Mapping Impact of Tidal Flooding on Solar Salt Farming in Northern Java using a Hydrodynamic Model

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Abstract: The number of tidal flood events has been increasing in Indonesia in the last decade, especially along the north coast of Java. Hydrodynamic models in combination with Geographic Information System applications are used to assess the impact of high tide events upon the salt production in Cirebon, West Java. Two major flood events in June 2016 and May 2018 were selected for the simulation within inputs of tidal height records, national seamless digital elevation dataset of Indonesia (DEMNAS), Indonesian gridded national bathymetry (BATNAS), and wind data from OGIMET. We used a finite method on MIKE 21 to determine peak water levels, and validation for the velocity component using TPXO9 and Tidal Model Driver (TMD). The benchmark of the inundation is taken from the maximum water level of the simulation. This study utilized ArcGIS for the spatial analysis of tidal flood distribution upon solar salt production area, particularly where the tides are dominated by local factors. The results indicated that during the peak events in June 2016 and May 2018, about 83% to 84% of salt ponds were being inundated, respectively. The accurate identification of flooded areas also provided valuable information for tidal flood assessment of marginal agriculture in data-scarce region.

Keywords: mapping impact; tidal flood; hydrodynamic model; solar salt farming

1. Introduction

Globally, coastal flooding have been devastating events causing cost for human environment, increase property damage, and around 20 million people are exposed to present high tide levels and 200 million to storm tide levels [1,2]. Currently, the Intergovernmental Panel for Climate Change (IPCC) report suggests that the global mean sea levels will increase 36–71 cm by 2100 based on Representative Concentration Pathway (RCP) 4.5 mid emissions scenario [3]. This situation may increase the vulnerability of coastal regions, especially of cities, due to demographic trends and economic expansion [4,5]. Meanwhile, in developing countries where various types of agricultural activities dominated the local economies, the impact is either ignored or simplified using rough estimates because of low expected losses [6–8]. Moreover, local types of agriculture such as solar salt production in tropical countries are also facing the impact of tidal flooding in particular location, which is overlooked in the global discussion. This type of agriculture, however, has the potential to generate revenue from salt in various aspects, not only in terms of salt product quality, but also for tourism, or even partly for coastal research centers [9].

Currently, solar salt production is acknowledged to be a marginal economic sector, especially in Indonesia [10]. It manually operates through traditional technology by using solar evaporation [11], locally referred to as ‘maduranese’ method. The process starts in the saltpan. Seawater is let into the
first and largest concentrating pond, or concentrator, through an inlet [12]. Most of the salt farmers are producing sea salt only during the dry season (April–October). The timing of the process highly depends on weather conditions, as rain reduces salinity and clouds decelerate evaporation [13]. Tidal flooding upon solar salt farming areas frequently occurs during high tide in the production period and thus threatens the production and distribution processes (see Figure 1). Between the 5th and 8th of June 2016, high tide flooding inundated hundreds of hectares of salt ponds in Cirebon, West Java, which is one of the major producer sites for salt in Indonesia [14,15]. Concurrently, the similar astronomic phases during the inundation events, showed the increase of high water level and low water level [16]. Temporarily, there was another nuisance flood between 23rd and 25th May 2018 along the north coast of Java (locally referred to ‘Pantura’) during high tide [17]. Both events were narrated widely in both electronic and printed media.

Figure 1. Setting of traditional solar salt production area including: (a) salt evaporation pan and channel; (b) nearest pond to the sea; and (c) inundated pond due to high tide during fieldwork on 7 January 2018, 11:00 UTC (17:00 local time).

Tidal hydrodynamics in the Java Sea are complicated, due to their rough shallow bottom topography, diverse types of coastlines, and the interference of tidal waves propagating from the Pacific Ocean, Indian Ocean, and South China Sea [18]. Koropitan and Ikeda [19] previously investigated the implication of the barotropic tides into four tidal harmonic constituents using a three-dimensional (3D) hydrodynamic model combined with observation data and have suggested that the semi-diurnal $M_2$ component dominates over Java Sea. Several studies show that wind factor has a minimum contribution to tidal propagation in Java Sea [18–20]. Tidal flooding in the northern part of Java periodically rises in July and August during the East Monsoon period [21]. In recent years, the tidal inundation comes not only at high tide but even at the regular tide in some areas along Pantura [22]. Furthermore, the local economy, such as salt production which is dependent on coastal conditions, is eventually disrupted during these events.

Tides caused by the gravitational effects of sun and moon are periodic and very predictable [23–25]. Tidal floods (also defined as “nuisance” flooding) are occurring more often during seasonal high tides or minor wind events, and the frequency is likely to escalate intensely in the forthcoming decades [26].
Currently, the impact of tidal flood is usually modeled using planar approach in geographic information analysis. This approach assumes areas lower than a particular elevation to be inundated utilizing digital elevation model (DEM) and geographic information system (GIS) [27,28]. Geophysical processes including bottom friction or motion transfer are not considered in these particular models [29]. Ultimately, the uncertain behavior of the coastal system during a coastal flooding event is still a challenge in this model [30]. Previous work on GIS modeling presents various resolutions of DEM, which suggest using high resolution of elevation data to increase accuracy [24,31,32]. However, it is the hydrodynamics of the tide that is responsible for the size of the tide range, high and low waters momentum, and tidal characteristic, as well as the speed and timing of the tidal current [33]. An integrated approach considering both aspects is recommended, particularly for smaller areas and in cases where details are essential [29,34,35].

In this study, a simulation of the tidal flooding on salt production area is presented. Furthermore, investigations of high tide flooding in the salt production area of Cirebon are not available. The method implemented in past events using hydrodynamic model with additional inputs on behavior of the coastal system during a tidal flooding event. This approach retrieves the values of the flood impact on the parcel of salt pond from two-dimensional (2D) (floodplain flow) tidal inundation simulation. Against the above background, the objectives of this study are to: (i) validate the tidal flooding that happened in June 2016 and May 2018 using a hydrodynamic model; (ii) analyze the highest tidal elevation and factors associated with flooding using tidal constituent and wind; (iii) plots tidally inundated area upon solar salt production area by considering the spatial distribution and the depths. Finally, this research offers better accuracy of analysis on the distribution of tidal flooding in salt production areas within limitation of tidal flood data.

2. Location of the Study Area

Cirebon is located 6°30′—7°00′ S and 108°40′—108°48′ E. It covers an area of 990.36 km². Administratively, Cirebon is a part of the West Java Province and is bordered by the Java Sea, and by Indramayu in the north, Kuningan in the south, Central Java Province in the east, and Majalengka in the west (Figure 2). It is a typical lowland with an average elevation of 0–25 m and covers 64,500 hectares. Cirebon connects the capital city of Jakarta with major cities in central and east Java. Cirebon has 40 districts, 424 villages, and 12 sub-districts. Based on BPS [36], the port city has an approximate population of 2.1 million, with 2205 inhabitants per km² and a population growth averaging of 1.28% per year.

Figure 2. Geographical situation in Cirebon within typical coastal lowland adjacent to Java Sea and simulation coverage area.
Along with agriculture, salt production is shaping the local economy in the coastal region of Cirebon. The salt ponds cover 7819.32 hectares and provide jobs for 3707 people, such as pond owners, salt workers, and intermediaries [37,38]. Salt production predominantly takes place in low-lying areas dominated by alluvial deposits alongside with mangrove ecosystems. The salt production period in Cirebon begins during southeast monsoon. Most of the farmers start to store seawater in April, May, or June depending on the weather. They start to collect the brine daily and generate yields 0.5-1 ton/hectare/day. The dry season begins in March and ends in September, with a mean temperature of 32.8 °C, while the rainy season usually lasts from October to February, with an average rainfall of 1300-1500 mm/year and an average temperature of 24.2 °C [36]. The tidal regime is dominated by a mixed semidiurnal type and experiences two high and two low tides of different scales each lunar day. This tidal characteristic dominates the tidal cycle along Java sea [39].

The Java Sea is mainly identified as shallow water within roughly rectangular morphology, a mean depth of 50 m, a length of 950 km, and a width of 440 km [19,40]. The tidal range in the Java Sea is approximately 1.2-2 m, with peak values around Surabaya, Madura, and Bali [41,42]. The Java Sea is strongly governed by the monsoon climate. The northwest monsoon (NWM) reaches its peak between December and February (DJF) and it is usually characterized by frequent rainfalls and windy periods, while the Southeast monsoon (SEM) extends from June to August (JJA) and is usually characterized by much lower rainfalls [43].

3. Materials and Model Description

3.1. Data Acquisition

This study has used several data to simulate post-events of tidal floods. Firstly, the bathymetry and land topography information for the domain areas were handled as two main inputs for the model. Bathymetry of the Java Sea has been generated using gridded national bathymetry of Indonesia (BATNAS) provided from the Geospatial Information Agency (we referred to BIG: ‘Badan Informasi Geospasial’ in Indonesian) (http://tides.big.go.id/DEMNAS/) within a 6 arc-second resolution. This data has been produced through the inversion of gravity anomaly of altimetry by adding sounding data carried with single and multi-beam surveys, which has better resolution in coastal areas than GEBCO (30 arc-second) [44,45]. Land topography data was resolved using the DEMNAS (0.27 arc-second resolution) also from BIG. DEMNAS is national seamless digital elevation data which already constructed within assimilated data of IFSAR (5-m resolution), TerraSAR-X (5-m resolution) and ALOS PALSAR (resolution 11.25 m), by adding stereo-plotting mass-point data [45]. This research draws on a previous approach by Tehrany [46] and Zalite [47] to utilize detailed topographic data for flood models. Here, five subsets (1309-12, 1309-14, 1309-21, 1309-23, and 1309-24) of DEM within the 0.27 arc-second spatial resolution were employed, and merged into a single raster data using GIS.

Secondly, tidal level data for Cirebon waters were captured from local tidal station in Cirebon port operated by BIG. In this case, we used hourly data of both selected period of simulations. As additional input, the simulation included wind data in the form of wind velocity, and wind direction of the Jatiwangi station. This data was extracted from OGIMET online meteorological database (https://www.ogimet.com/). Lastly, this model involved the latest (updated 2015) of the salt parcel dataset taken from the ministry of marine and fisheries affair during the salt inventory mapping project together with the national geospatial agency and PT. Garam [38]. At this point, salt parcel can clearly separate each pond by scale of 1: 15,000 in polygon format and was referenced into the World Geodetic System 1984. Details of data needed on this research are mentioned in Table 1.
### Table 1. Data requirement for salt farming impact due to tidal flood.

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Resolution</th>
<th>Location</th>
<th>Period</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bathymetry</td>
<td>6-arc”</td>
<td>Modeled expanse</td>
<td>2018</td>
<td>BIG</td>
</tr>
<tr>
<td>Topography</td>
<td>0.27 arc”</td>
<td>Cirebon area</td>
<td>2018</td>
<td>BIG</td>
</tr>
<tr>
<td>Water level (ζ)</td>
<td>1 h</td>
<td>Cirebon port</td>
<td>June 2016, May 2018</td>
<td>BIG</td>
</tr>
<tr>
<td>Wind velocity (u, v) and direction</td>
<td>1 h</td>
<td>Jatiwangi</td>
<td>June 2016, May 2018</td>
<td>OGIMET</td>
</tr>
<tr>
<td>Tidal calibration (ζ, u, and v)</td>
<td>1 h</td>
<td>T. Sari, Pangenan, Bungko</td>
<td>June 2016, May 2018</td>
<td>TPXO, TMD</td>
</tr>
<tr>
<td>Salt parcel</td>
<td>1:15,000</td>
<td>Cirebon area</td>
<td>2015</td>
<td>BIG</td>
</tr>
</tbody>
</table>

### 3.2. Model Setup

This research applied a numerical hydrodynamic model (HDM) to forecast run-up and tidal inundation in the salt production area in Cirebon. HDMs originated through resolving Laplace Tidal Equations and using bathymetry data as boundary conditions [48]. The module of MIKE 21 package was used, as one of the most widely used hydrodynamic model in computation by Danish Hydraulic Institute (DHI), including the assessment of hydrographical sequences in non-stratified waters, coastal flooding and storm surge, inland flooding, and overflow [49–51]. The MIKE package also represents user-friendly GIS interfaces and provides better possibilities to simulate the flooding using elevation data and bathymetry [52].

The model employed MIKE 21 Flexible Mesh (FM) to simulate water levels and tidal floodings in selected events. These tools were utilized using the input of tidal gauge records to indicate the spatial variability of tidal flood characteristics of two events. The model was applied for two separated months, June 2016 (event A) and May 2018 (event B), which covered the occurrence of the selected tide flood events. The unstructured triangular mesh with 87,103 nodes and 170,501 elements was generated in the simulation and covered 11,515.20 km² (see Figure 3). The mesh file in ASCII format included information of the coordinates and bathymetry for each node point in the mesh [50]. The grid dimension differs by 2800 m in the northeast ocean boundary, the smaller grid size around 450 m in the outland, and 120 m in the inland area.

![Figure 3. Mesh generation of Cirebon waters and part of Java Sea, bathymetry (in meters), comprising of 87,103 nodes and 170,501 triangular elements.](image-url)
The tidal flood events, which were triggered by high tides, were simulated through forcing tidal elevations at open borders, winds, and temperatures. The tidal height was calculated by hourly local station measurement using a harmonic approach. This classical harmonic analysis represents the tidal forcing as a set of spectral lines, demonstrating the predetermined set of sinusoids at specified frequencies \([53,54]\). This stage resulted in nine tidal components \((M_2, S_2, N_2, K_2, K_1, O_1, P_1, M_4, \text{ and } M_{S1})\) that correspond to specific physical phenomena such as the period of the moon around the earth or friction against the seabed in shallow seas.

Following step of this model was to include the wind energy and set tilt facility to declare water level correction along the boundary of the waters using Navier-Stokes equations. These equations deliver an appropriate model for wave overtopping and overcome sophisticated hydrodynamics, including wave breaking and its theoretical limitation \([55,56]\). Furthermore, the flood and drying (FAD) ability of this model assisted the water run-up simulation and executed the inundation process of high tides. This scheme has been alternated to describe the coastal situation, where it can be flooded at one time but dry at other times. This study use recommended value in Thambas \([50]\), \(h_{dry} = 0.005\) m, flooding depth \(h_{flood} = 0.05\) m and wetting depth \(h_{wet} = 0.1\) m.

It should be noted that the elevation data is used in this simulation without considering water surface evaporation. Due to the high complexity of the site study and the limitations of the model, the following steps were considered for the tidal flood simulation: bottom friction is based on Manning’s approach, with the ranges of friction coefficients from 40 for water to 32 for land \([57]\). A Manning number in the range 20-40 m \(1/3/s\) is typically applied with an advised value of 32 m \(1/3/s\) if other data is unavailable \([58]\). The Manning number relates to the flow path and peak time of flooding and does not have a significant effect on flood distribution and depth \([59]\). Furthermore, the simulation included horizontal eddy viscosity using the Smagorinsky type within a value of 0.28 \([49]\).

After the work with MIKE had been completed, the result was exported using “MIKE2Grid” for further spatial processes. This produced an ASCII file that is readable in ArcGIS. Importing this file and reorganizing the classes produced the inundation map of MIKE 21. Finally, we superimposed the grid data to the salt parcel dataset and used the tidal simulation as a basis in inundation analysis process. This plot dataset has a shapefile format, which is suitable for further handling in ArcGIS. The inundation map was created by using grid data of both simulations in ArcGIS. The two-top water levels of the selected simulations, which were identified with the maximum value in the data series that was used as a benchmark for inundation analysis. In this research, certain assumptions were made, such as that no precipitation data inputs were used during the period of the incident as it may raise the inundation level, no sea-level rise and land subsidence were considered in the simulation, as there is still no strong local evidence of both factors in the research location. The overall steps of this research are summarized in Figure 4.

![Figure 4. Diagram of simulation of tidal flood and impact mapping procedure including validation process.](image-url)
4. Results

4.1. Validation of Tidal Simulation

To get a sound validation of our model for tidal simulation, this study used tidal data of the open boundary model that were obtained from the global tidal model. Following the step from Ningsih et al. [60], the model compared the results of simulated sea level from MIKE 21 with tidal station in Cirebon from BIG and also the global tidal model TPXO9 (this model can be accessed on http://volkov.oce.orst.edu/tides/global.html). TPXO9 is the latest version of TPXO-series [61,62], which includes global tidal solutions with 1/6° resolution that fit, in least-square, both the Laplace’s equation and also the long track averaged data from TOPEX/Poseidon and Jason (on T/P tracks since 2002) [61,63]. Tidal constituents of the tide record from BIG tidal station perform comparable values with tidal constituents from the global tide modeling TPXO in Indonesian waters [64]. At this point, the wind factor was excluded and focused on gravitational force only. Moreover, the tidal current velocity was verified with Tidal Model Driver (TMD). This free MATLAB package offers harmonic constituents for tide models, making predictions of tide height and also currents [65]. Verification points of the selected simulations (event A and B) are located in Tawangsari, Pangenan, and Bungko (as pointed P1-P3 in Figure 5). The model exposed the statistical correlation using the Pearson value (r) of the three locations with general tidal model of TPXO9, and presented the value of the Root Mean Square (RMS) error. The RMS error was calculated with:

$$x_{RMS} = \sqrt{\frac{1}{n} \sum_{i=1}^{n} x_i^2}$$

where $x_i$ is the $i^{th}$ point of the chosen area, were calculated in the region 6°S–7°S, 108°E–109°E (the Java Sea). The overall locations verified excellent correlations between simulated outcomes and those of TPXO9 and TMD.

![Figure 5. Salt production area for tidal simulation and validation points (P1-P3).](image-url)
The Pearson correlation of the tidal height simulation is in the range of 0.903–0.908 for event A and of 0.848–0.903 for event B with the RMS Error within approximately 0.069–0.100 m. For the $u$-velocity component, the correlation shows a coefficient around 0.833–0.965 with RMS Error of about 0.023–0.0196 m/s for event A. For event B, the correlation coefficients range between 0.570 and 0.877 with a RMS Error around 0.019–0.190 m/s. Furthermore, the $v$-velocity component shows a good agreement of the correlation coefficient, whereas the number of the correlation is about 0.683–0.824 with RMS Error about 0.019–0.061 m/s. Although there were some inconsistencies between $u$-velocity components in MIKE 21 simulation on event B, overall, the simulation results managed well with the TMD data. Lower values of RMS Error suggested the appropriate model to the data points; likewise, values of Pearson close to the maximum point of one (value of 1) indicated that the model has a strong correlation to the water level data [66,67]. Detailed values of Pearson Correlation and RMS Error between simulation and global tide model of TPXO9 for water elevation and those TMD for tidal velocity elements are shown in Table 2. The illustration for tidal height ($\zeta$), $u$ and $v$-velocity at verification points can be seen in Figures 6–8.

Table 2. Pearson Coefficient ($r$) and Root Mean Square (RMS) Error between simulation rates in MIKE and TPXO9 for water elevation and velocity components from TMD.

<table>
<thead>
<tr>
<th>Stations</th>
<th>Tidal Height ($\zeta$)</th>
<th>$u$-Velocity Component</th>
<th>$v$-Velocity Component</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>r</td>
<td>RMSE (m)</td>
<td>r</td>
</tr>
<tr>
<td>Tawangsari</td>
<td>0.903</td>
<td>0.071</td>
<td>0.894</td>
</tr>
<tr>
<td>• Event A</td>
<td>0.891</td>
<td>0.075</td>
<td>0.877</td>
</tr>
<tr>
<td>• Event B</td>
<td>0.904</td>
<td>0.100</td>
<td>0.833</td>
</tr>
<tr>
<td>Pangenan</td>
<td>0.903</td>
<td>0.075</td>
<td>0.814</td>
</tr>
<tr>
<td>• Event A</td>
<td>0.904</td>
<td>0.100</td>
<td>0.833</td>
</tr>
<tr>
<td>• Event B</td>
<td>0.903</td>
<td>0.075</td>
<td>0.814</td>
</tr>
<tr>
<td>Bungko</td>
<td>0.908</td>
<td>0.069</td>
<td>0.965</td>
</tr>
<tr>
<td>• Event A</td>
<td>0.848</td>
<td>0.088</td>
<td>0.570</td>
</tr>
<tr>
<td>• Event B</td>
<td>0.848</td>
<td>0.088</td>
<td>0.570</td>
</tr>
</tbody>
</table>

Figure 6. Comparison of water level between simulation and TPXO on June 2016 (left) and May 2018 (right) at (a) P1—Tawangsari; (b) P2—Pangenan; and (c) P3—Bungko.
In the next step, the wind air pressure data were engaged in the model as an additional factor in tidal propagation. Wind data from OGIMET has been entered into the simulation for both selected verification points.

**Figure 7.** Comparison of $u$-velocity component between MIKE and TMD on June 2016 (left) and May 2018 (right) at (a) P1—Tawangsari; (b) P2—Pangenan; and (c) P3—Bungko.

**Figure 8.** Comparison of $v$-velocity at verification points and TMD on June 2016 (left) and May 2018 (right) at (a) P1—Tawangsari; (b) P2—Pangenan; and (c) P3—Bungko.
Spring tides (at the new moon phase) appeared in between the flooding events of event A, which was recorded from June 1st–5th, 2016. In event B, the high tides were tracked from the 23rd to the 28th of May during the end of the moon phase. In both of these conditions, the rise of waves is a natural phenomenon due to moon force \((M_2)\) [20]. However, on the three tide validation points, the increase of high water levels (HWL) and low water levels (LWL) during the inundation events can clearly be compared to the same astronomic phases tides data before and after the events (see black boxes in Figure 6 above). Moreover, the horizontal \((u)\) velocity on three sample locations show typical performances within range of 0-10 m/s and vertical \((v)\) velocity in range of 0-28 m/s (see Figures 7 and 8). Here, it can be seen that there are differences velocity level between the simulation and the TPXO model in three sample locations, which are explained in the previous section.

In the next step, the wind air pressure data were engaged in the model as an additional factor in tidal propagation. Wind data from OGIMET has been entered into the simulation for both selected periods. Adding hourly wind data into the model shows minor differences of amplitudes and phases of tidal constituents. The simulations show that there is an insignificant difference in the tidal pattern due to the relatively small effect of wind, as the velocity of wind dominantly emerged from the north with a maximum speed of 6.8 m/s during event A and an average velocity around 0.81 m/s. For event B, an extreme increasing velocity of 60.48 m/s is recorded in the simulation. Ultimately, the average wind speed is approximately 0–1.49 m/s. Here, the assumption has been made that typically calm wind in both selected periods has a minor impact on tidal floods along the coast.

Wind velocity confirmed a minimum correlation to the water level (Pearson correlation 0.1902-0.1905 for event A and –0.021 to –0.031 for event B). The negative correlation probably relates to the minimum velocity of the wind, as OGIMET provides hourly datasets in both periods of simulation. The typically calm wind during these periods provides a better situation for evaporation in the salt production process. Nevertheless, high tide continually increases the potential of inundation in coastal areas where salt production takes place. At the same time, the water elevation of the simulation also shows significant correlation to the observation data from tide gauges (Figure 9a,b). Figure 9c,d present the peak tide levels for both events. Here, the series of surface water \((z)\) data from MIKE 21 simulation are also used to determine the nine tidal components. Here, Table 3 presents the variability of tidal constituents in both periods of the model.

<table>
<thead>
<tr>
<th>Simulation</th>
<th>Z₀</th>
<th>M₂</th>
<th>S₂</th>
<th>N₂</th>
<th>K₂</th>
<th>K₁</th>
<th>O₁</th>
<th>P₁</th>
<th>M₄</th>
<th>MS₄</th>
</tr>
</thead>
<tbody>
<tr>
<td>Event A</td>
<td>0.939</td>
<td>0.143</td>
<td>0.062</td>
<td>0.044</td>
<td>0.051</td>
<td>0.107</td>
<td>0.040</td>
<td>0.042</td>
<td>0.001</td>
<td>0.002</td>
</tr>
<tr>
<td>Event B</td>
<td>0.902</td>
<td>0.143</td>
<td>0.059</td>
<td>0.048</td>
<td>0.004</td>
<td>0.088</td>
<td>0.049</td>
<td>0.014</td>
<td>0.004</td>
<td>0.001</td>
</tr>
</tbody>
</table>

Based on the calculation, the wind involved in the simulation showed correlation values to tidal gauge observation 0.761 with RMSE of 0.134 m for event A and 0.79 with RMSE 0.120 m for event B. As a result, surface elevation at the peaks of both tidal events in Cirebon reached 0.38 m (event A) on the 2nd of June 2016 12:00 UTC and 0.40 m (event B) on the 25th of May 2018 11:00 UTC. Gurumoorthi and Venkatachalapathy [68] and Pugh [69] mentioned that the relative importance of diurnal and semi-diurnal components differ with geographical position and can be calculated by the formulation factor:

\[
F = \frac{(O_1 + K_1)}{(M_2 + S_2)}
\]

In Equation (2), the average constituents confirm the typical mixed, predominantly semi-diurnal tide within 0.73 and 0.68 for both events A and B. Considerably, the amplitudes of semidiurnal tidal constituents were higher than the diurnal tides.
than the expected maximum water level, it will be flooded [70]. The expected water depth for each salt
compare the maximum total water level and ground height. At those places, where the land is lower
inundated area caused by tide water level [24]. Equilibrium flood mapping or the “bathtub” approach
ISPRS Int. J. Geo-Inf. 2019, 8, x FOR PEER REVIEW 11 of 23
Simulation (m)  
Observation (m)  
[Max]  
[Max]  
(a)  
(b)  
6/2/2016 | 12:00 | Timestep 36 of 695
5° 45'S  
6° 0'S  
6° 15'S  
6° 30'S  
5° 45'E  
108° 15'E  
108° 30'E  
108° 45'E  
Velocity  
1 m/s
Surface elevation [m]  
Above 0.375  
0.350–0.375  
0.325–0.350  
0.300–0.325  
0.275–0.300  
0.250–0.275  
0.225–0.250  
0.200–0.225  
0.175–0.200  
0.150–0.175  
0.125–0.150  
0.100–0.125  
0.075–0.100  
0.050–0.075  
0.025–0.050  
Below 0.025  
Undefined Value
5/25/2018 | 11:00 | Timestep 587 of 695
Surface elevation [m]  
Above 0.40  
0.36 – 0.40  
0.32 – 0.36  
0.28 – 0.32  
0.24 – 0.28  
0.20 – 0.24  
0.16 – 0.20  
0.12 – 0.16  
0.08 – 0.12  
0.04 – 0.08  
0.00 – 0.04  
0.04 – 0.08  
0.08 – 0.12  
0.12 – 0.16  
Below 0.16  
Undefined Value
Figure 9. Scatterplot and RMS error of simulated surface water elevation with tide gauge observation
on: (a) event A; (b) event B within peak level of water during simulation on; (c) 2 June 2016 12:00 UTC
(steps 36); and (d) 25 May 2018 11:00 UTC (steps 587).
4.2. Maximum Tidal Height and Exposed Salt Production Area
Understanding the impact of tidal flood dispersal on the coastal area demands a model of
inundated area caused by tide water level [24]. Equilibrium flood mapping or the “bathtub” approach
compare the maximum total water level and ground height. At those places, where the land is lower
than the expected maximum water level, it will be flooded [70]. The expected water depth for each salt
pond can have major implications for tidal management, especially for vulnerability measurements as damage is often associated with the depth of inundation and its duration. The simulation showed that both tidal floods were forecasted to be generated by meteorological factors. Here, $M_2$ tidal response provides the dominant influence (which both events record 0.143) in amplitudes of Cirebon waters. As a result, the surface elevation during the maximums of both tidal events have been exported in ArcGIS using Mike2Grid tools and visualized water level and the spatial distribution of the inundation upon salt production area (see Figure 10).

Figure 10. Cont.
The simulation map shows that tidal inundation occurs along the coastline of Cirebon during peak water levels. The grid data was superimposed with detailed DEMNAS to investigate the impact of tidal flooding upon solar salt production land. A reclassification process in GIS elaborates the tidal dynamics and flood depth upon salt pond in the study area. Here, each salt parcel has a single value of depth level through spatial joint between both vector types of water level and parcel of salt pond datasets (Figure 11). Thus, this results in the appropriate value for inundation for each pond that has been impacted by the tidal occurrence for both events.
The simulation map shows that tidal inundation occurs along the coastline of Cirebon during peak water levels. The grid data was superimposed with detailed DEMNAS to investigate the impact of tidal flooding upon solar salt production land. A reclassification process in GIS elaborates the tidal dynamics and flood depth upon salt pond in the study area. Here, each salt parcel has a single value of depth level through spatial events.

Figure 11. Cont.
Figure 11. Estimated inundation level for each pond of during the highest tide of (a) event A and (b) event B (each parcel contains single value of inundation depth).
As mentioned in the previous section, the results regarding the submerged area of around 0–0.38 m for (event A) and 0–0.40 m for (event B), have significantly affected the salt production areas in Cirebon. Based on previous maps (Figure 11), it can be seen that around 1990.55 ha of salt production pond in Losari were inundated during event A and 1992.07 ha during event B. This district is also recorded as the most impacted area due to both tidal flood events (99.92% and 99.99% of total cultivated area in Losari). The salt production area of Gebang, which is located in the west part of the study area, has also been flooded up to 816.32 ha (100%) during the events A and B. At the same time, a slight increase of flood coverage has occurred in Kapetakan due to both tidal events. During the peak level of event A, almost 56.15% or 1,538.96 ha were exposed to tidal floodings, and 57.22% or 1,568.34 ha suffered inundation according to our simulations. In the middle part, tidal heights of both selected simulations in events A and B have submerged Suranenggala, Gunungjati, Mundu, and Astanajapura to a lesser degree in terms of total area, but with more significant percentages of inundated salt pond (approximately 49–99% in both events). The model presents the areas of inundation on A and B events as it is drawn in Figure 12.

This model shows relatively small differences in terms of the affected area during both simulation periods, as the wind factor has less impact and relatively similar water level. The simulated inundated salt production areas for A and B peak events are estimated to be 6489 ha and 6570 ha, respectively, which equals to 83 % and 84.2 % of the total salt production area in Cirebon. Overall, the peak depth of > 0.35 m dominates the tidal flood sequence, with 41.9% and 45.5% of the area being inundated to such a degree. This depth level has a significantly larger effect in destructing dikes compared to a lower flood level. Meanwhile, around 16–17 % of ponds are relatively safe from these events, as they are located further inland on higher elevations. The less impacted area is estimated within >0-5 cm depth, which covers 1.7% (event A) and 4.1% (event B) of the total inundated area. During the flood, salt production was postponed and stopped until the water receded. It has to be noticed that higher flood levels also take a longer time to recede, which prolongs the preparation and the pre-production process, thus worsening the impact of the floods upon the salt production. Estimations of the salt production area that have been inundated based on simulation is presented in Table 4.
Table 4. Estimated areas and percentage of salt production in Cirebon affected by tidal flood in selected events (area in hectare).

<table>
<thead>
<tr>
<th>Water depth</th>
<th>Inundated</th>
<th>Event A</th>
<th>Event B</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt; 0–5 cm</td>
<td>Area</td>
<td>132.4</td>
<td>317.2</td>
</tr>
<tr>
<td></td>
<td>%</td>
<td>1.7</td>
<td>4.1</td>
</tr>
<tr>
<td>5–15 cm</td>
<td>Area</td>
<td>894.3</td>
<td>847.4</td>
</tr>
<tr>
<td></td>
<td>%</td>
<td>11.4</td>
<td>10.8</td>
</tr>
<tr>
<td>15–25 cm</td>
<td>Area</td>
<td>722.6</td>
<td>687.9</td>
</tr>
<tr>
<td></td>
<td>%</td>
<td>9.2</td>
<td>8.8</td>
</tr>
<tr>
<td>25–35 cm</td>
<td>Area</td>
<td>1463.1</td>
<td>1156.1</td>
</tr>
<tr>
<td></td>
<td>%</td>
<td>18.7</td>
<td>14.8</td>
</tr>
<tr>
<td>&gt; 35 cm</td>
<td>Area</td>
<td>3277.1</td>
<td>3561.4</td>
</tr>
<tr>
<td></td>
<td>%</td>
<td>41.9</td>
<td>45.5</td>
</tr>
<tr>
<td>Total</td>
<td>Inundated</td>
<td>6489.4</td>
<td>6570.0</td>
</tr>
</tbody>
</table>

5. Discussion

This paper presents simulation of the inundated areas upon salt farming due to tidal flood events. Tidal floods that occurred upon salt production area were triggered by the high tide events in Java Sea. That two events were similarly situated to tidal incidents located along the southern part of Java adjacent with Indian Ocean [71,72]. Both periods studied present similar tidal elevations. Inundation dominantly occurred in the western and eastern parts of the region. The total impacted salt production area in both events were about 6489.4 ha (event A) (83%) and 6570 ha (84%) (event B). As illustrated by Châu [73], the inundated area may be overrated based on data characteristics and the methods employed. Different resolutions of DEM may result in different total area of inundation. Furthermore, bathymetry, wind velocity, and Manning coefficient also correlate with the hydrodynamic process of tidal forcing.

This method, which relies on tidal characteristics and hydrodynamic parameters, leads to a usefulness tidal flood mapping for salt production areas. This idea improves the marine environment evaluation through cost-effective technique and limited data collection in particular coastal regions [74], and improved flood forecasting [56]. Based on performance, the hydrodynamic simulation’s high degree of confidence with the global tide model can be placed as input to identify inundated area during tide events. The results express the significance of gaining reliable datasets into calibration and validation processes [75]. The availability of spatial data for the study area, including DEM, bathymetry, meteorological data, and salt parcel area, also give beneficial support for the models. Although wind data do not confirm significantly in the simulation performance, there were secure connections between our models with tidal records from local station (see Figure 9).

In this study, DEMNAS (0.27 arc-second) was the highest resolution elevation data available in Cirebon and representative for the simulation and tidal inundation mapping; however, more accurate results would be achievable through higher resolutions [34,76,77] such as LiDAR-derived DTMs [56,78], and more extended tidal gauges data. Previous work by Seenath et al. [34] acquired 10-m DEM in the flood modeling component and delivered relatively higher RMS error. Additionally, smaller frequencies of simulation, i.e., 5-sec [79,80] and 6-min [81] will improve the model’s stability. While there are advantages to use a hydrodynamic model for tidal flood mapping, the required computation time and the resolution of input data may limit its application in practice, especially for larger areas (compare Seenath et al. [34]). In this case, DEMNAS performs better resolution on water depth visually, but within a more extended handling time. This data was also previously exported into polyline format along with bathymetry in the preparation step. Processing simulations take a much longer time than calculating a general bathtub model. The hourly data during the 30-day period of simulation took almost 48 hours (using a standard PC with Intel I5 and 8GB of RAM).
As Cirebon salt production operates in a very traditional manner, the local salt farmers rely on daily harvests and the tidal cycle. Meanwhile, the ability to recover from disasters is far from sufficient. A comprehensive risk analysis of the salt production area is urgently needed to be better prepared to deal with the more prominent impacts of tidal floods on coastal areas. Tidal flood simulations have the potential ability to lead for better evaluations, including the potential damage loss on case-based analysis. This data will enable farmers and stakeholders to better respond to future hazards and to build capacity to improve the quality of livelihoods in the tidally flooded areas.

6. Conclusions and Future Works

This study has developed a method to identify the tidal flood impact in different types of agriculture areas in the coastline where the tide is generally forced by local factors, using hydrodynamic models. The model simulates typical aspects of tidal flood in Cirebon coastal regions, where lunar force dominates the domestic tidal properties during salt production periods. The method allows for critical identification points of flooding in the simulation, rather than using sets of scenarios. This study also underlines the main interest in the possible analysis of marginal agriculture along the coast, where the tidal hazard may continue in the future and would make a more significant impact. Meanwhile, there is still a limited number of studies that emphasizes the exposure of tidal hazard in local traditions economic activities. Tidal flood impact mapping can be beneficial to increase awareness of salt farmers to the flood occurrences. Additionally, the uncertainty and volatility level of this type of flooding is driving the local government to put more attention, especially for countermeasure planning and efficient mitigation strategies. Using higher-resolution DEM, such as LiDAR, and echo-sounder survey data for detailed bathymetry can lead to an improvement for tidal flood assessments accuracy. Although this particular model is initiated for local-case study, it is believed that this technique can be developed at a regional scale with data limitation. Finally, this research will be more substantial to include the benefit-cost (B/C) analysis of the post tidal flood events.

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