Assessment of Flood Risk Exposure for the Foshan-Zhongshan Region in Guangdong Province, China

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Abstract: Floods have caused 20% of the worldwide economic losses resulting from catastrophe events over 2008 to 2018. In China, the annual flood economic losses have exceeded CNY 100 billion from 1990 to 2010, which is equivalent to 1% to 3% of China’s Gross Domestic Product (GDP). This paper presents a rainfall-runoff model coupled with an inundation estimation to assess the flood risk for a basin within the Foshan-Zhongshan area of the Pearl River Delta (PRD) region in China. A Hydrologic Engineering Center’s Hydrologic Modeling System (HEC-HMS) model was constructed for the crisscrossing river network in the study basin where the West and North Rivers meet, using publicly accessible meteorological, hydrological and topographical datasets. The developed model was used to analyze two recent flood events, that in July 2017 with large upstream river inflows, and in June 2018 with high local rainfall. Results were further used to develop the needed river rating curves within the basin. Two synthetic events that consider more severe meteorological and hydrological conditions were also analyzed. These results demonstrate the capability of the proposed model for quick assessment of potential flood inundation and the GDP exposure at risk within the economically important PRD region.

Keywords: urban flooding; HEC-HMS; Pearl River Delta (PRD), flood risk assessment; inundation estimation; rating curves

1. Introduction

Rivers and waterways have long been attractive locations for human settlements since the first civilizations, owing to the supply of resources and easy transportations. Most of the cities today have rivers or lakes crossing their urban landscape, providing comfort and ecological diversity for urban citizens but at the same time, posing a range of challenges in light of the potential risk from extreme weather events. In China, large rivers such as the Yangtze River, the Yellow River and the Pearl River, are home to many major cities, even mega cities, along their main channels and tributaries in the wider catchments. As such, flooding has been a long-standing hazard over the centuries which often causes more widespread economic losses when compared with other natural perils in China [1]. Moreover, most of the flood losses are not covered by flood insurance in China. Based on the NatCatSERVICE database by Munich Re, the total flood loss in China in 2016 was USD $111 billion, only 2% of which was recoverable [2]. The low public awareness of the potential flood risk, including that of insurance products, together with a lack of rapid flood risk assessment tools, hinders the effort to develop and promote more appropriate flood insurance protection.
Evaluation of flood risk is often carried out for economic exposures, such as physical assets and Gross Domestic Product (GDP)—the former relates to direct losses while the latter is an indicator of the indirect impact. Calculation of direct losses, particularly at a micro-level, requires a detailed building inventory including information on building use, footprint and height, as captured in a Geographic Information System (GIS) with known (or predicted) flood extent and depth overlaid [3–5]. However, this requires a major effort in data collection or access to building inventory databases, as existing at local authorities, both of which are frequently not feasible. Thus, evaluation of flood risk is often done at a macro-level, particularly for larger areas (e.g., regional-level and larger) and uses proxies such as GDP and/or general building stock information as measures of the potential impact on the overall economic output and asset values. A number of recent studies at the national and global scales have used GDP as the main socioeconomic exposure for natural hazard risk evaluation [6–8]. As GDP is a widely reported economic indicator, evaluating the GDP at risk can provide a holistic view that reflects both the direct and indirect losses as arising from the wider impact of economic and societal disruptions.

The main causes of flood events in China are due to extreme rainfall events, modification of river channels from urbanization and sediment transport, and poor protection measures. The Intergovernmental Panel on Climate Change (IPCC) has highlighted the increasing climate change related risk for urban areas from extreme precipitation, rising sea levels, and inland and coastal flooding in their Fifth Assessment Report [9]. Thus, it is crucial to better manage rivers and their interaction with floodplains and urban landscape for safeguarding the populations, living environment, and economy of urban communities near major rivers.

Flood risk assessment relies on a good representation of the underlying rainfall-runoff processes through hydrological and hydrodynamic models to estimate the potential adverse consequences from user-specified meteorological and hydrological conditions. Hydrological models are often used to describe the rainfall-runoff and river–floodplain interaction. Zhao et al. developed the Xinanjiang model, a representative lump hydrological model, for applications in China [10–12]. With the advent of computer power, satellite imagery and remote sensing, more physically distributed hydrological models coupled with gage/telemetered data within GIS are used. Some of the more recent reported modeling works for basins in China have utilized the Soil Water Assessment Tool (SWAT) for soil erosion, sediment transport and water quality studies [13–15], semi-distributed Topographic hydrologic model (TOPMODEL) for floodplain inundation assessment [16,17] and Hydrologic Engineering Center’s Hydrologic Modeling System (HEC-HMS) for storm-runoff and flood evaluation [18,19]. The main limitations of using these models, however, are that the datasets required for an accurate representation of the river channel geometries are often lacking, and also the constraints of computational effort for modeling a large and complex basin. Field measurements of river cross-sections are often scarce, such datasets are generally not updated regularly and open access is not available to the research field. Observation datasets from gaged basins such as precipitation, flowrate and water stages, may be more accessible but the temporal coverage varies depending on the data made available. Thus, a more robust model that can capture the key dynamics of the regional rainfall-runoff-inundation process despite lacking certain datasets is desirable for practical purposes.

This paper presents a rainfall-runoff model based on the HEC-HMS model coupled with an empirical inundation estimation using only limited publicly accessible data for flood hazard assessment of a basin in the Foshan-Zhongshan area of the Pearl River Delta (PRD) region in China. The economically vital PRD region is located in the deltaic floodplain of the Pearl River Basin where the complex Pearl River network meets the South China Sea. Owing to the interaction between river and tidal dynamics, this low-lying area has frequently experienced major flood losses in its long history. The HEC-HMS model has been chosen for this study as it is open source, widely tested and accepted by the engineering community for hydrologic analysis. Several recent studies have applied the HEC-HMS model for flood assessment in various catchments in China with satisfactory results [20–22]. The proposed model is used to determine the rainfall runoff from two recent flood events with the HEC-HMS-modelled discharges benchmarked with observations. The first event occurred in July 2017, and was a typically
large upstream river inflow event with relatively low local rainfall, while the second event occurred in June 2018 which represents a high local rainfall-induced flooding event but much lower upstream inflow. Two more severe scenarios, with the large inflow coinciding with high local rainfall, and rainfall further increased due to climate change, are also modelled. Given that the majority of the population and assets in the PRD region concentrates in the low-lying areas below 0.5 m relative to the mean sea level, the region is most susceptible to impacts from climate change. The potential inundated area, as well as GDP exposure subjected to potential flood hazard over these scenarios at risk, are assessed.

2. Materials and Methods

2.1. Study Area

The PRD region lies between latitude 22° N to 25° N, and longitude 112° E to 115° E in southern China. It consists of nine cities, which are Guangzhou, Shenzhen, Dongguan, Zhuhai, Foshan, Zhongshan, Jiangmen, Zhaoqing and Huizhou from Guangdong province, and two Special Administrative Regions (SARs) of Hong Kong and Macau. The PRD region contributed to 13% of China’s GDP in 2017 and has an enormous concentration of population and socio-economic exposures [23].

The rainy season for the PRD region is between April and September, during which 80% of the annual total rainfall occurs. The weather system is affected by the rainy (locally known as “Meiyu”) season between April and June, and the typhoon season over July to September when tropical cyclones may bring heavy rainfall and/or storm surges. The river network running through the PRD region consists of three major rivers, the West River (Xijiang), the North River (Beijiang) and the East River (Dongjiang), respectively. The crisscrossing water network in the PRD region encompasses a drainage area of 26,800 km², accounting for 5.9% of the entire Pearl River Basin.

Our study area is located in the floodplain downstream of the Makou and Sanshui stations along the West and North Rivers (Figure 1). The boundary of the study area is determined by the sub-basin delineation of the area surrounding the main network of the West and North Rivers. This area is of great interest for flood risk exposure study as the West and North River networks have a long history of riverine flood loss events occurring yearly. It is also home to a number of major cities and urban districts in the PRD region which includes Foshan, Zhongshan and smaller parts of several other PRD cities such as Zuhai, Jiangmen, Guangzhou, and Zhaoqing (Figure 1c). The study area has a total drainage area of 6682 km², which represents 1.6% of the total Pearl River Basin drainage area and 12% of the PRD area.

![Figure 1](image-url).

Figure 1. Location of the study area. (a) Southern part of China, (b) Guangdong province and Pearl River Delta (PRD) cities, and (c) study area (shaded in grey) as located primarily in the Foshan-Zhongshan region around the West and North Rivers. The rivers enter into the study area via the Makou and Sanshui gage stations.
2.2. Data

2.2.1. Meteorological and Hydrological Data

Hourly rainfall and river stage data (both locations and warning levels) were downloaded from the Guangdong Province Command Center for Flood, Drought and Typhoon Emergencies (http://www.gd3f.gov.cn:9001/Report/) for the two historical events in July 2017 and June 2018, respectively. There are 25 rainfall gage stations and 10 river gage stations used in total (Figure 2a), of which seven stations have both rainfall and water level data. One of the stations, Tianhe station (a downstream station on the West River), has only daily water level (measured at 8:00 am each day) available. This station was later used to benchmark the parameters used in the HEC-HMS model. Table 1 details the river discharge data collected from various sources for the Makou and Sanshui stations at the upstream part of the study area, and the Tianhe station along the West River. Some additional limited discharge data was also gathered from newspapers and local reports for qualitative benchmarking.

| Data Source | Stations | Resolution | Duration          |
|-------------|----------|------------|-------------------|
| Hydrological Bureau of Guangdong Province—Foshan Municipal Administration (http://www.gdsw.gov.cn/fsfj.html) | Makou, Sanshui | Hourly discharge | 7–10 June 2018 |
| Pearl River Hydrological Bureau of Water Resources Committee of Pearl River, Ministry of Water Resources (http://www.zwsw.gov.cn/syqxx/index.shtml) | Makou, Sanshui | Daily discharge (at 8:00 am) | July 2017, June 2018 |
| Pearl River Navigation Administration, Ministry of Transport (www.zjhw.gov.cn) | Makou, Sanshui, Tianhe | Daily discharge and water level (at 8:00 am) | June–August 2014–2017, June 2018 |

2.2.2. Topographical, Land Use and Land Cover Data

The one arc-second (spatial resolution of 30 m) NASA Shuttle Radar Topography Mission (SRTM) elevation dataset (https://www2.jpl.nasa.gov/srtm/) was used as the digital elevation model (DEM) in this study. We further have the major rivers burned into the DEM to facilitate basin delineation. The Global Land Cover-SHARE (GLC-SHARE) database (http://www.fao.org/geospatial/resources/detail/en/c/1036591/), provided by the Land and Water Division, Food and Agriculture Organization (FAO), United Nations, was used to categorize the land cover types. The dataset has a spatial resolution of 30 arc-seconds (spatial resolution of 1 km) and includes 11 land cover types. For purposes of identifying impervious land cover for surface runoff calculation, we further reclassified the artificial surface type as impervious, and the other land cover types as pervious. The 2014 dataset for Guangzhou, Guangdong, from the Atlas of Urban Expansion, Urban Expansion Program (http://www.atlasofurbanexpansion.org/) by the Marron Institute of Urban Management, New York University (NYU), was used to identify the urbanized and rural areas for disaggregation of GDP exposure in Section 2.5. Even though this dataset is named as Guangzhou, it covers a wider area than the latest administrative boundary of Guangzhou city. Most cities in our study area, such as Foshan, Zhongshan and the urban districts of Jiangmen, are also included within this dataset. This dataset has a spatial resolution of 30 m.

2.3. HEC-HMS Model

Figure 2b shows the developed HEC-HMS model for the study area. It consists of 28 sub-basins delineated using the SRTM DEM data. For each sub-basin, the received rainfall is calculated based on
an area-weighted average using Thiessen polygons. Through proximity and neighborhood analysis, a
Thiessen polygon is constructed for each gage station, and collectively they encompassed the entire
study area. The Soil Conservation Service (SCS) curve number (CN) method is used in the loss
model for calculating infiltration, which is then subtracted from rainfall before simulating the surface
runoff. It assumes a constant ratio between the initial loss and the potential maximum retention of the
ground, as further determined through a CN number based on the land cover and hydrologic soil type.
The hydrologic soil types are classified based on the minimum infiltration rate after prolonged wetting,
such as that occurring in this study, which then gives a slight over-estimation of the precipitation
excess during the initial part of the event. Two CN numbers were selected following the HEC-HMS
technical manual [24,25] based on the land cover and soil type, CN number 98 for impervious land
and 60 for pervious land. The percentage of impervious land cover is calculated based on the artificial
surface type in the GLC-SHARE database. The recession method is assumed where the flow decreases
exponentially after the rainfall event and is used to represent the baseflow. Groundwater discharge to
the river via infiltration and seepage is not considered in the model given the timescale of the large
rainfall events and the highly urbanized nature of the study area. We expect this contribution to be
negligible within the immediate basin response timeframe of this study.

The river network developed has two source inflows at Makou and Sanshui on the West and
North Rivers respectively (Figure 2a), and 8 outlets (Figure 2b). A total of 31 reach components are
included, of which 12 are from the North River and 19 are from the West River. The Muskingum-Cunge
Routing method is used to simulate the propagation or attenuation of river flow within the individual
reach segment. As the two main rivers at the upstream of the study area branch into several tributaries
downstream, the split ratios become one of the key factors for model calibration. The split ratios for
2 of 11 diversions in the HEC-HMS model are based on the reported ratios at Ganzhu and Zidong
stations [26], while the rest are determined by width ratios between the diverted reaches. River
cross-sections are assumed to be trapezoidal as commonly used in lieu of detailed information on
river geometry. An average Manning’s n of 0.023 is generally recommended and is used here, this is
based on a literature review for the PRD region [27–29] with reported values ranging over 0.014–0.03.
The average slopes of the West and North Rivers are 0.045% and 0.0053% [30] respectively, and these
are used as slopes for reaches in the model.

Figure 2. (a) Location of key rainfall, river discharge and water level gage stations, and (b) Hydrologic
Engineering Center’s Hydrologic Modeling System (HEC-HMS) model configuration which details the
28 sub-basins in the HEC-HMS’s basin model with two sources and eight outlets.
2.4. Estimation of the Inundation Extent

The floodplain inundation is calculated when the simulated discharge from the HEC-HMS model exceeds the river bankfull depth, with the overflow to the surrounding floodplain being treated as a volume-filling process based on mass conservation. The potential inundation extent and the corresponding flood depth are estimated based on the river stage (level) relative to the warning level via a side-weir discharge process. This approach was taken due to a lack of detailed floodplain information needed in detailed hydraulic and inundation modeling. The warning levels published for key river stations are assumed to be that at the bankfull level. Through rating curves derived from the HEC-HMS results, the river bankfull discharge \( Q_{BF} \) is first calculated using the warning level at the respective stations. The overbank flow situation is then modelled as an open-channel side-weir discharge, with the embankment crest parallel to the open-channel flow direction. Hence, when the river water level exceeds the bankfull (or warning level), it drains through the side discharge and continues until the water level falls below the bankfull level.

The flowrate \( Q(x) \) along a channel with a double-sided weir opening can be described as [31]:

\[
\frac{dQ}{dx} = -\frac{4}{3} C_m \sqrt{2g} (h - w)^{1.5} \tag{1}
\]

where \( dx \) is the incremental distance along the weir, \( C_m \) is the known weir discharge coefficient but doubled from that for a single side weir, \( g \) is the gravitational acceleration, \( h(x) \) is the instantaneous water level, and \( w \) is the fixed level of the side weir (i.e., the warning level). Assuming a solution for \( Q(x) \) in the form of a rating curve as:

\[
Q(x) = C_1 h(x) + C_2 \tag{2}
\]

where \( C_1 \) and \( C_2 \) are known constants of the rating curve, Equation (1) can be written as:

\[
\frac{dQ}{dx} = -\frac{4}{3} C_m \sqrt{2g} \left( \frac{Q}{C_1} - \left( \frac{C_2}{C_1} + w \right) \right)^{1.5} \tag{3}
\]

Equation (3) for \( Q(x) \) can then be integrated and solved for the length \( (L) \) of side weir over which the overbank side discharge occurs. The solution has the form:

\[
L = \sqrt{\frac{9C_1^3}{8C_m^2g(Q_2 - Q_{BF})}} - \sqrt{\frac{9C_1^3}{8C_m^2g(Q_1 - Q_{BF})}} \tag{4}
\]

where \( Q_1 \) is the discharge at the start of the side weir \( (x = 0) \) and with \( Q_1 \) given by the HEC-HMS being greater than \( Q_{BF} \). \( Q_2 \) is the discharge at the end of the weir at \( x = L \), which theoretically should be \( Q_{BF} \) but this implies an infinite \( L \) from the form of the solution in Equation (4). Thus, for our calculation, two approaches for determining \( L \) were evaluated by assuming \( Q_2 = 0.99Q_{BF} \) or \((Q_1 - Q_2) = 0.9(Q_1 - Q_{BF}) \). As both approaches gave similar estimates for \( L \), an averaged \( L \) is then taken as the final result. Lastly the weir coefficient, \( C_m \), is taken as 0.24 + 0.54(\( wL/h_1 \)), where \( h_1 \) is the water level corresponding to \( Q_1 \) [32].

The total volume of overflow is then readily calculated as the summation of the excess discharge, \((Q_1 - Q_{BF})\), over the time period when \( Q_1 > Q_{BF} \). It is further assumed that the overflowed water flows into the nearest and lowest elevation areas first before inundating areas of higher elevation. A potential inundation circular (PIC) area is defined as a circular region with its center located at the station where overflow occurs and with the inundation areas enclosed. The initial radius of the PIC is set as the side-weir length \( L \), which is then gradually increased until the flood depth at the periphery of the PIC is less than 0.3 m. In practical terms, it is assumed that only a flood depth larger than 0.3 m is of
concern as local drainage and protection would likely cater for a depth of less than 0.3 m. The flooded area and flood depth within the PIC are then determined so as to conserve the overflow volume.

2.5. Evaluation of the GDP Exposure from Inundation

The annual GDP data at county-level and city-level covering the study area has been collected from the Guangdong Statistical Yearbooks Database (GSYD, http://stats.gd.gov.cn/) for 2015–2017. This is further disaggregated based on the three main macro-economic sectors (primary, secondary and tertiary sectors) using the land use data as a proxy following [8,33]. Figure 3a shows the land categories of the study area based on the 2014 dataset from the Atlas of Urban Expansion, NYU. A total of seven land cover types are shown. We assume that the GDP contribution from the secondary and tertiary sectors, which generally covers manufacturing and services sectors, comes primarily from assets located in the urbanized land, i.e., comprising urban and suburban built-up areas, and urbanized open space. Correspondingly, the GDP contribution from the primary sector (mainly agricultural) is distributed to the rural built-up area, and the rural and other open space. Table 2 details the averaged GDP contributions from the primary sector (denoted as GDP\_primary) and secondary and tertiary sectors combined (denoted as GDP\_non-primary) as calculated from GDP statistics reported between 2015 and 2017 for counties and cities within the study area. Also, since Zhuhai city is not included in the Atlas of Urban Expansion, we use a uniform GDP density per county for the areas which are outside of the dataset boundary, as shown in Figure 3a. Figure 3b presents the spatial distribution of GDP density (unit: CNY/km$^2$) of the study area based on the 2017 GDP statistics. It can be seen that as a large portion of urbanized areas are located along the two river networks, a correspondingly high concentration of GDP is potentially exposed to extreme weather events.

Table 2. Primary and non-primary Gross Domestic Product (GDP) contribution ratios at county- and city-levels averaged over years 2015–2017 for the study area.

| City   | County   | GDP\_Primary (%) | GDP\_Non-Primary (%) |
|--------|----------|------------------|----------------------|
| Zhongshan | -       | 1.85             | 98.15                |
| Foshan  | Chancheng | 0.03             | 99.97                |
| Nanhai  |          | 1.95             | 98.05                |
| Shunde  |          | 1.56             | 98.44                |
| Gaoming |          | 2.36             | 97.64                |
| Sanshui |          | 2.99             | 97.01                |
| Jiangmen| Heshan   | 7.91             | 92.09                |
| Jianghai|          | 3.25             | 96.75                |
| Pengjiang|        | 1.12             | 98.88                |
| Guangzhou| Panyu   | 1.71             | 98.29                |
| Nansha  |          | 4.47             | 95.53                |

The potential GDP exposure at risk is calculated based on the flood depth and the respective GDP density of the inundated area. We assume that flooding below a depth of 0.3 m will not pose a significant threat to the assets and properties within the inundated area, thus no GDP exposure is at risk for depth $\leq 0.3$ m. For flood depth that exceeds 0.3 m, the total GDP at risk is calculated as:

$$ GDP_{\text{at risk}} = \sum \gamma_{\text{GDP\_primary}} A_{\text{rural}} + \sum \gamma_{\text{GDP\_non-primary}} A_{\text{urbanized}} $$ (5)

where $\gamma_{\text{GDP\_primary}}$ and $\gamma_{\text{GDP\_non-primary}}$ denote the GDP density for rural and urbanized land areas of each county as based on GDP contribution from the primary sector and non-primary sectors respectively, and $A_{\text{rural}}$ and $A_{\text{urbanized}}$ are the inundated rural and urbanized areas. In the absence of
a detailed inventory database, this GDP at risk provides a proxy for the maximum potential impact from loss of economic output as arising from damage to assets and disruption in production due to the flooding.

3. Results and Discussion

3.1. Historical Flood Events Reconstruction

Two recent historical events were selected, as both resulted in localized flooding inside the study area. The first event occurred in July 2017, which was the first reported major flood event of the Pearl River basin during that year. The peak discharge in the West River reached close to a 20-year return period event before entering the study area. This high incoming river flow increased the water levels in the study area and resulted in localized flooding. The second event was a heavy rainfall event in June 2018, largely caused by the Typhoon Ewiniar, bringing intense rainfall to the study area whilst the incoming river stages remained below the warning level at the time of heavy downpours. Thus, the 2017 event represents a high upstream inflow but low rainfall scenario, while the 2018 event represents a low inflow but high local rainfall scenario.

3.1.1. Meteorological and Hydrological Conditions

The developed HEC-HMS model was used to simulate the 2017 event from 00:00 am 2 July to 23:59 pm 8 July, and the 2018 event from 00:00 am 4 June to 23:59 pm 10 June 2018. Both HEC-HMS runs have a total simulation duration of 168 h with a time step of 1 h. Table 3 shows the daily accumulated rainfall averaged over the 25 input gage stations during the simulation period for both events. The peak intensity of the 2018 event falls on 8 June 2018 (Day 5 in Table 3), with the Zidong gage station reaching a maximum of 265 mm. Figure 4 shows the isohyet maps of the peak daily rainfall from the two events, with the 2018 event clearly showing a much higher daily peak.
Table 3. Daily rainfall (mm) averaged over 25 gage stations for the two historical events.

| Event     | Day 1 | Day 2 | Day 3 | Day 4 | Day 5 | Day 6 | Day 7 |
|-----------|-------|-------|-------|-------|-------|-------|-------|
| 2017 Event | 16.46 | 59.52 | 45.04 | 5.58  | 7.78  | 12.45 | 16.79 |
| 2018 Event | 3.76  | 13.38 | 41.28 | 86.91 | 154.39| 0.21  | 0.02  |

Figure 4. The maximum daily isohyet map based on the 25 rainfall gage station data occurred during the two historical events: (a) 3 July 2017, and (b) 8 June 2018. The isohyets were calculated based on the Inverse Distance Weight method.

The observed discharge and rainfall at HEC-HMS inlet stations of Makou and Sanshui are plotted in Figure 5. It is noted that the observed flowrates are much higher for the 2017 event, due to the large river inflow coming into the study basin from the Pearl River basin areas upstream. The rainfall is reported on an hourly basis, whereas the discharge is reported in a mixture of daily and hourly intervals via data from different reporting agencies (see Table 1). Given that the HEC-HMS model requires continuous inflow input at these two stations, further analysis was performed to convert the hourly reported water level at these two stations to hourly discharge. This was performed via a rating curve developed using reported data at both stations. These rating curves follow the form of Equation (2) and are developed using the reported daily discharge and water level spanning June to August of 2015 until 2017 (see Table 1, Pearl River Navigation Administration data). The developed rating curves (not shown) provided calculation of discharge values that were accurate with $R^2 > 0.9$ for the high flows. Thus, the flowrate calculated from the rating curves and reported hourly water level provides the hourly inlet source flows needed for the HEC-HMS model. The Root Mean Square Errors (RMSEs) of the rating-curve calculated flowrates are shown in Figure 5, they generally fall within 10% of the observed flowrates at these two stations under both flow conditions. The rating-curve calculated flowrate is about 5%–10% higher than the daily recorded rate for both Makou and Sanshui stations for the 2017 event. For Makou station, the peak in the calculated inflow is 40,238 m$^3$/s, as based on a peak water level of 6.74 m at 4:00 pm, on 4 July. Both are higher than the 10-year return period flowrate of 34,600 m$^3$/s at Makou [34]. For the 2018 event, the maximum flowrate at Makou is below 19,000 m$^3$/s, consistently below the 2017 event. Similarly, the peak flowrate at Sanshui in the 2018 event is significantly lower, barely meeting the recession flow seen in the 2017 event.
3.1.2. Rating Curves

As there is generally a lack of observed discharge data for stations inside the study basin, rating curves (i.e., river discharge to water level curves) are developed based on the HEC-HMS simulated discharge and the corresponding observed water level from these two events. These rating curves are further needed as the inundation estimation methodology described in Section 2.4 requires the water level relative to the warning level and corresponding to the HEC-HMS-simulated flowrates.

The developed rating curve results are presented in Figure 6. Linear regressions were used for Ganzhu, Xiaolan, Sanduo and Lanshi (shown in Figure 6, with station locations shown in Figure 4a) and for Nanhua and Zidong (not shown). $R^2$ statistics are further given providing confidence of the fits. Given the magnitudes of the peak discharge from the two case study events, the developed rating curves can collectively provide for both high and low flow situations.

The daily recorded discharge at Tianhe station ranging over 3500 to 12,000 m$^3$/s over the 2017 and 2018 events was used to benchmark the simulated discharge from the HEC-HMS model. The recorded data also allowed for a further adjustment to the assumed split ratio at Ganzhu-Tianhe-Nanhua junction (as located between Ganzhu and Tianhe stations, shown in Figure 2a) in the HEC-HMS model. The difference between the HEC-HMS discharge and daily recorded discharge are within ±30% over the two events, with the exception of one recorded point for 2017 where the HEC-HMS value was 36% higher. However, it is noted that Tianhe observed discharge and observed water level also produced a rating curve with a relatively low $R^2$ of 0.76 for flowrates above 4000 m$^3$/s, this is in contrast to the more accurate rating curves for Makou and Sanshui. Differences in the flowrates between the recorded and rating-curve predicted at Tianhe were of ±30%. Thus, given the various assumptions made in the HEC-HMS model and uncertainty in the datasets used, this 30% difference in the HEC-HMS discharge was considered satisfactory.
3.1.3. HEC-HMS Model Results

The calculated discharge from the HEC-HMS model are compared with the reported water levels at six selected stations, Ganzhu, Xiaolan, Sanduo, Lanshi, Nanhua and Zidong, with results shown in Figure 7 for Ganzhu, Sanduo and Lanshi (station locations shown in Figure 2a). The flow at these six stations are largely influenced by the upstream source flows at Makou and Sanshui, and less affected by tidal fluctuations downstream. The flowrate from the HEC-HMS model (Figure 7) is largely consistent with the variation in the observed water level. As there is more tidal influence in the 2018 event, a 12-h moving average is calculated for the observed water level so that the small tidal variations are removed from the water level changes for better comparison with the HEC-HMS results. As seen, the calculated flowrate from the HEC-HMS model varied in synchrony with the observed water level. The more pronounced discrepancy in the 2018 event is likely due to the relatively lower discharge in the river channel and hence, fluctuations from rainfall and tide effects are more readily observed.
3.1.4. Inundation and Potential GDP Exposure at Risk

Although none of the six gage stations were reported to have exceeded their warning levels during both events, some were very close to the warning level (e.g., at Sanduo and Lanshi), and for which inundation was reported. The reported inundation areas were mainly surrounding the Xiaolan station and the nearby waterways (Figure 8a), thus this area was selected for inundation estimation. For this, the warning level used is lowered slightly from 3.8 to 3.4 m, so that there was a 19-h window when the water level exceeded 3.4 m. Based on this, the total inundation area is determined to be 47,303 m$^2$ with a flood depth of 0.3 m within a PIC of 7 km radius. This is generally consistent with observation, as summarized in Figure 8, for the reported flooding locations, PIC flood depth and inundated area, DEM ground level elevation as well as the urbanized built-up area. The total estimated urban area in the PIC is 81 km$^2$, which accounts for 53% of the area (Figure 8d).

![Diagram](image)

**Figure 8.** Comparison of the reported and estimated inundation area around Xiaolan station for the 2017 event. (a) Reported inundated areas with their corresponding flood depths [35,36], (b) calculated inundation area shown in blue shaded area within the potential inundation circular (PIC), with a radius of 7 km, (c) ground elevations from Shuttle Radar Topography Mission (SRTM) DEM, and (d) selected land categories based on the 2014 dataset from the NYU Urban Expansion Atlas.

The PIC area falls within the Zhongshan and Shunde counties, which generally have a GDP density range of 6 to 21 million CNY/km$^2$ for rural areas, and approximately 500 million CNY/km$^2$ for urban areas.
for urban areas. As the flood depth is generally below 0.3 m in the PIC, we expect that the potential GDP at risk is minimal. However, it is clear that any more severe flood could pose a threat to the regional economic activities, given the high concentration of economic activities in the urban areas within this PIC.

3.2. Synthetic Events

Two synthetic events are further considered in this study, the first one (denoted as Syn A) combines the high river inflow of the 2017 event with the large rainfall of the 2018 event to assess the flood inundation from a potentially more severe condition. The second synthetic event (Syn B) is constructed based on the same design inputs as Syn A but with an increased rainfall, taking the climate change impact into consideration. Both synthetic events were run for 168 h, the same as the two historical events.

3.2.1. Design Rainfall and River Inflows

Figure 9 presents the design hourly rainfall averaged over the 25 rainfall gage stations and the source flows at Makou and Sanshui stations for Syn A and Syn B. The upstream inflows for both Syn A and Syn B are based on the 2017 event, which reached its peak around the 62nd hour into the HEC-HMS simulation for both Makou and Sanshui stations. The design rainfall for Syn A is based on the meteorological condition of the 2018 event but shifted forward by 40 h so that the peak rainfall is coincident with the peak inflow. According to the IPCC’s special report on extreme event risk and disasters [37], the typhoon-induced rainfall is likely to increase due to climate change, and a 20-year return period (RP) annual maximum daily rainfall may shift down to a 5- to 15-year RP by the end of this century in East Asia. Separately, the recent drainage design standards by the Foshan government indicates that the daily rainfall intensity has an average increase of 37% when going from a 5- to 20-year RP and 13% when going from a 10- to 20-year RP based on historical records from 1986 to 2015 in Foshan [38]. Thus, a 25% increase in the total design rainfall is assumed for the Syn B event, i.e., Syn B daily rainfall is 25% higher than Syn A, with the temporal hourly rainfall distribution and other parameters remaining the same.

3.2.2. HEC-HMS Model Results

The simulated discharges from the HEC-HMS model for the two synthetic events were converted to water levels based on the developed rating curves. Figure 10 shows the calculated water levels together with the warning levels for the same three stations of Ganzhu, Sanduo, and Lanshi as shown in Figure 7. The observed water levels from the 2017 event (dotted line) are included for comparison. The water levels for the synthetic events largely follow the 2017 event, except for the localized peaks
due to intense rainfall. All three stations have their peak water levels exceeding the corresponding warning levels under both synthetic events.

3.2.3. Potential Inundation Extent and GDP Exposure at Risk

Figure 11 shows the potential inundation extent of the two synthetic events. The PIC for Syn A has a radius of 8.5 km while Syn B is 12 km. Table 4 shows the maximum flood depth, total flood area and volume inside the PIC for the two synthetic events. Compared to Syn A, Syn B has a 25% higher rainfall, which led to an increase in the inundation volume of 74%, 78%, and 171% for Sanduo, Lanshi and Ganzhu PICs, respectively. The maximum flood depths at Sanduo and Ganzhu areas remained similar under both synthetic events, while it increased by 0.1 m at Lanshi area under Syn B. The total inundated area increases greatly by 82% for Sanduo area, and similarly, 174% and 134% for Lanshi and Ganzhu areas, respectively. Overall, the predicted flooded area for Syn B is 387 km$^2$, a 125% increase from the flood extent under Syn A (172 km$^2$).

Since the inundation in the proximity of Sanduo and Ganzhu stations have a flood depth of over 0.3 m, we further assess the GDP exposure at risk for these PICs under both synthetic events. The accumulated GDP at risk for Syn B with two PICs combined is CNY 11.2 billion, this being 2.6 times higher than that of Syn A at CNY 4.3 billion. Table 5 lists the detailed breakdown of the GDP at risk for the two PICs. We can see that by coinciding the extreme rainfall events in 2018 with an approximately 10–20 year RP inflow in the river networks (Syn A), the regional GDP exposure can be subjected to localized flood damage. When the impact from climate change on extreme rainfall events are considered (Syn B), our assessment shows that widespread flooding may be expected with the GDP exposure at risk increased to more than 2.5 times. Thus, both Syn A and B events have a much-increased impact on the regional GDP exposure at risk than the historical events studied, which highlights the regional risk from extreme rainfall events that are likely to be intensified under climate change.

Figure 11. The estimated inundation extent and flood depth under (a) Syn A and (b) Syn B at Sanduo, Lanshi and Ganzhu areas.
Table 4. Summary of the maximum flood depth, total flood area and volume for the two synthetic events.

| Event | Station | Maximum Flood Depth (m) | Total Flood Area (km²) | Total Overflow (million, m³) |
|-------|---------|-------------------------|-------------------------|-----------------------------|
| Syn A | Sanduo  | 1.26                    | 65.5                    | 19.4                        |
|       | Lanshi  | 0.27                    | 46.5                    | 12.5                        |
|       | Ganzhu  | 1.23                    | 60.0                    | 28.4                        |
| Syn B | Sanduo  | 1.23                    | 119.4                   | 33.8                        |
|       | Lanshi  | 0.17                    | 127.4                   | 22.2                        |
|       | Ganzhu  | 1.25                    | 140.2                   | 76.9                        |

Since the inundation in the proximity of Sanduo and Ganzhu stations have a flood depth of over 0.3 m, we further assess the GDP exposure at risk for these PICs under both synthetic events. The accumulated GDP at risk for Syn B with two PICs combined is CNY 11.2 billion, this being 2.6 times higher than that of Syn A at CNY 4.3 billion. Table 5 lists the detailed breakdown of the GDP at risk for the two PICs. We can see that by coinciding the extreme rainfall events in 2018 with an approximately 10–20 year RP inflow in the river networks (Syn A), the regional GDP exposure can be subjected to localized flood damage. When the impact from climate change on extreme rainfall events are considered (Syn B), our assessment shows that widespread flooding may be expected with the GDP exposure at risk increased to more than 2.5 times. Thus, both Syn A and B events have a much-increased impact on the regional GDP exposure at risk than the historical events studied, which highlights the regional risk from extreme rainfall events that are likely to be intensified under climate change.

Table 5. Summary of the GDP exposure at risk for the two synthetic events.

| Event | Station | Maximum Flood Depth (m) | Total Flooded Area (km²) | GDP at Risk (billion CNY) |
|-------|---------|-------------------------|--------------------------|--------------------------|
| Syn A | Sanduo  | 1.26                    | 65.5                     | 0.6                      |
|       | Ganzhu  | 1.23                    | 60.0                     | 3.7                      |
| Syn B | Sanduo  | 1.23                    | 119.4                    | 1.3                      |
|       | Ganzhu  | 1.25                    | 140.2                    | 9.9                      |

4. Conclusions

This paper presented a simple rainfall-runoff model for the Foshan-Zhongshan area in the PRD region using the HEC-HMS model and an empirical procedure for estimating flood inundation. Rainfall and river inflows were inputted into the HEC-HMS model to simulate the discharge along the river networks, and river overflows were used in the empirical determination of flood inundation. This work thus demonstrated a ready methodology for simulating flood events with inundation assessment over a large and complex basin, such as the PRD region, and using only limited publicly accessible data. The rating curves developed in this study would be useful for future PRD studies as such relationships are usually not observed directly.

The developed model was used to perform scenario modeling of high upstream river inflow occurring simultaneously with a high localized rainfall. It further provided a risk assessment of impacts from climate change via an increased daily rainfall of 25%. The results indicate that inundation is largely dependent on upstream river inflow as this drives the river water levels, while local rainfall produces local peaks in these levels. As compared to the 2017 and 2018 events, which only caused localized flooding, the synthetic scenario of large upstream inflow of the 2017 event combined with the large rainfall of the 2018 event resulted in a flood extent of 172 km² and a total economic exposure at risk of CNY 4.3 billion. The further increased local rainfall scenario had the total flood extent expanded to 387 km² and the GDP at risk to CNY 11.2 billion. The methodology developed readily allows a
quantification of flooding potential from local heavy rainfall coincident with large upstream river inflows that are close to their warning levels. It would be of interest to further examine the impact from increased upstream river inflow as arising from climate change on the upstream precipitation.

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