these development plans, potentially
483 reducing the duration and extent of affected regions by more than 20% (Fig. 5). In addition,
484 increased dry season flow would greatly enhance agricultural productivity, enhance water
485 security, and minimize conflicts between consumers. Environmental flow could also be secured
486 which may help some aspects of ecosystem productivity. Increases in water levels might also
487 reduce energy costs associated with water pumping, and better facilitate dry season navigation.

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488 However, there are many negative consequences to the reduction in flood extent and
489 duration associated with the planned development scenarios. Hydropower projects in the
490 Mekong are projected to trap considerable parts of the sediments and the nutrients it contains
491 in the reservoir behind the dam wall, reducing their transportation downstream and subsequent
492 distribution across the floodplain (Kondolf et al., 2018; Kummu et al., 2010; Schmitt et al.,
493 2018; Schmitt et al., 2017). The reduction in sediment transport rates associated with reduced
494 wet season flows and sediment trapping upstream inevitably leads to sediment-starved water
495 flow downstream. This in turn leads to increased rates of channel incision and accelerating
496 riverbank erosion as river waters gain in-situ material for transportation up to carrying capacity
497 (Darby et al., 2013; Morris, 2014). The drop in soil fertility (nutrient bound to sediment)
498 throughout the downstream floodplains would result in a great challenge for ecosystem
499 productivity (Arias et al., 2014), rice production (Boretti, 2020) and the sustainability of
500 flooded forests (rich habitats for fish and other species) (Arias et al., 2014). Dams also act as
501 barriers disturbing fish migration between upstream and downstream sections essential for
502 feeding and breeding, resulting in fisheries losses (Ziv et al., 2012). In addition, the increasing
503 dry season water levels will disturb various river works - for instance, the low water level
504 condition is favourable to river channel maintenance (dredging) and constructions of water
505 infrastructure, usually started and very active during the dry season months.

506 Whilst higher economic damages from flood disasters are proportional to extended
507 flooded areas, intensifying flood depths, and prolonging flood durations, there are
508 counteracting positive impacts associated with floods, including the transport of nutrients and
509 increased fisheries productivity. Increasing flood extents widen the coverage of fertile
510 agricultural land (Lamberts, 2008), which implies a more extensive production of rice - the
511 most important agricultural activity in the Cambodian Mekong floodplain. In contrast, a
512 substantial reduction in flooded area would lead to a fall in flooded forest, a rich habitat for
513 fish and other species (Arias et al., 2014; Kummu and Sarkkula, 2008), leading to a decline in
514 fisheries and ecosystem productivity in general. These benefits from an extended flood extent
515 need to be balanced against the detrimental impacts of deep flood depths and long flood
516 durations, which can be catastrophic to crop yields across the floodplains. Therefore, suitable
517 flood conditions should be well determined for a better trade-off with the developmental
518 impacts.

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519 4.3. Limitations and perspectives for future research

520 Several studies have been conducted to understand hydrologic processes within the Cambodian
521 Mekong floodplain, Tonle Sap Lake Basin, and Vietnamese Mekong Delta. Different
522 considerations have been taken into account for the analysis in previous research; they include
523 but are not limited to (1) water infrastructure development, (2) climate change, (3) sea level
524 rise, (4) land use and land cover change, (5) population growth, and (6) climatic related
525 phenomena. However, the present study is targeted to gain insight into how the combination of
526 upstream hydropower development, irrigation expansion, and climate change will affect the
527 Cambodian Mekong floodplain in terms of hydrological and flood patterns. Under climate
528 change scenarios, the future rainfall and temperature were assumed respectively to be wetter
529 and warmer.

530 Future research should employ finer resolution climate models and newer CMIP-6
531 scenarios, although according to our analysis of basin-wide mean precipitation and temperature
532 do not differ greatly between these two climate change modelling phases (Table S1). In
533 addition, a small-scale decision support tool set-up; as well as satellite-based image analysis to
534 assist in evaluating a comprehensive study of the flood vulnerability in the Cambodian Mekong
535 floodplain or the wider implications for the Water-Energy-Food Nexus for present and future
536 conditions.

537 Another relevant research direction is the prediction of future land use and river
538 morphological changes. This could generate a key input for a more realistic assessment of
539 hydrological and flood alterations. River sand mining has been very active in the Cambodian
540 Mekong River and its main tributaries as rapid and on-going urbanization requires a massive
541 amount of sand, which is an important material not only for construction but also for backfill
542 (Boretti, 2020; Hackney et al., 2020). Riverbank collapses, directly or indirectly associated
543 with excessive sand extraction, have been very severe. Moreover, many floodplains and
544 wetlands have been filled by sand and transformed into urban areas, resulting in a critical
545 change in river morphology and landscape along the river channels and throughout the
546 floodplains. More importantly, these alterations are still being perpetuated without the full
547 impact of their occurrence being understood or accounted for.

548 Floods are an essential component of the landscape for both the people and the
549 ecosystem of the Mekong Basin, but they also pose significant hazards and losses when the
550 magnitude is too great to handle effectively. As the development of water infrastructure could

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551 cause a decrease in flood conditions and climate change may reverse such impacts, it is still
552 unknown what the desired flood water level and flood duration should be. This has led to a
553 great difficulty in proposing optimum flood protection measures while maximizing dam
554 benefits. Therefore, another potential research topic is the determination of the ideal flood
555 conditions for maximum productivity from both the agricultural and ecosystem perspectives.

556 The intended purpose of these future research is to provide valuable information and
557 assist governments, policymakers, and water resources engineers to foresee future threats of
558 different intensities. Moreover, their results would be helpful in formulating better water
559 resources management strategies, and in elevating all living things' resilience to the future
560 challenges for the sustainability of resources within the floodplain.

561 **5. Conclusions**

562 By combining the effects of development activities and climate change, this research
563 uses a novel setup of three different models to assess the potential impacts of hydropower
564 development, irrigation expansion, and climate change on the Cambodian Mekong floodplain.
565 We show through model validation that the developed modelling setup performs well in the
566 study area and could therefore potentially be used for future studies in the Mekong, as well as
567 in the floodplains of other large rivers. Our findings contribute to the delivery of more precise
568 information about the expected changes to flooding regimes in the area and highlight the
569 importance of properly characterising the directions and magnitudes of these changes. The
570 combined development scenarios that we analysed exhibited the same pattern of decreasing
571 hydrological conditions during the wet season, whilst increasing water discharge and water
572 levels in the dry season. The degree of hydrological alteration under hydropower development
573 and irrigation expansion is counteracted to a limited degree by the impact of future climate
574 change, which is projected to intensify the onset of wet season months and exacerbate water
575 deficiencies in the dry season months.

576 Our findings assist in strategic plan formulation and decision-making processes in the
577 dynamic Mekong region. The positive and negative implications of developmental impacts on
578 water availability, flow alterations, and particularly flood regime alterations should be carefully
579 considered when determining the level of investment to place in counteracting measures.
580 Reduced flooding during the wet season has flood protection benefits, whereas increases in dry
581 season flows have the benefit of increased water availability for irrigation. However, the

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582 negative impacts should also be considered: a reduction in fisheries productivity, sediment
583 trapping and a decline in nutrient supply to the floodplain, and a reduction in floodplain
584 ecosystem productivity. Balancing these trade-offs will be an essential component of any
585 successful floodplain management strategy put in place to address future climate change and
586 uncertainty in a sustainable manner. A timely preparedness will be essential to avoid future
587 economic and environmental damages, as well as safeguarding the wellbeing of vulnerable
588 communities living throughout the Cambodian Mekong floodplain.

589

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597

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Supplementary material

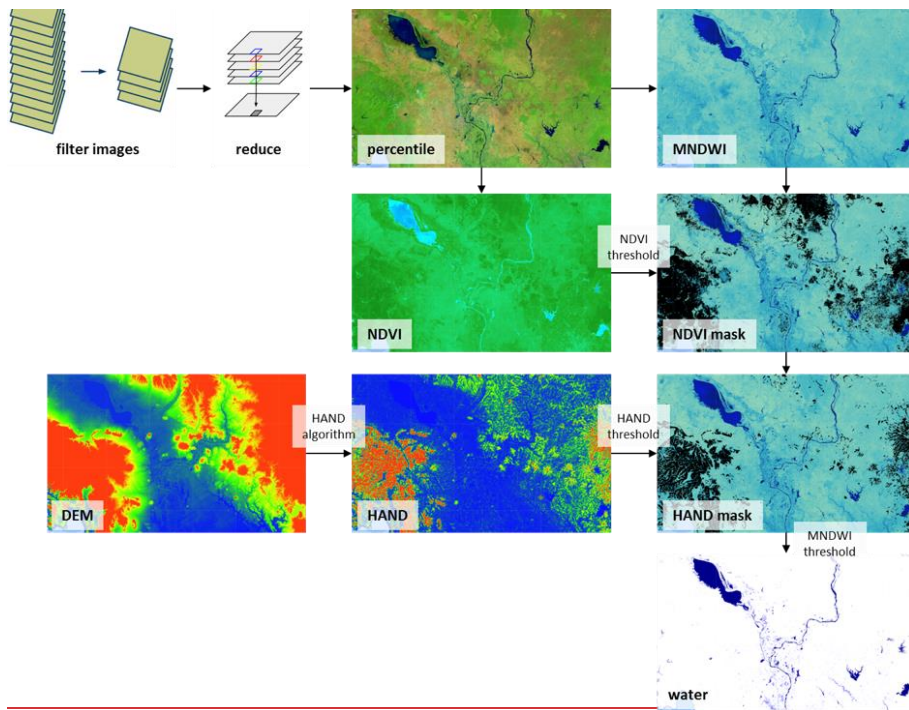
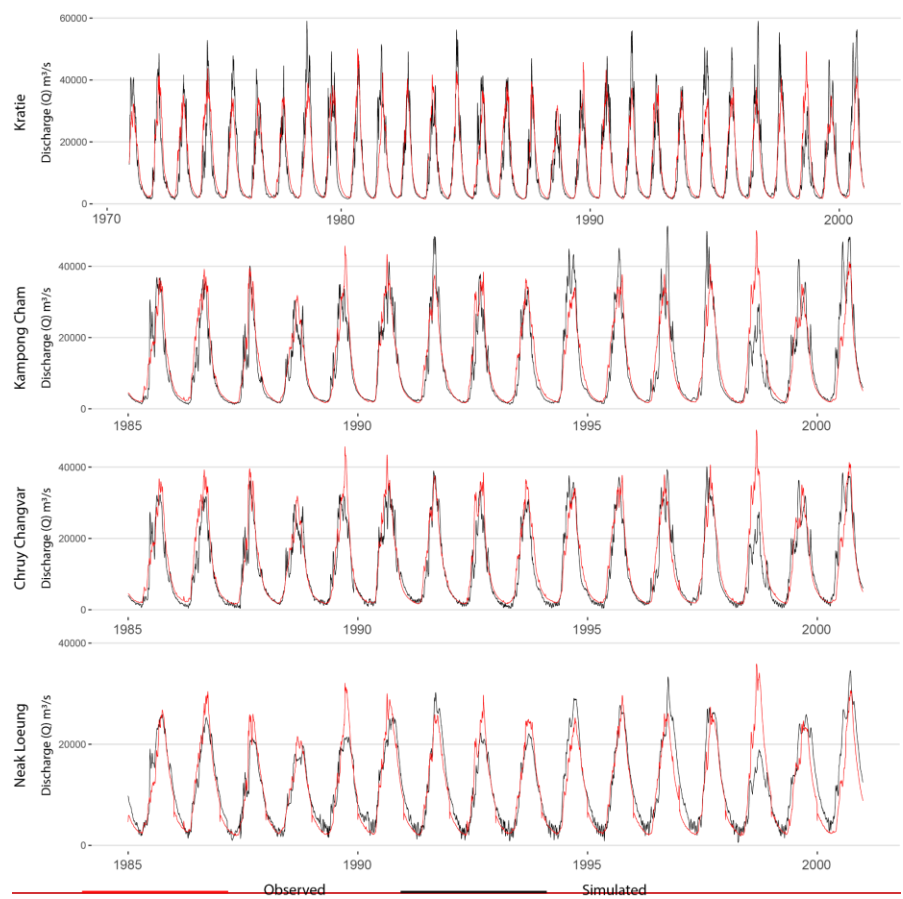


Fig. S1. Schematic processes in generating floodwater coverage from satellite images. MNDWI is the Modified Normalized Difference Water Index, NDVI is the Normalised Difference Vegetation Index, and HAND is the Height Above Nearest Drainage.

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815 *Fig. S2. Time-series comparison between the observed and simulated water discharge [Q] at each gauging station. See*
816 *location of the stations in Fig. 1.*

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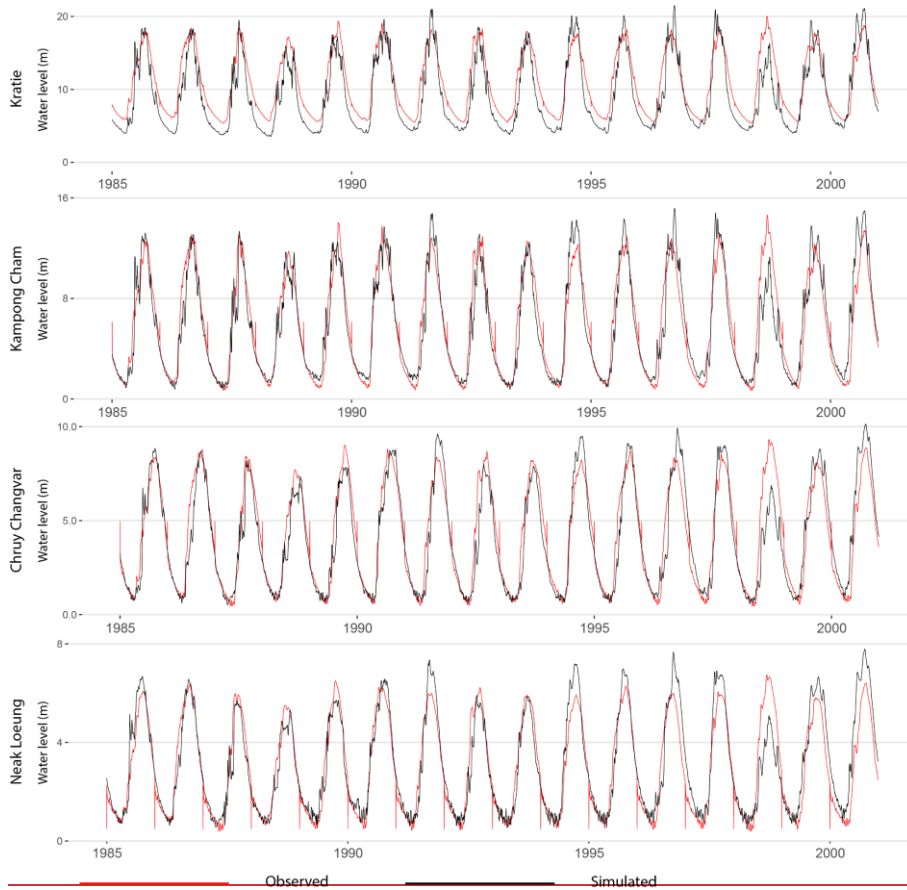


Fig. S3. Time series comparison between the observed and simulated water levels [WL] at each gauging station.

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821 **Table S1.** Comparison of GCM ensemble means for precipitation and temperature across the
822 wet (May—Oct) and dry (Nov—Apr) seasons between CMIP-5 and CMIP-6. Analysis is
823 based on the ensemble median of six GCMs that are equivalent between CMIP5 and CMIP6
824 generations. Data with resolution of 5 arc min from www.worldclim.com were used.
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	RCP-4.5		RCP-8.5	
	CMIP5	CMIP6	CMIP5	CMIP6
Precipitation—wet season (mm / 5 months)	1102	1086	1149	1090
Precipitation—dry season (mm / 7 months)	338	328	332	333
Temperature—wet season (°C)	23.6	23.6	24.0	24.1
Temperature—dry season (°C)	19.7	19.4	20.0	19.9

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