

A numerical study of tidal run up and inundation impact using logical tool-less than equal

by Edi Trihatmoko

Submission date: 01-Sep-2022 02:04PM (UTC+0700)

Submission ID: 1890531528

File name: ihatmoko_2021_IOP_Conf._Ser._Earth_Environ._Sci._683_012062.pdf (702.5K)

Word count: 2791

Character count: 14894

PAPER · OPEN ACCESS

A numerical study of tidal run up and inundation impact using logical tool-less than equal

To cite this article: E Trihatmoko *et al* 2021 *IOP Conf. Ser.: Earth Environ. Sci.* **683** 012062

View the [article online](#) for updates and enhancements.

You may also like

- [Seasonality of inundation in geographically isolated wetlands across the United States](#)
Junehyeong Park, Mukesh Kumar, Charles R Lane *et al.*
- [Tidal inundation \("Rob"\) investigation using time series of high resolution satellite image data and from in situ measurements along northern coast of Java \(Pantura\)](#)
Heri Andreas, Usriyah, Hasanuddin Zainal Abidin *et al.*
- [Influence of changes in wetland inundation extent on net fluxes of carbon dioxide and methane in northern high latitudes from 1993 to 2004](#)
Qianlai Zhuang, Xudong Zhu, Yujie He *et al.*



The Electrochemical Society
Advancing solid state & electrochemical science & technology

242nd ECS Meeting

Oct 9 – 13, 2022 • Atlanta, GA, US

Early hotel & registration pricing ends September 12

Presenting more than 2,400 technical abstracts in 50 symposia

The meeting for industry & researchers in

BATTERIES
ENERGY TECHNOLOGY
SENSORS AND MORE!

 Register now!



ECS Plenary Lecture featuring
M. Stanley Whittingham,
Binghamton University
Nobel Laureate –
2019 Nobel Prize in Chemistry



A numerical study of tidal run up and inundation impact using logical tool-less than equal

E Trihatmoko^{1*}, E S Pratiwi², Juhadi³, T B Sanjoto⁴, Sunarto⁵, M A Marfai⁶

¹²³⁴Department of Geography, Universitas Negeri Semarang;

¹⁵⁶Department of Environmental Geography, Universitas Gadjah Mada

*edytrihatmoko@gmail.com

Abstract. Kendal Regency as Special Economic Zone and Industrial Park is stimulating the rapid coastal urban growth. This condition initiates the high risk of disaster in the northern Central Java. The research aims to model the tidal run-up and spatial inundation distribution using numerical calculation of logical tool-less than equal and to identify the land uses that are affected by the tidal run-up and inundation in the Kendal coastal area. This research conducted by the digital elevation model in 7 m spatial resolution and the highest high-water level (HHWL) data in the one-year analysis. Furthermore, the data processing was run using Less than equal tools. The result showed that the HHWL condition in 2018 reached up to 0.35 m. Considering the HHWL data, the eastern coastal area of the Kendal Regency is massively being affected by the tidal run-up and inundation. The furthest distance of the tidal run-up and inundation reached up to 3.7 km. There are six land uses affected, i.e., built-up area (0.04%), garden (2.01%), dry land (4.89%), grassland (5.09%), a fish pond (41.95%), and paddy field (4.24%).

Keywords: coastal area, tidal run up and inundation, spatial modelling

1. Introduction

Tidal floods, a condition where sea tides inundate a land area for a long time, can negatively affect life in coastal areas [1, 2, 3]. Seawater that pushes inland toward the drainage system in the settlement is likely to slow down the movement of wastewater, decreasing environmental quality. Soil degradation due to contamination by highly saline water continuously shrinks the agricultural land in coastal areas. Nearby communities also have to bear substantial economic losses as they have to allocate expenses for building embankments or raising the floor to prevent seawater flowing into the house [4, 5, 6].

Kendal Regency on the northern coast of Java Island is prone to tidal floods [7]. Its nearly level beach morphology is composed of alluvial fan deposits from several major rivers (i.e., Bodri, Kalikutho, Kendal, and Blorong), and it creates an environment where seawater can quickly enter the mainland during high tides. Damages to mangrove ecosystems due to abrasion and human intervention in coastal areas have erased the existence of natural barriers to tidal floods [8,9]. Coastal reclamation for expansion of the residential regions, special economic zones, and industrial parks also potentially change the direction of tides and broaden the inundated area landward.

Modeling the spatial distribution of tide propagation and inundation is an effort to reduce disaster risk in the future. Knowledge of inundated locations provides a basis for identifying at-risk objects. The next step includes calculating the amount of loss, which can be estimated by mapping the affected areas. Tide propagation and inundation in various regions on the north coast of Java Island have been modeled [10, 11], but for Kendal Regency, it has not been exposed in detail.



Content from this work may be used under the terms of the [Creative Commons Attribution 3.0 licence](https://creativecommons.org/licenses/by/3.0/). Any further distribution of this work must maintain attribution to the author(s) and the title of the work, journal citation and DOI.

Published under licence by IOP Publishing Ltd

The rapid development of the geographic information system (GIS) technology offers many significant benefits, mainly for solving environmental and disaster-related problems [12, 13, 14]. Sources of elevation data with high resolution and records of highest tides are now available and sufficient for inputs to the modeling of tide propagation and seawater inundation with minimal errors. Many types of software are highly facilitative of running the mathematical process in inundation modeling. This study was designed to examine the areas affected by tide propagation and seawater inundation based on the outcome of the Logical Math tools with the Less Than Equal feature in ArcGIS. This method has faster and more straightforward steps to predict areas inundated by tidal floods. This method is also become a new method to be conducted to predict the inundation in Kendal coastal area.

2. Methods

Tidal run-up modeling was prepared with tidal data and Digital Elevation Model (DEM). The daily tidal information was obtained from the Ministry of Maritime Affairs and Fisheries (KKP). It consists of hourly records of sea level in one day for one month. The one-year tidal data analysis pinpointed the highest sea level, which was later used as the basis for tidal run-up modeling. The DEM data retrieved from the Geospatial Information Agency (BIG) has a 7x7m² resolution. It is created from various satellite images, such as IFSAR, TERRASAR, and ALOS PALSAR. There are several methods capable of estimating the propagation of tidal wave energy, including algorithms. In this case, a simple algorithm was employed to see and measure the propagation of high (+h) and low (-h) tides. The algorithm was determined using the Logical Math Tools-Less Than Equal in ArcGIS (Equation 1).

$$value \leq \pm h \dots\dots\dots (1)$$

The algorithm formulated in ArcMap was processed to produce a raster-based visual model of seawater propagation. This model was then analyzed and transformed into a thematic map of the highest tidal inundation in the coastal area of the Kendal Regency (Fig.1) automatically using ArcGIS software. The 2016 land use map acquired from BIG was overlaid with the tidal run-up map to identify the affected areas and their at-risk elements quantitatively.

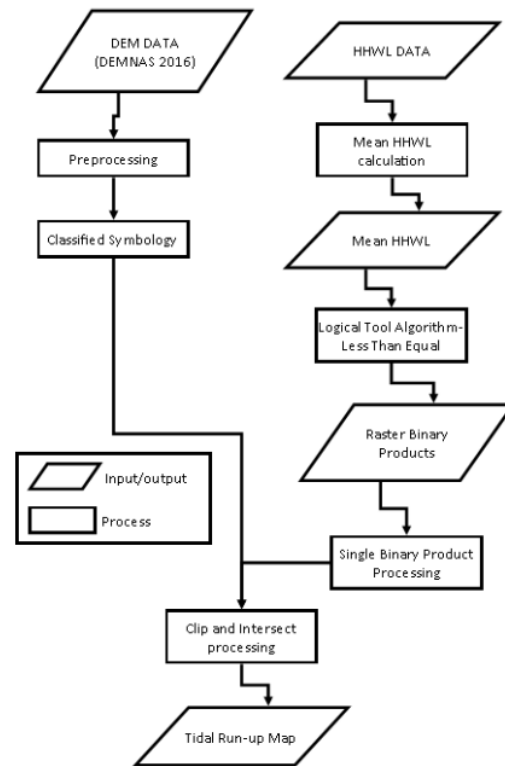


Figure 1. Research flow chart

2.1. Study Area

Kendal is a regency in Central Java Province that has been designed as a specific economic zone and industrial park according to the national development program. As stated in the local regulation [15], Kendal is a priority area for industrial activities, and the government has prepared 2,600 ha of land for this designation [16]. This program also takes into account the geographical position of Kendal, which is in the middle of the northern part of Java Island. Another consideration is its high accessibility through the North Coast Road, the most crowded land transportation lane in Indonesia [17].

3. Results and Discussion

Based on a simple algorithm in the Logical Math Tool-Less Than Equal, the modeling showed that tidal propagation and inundation harmed six land uses, most of which were in the north of the North Coast Road. The land uses were built-up area or building, plantation, dry agricultural land, grassland, pond, and paddy field, as shown in Table 1.

Table 1. Affected Land use Percentage (Limited by the North Coast Line toward the Shore)

| No | Land use | - Area (m2) | Flooded Area (m2) | Flooded Area Percentage (%) |
|----|-----------|---------------|-------------------|-----------------------------|
| 1 | Building | 29,184,049.80 | 12,684.28 | 0.04 |
| 2 | Garden | 2,039,142.61 | 40,911.18 | 2.01 |
| 3 | Dry Field | 9,317,652.11 | 455,249.50 | 4.89 |
| 4 | Grassland | 1,420,835.28 | 72,339.26 | 5.09 |

| | | | | |
|---|-------------|----------------|---------------|-------|
| 5 | Fish Pond | 34,688,776.19 | 14,550,961.30 | 41.95 |
| 6 | Paddy Field | 111,580,312.36 | 4,728,412.12 | 4.24 |

Source: Data calculation (raw data from BIG, 2016)

Referring to the area and the percentage of affected areas, ponds were the most widely affected land use. Tidal propagation and inundation deteriorate the land quality of the fish ponds and threaten their sustainability [18]. The other adverse impacts are as follows: (1) weakened pond embankments due to increased inundation, (2) decreased pond water quality due to the high supply of saline water from tidal propagation, (3) disrupted waste disposal from the ponds that eventually threatens their quality. Figure 2 compares the total area of land uses with the total area of land uses by tidal propagation and inundation on the coast of Kendal Regency, i.e., north of the North Coast Road on Java Island.

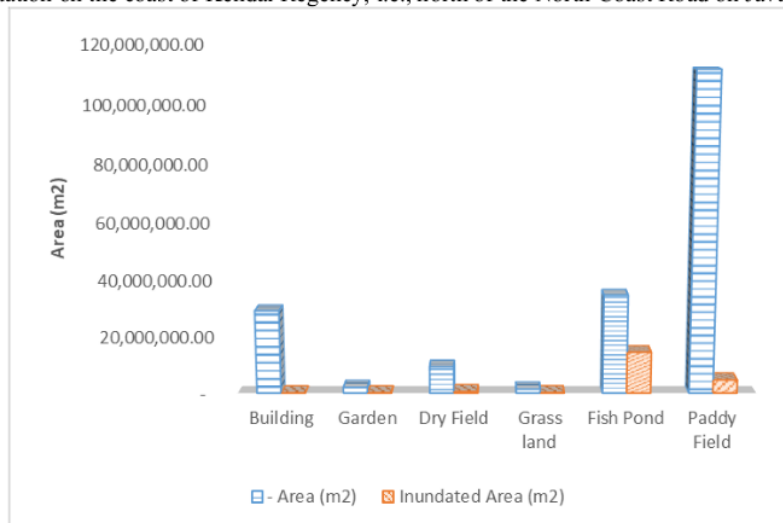


Figure 2. Graph of affected landuse compared to total landuse in nortern side of the north coast line

Table 1 and Figure 2 show that the built-up area, plantation, dry agricultural land, grassland, and paddy field are affected. Here, the built-up areas are not limited to settlements and public facilities but also buildings in general. The impact of tidal propagation and inundation on structures includes less optimal drainage system due to inundation—which decelerates the movement of wastewater, and subsequently, decreases environmental quality. Another impact is the environmental degradation of the built-up area—which damages properties, furniture, and other appliances [4, 6] and corrodes iron-based articles [19, 20, 21]. As for the cultivation area, the impact includes wilting and any disruptions to the growth stage that lead to plant death. Almost all terrestrial plants are intolerant of the high salinity in seawater [18].

The spatial distribution of tidal propagation and inundation in the Kendal Regency has reached a dangerous level. The model revealed that tides propagated 3.7 km inland and even put the Kendal Industrial Park, a local and national asset, at risk. This threat is shown in Figure 3. As a result, the management board of this estate needs to pile up a mass of land periodically to minimize the impact of tidal propagation and inundation.

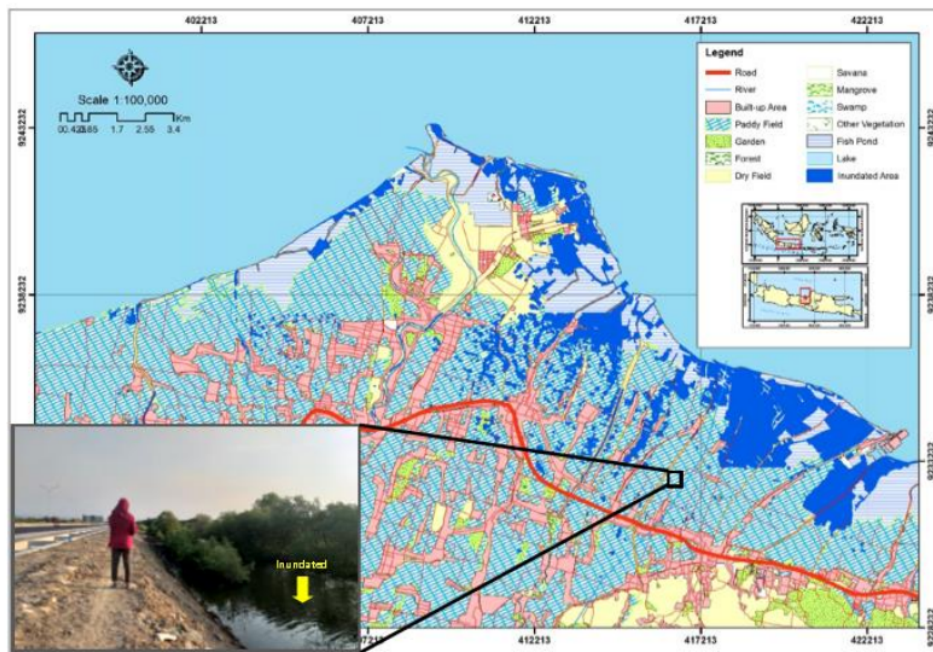


Figure 3. Spatial distribution of tidal run up and inundation map

The local government can use the tidal propagation and inundation modeled in this study as consideration for regional management. With a specific reference to tidal propagation and inundation events, the planned management can reduce the adversity that these disasters may cause.

4. Conclusion

The tidal propagation and inundation in Kendal Regency affected six land uses. In the north of the North Coast Road, the most significant percentage of the damaged areas (41.95%) was fish ponds and then followed by grassland (5.09%), dry agricultural land (4.89%), paddy field (4.24%), plantation (2.01%) and built-up area (0.04%). Records showed that the impact of these disasters was as far as 3.7 km inland. As such, a further study of regional management that takes tidal propagation and inundation into account becomes necessary, notably because these disasters do not cause a minor impact.

5. Acknowledgement

This research was developed from a thesis by the first author entitled “The Process and Impact of Coastal Dynamics in Central Java and the Special Region of Yogyakarta” as grant of Pendidikan Magister menuju Doktor untuk Siswa Unggul or Magister to Doctoral Education for Excellent Student from Directorate General of Resources for Science Technology and Higher Education of the Republic of Indonesia in contract number 2016/UN1/DITLIT/DIT-LIT/LT/2018. This research was also partially funded by the Faculty Grants of Faculty of Social Science, Universitas Negeri Semarang. The authors would like to express their gratitude to all colleagues and lecturers that had contributed to develop this research.

References

- [1] Ward P J, Marfai M A, Yulianto F, Hizbaron D R, Aerts J C J H 2011 Coastal inundation and damage exposure estimation: a case study for Jakarta. *Nat Hazards* 56 899–916.
- [2] Marfai M A 2011 Impact of coastal inundation on ecology and agricultural land use case study in central Java, Indonesia. *Quaestiones Geographicae* 30(3) 19-32
- [3] Addo K A L, Larbi B, Amisigo, Ofori-Danson P K 2011 Impacts of Coastal Inundation Due to Climate Change in a CLUSTER of Urban Coastal Communities in Ghana, West Africa. *Remote Sens.* 2011 3 2029-2050.
- [4] Marfai M A, King L, Sartohadi J, Sudrajat S, Budiani S R, Yulianto F 2008 The impact of tidal flooding on a coastal community in Semarang, Indonesia. *Environmentalist* 28 237-248.
- [5] Anita J, Latief H 2013 Coastal Flooding Adaptation by Housing Adjustment in Coastal Settlements Case Studies: Muara Angke, North Jakarta and Tambak Lorok, Semarang. *Planocosmo International Conference ITB Bandung* 21 – 22 October 2013.
- [6] Rahman S U 2014 *Impacts Flood on the Lives and Livelihood of People in Bangladesh: A Case Study of a Village in Manikganj District*. (Disertation, BRAC University, Bangladesh).
- [7] Andreas H, Usriyah, Abidin H Z, Sarsito D A 2017 Tidal inundation (“Rob”) investigation using time series of high-resolution satellite image data and from institu measurements along northern coast of Java (Pantura). *IOP Conf. Ser.: Earth Environ. Sci.* 71 012005.
- [8] Sanjoto T B 2015 Typology of Coastal Areas and Effect on Mangrove Vegetation Distribution in The Zone Sediment Cell Between River yo River Comal- Bodri Central Java. 2015. *Proceeding of 1st Unnes International Conference on Research Innovation & Commercialization for the Better Life* 2015.
- [9] Kusmana C 2014 Distribution and Current Status of Mangrove Forests in Indonesia. *Mangrove Ecosystems of Asia* DOI: 10.1007/978-1-4614-8582-7_3
- [10] Marfai M A, King L 2008 Tidal inundation mapping under enhanced land subsidence in Semarang, Central Java Indonesia. *Natural hazards* 44 1 93-109.
- [11] Nashrullah, Aprijanto S, Pasaribu J M, Hazarikal K, Samarakoon L 2013 Study on Flood Inundation in Pekalongan, Central Java. *International Journal of Remote Sensing and Earth Sciences* 10 2 76-83.
- [12] Marfai M A 2004 Tidal flood hazard assessment: modeling in raster GIS, case in Western part of Semarang coastal area. *Indonesian Journal of Geography* 36.
- [13] Boateng I 2012 An application of GIS and coastal geomorphology for large scale assessment of coastal erosion and management: a case study of Ghana. *Journal of Coastal Conservation* 16 3 383–397.
- [14] Liyantono, Kato T, Kuroda H, Yoshida K 2013 GIS analysis of conjunctive water resource use in Nganjuk district, east Java, Indonesia. *Paddy and Water Environment* 11 1–4 193–205.
- [15] Regency Act. Num. 20 2011 about Regional Spatial Plan in Kendal Regency 2011-2031 (in Bahasa: Peraturan Daerah Kabupaten Kendal Nomor 20 Tahun 2011 tentang Rencana tata Ruang Wilayah Kabupaten Kendal tahun 2011-2031)
- [16] Official Portal of Central Java Province 2017 Government Business Academic Synergism to Create the Special Economic Zone of Kendal (in Bahasa: Portal Resmi Provinsi Jawa Tengah. 2017. Sinergi Akademik Bisnis Pemerintah Wujudkan Kawasan Ekonomi Khusus Kendal). Accessed <https://jatengprov.go.id/beritadaerah/sinergi-akademik-bisnis-pemerintah-wujudkan-kawasan-ekonomi-khusus-kendal/>.
- [17] Hartatik E S 2016 *From the coast line to be the Pantura Road* (the history of Pantura Road in XX century) (in Bahasa: Dari Jalan Pesisir Menjadi Jalan raya Pantura (Sejarah Jalan Raya di

- Pantai Utara Jawa Tengah Abad XX)). (Disertation Fakultas Ilmu Budaya Universitas Gadjah Mada, Yogyakarta).
- [18] Narendra B H, Siringoringo H H, Siregar C A 2017 GIS Based Flood Hazard and Vulnerability Mapping: A Case Study of Tidal and River Floods in Downstream of Ciasem Watershed, Subang-West Java. *Indonesian Journal of Forestry Research* 4 1 37-48.
- [19] Morcillo M, Chico B, Mariaca L, Otero E 2000 Salinity in marine atmospheric corrosion: its dependence on the wind regime existing in the site. *Corrosion Science* 42 1 91-104.
- [20] Zeng Z, Lillard R S, Cong H 2016 Effect of Salt Concentration on the Corrosion Behavior of Carbon Steel in CO₂ Environment. *Corrosion* 72(6) 805-823.
- [21] Cheng P, Huang X 2017 Effect of Salinity on Corrosion Behavior of DH36 Steel in Seawater Immersion Zone. *Asia-Pacific Engineering and Technology Conference (APETC 2017)* ISBN: 978-1-60595-443-1

A numerical study of tidal run up and inundation impact using logical tool-less than equal

ORIGINALITY REPORT

18%

SIMILARITY INDEX

13%

INTERNET SOURCES

19%

PUBLICATIONS

13%

STUDENT PAPERS

PRIMARY SOURCES

- 1 Submitted to Universitas Pendidikan Indonesia
Student Paper 6%
- 2 S. A. Hamim, F. Usman. "Effect of Change in Land-use to High Pattern of Inundation on Sub-River System of Lowland Urban River", IOP Conference Series: Materials Science and Engineering, 2020
Publication 3%
- 3 backend.orbit.dtu.dk
Internet Source 2%
- 4 Submitted to University of the Philippines Los Banos
Student Paper 2%
- 5 Long Zhao, Guoqing Sang. "Flood Inundation Analysis of Xun River Based on 1D and 2D Hydrodynamic Coupling Model", Journal of Physics: Conference Series, 2022
Publication 1%

6

Internet Source

1 %

7

Submitted to BPP College of Professional Studies Limited

Student Paper

1 %

8

E Trihatmoko, H Sadewa Wiguna, Juhadi, Sunarto, M Aris Marfai. "Discovering the river outlet current by using simple field measurement (case study of Kendal Coastal Area)", IOP Conference Series: Earth and Environmental Science, 2020

Publication

1 %

Exclude quotes On

Exclude matches < 15 words

Exclude bibliography On

A numerical study of tidal run up and inundation impact using logical tool-less than equal

GRADEMARK REPORT

FINAL GRADE

/0

GENERAL COMMENTS

Instructor

PAGE 1

PAGE 2

PAGE 3

PAGE 4

PAGE 5

PAGE 6

PAGE 7

PAGE 8
