

# Coastal flood risks in China through the 21<sup>st</sup> century

## – An application of DIVA

Jiayi Fang<sup>1,2,3</sup>, Daniel Lincke<sup>4</sup>, Sally Brown<sup>3,5</sup>, Robert J. Nicholls<sup>3,6</sup>, Claudia Wolff<sup>7</sup>,

Jan-Ludolf Merckens<sup>7</sup>, Jochen Hinkel<sup>4,8</sup>, Athanasios T. Vafeidis<sup>7</sup>, Peijun Shi<sup>2,9\*</sup>, Min

Liu<sup>1</sup>

1. Key Laboratory of Geographic Information Science, Ministry of Education, School of Geographic Sciences, East China Normal University, Shanghai 200241, China

2. Academy of Disaster Reduction and Emergency Management, Ministry of Emergency Management & Ministry of Education, Beijing 100875, China

3. School of Engineering, University of Southampton, Highfield Campus, Southampton, SO17 1BJ, UK

4. Global Climate Forum, 10178 Berlin, Germany

5. Department of Life and Environmental Sciences, Bournemouth University, Fern Barrow, Bournemouth. BH12 5BB. UK

6. Tyndall Centre for Climate Change Research, University of East Anglia, Norwich Research Park, Norwich NR4 7TJ

7. Coastal Risks and Sea-Level Rise Research Group, Department of Geography, Christian-Albrechts-University Kiel, Kiel, Germany

8. Division of Resource Economics, Albrecht Daniel Thaer-Institute and Berlin Workshop in Institutional Analysis of Social-Ecological Systems (WINS), Humboldt-University, 10099 Berlin, Germany

9. School of Geographical Science, Qinghai Normal University, Xining 810016, China

\*Corresponding author: Prof. Peijun Shi (E-mail: [spj@bnu.edu.cn](mailto:spj@bnu.edu.cn))

26 **Abbreviations**

27 AW3D30: ALOS Global Digital Surface Model World 3D—30 m

28 DEM: Digital Elevation Model

29 DIVA: Dynamic Interactive Vulnerability Assessment

30 ESL: Extreme sea level

31 GADM: Global Administrative Areas

32 GCM: General Circulation Model

33 GDP: Gross Domestic Product

34 GPCN: Grid Population Dataset of China

35 GTSR: Global Tide and Surge Reanalysis

36 LECZ: Low Elevation Coastal Zone

37 RCP: Representative Concentration Pathways

38 SLR: Sea level rise

39 SSP: Shared Socioeconomic Pathways

40

## 41 Abstract

42 China experiences frequent coastal flooding, with nearly US\$ 77 billion of direct  
43 economic losses and over 7,000 fatalities reported from 1989 to 2014. Flood damages  
44 are likely to grow due to climate change induced sea-level rise and increasing exposure  
45 if no further adaptation measures are taken. This paper quantifies potential damage and  
46 adaptation costs of coastal flooding in China over the 21<sup>st</sup> Century, including the effects  
47 of sea-level rise. It develops and utilises a new, detailed coastal database of China  
48 developed within the Dynamic Interactive Vulnerability Assessment (DIVA) model  
49 framework. The refined database provides a more realistic spatial representation of  
50 coasts, with more than 2,700 coastal segments, covering 28,966 km of coastline. Over  
51 50% of China's coast is artificial, representing defended coast and/or claimed land.  
52 Coastal flood damage and adaptation costs for China are assessed for different  
53 Representative Concentration Pathway (RCP) and Shared Socio-economic Pathways  
54 (SSP) combinations representing climate change and socio-economic change and two  
55 adaptation strategies: no upgrade of currently existing defences and maintaining current  
56 protection levels. By 2100, 0.7-20.0 million people may be flooded/yr and US\$ 67-  
57 3,308 billion damages/yr are projected without upgrade to defences. In contrast,  
58 maintaining the current protection level would reduce those numbers to 0.2-0.4 million  
59 people flooded/yr and US\$ 22-60 billion/yr flood costs by 2100, with a protection  
60 investment costs of US\$ 8-17 billion/yr. In 2100, maintaining current protection levels,  
61 dikes costs are two orders of magnitude smaller than flood costs across all scenarios,  
62 even without accounting for indirect damages. This research improves on earlier

63 national assessments of China by generating a wider range of projections, based on  
64 improved datasets. The information delivered in this study will help governments,  
65 policy-makers, insurance companies and local communities in China understand risks  
66 and design appropriate strategies to adapt to increasing coastal flood risk in an uncertain  
67 world.

68 **Keywords:** Coastal flooding, sea level rise, risk assessment, climate change impacts,  
69 China

## 70 **1 Introduction**

71 Coastal areas are threatened by extreme weather events and climate change. Coastal  
72 floods caused by extreme sea levels (ESLs) due to combined high tide and storm surges  
73 are one of the most serious risks, which impact upon society, the economy and the wider  
74 natural environment. Sea level rise (SLR) further exacerbates this risk over time  
75 (Nicholls, 2004; Hanson et al., 2011; Hallegatte et al., 2013; Nicholls et al., 2014;  
76 Hinkel et al., 2014).

77 Coastal areas in China are important population and economic centres and are prone to  
78 natural disasters, especially for flood disasters (Hu et al., 2018). Coastal China  
79 comprises 14 provincial-level administrative regions which encompasses a wide  
80 latitudinal range from Liaodong Bay (at 41° N) to the South China Sea (at 4° N),  
81 including one autonomous region: Guangxi; two municipalities: Shanghai and Tianjin;  
82 three Special Administrative Region: Taiwan, Hong Kong and Macao; eight provinces  
83 from north to south: Liaoning, Hebei, Shandong, Jiangsu, Zhejiang, Fujian, Guangdong

84 and Hainan. More than 40% of the population lives in coastal provincial administrative  
85 regions, which contribute nearly 60% of the national gross domestic product (GDP).  
86 About 47% of the national capital stock was found in the Eastern Economic Region<sup>1</sup> in  
87 2012 (Wu et al. 2014). Coastal population and assets in China are growing much faster  
88 than in inland areas (Seto, 2011). It is expected that this trend and related coastal  
89 infrastructure development and maritime activities will continue with the proposal of  
90 China's 21st Century Maritime Silk Road programme (Liu, 2014). However, these  
91 areas also experience frequent storm surges and coastal flooding which caused  
92 approximately US\$ 77 billion direct economic losses and more than 7,000 fatalities  
93 from 1989 to 2014 (Fang et al., 2017). Additionally, rapid urbanization has led to a  
94 sharp increase of exposure in coastal areas in China and has been accompanied by  
95 groundwater pumping causing subsidence, plus an expanding impermeable urban area.  
96 These risks are likely to grow due to climate change and increasing exposure if no  
97 further adaptation measures are taken.

98 Given this situation, it is crucial to analyse the future impacts of coastal flooding in  
99 China under a range of sea-level rise and socio-economic change scenarios; and also  
100 consider how adaptation could alter these impacts. This information will inform the  
101 long-term planning of development of the coastal zone of China. To our knowledge, a  
102 number of studies have considered sea-level rise in China (e.g., Han et al., 1995), or  
103 sea-level rise in parts of China (e.g., Wang et al., 1995; Huang et al., 2004; Kang et al.,

<sup>1</sup>Eastern Economic Region consists of Hebei, Beijing, Tianjin, Shandong, Jiangsu, Shanghai, Zhejiang, Fujian, Guangdong and Hainan. Except Beijing, other are coastal provincial administrative regions.

104 2016; Wang et al., 2018), but there is no quantitative national coastal flood impact  
105 assessment. This paper fills this gap by including improved coastal datasets and  
106 considering demographic and economic scenarios and coastal protection strategies.

107 The aim of this study is to investigate the coastal flood damage and adaptation costs  
108 across China by considering three Representative Concentration Pathways (RCP) and  
109 Shared Socio-economic Pathways (SSP) combinations representing climate change and  
110 socio-economic change, respectively, as well as considering two adaptation strategies.

111 This is achieved by two objectives: 1) to generate a new and high-resolution coastal  
112 database for China; and 2) to assess potential coastal flood risks under the different  
113 scenarios and adaptation strategies.

114 Hinkel et al. (2014) conducted a global assessment of coastal flood risk, including  
115 China, using the Dynamic Interactive Vulnerability Assessment (DIVA) modelling  
116 framework. The original DIVA database was developed for global assessment  
117 (Vafeidis et al., 2008), and includes 226 segments covering 12,288 km of coastline in  
118 China. The official coastal length in China is about 18,000 km for the continental coast  
119 (Wang, 1980). A major constraint on coastal flood risk assessment at national scale is  
120 the data availability and quality (Nicholls et al., 2008). Therefore, when new datasets  
121 emerge, it is important to make the most of these in future analysis. For example, Wolff  
122 et al. (2016) suggest that a more refined segmentation using updated data within the  
123 DIVA modelling framework can improve coastal flood risk assessment. Hence, a new  
124 and more detailed coastal database is developed for China and linked to the DIVA  
125 algorithms for a national assessment.

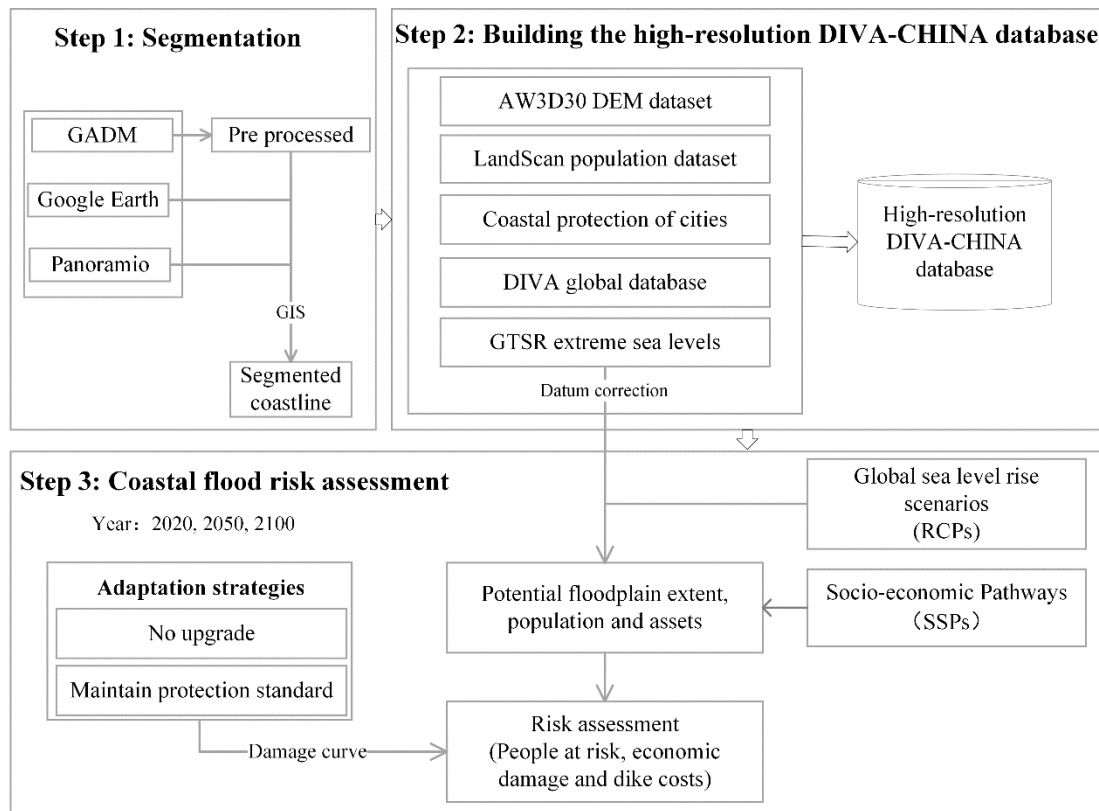
126 The paper is structured as follows. Section 2 describes materials and methods used to  
127 build the new and high-resolution coastal database of China. Section 3 shows the results  
128 and discussion of coastal flood risk by considering various dimensions. Conclusions  
129 are presented in Section 4.

## 130 **2 Materials and methods**

131 We use the DIVA coastal flooding module, as presented in Hinkel et al. (2014), to  
132 calculate coastal flood risks in China. DIVA is an integrated, state-of the-art research  
133 model of coastal systems that assesses biophysical and socio-economic consequences  
134 of sea-level rise, socio-economic development and adaptation (Hinkel and Klein, 2009).  
135 Changes in sea-level are represented by the RCPs (van Vuuren et al., 2011). In this case,  
136 regional sea-level rise scenarios were used. Future coastal population exposure changes  
137 are computed from SSPs (IIASA, 2012; O'Neill et al., 2014). Adaptation is an explicit  
138 element of the DIVA framework. Within DIVA, the algorithms and database are  
139 separated, where the latter is based on a linear segmentation of the coast (Vafeidis et  
140 al., 2008).

141 Figure 1 summarises the methodology, which consists of three main steps. The first  
142 step is to improve the quality and resolution of the spatial assessment units by using a  
143 more detailed coastline and segmentation process (as discussed in Section 2.1). The  
144 second step is to calculate exposure using elevation and population datasets, and to  
145 create a data structure that enables the model to run (see Section 2.2). Last, the DIVA

146 coastal flooding module is used to assess future coastal flood risks for different  
 147 scenarios and adaptation strategies (see Section 2.3).



148

149 Fig. 1 Flowchart showing the general methodological approach by dividing into three  
 150 steps.

## 151 2.1 Segmentation

152 The DIVA model operates on data attributed to coastline segments. As the resolution  
 153 of the Chinese coastline in the global database is rather coarse, a refined version was  
 154 developed for this study. To downscale the segmentation and the coastal database for  
 155 China, we generated a larger number of segments and populated the database with  
 156 local-level datasets, following similar approaches to those used in McFadden et al.  
 157 (2007) and Wolff et al. (2016; 2018) (Supplementary Fig. S1). Each segment associated  
 158 with a range of geophysical, ecology, economic and demographic information, reflects



159 a uniform changing response or sequence of responses within the coastal system, and  
160 subsequent modelling and analysis are based on these segments.

161 The coastline acts as a base layer for all the following steps and hence plays a  
162 fundamental role in the analysis. After reviewing several possible coastlines, we  
163 selected the coastline from Global Administrative Areas (GADM) (Supplementary Tab.  
164 S1) and pre-processed and transformed the data following Wolff et al. (2018). Then  
165 urban and rural coasts have been identified based on the interpretation of satellite  
166 imagery and an urban extent dataset (Huang et al., 2015; Xu et al., 2016). Urban areas  
167 are defined with a predominantly impervious surface environment, such as buildings  
168 and roads. Classification were based on visual interpretation of Google imagery and  
169 urban extent dataset. Due to the lack of a national coastal geomorphic characteristics  
170 dataset for coastal China, an independent consistent dataset was generated with Google  
171 Earth and photos from the web-service “Panoramio” (<http://www.panoramio.com/>).  
172 Panoramio provides location-tagged photographs for the whole study area and gave a  
173 good impression of the type of coast, which has been used to monitor changes of  
174 coastlines as an assistant tool (Scheffers et al., 2012). The geomorphic coastal type data  
175 was then compiled based on the visual inspection from the available satellite imagery  
176 as well as geographically tagged photos. Adjusted from Wolff et al. (2016), in this study,  
177 the coastlines were classified into five main types: 1) sandy, 2) rocky (unerodible or  
178 limited erodible), 3) muddy, 4) artificial and 5) river mouth (Supplementary Tab. S2).  
179 Using this as a base layer, the coastline segmentation was performed within a GIS. The

180 coastline was split every time the type of coast differed based on the satellite data and  
181 photographs or a political boundary was crossed.

## 182 **2.2 Building the high-resolution DIVA-China database**

183 To build the refined database, we recalculate exposure at different elevation increments  
184 using baseline elevation and population datasets; we also update coastal protection data,  
185 extreme sea levels as well as parameters from the DIVA global dataset.

186 To assess coastal exposure to inundation, the bathtub approach is employed, which is  
187 widely used for macro-scale analysis (e.g. Kebede et al., 2012; Hallegatte et al., 2013).

188 The hydrological connectivity (8 neighbour cells) is also considered when calculating  
189 the inundated area within the bathtub approach (Li et al., 2009). The free-downloaded

190 Digital Elevation Models (DEMs) ALOS Global Digital Surface Model (ALOS World  
191 3D—30 m, AW3D30 for short) is employed. AW3D30 with a spatial resolution of 1

192 arcsec (approx. 30 m) and a vertical resolution of 1 m (Tadono et al., 2016). The dataset  
193 is published based on the global digital surface model dataset (5-meter mesh version)

194 of the ‘World 3D Topographic Data’ which is one of the most precise global-scale  
195 elevation datasets at this time (Courtya et al., 2017; Hu et al., 2017). The population

196 count datasets of LandScan have been used to calculate the exposed population. The  
197 dataset is with a resolution of 30 arcsec (approx.1 km) and is with base year of 2010

198 (Bright et al., 2011).

199 There is no empirical data on actual protection levels of China in the global DIVA  
200 database. Thus, we use flood protection data of coastal cities in China from various

201 sources (Supplementary Tab. S3). This table provides flood protection standard by

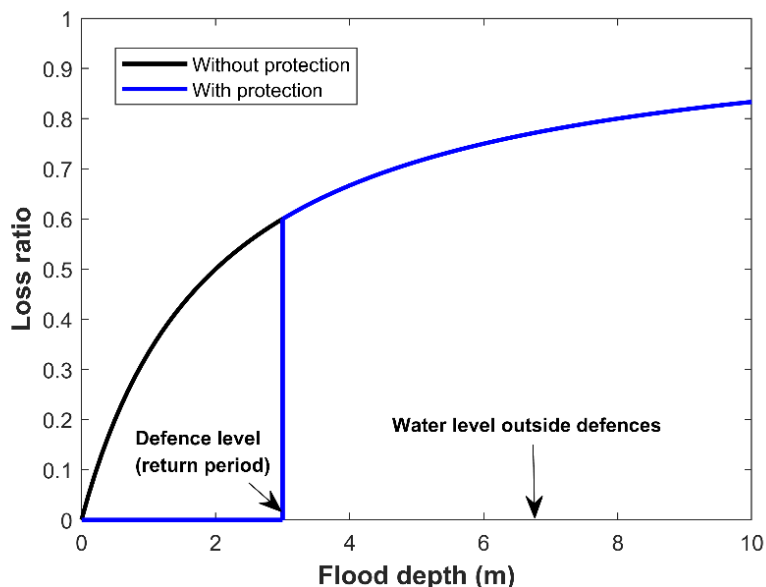
202 return period. For those coastal cities without protection data, we follow the National  
203 Standard for Flood Control of China (2014) to estimate the flood protection standard.  
204 The standard requires that cities with permanent resident population of more than 1.5  
205 million people are equipped with at least 200-year return period flood protection  
206 facilities (Supplementary Tab. S4). The protection information is attached to the  
207 segments of those population centres that have been identified in the segmentation.  
208 Extreme water levels given for different return periods utilised in this study are from  
209 the first global reanalysis of storm surges and extreme sea levels (GTSR) based on  
210 hydrodynamic modelling (Muis et al., 2016). GTSR consists of time series of tides and  
211 surges, and estimates of extreme sea levels. The extreme water levels have been datum  
212 corrected to the same datum as the DEM used in DIVA.

213 Other basic information used in DIVA (e.g. GDP per capita of China) has been updated  
214 from the base year of 1995 to a baseline in 2010. For example, based on recent coastal  
215 projects construction in China, the cost of seawall construction was US\$3.4  
216 million/km/m (Ke, 2014). The DIVA database for China is compiled by using similar  
217 approaches which can be found in Vafeidis et al. (2008).

### 218 **2.3 Coastal flood risk assessment**

219 The coastal flooding module in DIVA (version 5.0.0) was used to assess coastal flood  
220 risks in China. Local relative sea-level change is computed by adding regionalised  
221 climate-induced sea-level rise scenarios with glacial isostatic adjustment data  
222 (Peltier,2000). In addition, for segments located in river deltas a subsidence rate of 2  
223 mm/yr was assumed (following Hinkel et al., 2014).

224 Population and assets exposure to coastal flood events are computed using cumulative  
 225 population and asset exposure functions. The estimation of the value of assets on a  
 226 given elevation increment is undertaken by multiplying the population count with the  
 227 local GDP per capita (province level) and an empirically estimated GDP-to-assets ratio  
 228 of 2.8 taken from Hallegatte et al. (2013). We assume that when the water level is below  
 229 the protection standard, people and assets are protected, and thus the loss is zero. For  
 230 people, if there is no protection or the extreme water level is higher than the protection  
 231 standard, the damage function is identical to the cumulative exposure function. In  
 232 contrast for assets we assume a logistic depth-damage function (giving the fraction of  
 233 assets damaged for a given flood depth) with a 2-m flood destroying 50% of the assets  
 234 (Messner et al., 2007; Yin et al., 2012; Fig. 2). A more detailed description of the coastal  
 235 flooding module in this study is presented in Hinkel et al. (2014).



236  
 237 Fig. 2 Damage curve for the assessment of assets in the DIVA flood module (Blue  
 238 line shows an example of a 3 m of defence, the loss ratio over 3 m is same as without  
 239 protection).

240 The following parameters of coastal flooding are analysed in this study:

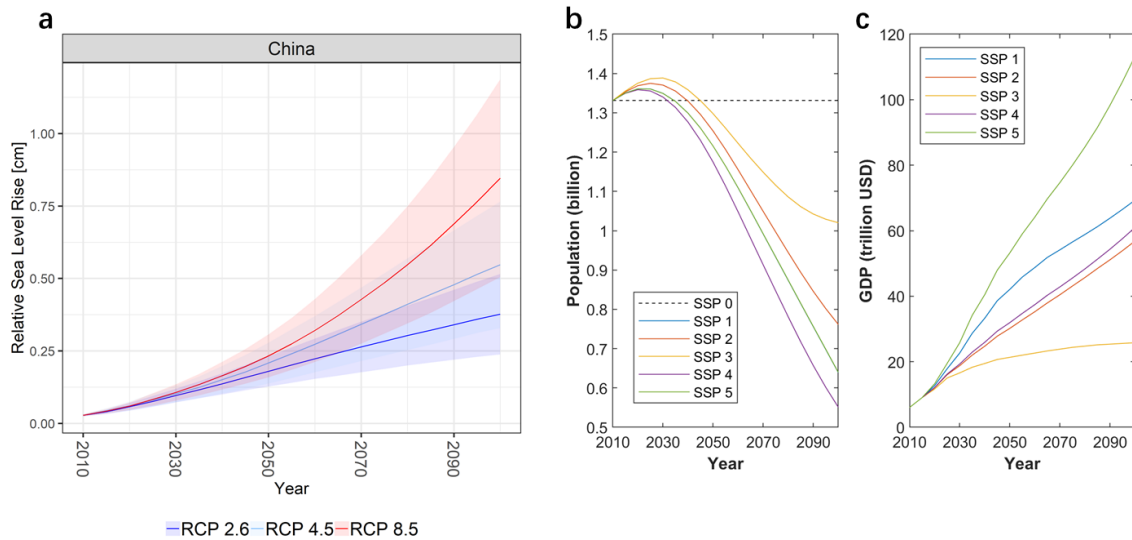
- 241 1) Exposure of the 100-year return period flood event: floodplain area extent (km<sup>2</sup>),  
242 exposed population (million) and assets (billion US\$) (ignoring dikes);
- 243 2) Expected number of people flooded per year (million/yr);
- 244 3) Expected average annual flood costs (in billion US\$/yr);
- 245 4) Expected average annual dike costs comprise capital costs of building and  
246 upgrading dikes, as well as dike maintenance costs (in billion US\$/yr).

247 Adaptation is modelled by dikes, which is consistent with current practice in China  
248 where dikes are widely used (Ma et al., 2014). There are two protection strategies: (1)  
249 maintain protection standard (2010), and (2) no upgrade of currently existing defences.  
250 Maintain protection standard means that dikes are kept at the current protection  
251 standard and thus raised over time with relative sea-level rise to against same degree of  
252 ESL. No upgrade means that dikes are kept at 2010 heights and not raised and thus  
253 become increasingly less effective as sea levels rise. The protection standard does not  
254 change, even if socio-economic conditions change.

255 Future potential impacts in DIVA are assessed by taking sea-level rise and  
256 socioeconomic development scenarios into account. Following the work of Hinkel et al  
257 (2014), we used sea-level rise scenarios derived from three RCPs (RCP2.6, 4.5, and  
258 8.5), four general circulation models (GCMs) (HadGEM2-ES, IPSL-CM5A-LR,  
259 MIROC-ESM-CHEM, and NorESM1-M) and three land-ice scenarios (low, medium  
260 and high). A more detailed description of these sea-level rise scenarios can be found in  
261 Hinkel et al. (2014). The projected relative sea-level rise along coastal China at the end  
262 of this century ranges from 21 cm to 119 cm with respect to the 1985-2005 mean across

263 all GCMs and emission scenarios. The median value in 2100 for RCP2.6 is 38 cm, for  
 264 RCP4.5 55 cm and for RCP8.5 85 cm (Fig. 3a; Supplementary Tab. S5).

265



266

267 Fig. 3 a) The mean relative sea-level rise for China under sea-level rise scenarios  
 268 (reference period: 1985-2005; Lines refer to median values, and shades areas show  
 269 ranges of maximum and minimum values); b) Population (SSP5 overlays SSP1 for  
 270 population, SSP0 only refers to no change of population); c) GDP of China for socio-  
 271 economic scenarios from 2010 to 2100.

272 We utilise the SSPs to account for socioeconomic development. The SSPs provide five

273 pathways of socioeconomic development (SSPs 1-5) including projections on

274 population (Samir, K.C. and Lutz, W., 2017) and GDP (Leimbach et al., 2017). For this

275 study, we assume homogeneous growth patterns and apply the national projections of

276 population and GDP under each SSP to the segment to calculate future exposure.

277 According to mean global total fertility rate, China is a low-fertility country (Samir and

278 Lutz, 2017). SSP1 assumes sustainable development with emphasis on education,

279 medical service and renewables, low fertility, low mortality and medium migration;

280 SSP2 is moderate development, with medium fertility, mortality and migration. SSP3

281 is with high population growth and mortality, as well as low migration. SSP4 indicates  
282 low fertility and high mortality. In the SSP5 storyline, there is rapid economic  
283 development heavily based on fossil-fuel, with low capacity in the mitigation  
284 challenges (Samir and Lutz, 2014). Thus, the population projections for China will  
285 increase from 2010 to 2030, peaking at nearly 1.4 billion populations, then decreasing  
286 until the end of this century across all five SSPs scenarios (Fig. 3b). The trajectories are  
287 similar for the five SSPs until around 2030. Substantial difference occurs after then,  
288 with highest population in SSP3 (~1.0 billion) and the lowest in SSP4 (~0.6 billion) in  
289 2100. As population decline in China is significant in all scenarios, an additional set of  
290 runs with constant (2010) population (SSP0) is included to demonstrate the changes  
291 due to climate change without demographic changes. The population of SSP0 is higher  
292 than the other five SSPs after 2035. The GDP increases for the five SSP scenarios until  
293 2100. The highest GDP is SSP5 (~US\$113 trillion) and the lowest is SSP3 (~US\$26  
294 trillion) (Fig. 3b) in 2100.

295 Based upon the three RCP scenarios and five SSP scenarios, we generate a  $3 \times 5$  matrix  
296 of core scenarios. We note that some RCP-SSP combinations (e.g., RCP2.6-SSP3) are  
297 unlikely to arise in practice (van Vuuren and Carter, 2014). Three plausible SSP and  
298 RCP combinations provide the basis for the analysis of future coastal flooding risks  
299 here, namely, RCP2.6-SSP1, RCP4.5-SSP2, and RCP8.5-SSP5 (Vousdoukas et al.,  
300 2018). RCP2.6-SSP1 describes a low greenhouse gas emission scenario and sustainable  
301 development scenario. RCP4.5-SSP2 indicates a moderate development pathway with  
302 moderate greenhouse gas emissions and development. RCP8.5-SSP5 refers to a world

303 with fossil-fuel based development. In order to quantify relative contribution of climate  
 304 and population on exposure (as described in Section 3.2), we adopt the method from  
 305 Jones et al. (2015) and Liao et al. (2019). We decompose the change of population  
 306 exposure into three effects, i.e., climate effect, population effect and joint change effect.

$$307 \quad \Delta E = E_j - E_i = P_j \times C_j - P_i \times C_i = P_i \times \Delta C + C_i \times \Delta P + \Delta C \times \Delta P \quad (1)$$

308 To consider relative contribution of the factors compared with the population exposure  
 309 in the base year, the percentage of the total change was considered (as used in Fig 6).  
 310 This is noted in Equation 2, which was then multiplied by 100 to give a percentage.

$$311 \quad \frac{\Delta E}{E_1} = \frac{P_i \times \Delta C + C_i \times \Delta P + \Delta C \times \Delta P}{P_i \times C_i} = \frac{\Delta C}{C_i} + \frac{\Delta P}{P_i} + \frac{\Delta P \Delta C}{P_i C_i} \quad (2)$$

312 In this equations,  $\Delta E$  is the total change in population exposure,  $E_i$  is population  
 313 exposure in base year,  $E_j$  is population exposure in base year.  $C_i$  and  $P_i$  are exposed  
 314 areas which is dominant by SLR and population in base year,  $C_j$  and  $P_j$  are exposed  
 315 areas and population in target year, and  $\Delta C$  and  $\Delta P$  are the change in exposed areas  
 316 which is dominant by SLR and population from base year to target year. Here we  
 317 refer to  $C_i \times \Delta P$  as the population effect,  $P_i \times \Delta C$  as the climate effect and  $\Delta C \times \Delta P$   
 318 as the joint change effect.

## 319 **3 Results and discussion**

### 320 **3.1 DIVA-China database**

321 The new Chinese coastline segmentation produces 2,760 variable-length segments with  
 322 maximum segment length of 99.99 km and minimum length of 0.11 km. The average  
 323 segment length is 10.50 km. Compared with the global DIVA database, this is a 10-fold



324 increase in the number of segments, which results in a 136% increase in coastline length  
 325 from 12,288 km to 28,966 km (Tab. 1). The main reason for the increased coastline  
 326 length is due to the inclusion of nearshore small islands (e.g. Zhoushan Islands in  
 327 Zhejiang Province) (Supplementary Fig. S2), as previous studies were mainly based on  
 328 continental coastlines.

329 The coastline of China has undergone rapid changes in the last 100 years due to natural  
 330 factors (e.g. sediment supply) as well as anthropogenic influence (e.g. construction of  
 331 dams in the catchments, dikes, land claim and other engineering structures) (Wang and  
 332 Aubrey, 1987). Based on the high-resolution segmentation, rocky coast accounts for  
 333 9,577 km or 33% of the total coastline. It is mainly distributed in small islands of  
 334 Liaodong Peninsula, Zhejiang, Fujian, Guangdong and Taiwan provinces. Zhejiang and  
 335 Fujian have the longest rocky coasts, at 2135 and 2183 km including small islands,  
 336 respectively, accounting for 35% and 43% of the total length of the province (Tab. 1).

337 Tab. 1 Length of China's coastline according to the coastal typology classification  
 338 based on the high-resolution segmentation.

<b>Coastal type</b>	<b>Coastline (km)</b>	<b>Percent (%)</b>
Sandy	2703	9.3
Rocky	9577	33.0
Muddy	1722	6.0
Artificial coasts	14828	51.2
River mouth	137	0.5
Total	28967	100

339 Sandy coast constitutes about 2,703 km, or 9.3% of the country's coastline. It is mainly  
 340 located in Hainan province with a length of 564 km or 34.0% of the province's coastline.  
 341 Muddy coast accounts for 6.0% of the national coastline. The length of muddy coast  
 342 identified in this study is significantly less than previous studies (Wang and Aubrey,

343 1987). The main reason is that muddy coasts have abundant resources, which are  
344 conducive to the development of aquaculture and reclamation for other industries.  
345 Given this and its high erosion potential, it has been protected and/or has been converted  
346 to artificial coast (Sun et al., 2015; Luo et al., 2015). The length of river mouths is about  
347 137 km, which is consistent with the length of the estuaries and coasts obtained from  
348 other studies (e.g. Gao et al., 2013).

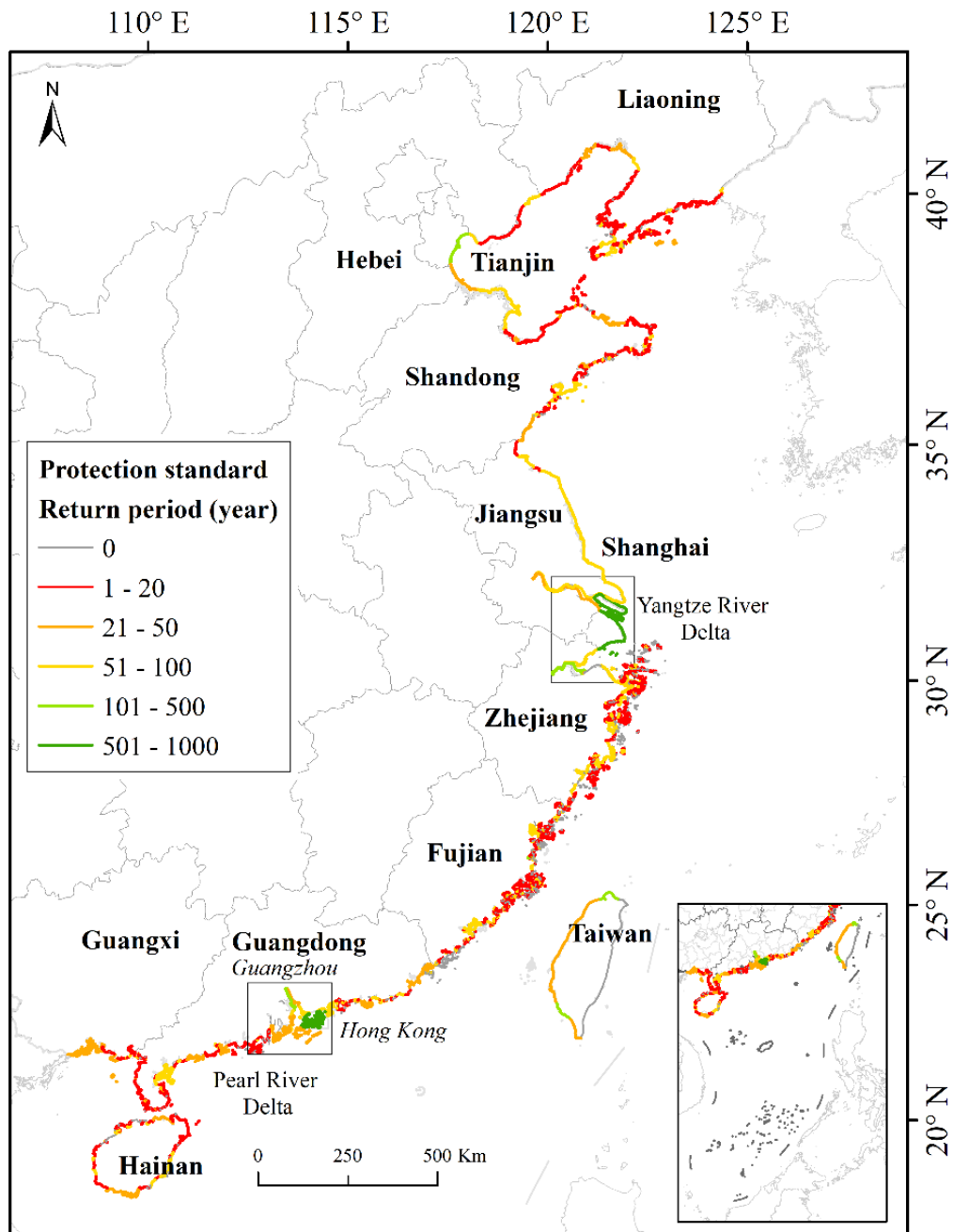
349 Tab. 2 Coastline, artificial coastline, areas and population in the low elevation coastal zone (LECZ) areas (DEM ≤ 10 m) in the first-level administrative  
 350 divisions of China.

Province	Coastline (km)	Percent of national coast (%)	Artificial coastline (km)	Percentage of artificial coast to provincial coasts (%)	Territory (km <sup>2</sup> )	Areas of LECZ (km <sup>2</sup> ) AW3D30	LECZ to territory (%)	Total provincial population (million)	Population in LECZ (million) LandScan	Population in LECZ to total province (%)	Population density in LECZ (people/km <sup>2</sup> )
Liaoning	2620	9.1	1685	64.3	135,916	12,262	9.0	44.7	6.2	13.8	503
Hebei	376	1.3	307	81.6	176,101	17,663	10.0	71.5	7.8	10.9	442
Tianjin	125	0.4	123	98.7	10,985	9,866	89.8	10.6	9.4	88.6	949
Shandong	2838	9.8	1735	61.1	148,269	21,031	14.2	96.1	8.6	8.9	407
Jiangsu	1247	4.3	1177	94.4	99,227	66,532	67.1	78.1	51.5	65.9	774
Shanghai	635	2.2	631	99.4	6,811	6,458	94.8	17.7	14.7	83.4	2279
Zhejiang	6135	21.2	2287	37.3	103,621	16,005	15.4	49.0	21.9	44.7	1367
Fujian	5042	17.4	1923	38.1	127,161	3,540	2.8	36.4	6.8	18.7	1921
Guangdong	5344	18.5	2758	51.6	191,334	20,243	10.6	91.3	33.3	36.5	1646
Guangxi	1299	4.5	890	68.5	252,891	1,623	0.6	46.9	0.9	1.8	524
Hainan	1647	5.7	190	11.5	38,762	2,554	6.6	8.1	1.9	23.4	736
Hong Kong	653	2.3	483	74.0	1,229	186	15.1	7.0	1.4	19.7	7377
Macau	59	0.2	52	87.9	37	12	32.7	0.4	0.2	38.1	13291
Taiwan	947	3.3	586	61.9	103,621	2,942	2.8	23.0	4.6	20.1	1570
Total	28967	100	14828	51.2	1,395,966	180,916	13.0	580.8	169.2	29.1	934

351

352 Artificial coastline amounts to 14,828 km in China, which is more than half of the country's  
353 coastline (Tab. 2). The artificial coastlines in Tianjin, Jiangsu and Shanghai amount to more  
354 than 94% of the provincial coast. The lowest percentage of artificial coastline is Hainan  
355 Province covering only 11.5% its coasts. The utilization of the mainland coast in China has  
356 increased continuously and dramatically from the 1940s to today, driving the creation of  
357 artificial coasts (Wu et al., 2014; Wang et al., 2014). The main reasons for the high percentage  
358 of artificial coastlines in China are due to (1) massive land reclamation for the need of land  
359 supply (Hou et al., 2016), (2) construction of seawalls and embankments to protect erosion and  
360 flooding (Luo et al., 2015), (3) seaward artificial aquaculture which encloses many coastal  
361 areas, and (4) seaward artificial wetlands with dikes (Sun et al., 2015) (Supplementary Fig. S3).  
362 Extensive land reclamation has occurred in coastal China comprising 13,380 km<sup>2</sup> from 1950  
363 to 2008 (Fu et al., 2010), especially in Tianjin, Hebei, Jiangsu and Shanghai. The decline of  
364 natural coasts and the high percentage of artificial coasts is similar to other studies (e.g. Gao et  
365 al., 2013; Hou et al., 2016).

366 After the segmentation, coastal protection standards along coastal China were extracted from  
367 Li et al. (2003), Aerts et al. (2009) and Hallegatte et al. (2013) (Fig. 4). Shanghai and Hong  
368 Kong have the highest protection level at 1000-year and 900-year return period, respectively.  
369 Tianjin and Taipei have 200-year return period. Coastal provincial capitals, such as Hangzhou  
370 (200-year) and Guangzhou (200-year), have higher protection standard than other coastal cities,  
371 such as Ningbo (100-year), Quanzhou (100-year) and Shenzhen (100-year) .



372

373 Fig. 4 Coastal protection standard (return period) of China.

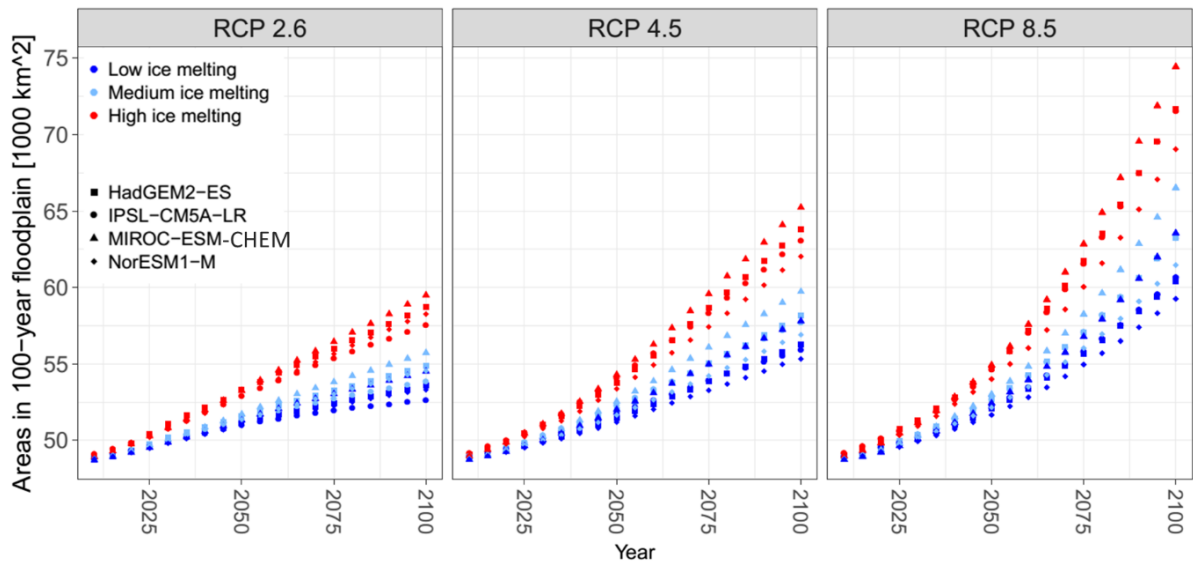
374 According to the DIVA-China database, the total area of the low elevation coastal zone (LECZ,  
 375 defined as the contiguous area along the coast that is less than 10 m above the sea level) in  
 376 China is 180,916 km<sup>2</sup>, which account for 13.0 % of coastal provincial territory (Tab. 2). Jiangsu  
 377 Province has the largest LECZ of 66,532 km<sup>2</sup>, which accounts for 67.1 % of its territory and  
 378 more than one third of all LECZ in China (Supplementary Fig. S4). Shanghai and Tianjin, two

379 of the largest and most important ports in China, have the largest percentage of LECZ to its  
380 territory, at about 95 % and 90 %, respectively. The region with the lowest percentage of LECZ  
381 is Guangxi, with only 0.6 %.

382 The LECZ population is ~170 million. Similarly to the LECZ, Jiangsu Province has the largest  
383 LECZ population at 51.5 million, or nearly one third of the LECZ population in China  
384 (Supplementary Fig. S4), followed by Guangdong Province with 33.3 million. Both Tianjin  
385 and Shanghai have the highest percentage of population living in the LECZ, with 88.6 % and  
386 83.4 %, respectively. Except for Macau, Guangxi has lowest population of 0.9 million living  
387 in LECZ, only accounting for 1.8 % of the total provincial population. Hong Kong and Macau  
388 have the highest LECZ population density in China. In Mainland China, Shanghai has the  
389 highest LECZ population density with 2,279 people per km<sup>2</sup>. These findings are in the same  
390 range as the findings of McGranahan et al. (2007), Neumann et al. (2015) and Liu et al. (2015).

### 391 **3.2 Exposure of the 100-year return period flood event**

392 Using the high-resolution segmentation, we calculated exposed areas, population and assets  
393 (ignoring dikes) in the 100-year coastal floodplain (Fig 5). With SLR, areas below the 100-  
394 year floodplain rapidly increase. The 100-year floodplain area is approximately 49,000 km<sup>2</sup>  
395 (2020), growing to 53,000 (RCP2.6) to 74,000 km<sup>2</sup> (RCP8.5) by 2100. The SLR scenario of  
396 RCP8.5 under the MIROC-ESM-CHEN model, combined with high ice melting scenario, is  
397 the scenario with the highest relative sea level rise and the largest floodplain under all GCM-  
398 RCP-ice melting combinations. RCP2.6 under the NorESM1-M model, combined with a low  
399 ice melting scenario, is the lowest SLR scenario and the smallest flooded area. In this study,  
400 the area of the 100-year floodplain depends only on the SLR scenario, as we assume, following  
401 20th century observations (Menendez and Woodworth, 2011), extreme water levels to increase  
402 uniformly with sea-level rise.



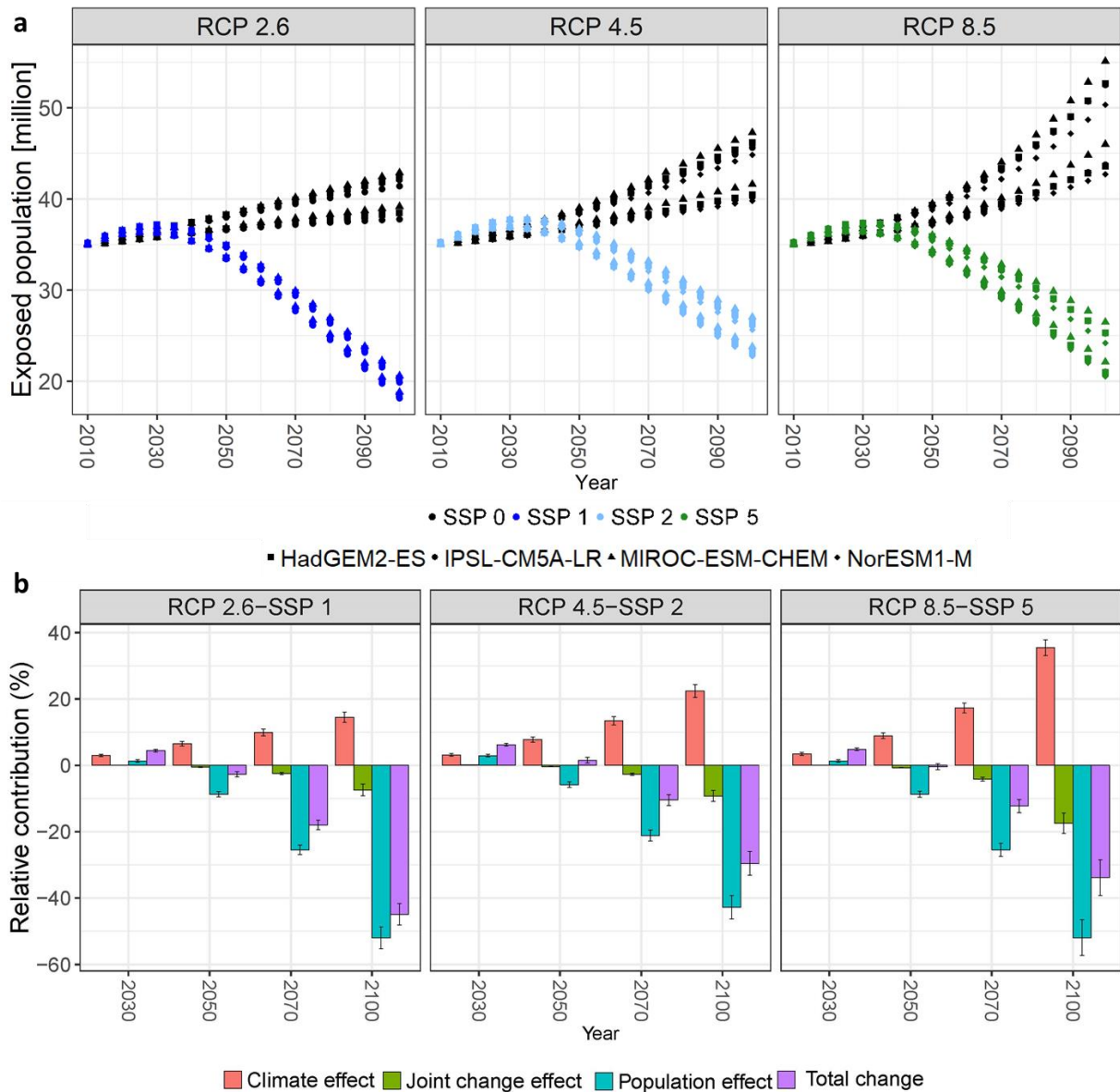
403

404 Fig. 5 Areas of the 100-year coastal floodplain over the 21<sup>st</sup> century under SLR scenarios.

405

406 The exposed population in SSP0 is lower compared with the other four SSPs before 2030  
 407 because of the assumption of no growth of population. After 2030, the exposed population  
 408 keeps increasing under SSP0, while they decrease under the other four SSPs due to the decline  
 409 of total population in these scenarios (Fig. 6a). Considering demographic changes and SLR,  
 410 the 100-year floodplain exposed population is 36.5 million (2020) people, changing to 18.1-  
 411 27.0 million (2100). Under RCP2.6-SSP1, RCP4.5-SSP2 and RCP8.5-SSP5, the exposed  
 412 population shows a decreasing trend after peaking around 2030 with the greatest decline in  
 413 RCP2.6-SSP1. To analyse the temporal change in exposure and relative contribution due to  
 414 climate, population and joint change effects, we calculate the annual relative contribution (Fig.  
 415 6b) as a percentage change, as defined in Eq.2. The sum of these is known as the total change.  
 416 Sea-level rise (climate effect) always leads to increasing population exposure in the 21<sup>st</sup> century.  
 417 Before 2030, exposed population is still increasing. The population change leads to increased  
 418 exposure at the beginning of this century but then leads to a reduction after 2040. The  
 419 population effect becomes more prominent than population and joint change effects, which

420 leads to the total decrease of exposed population. Thus, change in population exposure to  
 421 coastal floods is mainly due to the population effect.



422  
 423 Fig. 6 a) Population below 100-year coastal floodplain under RCP-SSP scenarios in the 21<sup>st</sup>  
 424 century; b) Relative contribution of changes to exposed population (below 100-year coastal  
 425 floodplain) under SSP-RCP scenarios. Error bars illustrate the standard deviation in total  
 426 exposure change across scenarios for each effect.

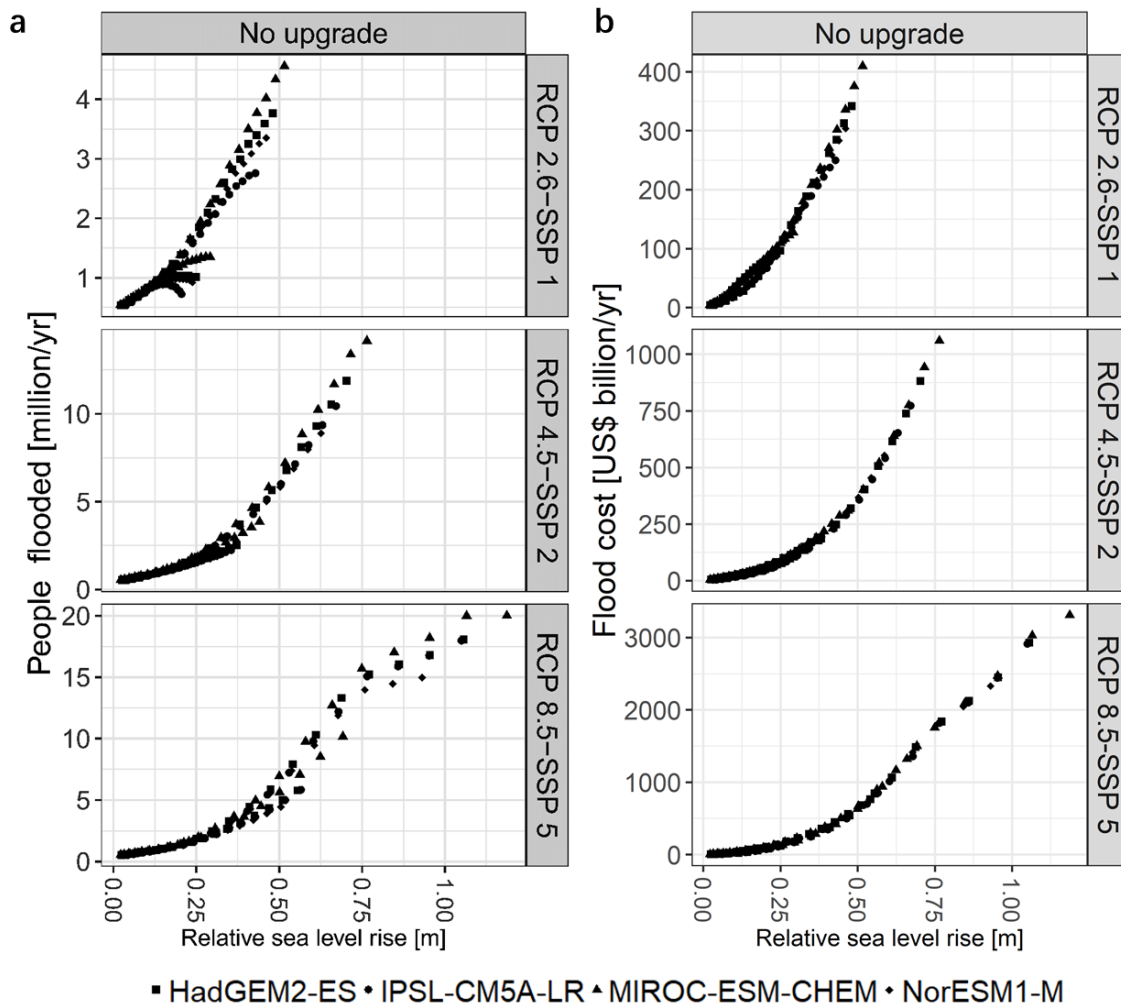
427  
 428 Considering demographic changes, the assets below 100-year floodplain are US\$ 1.6 trillion  
 429 (2020), which grows to US\$ 4.5-11.1 trillion (2100). Exposed assets increases before 2050 in  
 430 RCP2.6-SSP1, then begin to decline slightly. Except for the RCP2.6-SSP1, the effected assets



431 under the other three combination shows upward trends, with RCP8.5-SSP5 showing the  
 432 highest increase.

### 433 3.3 Risks and adaptation costs

434 The expected number of people flooded annually is presented in Fig. 7a. Due to protection, the  
 435 population flooded is much smaller than the exposed population. The expected number of  
 436 people flooded annually is highest under RCP8.5-SSP5 and lowest in RCP2.6-SSP1. Flooded  
 437 population grows slightly slower at the beginning of the century, increase slowly until 2050  
 438 (less than 0.25 m relative SLR), then accelerates faster, especially after 2070.



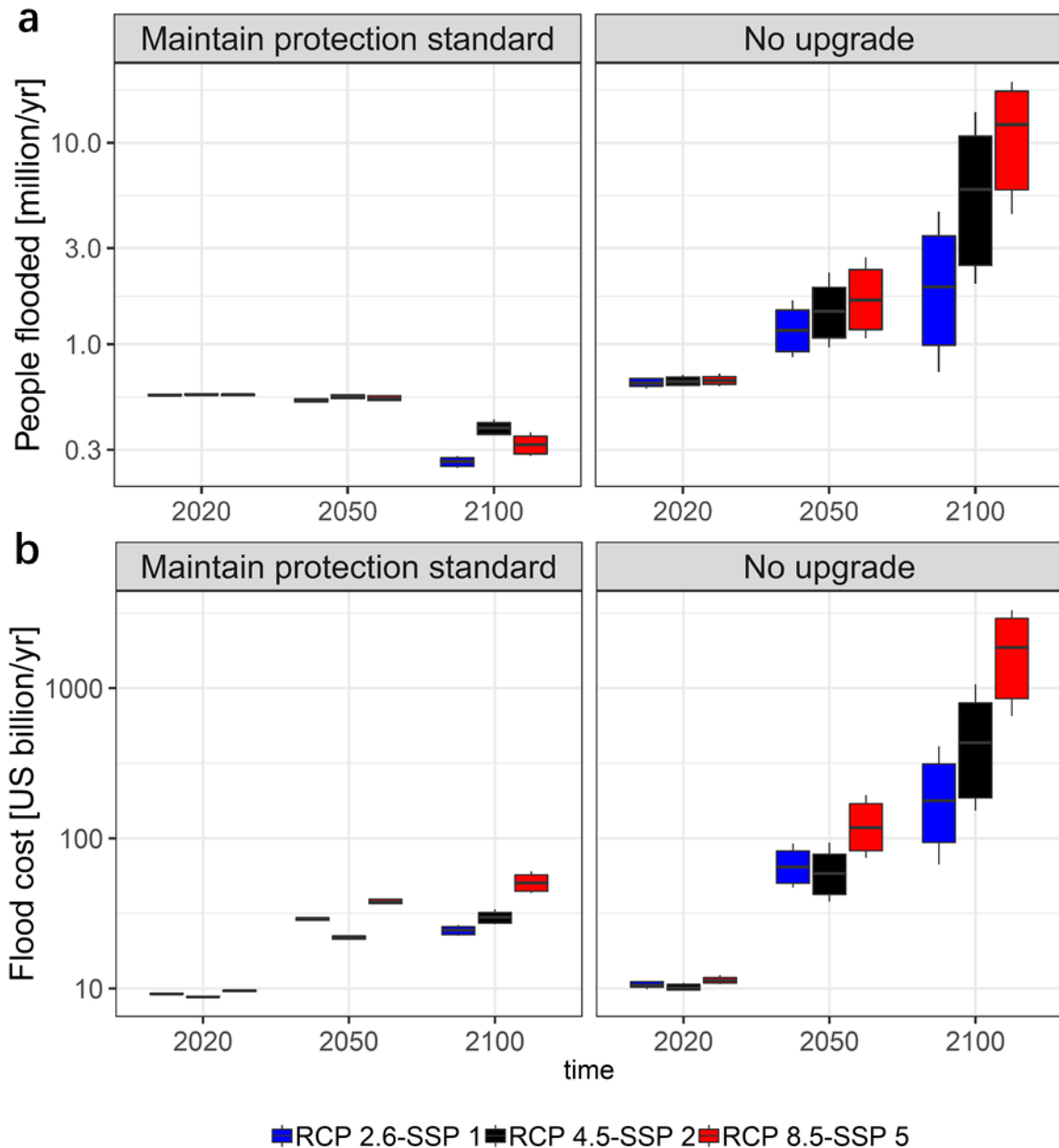
439

440 Fig. 7 People flooded and flood cost of China with relative sea level rise in the 21<sup>st</sup> century  
 441 under a no upgrade to adaptation strategy with respect to 2010.

442

443 The number of people flooded per year is about 0.6 million in 2020, increasing to ~0.7 to 20  
444 million people per year at end of this century if there is no upgrading to protection levels. This  
445 number drops to 0.2 to 0.4 million with maintaining protection standard (Fig. 8). The change  
446 of population flooded shows that the effect of adaptation strategy and declines of total  
447 population exceeds the climate effect under the maintaining the constant protection. The lack  
448 of update in protection and the climate effect lead to higher population exposure, even when  
449 there are declines of total population. Hence, maintaining constant protection reduces impacts  
450 by about one order of magnitude.

451 The flood costs are shown in Fig.7b. Flood costs are highest under RCP8.5-SSP5 and the lowest  
452 under RCP2.6-SSP1. Flood costs grow slower at the beginning of the century, but then  
453 accelerates faster reflecting an accelerating rise in sea-level. The average annual flood cost is  
454 about US\$ 10 billion per year in 2020. This increases by ~7–330 times to US\$ 67-3,308 billion  
455 per year by the end of 21<sup>st</sup> century under the most pessimistic scenario, with no upgrade. This  
456 number drops to US\$ 22-60 billion flood damage per year with maintaining constant protection  
457 standards (Fig. 8).



458

459 Fig. 8 People flooded and flood costs in 2020, 2050 and 2100 under two adaptation strategies.  
 460 On each box, the central mark indicates the median, and the bottom and top edges of the box  
 461 indicate the 25th and 75th percentiles, respectively. The whiskers extend to the most extreme  
 462 (maximum and minimum) data points.

463

464 We investigated dike costs under two adaptation strategies. If there is no upgrade of protection  
 465 and the dike that was built in 2010 with costs of US\$ 644 billion, then there are no additional  
 466 capital costs for building and upgrading dikes but only costs for maintenance of existing dikes.  
 467 With rise of sea-level, parts of dikes are no longer effective, thus dike costs decrease with SLR

468 under no upgrade. Under maintaining protection standards, dikes remain effective, dike costs  
 469 range from US\$ 8-10 billion per year under RCP2.6-SSP1 to US\$ 11-17 billion under RCP8.5-  
 470 SSP5 in 2100 (Tab. 3). Comparing flood costs and dike costs, increased dike costs are two  
 471 orders of magnitude smaller than reduced flood costs across all scenarios, even without  
 472 accounting for indirect damages.

473 Tab. 3 Dike and flood costs in 2100 under multiple scenarios. The median and, in parentheses, the  
 474 maximum and minimum values are provided. In the last two columns, the median value is  
 475 considered to calculate reduced flood costs and increased dike costs.

RCP-SSP	Flood costs (US\$billion/yr)		Dike costs (US\$billion/yr)		Reduced flood costs	Increased dike costs
	No upgrade	Maintain protection standard	No upgrade	Maintain protection standard		
RCP2.6-SSP1	210 (67, 410)	24 (22, 26)	6 (4, 7)	9 (8, 10)	186 (45, 383)	3 (1, 6)
RCP4.5-SSP2	521 (153, 1060)	30 (28, 34)	4 (2, 6)	10 (9, 12)	491 (126, 1026)	6 (3, 10)
RCP8.5-SSP5	1916 (650, 3308)	51 (43, 60)	2 (0.1, 5)	14 (11, 17)	1865 (607, 3248)	12 (6, 17)

476

477

### 478 **3.4 Implications**

479 This study quantitatively assesses people effect by sea-level rise, plus flood damage and  
 480 adaptation costs for coastal China using the DIVA modelling framework and considering three  
 481 RCP and SSP combinations and two adaptation strategies. The results show that coastal flood  
 482 risk highly depends on change in population and coastal adaptation. Sustainable development  
 483 (RCP2.6-SSP1) would at least halve the damages or reduce by one order of magnitude the  
 484 flood costs compared to a moderate development (RCP4.5-SSP2) or a fossil-fuel based  
 485 development scenario (RCP8.5-SSP5). The intensification of ESLs with global warming is the  
 486 main contributor of the increasing coastal flood risk in China. From a strategic planning  
 487 perspective, coastal hard engineering protection is very effective in protecting coasts. The

488 expense of protection (dike costs) is much smaller than reduced flood damage, not to mention  
489 indirect damages (e.g. damages caused by failure of coastal infrastructure network) which have  
490 not been assessed here. The methods and findings can be used to provide basic information to  
491 governments, policy-makers, insurance companies and local communities on the overall risk  
492 at a national scale and pinpoint hotspots within coastal China for further more detailed analysis.

493 Few studies have assessed the potential costs of adaptation to coastal flood risks in China, yet  
494 such estimates and subsequent actions remain a huge challenge due to the uncertainties of  
495 future ESLs, variation of adaptation strategies, and socio-economic settings. Many other  
496 drivers influence impacts that cannot be fully accounted in models due to the quality and the  
497 lack of available datasets and constraints of computer simulation of coastal behaviours at a  
498 large scale. Additionally, the datasets may not address recent policy advancements. For  
499 instance, China has scrapped the one-child policy, which has not been considered in SSPs  
500 (Jiang et al., 2017), which will probably increase the population exposure to flooding. We also  
501 assume homogeneous population change in national scale, without considering urbanisation,  
502 urbans sprawl and coastal mitigation (Merkens et al., 2018). Considering domestic migration  
503 and urbanisation, coastal China attracts more population than inland areas, leading to a higher  
504 population exposed to coastal flooding. Second, during the segmentation, we visually  
505 interpreted remote sensing images, which encompasses to a certain degree of subjectivity. This  
506 could be improved by working with local authorities and carrying out field investigations to  
507 validate this dataset. Meanwhile, China's coast is highly dynamic due to intensive human and  
508 economic activities (e.g coastal reclamation), which the current simulation is not able to model.

509 Segmentation and reclassification may usefully be repeated in five or ten years' time, drawing  
510 on automated methods that are presently being derived (Luijendijk et al., 2018). Evidence  
511 indicates that fatalities from storm surges are decreasing in China as communities are becoming  
512 more resilient against coastal flooding by strengthening institutional arrangements, adaptation

513 and mitigation actions (Fang et al., 2017). Hence, future flood risk could be lower than  
514 estimates presented here. Moreover, we used simplified assumptions, such as stationary storm  
515 systems, and linear superposition of relative sea level rise and surge. Cyclones are for instance,  
516 underrepresented in the GTSR dataset used (Muis et al., 2016). Additionally, waves are not  
517 considered due to data availability. Cyclones may intensify with climate change, thus further  
518 rising extreme sea levels (including surge and waves) during storm conditions (Wahl et al.,  
519 2017; Vousdoukas et al., 2018). The contribution of SLR to coastal flood risk will probably  
520 increase beyond 2100 considering the lagged effects of the deep ocean and contribution of  
521 Antarctic ice sheet (Deconto and Pollard, 2016) meaning long-term adaptation is essential.  
522 Coastal flooding may be compounded by other sources such as extreme precipitation and river  
523 discharge, leading to worse impacts (Wahl et al., 2015). Lastly, human-induced subsidence due  
524 to ground fluid depletion has not been included due to lack of consistent data, even though it  
525 is widely observed and has caused large damages along coastal China (Xue et al., 2005),  
526 especially in the large cities (e.g. Shanghai and Tianjin). Subsidence will exacerbate the  
527 impacts of SLR and requires further investigations in a Chinese context.

528 Presently, hard engineering of building and enhancing dikes and seawalls are still the main  
529 form of adaptation measure. Hardening coasts threatens coastal biodiversity and ecosystems  
530 (Ma et al., 2014). Simultaneously, soft engineering approaches, which put more emphasis on  
531 the natural environment, such as mangrove afforestation, wetland creation, and/or combined  
532 engineering structures, such as seawall with wetland creation/beach nourishment, have become  
533 increasingly popular in recent years (Luo et al., 2015). To protect coastlines against extreme  
534 conditions coastal communities could reinforce current adaptation approaches, encourage the  
535 uptake and harness of new adaptation approaches, such as hybrid adaptation. Thus, a more  
536 comprehensive analyses of coastal adaptation options for China is required.

537

538 **4 Conclusion**

539 This study provides a quantitative risk assessment for coastal flood at national level by applying  
540 the Dynamic Interactive Vulnerability Assessment (DIVA) model in China. A high-resolution  
541 DIVA-China database for coastal China including coastal protection level information has been  
542 built to improve the assessment. Compared with the global dataset, it provides a more realistic  
543 spatial representation of coastal flood impacts for China, with a 136% increase of coastline  
544 length from 12,288 km to 28,966 km. Artificial coasts comprise more than 50% of total  
545 coastline length in China, which indicates the necessity of considering protection in the impact  
546 assessment.

547 Taking into account data and scenario uncertainties, the 100-year floodplain area covers an  
548 extent of 53,000 to 74,000 km<sup>2</sup> with 18.1-27.0 million exposed population and US\$ 4.5-11.1  
549 trillion exposed assets with 21-119 cm of relative SLR in China in 2100. In terms of risk, there  
550 are 0.7-20.0 million people expected to be flooded annually in 2100 assuming no upgrade to  
551 adaptation, and US\$ 67-3,308 billion assets are at risk per year assuming no upgrade of  
552 protection compared with 2100. In contrast, maintaining current protection level, reduce  
553 protected impacts to 0.2-0.4 million people/yr and US\$ 22-60 billion/yr flood costs by 2100,  
554 at only US\$ 8-17 billion/yr of dike costs. Increased dike costs are two orders of magnitude  
555 smaller than reduced flood costs across all scenarios, even without accounting for indirect  
556 damages.

557 This research will be helpful to governments, policy-makers, insurance companies and local  
558 communities in China to provide information for designing strategies to adapt to increasing  
559 coastal flood risk. In particular, it can be updated and improved if there are better quality  
560 regional datasets available and modification of model algorithms/assumptions, to provide  
561 consistent, comparable and rapid coastal flood risk assessments for stakeholder needs.

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