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Reviews, challenges, and prospects of the application of Hydrologic Engineering Center-Hydrologic Modeling System (HEC-HMS) model in Indonesia

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Abstract

The Hydrologic Engineering Center-Hydrologic Modeling System (HEC-HMS) model can be applied to simulate hydrological processes. This model has been widely used in recent days because it is openly accessible to the public. The search result from this study identifies 180 cases discussing the model applications in Indonesian watersheds in peer-reviewed journal articles and conference papers. The model has been used in Indonesia since 2003, but the highest application is in 2020 with 42 articles. In the context of application distribution, Java Island ranks first place with 123 scientific publications. However, the HEC-HMS model is predominantly used to simulate the "Small" and "Very Small" watershed size categories. The availability of insufficient field data is huge obstacle for hydrological modeling in Indonesia. Furthermore, the model may be extended to address the issues in Indonesia's eastern watersheds. Moreover, the model also can be used to assess the impact of climate change on streamflow.

Keywords: Hydrologic engineering center Hydrologic modeling system, Hydrological modelling, Review, Watershed

1. Introduction

Indonesia is one of the largest archipelagic countries, with more than 270 million population and an area of 1,904,569 km² consisting of 17,088 watersheds [1]. The watersheds require appropriate watershed management practices based on the recommendations of hydrological models. These practices will lead to the sustainability of ecosystems as well [2]. The principle is that any mass or energy entering the watershed will be modeled using a mathematical model. Hydrologic Engineering Center Hydrologic Modeling System (HEC-HMS) model is classified as open source and has been widely used for more than 30 years since the release of its first version [3]. It is developed from various algorithms, combination of Hydrologic Engineering Center (HEC-1), Hydrologic Engineering Center-Flood Hydrograph (HEC-1F), Precipitation Model (PRECIP), and Hydrologic Engineering Center-Interior Flood Hydrology (HEC-IFHM) [3-6].

The HEC-HMS model at this time is well known in studies concerned with hydrological modeling. These modern versions reached this stage starting from the release of the HEC-1, which could only simulate rainfall and runoff processes [5]. In contrast, the current version of HEC-HMS has been designed with the assistance of more sophisticated and complex modern computer sciences. This re-engineered process has resulted in some changes in computing techniques. It can simulate the behavior of watersheds, channels, and water control facilities in a hydrological system [7].

The HEC-HMS model can also be used in watershed-related studies such as flooding, reservoir design, and erosion. Given its ability to assist various hydrology studies, this model is considered reliable for all related government agencies, stakeholders, and academic scholars throughout Indonesia. The higher the precision of a hydrological model, the more observed data from the field is required. The quality and quantity of data available for Indonesian hydrological conditions are still deficient. For instance, the observation stations that record meteorological and hydrological data for several regions are rarely found. Therefore, an alternative is to utilize a tool such as the HEC-HMS capable of simulating hydrological processes [7].

The HEC-HMS model is capable of simulating rainfall, evapotranspiration, runoff, infiltration, flow routing, baseflow, snow formation, and melting processes [8, 9]. It has three main components, including the basin model, meteorological model, and control specifications [10]. The control specification adjusts the time specification of the HEC-HMS model that can be run in daily or sub-daily time scales [11-13]. In HEC-HMS model, the water flow in the watersheds can be simulated in various methods that are already embedded in the model. Furthermore, it consists of four main component groups or infiltration losses, transforming precipitation into surface runoff, representing baseflow to subsurface outflow, and simulating flow in open channels. These groups can be simulated by several alternative methods for the hydrologic process as outlined in the HEC-HMS user's manual [3].

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1. Introduction

Indonesia is one of the largest archipelagic countries, with more than 270 million population and an area of 1,904,569 km², consisting of 17,088 watersheds [1]. The watersheds require appropriate watershed management practices based on the recommendations of hydrological models. These practices will lead to the sustainability of ecosystems as well [2]. The principle is that any mass or energy entering the watershed will be modeled using a mathematical model. Hydrologic Engineering Center-Hydrologic Modelling System (HEC-HMS) model is classified as open source and has been widely used for more than 30 years since the release of its first version [3]. It is developed from various algorithmic combinations of Hydrologic Engineering Center (HEC-1), Hydrologic Engineering Center-Flood Hydrograph (HEC-1F), Precipitation Model (PRECIP), and Hydrologic Engineering Center-Interior Flood Hydrology (HEC-IFH) [3-6].

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Different types of hydrological models, such as Soil & Water Assessment Tool (SWAT), Systeme Hydrologique Europeen (MIKE SHE), and Agricultural Non-Point Source Pollution Model (AGNPS), have emerged with several advantages and disadvantages. Similarly, the HEC-HMS model also has its advantages and disadvantages. This model is an open source software that can simulate runoff and rainfall processes for short and long simulation periods [14]. The disadvantage lies in the manual calibration process, which is time-consuming [15]. In addition, there are two aspects of simplification, including simplified model formulation and flow representation. A simplified model formulation speeds up the running process and provides accurate and precise results. Meanwhile, a simplified flow representation increases the efficiency of the running process [3]. All mathematical models utilized in the HEC-HMS model are deterministic [3, 16].

However, this model has numerous advantages in controlling and solving water resource problems at the watershed scale. In Indonesia, most watersheds still experience flooding, drought, erosion, sediment, and other similar problems [17]. The issues arise in very complex nature, therefore, the availability of a user-friendly hydrological model in this context is required to solve the problem. The selection of the hydrological models depends on the availability of field data. The HEC-HMS model has been used in different contexts to analyze the problem and find the proper solutions or approaches in terms of watershed management.

Therefore, this study aims to (1) summarize and review the uses of HEC-HMS applications in Indonesia, (2) provide the geographical distribution of the model application, and (3) analyze the potential or prospects for utilizing this modeling in the future. Finally, the results can be used as the basis to manage and evaluate the management program of watersheds, particularly by using the HEC-HMS model.

2. Study area

Indonesia is in Southeast Asia, which is crossed by the equator between the mainland of Asia and Oceania and between the Pacific and the Indian Ocean. The geographical location is between 6°08'N to 11°08'S and 94°45'E to 141°45'E. Indonesia is an archipelagic country with many river basins of different sizes. Rivers flow hundreds or even thousands of kilometers, such as the Kapuas River (1143 km) in West Kalimantan, the Mahakam River (920 km) in East Kalimantan, the Barito River (909 km) in Central and South Kalimantan, and the Batanghari River (800 km) in West Sumatra and Jambi Province, Musi River (750 km) in South Sumatra, Eilanden River (674 Km) in Papua, Mamberamo River (670 km) in Papua Province, Martapura River (600 Km) in South Kalimantan, Bengawan River Solo (548 km) in Central and East Java, Digul River (525 km) in Papua, Indragiri River (500 km), and Seruyan River (350 km).

Based on data from the Indonesian Agency for Meteorological, Climatological, and Geophysics obtained from 91 observation stations [18], the average air temperature between 1981 and 2020 is 26.6°C. The average air temperature in 2020 was 27.3 °C, and the average rainfall ranges from 2000-3000 mm per year. Based on data from Statistics Indonesia [19], in 2020, the land cover were more dominated by forest than non-forest, with an area of 1,202,816 km² and 674,703 km² respectively.

The destruction of watersheds is worsened because of land use, climate changes, population growth, and the lack of public awareness. Therefore, the government prioritized the restoration of Citarum, Serayu, Ciliwung, Solo Lama, Brantas, Cisadane, Kapuas, Siak, Musi, Asahan Toba, Jeneberang, Saddang, Moyo, Way Sekampung, and the Limboto Bone Watersheds to maintain and manage the function of rivers and their ecosystems. This is stipulated in the Medium-Term National Development Plan (2015-2019) and Strategic Plan (2015-2019) documents of the Ministry of Environment and Forestry [2, 20]. Figure 1 shows the location of the watersheds.

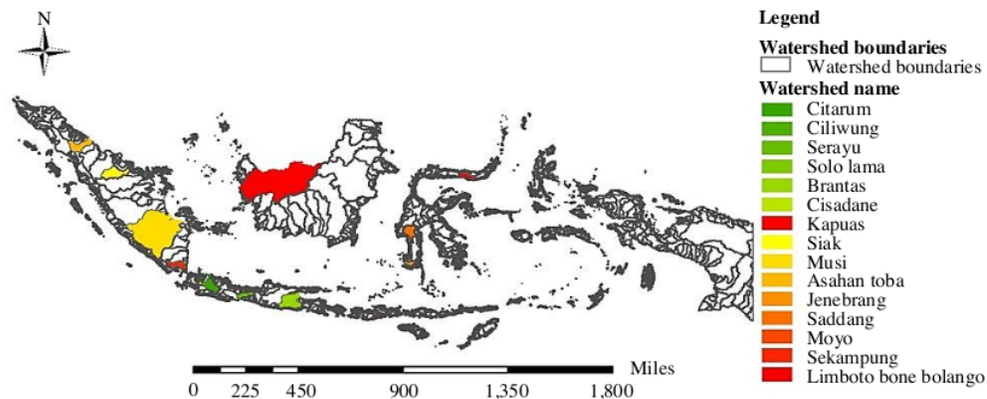


Figure 1 Prioritized watersheds for river ecosystem recovery in Indonesia.

3. Previous HEC-HMS application in Indonesia

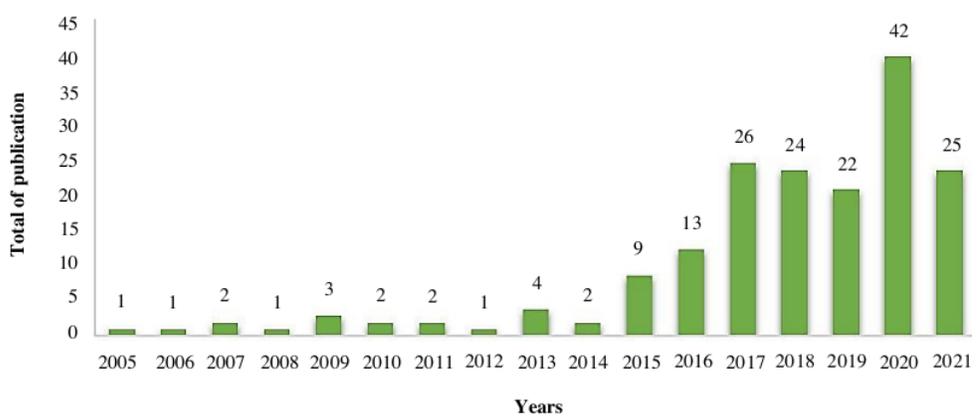
Data of HEC-HMS model applications were collected through publicly available peer-reviewed articles. The reports are filtered to include only journal articles and conference proceedings published either in Indonesian or English that experts have evaluated. The number of HEC-HMS application reports found were 180 publications spread across several regions including Java, Sumatra, Sulawesi, Kalimantan, Maluku, and Nusa Tenggara. The 180 publications were processed, and one publication did not mention where this model was applied. Data collection was conducted from December 2, 2021, to February 3, 2022. Search results from all publications or reports regarding HEC-HMS are tabulated in Table 1, with the highest application in Java Island. This coincides with the severity of damage to watersheds on the island, as measured by the critical threshold [21]. In addition, the erosion rate in Java Island is potentially high, caused by various factors, such as land changes that led to the increased sediment flux to coastal areas over the past 150 years [22]. These premises increase hydrological modeling to manage and solve watershed problems on Java Island.

Table 1 HEC-HMS Applications in Indonesia

Region / Island	Count	References
Java	123	[23-145]
Sumatra	29	[146-174]
Sulawesi	13	[175-187]
Kalimantan (Borneo)	7	[188-194]
Maluku	4	[195-198]
Nusa Tenggara	3	[199-201]
Not reported area	1	[202]

4. Application trend

The model's first reported application was in 2005 as shown in Figure 2 for the Upper Ciliwung Watershed to determine land-use scenarios and apply engineering perspectives in flood analysis of the watershed. The Upper Ciliwung Watershed is located in West Java Province, and the calibration of the hydrological model was carried out based on recorded discharge data at Katulampa Station. After 2005, the model users increased in other islands in Indonesia. The increase has seen a very drastic number starting from 2015 to 2021. Overall, the highest utilization from 2005 to 2021 is found in Java Island, with 123 publications. The number of users has increased significantly, and it will contribute to establishing a platform that offers better perception sharing regarding water issues. The platform can be useful in management negotiation and finding suitable policy [203]. This model was primarily used in 2020, with 42 publications for diverse reasons. The significant purposes among those are land-use change impact studies. The most frequently used HEC-HMS models are in West, Central, and East Java Province, with 41, 36, and 28 publications.

**Figure 2** Application trend of HEC-HMS in Indonesia

5. Distribution of HEC-HMS applications in Indonesia

West, Central, and East Java are provinces located on Java Island, with the highest density population in Indonesia [19]. The island of Java's rapid expansion and economic prosperity entice locals to relocate to cities. Urbanization often changes the function of other land use in settlement areas, particularly in the Java Island, which causes the watershed degradation. The resettlement areas are often converted from forest covers and other land use with inappropriate soil capacity [17]. In addition, most of the urban in Indonesia is located near or on small river basins, which often causes several serious problems such as flood [204].

West, Central, and East Java have watershed that has applied the HEC-HMS model the most (Figure 3). For example, the watersheds of West Java are parts of the Ciliwung, Cisadane, and Citarum Watersheds. In contrast to West Java, the distribution of model use in Central and East Java tends not to be concentrated in just a few watersheds.

The second highest use of applications is in Sumatra Island, with 29 publications. West Sumatra Province used this application six times with distribution in Air Dingin, Batang Kuranji, and Batang Mahat Watersheds. In addition, Riau and South Sumatra Provinces have applied the model five times, respectively. However, Riau Province has already experienced this application where the use is spread in the Rokan, Kampar Kiri, and Sipatak Sub-watershed. In South Sumatra Province, this application is in several areas such as Buah, Lematang weir, Weir, Sekanak Watersheds, and an area in Palembang Raya Metropolitan. Meanwhile, using HEC-HMS hydrological modeling application for planning and managing watersheds is still insignificant on other islands.

In Sumatra Island, the only watershed that has not been managed and studied using this application is the Batanghari Watershed in Jambi Province. This is one of Indonesia's largest watersheds, with a drainage of approximately 44,590 km². The Batanghari Watershed has an area of 5.3 million ha, but from 1990 to 2013, the land conversion was estimated at around 1 million ha of original forest areas (including primary and secondary forests) into other types of land use [205]. This situation leads to further problems in the watershed, particularly floods caused by the increases in the water level of the Tembesi river in the last two decades [206]. To provide early and proper management of the watershed, HEC-HMS applications can be utilized.

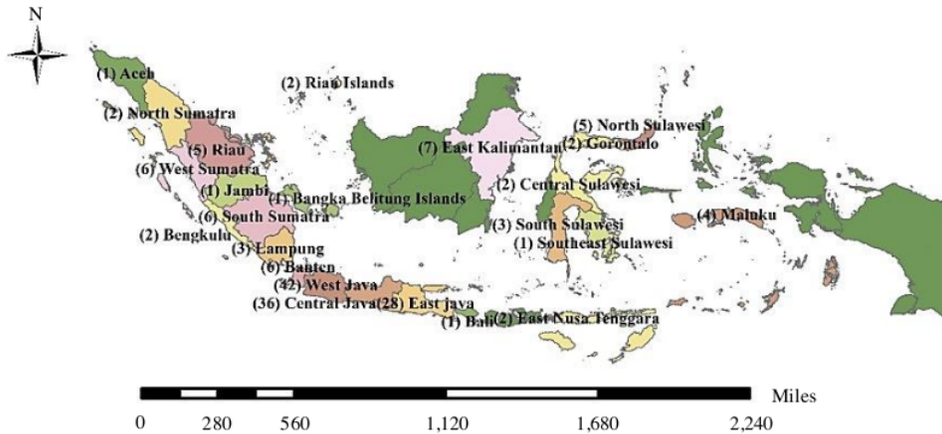


Figure 3 Distribution of HEC-HMS application in Indonesia

According to Figure 3, only East Kalimantan Province has been developed for this hydrological model on Kalimantan Island. This is a positive trend considering the plan of the Indonesian government to move the capital to East Kalimantan Province. Watersheds and sub-watersheds in East Kalimantan have applied hydrological modeling, including Posindo Sub-watershed, Kelay, Bontang Karangmusmus, and Separi Watershed. The relocation of the new state capital will change the environmental conditions or ecosystems in the watersheds in East Kalimantan. Based on statistics data issued in 2020 [1], land use is dominated by a land cover of forests and non-forests at 63% and 37% respectively. Deforestation has continuously occurred in East Kalimantan [207], and this condition will continue to occur when it is not appropriately managed. This will increase the consequence of watershed damage in the East Kalimantan Province. Nevertheless, good and proper management with the help of hydrological modeling is expected to maintain the conditions of remaining in their natural condition.

The other areas of the island of Kalimantan, precisely in the Kapuas Watershed (Figure 1), are prioritized to restore ecosystems and water resources. There is the longest river in Indonesia in the Kapuas Watershed, at 1143 km. The Kapuas River is located in West Kalimantan Province through Kapuas Hulu, Sintang, Sanggau, Sekadau Regencies, and Pontianak City. However, the Kapuas River has recently been polluted by mercury from illegal gold mining activities [208]. Regardless of being polluted by mercury, the Kapuas River is still a place supporting the livelihood of the Dayak and Malay tribes around the river.

Looking at the eastern part of Indonesia, specifically, Papua, as shown in Figure 3, it is discovered that no study on the HEC-HMS model has been conducted. Meanwhile, large watersheds, such as the Membramo Watershed, are also beginning to experience problems with both quality and ecosystems in the watersheds [209]. The Mamberamo River has 670 km in length and a catchment area of 138,877 km² covering 9 regencies. Therefore, it is crucial to provide policies for the area to strengthen the local communities' efforts of protecting the ecosystem [210]. The management should also look at other watersheds in Papua Province, such as the Eilanden, Digul, and other watersheds. Having reviewed the use of the HEC-HMS model, it can be seen that the application is mostly still limited to the damaged watersheds. The application should focus not only on watersheds that are already experiencing problems but also on improving the management to mitigate the damage in the future.

6. HEC-HMS Application based on classification of watershed

According to the Regulation of the Director-General of Watershed Management and Social Forestry, the watershed area can be classified into 5 size groups consisting of Very Large (1,500,000 ha and above), Large (500,000 ≤ 1,500,000 ha), Medium (100,000 ≤ 500,000 ha), Small (10,000 ≤ 100,000 ha) and Very Small Watersheds (Less than 10,000 ha) [211]. Therefore, the size might affect a hydrological model's calibration process [212]. The larger the watershed area, the longer time is consumed for the calibration and validation process [213]. Consequently, the classification of watersheds (as shown in Figure 4) is essential to indicate that the application of this model in Indonesia is still limited to very small and small sizes of watershed.

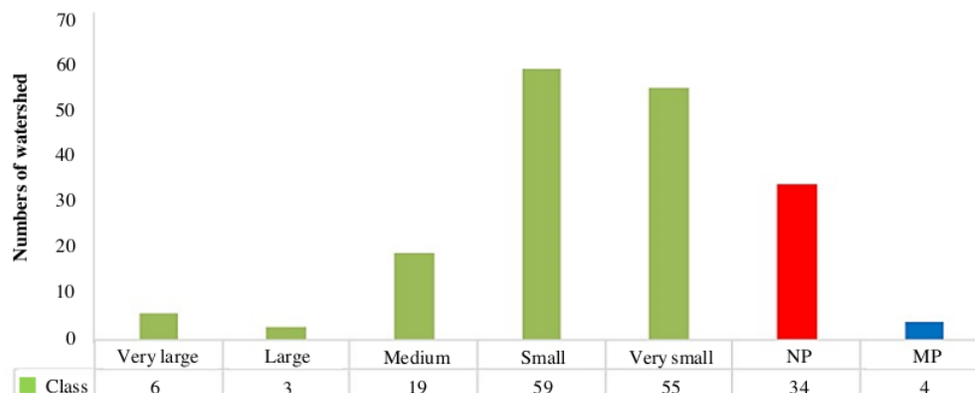
From the 180 HEC-HMS applications found, 34 articles do not report the watershed size. Therefore, the use of the "Small" category became the most widely applied and reported in the form of publications. However, in Figure 4, the HEC-HMS model still revolves around watersheds classified as "Very Small" and "Small," which are 59 and 55 times, respectively.

In addition, four publications use the HEC-HMS model in several location and size of watershed in a publication, such as research undertaken by Sharaswati et al. [114], Cahyono and Adidarma [116], Adidarma [117], and Natakusumah et al. [113]. For example, Sharaswati et al. [114] used the HEC-HMS model to analyze the effectiveness of two methods (the SCS Unit Hydrograph and Kinematic Wave) by comparing two hydrographs in Urban and Rural Watersheds. Meanwhile, Cahyono and Adidarma [116], Adidarma [117], and Natakusumah et al. [113] used this model to analyze the occurrence of floods.

7. Challenges and prospects

After exploring the distribution of the uses of this hydrological model in Indonesia from the results of the data in Figure 3, the HEC-HMS is not evenly distributed either by province or watershed size. Even though, the problems of floods, droughts, landslides, and water crises have recently increased in almost all regions. Erosion is another significant worldwide concern and a global challenge that gravely jeopardizes water and soil resources [214]. This shows that watershed management in Indonesia has not promoted

sustainable development effectively [215]. Accurate problem estimation in a watershed is crucial for water resources management [216]. In the future, the solution to watershed problems should utilize hydrological modeling that can help effectively and precisely. The role of the model should be considered in this regard [217]. Hydrological modeling uses computerized models and has become an important tool in understanding the effects of human activities on river ecosystems and designing ecologically sustainable water management approaches [218]. The challenge faced in solving the problem is the ineffectiveness of finding solutions related to management. The government should assist and support the improvement of management capabilities related to the environment, institutional framework, and management instruments to contribute to efficient problem solving [219].



*NP: Not reporting size of the watershed, MP: multiple size watershed application

Figure 4 HEC-HMS Model application based on classification of watershed area

Another challenge in using and developing hydrological models is that the availability of meteorological and hydrological recording data is still severely lacking and not evenly distributed. The performance of a hydrological model heavily depends on the accuracy and the amount of observed data [220]. This data limitation will make the modeler challenge the model to calibrate. The conditions will produce a hydrological model with a high level of uncertainty in predicting and will also reduce the level of reliability of the model [221]. Therefore, the HEC-HMS can model processes in a watershed where the hydrological or meteorological observation data is rarely available [222]. It can predict the reliable transformation of rainfall into the runoff for areas with no observation tools available [223].

The government should provide data recordings of hydrology, meteorology, water quality, and others and easily accessible by users in tabular and spatial formats [224]. Indonesia may be able to use hydrological modeling in previously unmodeled regions or islands when data is readily available and dispersed uniformly. The island of Borneo will be one of the targets of researchers or modelers in model development. Moreover, East Kalimantan Province has been planned as the new capital city of the Republic of Indonesia. Instead, the area of East Kalimantan and its surroundings will undergo large-scale land changes or conversions in the future. Several studies have examined the impact of land change within watershed conditions, such as those conducted among others by Kadaryanti et al. [188] in East Kalimantan, Tisnasuci et al. [90] in Central Java, Mujibadi and Lasminto [73] in East Java, and Dwi Indriastuti [57] in West Java Province. These studies will be references for future advanced research, provided sufficient recording data is available.

Another most-discussed issue recently emerged that can affect ecosystems in the watershed is climate change. Climate change influences several vital sectors such as agriculture, marine, and fisheries [225, 226]. Indonesia is often called an agrarian country because most people are engaged in agriculture [227]. In the future, this will be an interesting topic or prospect topic related to hydrological modeling. Hydrological modeling will be a tool to calculate the impact of climate change on the agriculture sectors. Several regions have conducted climate change combined with land use change studies using the HEC-HMS model. For example, those conducted by Sarminingsih et al. [93] in Dengkeng Watershed (Central Java), Mishra et al. [86] in Ciliwung River Basin (West Java), Al Dianty et al. [47] in the Tenggung River (Central Java), and Emam et al. [70] in the Upper Ciliwung River (Jakarta). Based on 180 reports on application of the HEC-HMS model in Indonesia, studies on climate change are still limited compared to those related to land-use changes. This information can also be seen as a prospect for the HEC-HMS model to analyze climate change.

8. Conclusions

The HEC-HMS model can simulate the rainfall-runoff process in a watershed. It can be applied to several studies, such as flood studies, reservoir spillway design, river flow forecasts, urban drainage, future urbanization impacts, and water quality. In the last five years, the use of the model has been prevalent. The highest peak of its use in 2020 is 46 times for various purposes of analysis objects such as land-use change, climate change, flood analysis, and others. Nowadays, Indonesian modelers have challenges developing hydrological models, such as the lack of availability of time series data records in the field. However, with sufficient and uniformly dispersed data, Indonesia may be able to apply hydrological modeling to previously unmodeled regions or islands. As a result, the purpose of the model analysis will be more diverse, such as climate and land change, flood, and other analyses.

This review study will be the groundwork for developing the HEC-HMS model and research in the future. It provides a comprehensive overview of the use of HEC-HMS applications and the distribution of their uses. The limitation of this study is not capturing the performance of the model applied in Indonesia, as most of the articles or publications do not report on the calibration and validation process. Therefore, the future review can be extended to include the classification of hydrological modeling used based on year, region, watershed sizes, and performance of models.

9. References

- [1] BPS Indonesia. Catalog: 1101001. Statistik Indonesia 2020. Indonesia: BPS-Statistics Indonesia; 2022. (In Indonesia)
- [2] Ministry of National Development Planning of the Republic of Indonesia (BAPPENAS). The national development plan 2015-2019 Sectoral Development Agenda. Indonesia: BAPPENAS; 2015. (In Indonesia)
- [3] USACE. Hydrologic modeling system HEC-HMS user's manual. USA: Hydrologic Engineering Center; 2016.
- [4] Scharffenberg W, Pak JH. History of the HEC-hydrologic modeling system (HEC-HMS). 2009;42(11):34-41.
- [5] US Army corps of engineers. HEC-1 Flood hydrograph package user's manual. USA: Hydrologic Engineering Center; 1998.
- [6] USACE Hydrologic engineering center. HEC-IFH Interior flood hydrology package user's manual. USA: Hydrologic Engineering Center; 1999.
- [7] USACE. Hydrologic engineering center [Internet]. 2020 [cited 2022 Mar 4]. Available from: www.hec.usace.army.mil.
- [8] Dharni BS, Pandey A. Comparative review of recently developed hydrologic models. *J Indian Water Resour Soc.* 2013;33(3):34-42.
- [9] Borah DK. Hydrologic procedures of storm event watershed models: a comprehensive review and comparison. *Hydrol Process.* 2011;25(22):3472-89.
- [10] Abushandi E, Merkel B. Modelling rainfall runoff relations using HEC-HMS and IHACRES for a single rain event in an arid region of Jordan. *Water Resour Manage.* 2013;27:2391-409.
- [11] Tassew BG, Belete MA, Miegel K. Application of HEC-HMS model for flow simulation in the Lake Tana basin: the case of gilgel abay catchment, upper Blue Nile basin, Ethiopia. *Hydrology.* 2019;6(1):1-17.
- [12] Belayneh A, Sintayehu G, Gedam K, Muluken T. Evaluation of satellite precipitation products using HEC-HMS model. *Model Earth Syst Environ.* 2020;6:2015-32.
- [13] Natarajan S, Radhakrishnan N. Simulation of extreme event-based rainfall-runoff process of an urban catchment area using HEC-HMS. *Model Earth Syst Environ.* 2019;5:1867-81.
- [14] Chiang S, Chang CH, Chen WB. Comparison of rainfall-runoff simulation between support vector regression and HEC-HMS for a rural watershed in Taiwan. *Water.* 2022;14(2):1-18.
- [15] Natarajan S, Radhakrishnan N. An integrated hydrologic and hydraulic flood modeling study for a medium-sized ungauged urban catchment area: a case study of Tiruchirappalli city using HEC-HMS and HEC-RAS. *J Inst Eng India Ser A.* 2020;101:381-98.
- [16] Kaffas K, Hrissanthou V. Application of a continuous Rainfall-Runoff model to the Basin of Kosynthos River using the hydrological software HEC-HMS. *Glob Nest J.* 2014;16(1):188-203.
- [17] Narendra BH, Siregar CA, Dharmawan IWS, Sukmana A, Pratiwi, Pramono IB, et al. A review on sustainability of watershed management in Indonesia. *Sustainability.* 2021;13(19):1-29.
- [18] BMKG. Meteorology, climatology, and geophysical agency [Internet]. 2020 [cited 2022 Mar 4]. Available from: <https://www.bmkg.go.id/>.
- [19] Statistics Indonesia. Statistics Indonesia [Internet]. 2020 [cited 2022 Mar 4]. Available from: <https://www.bps.go.id/statistictable/2020/02/17/2084/luas-penutupan-lahan-indonesia-di-dalam-dan-di-luar-kawasan-hutan-tahun-2014-2018-menurut-kelas-ribu-ha-.html>.
- [20] PPI. Rencana Strategis Tahun 2015-2019. Indonesia: Direktorat Jendral Pengendalian Perubahan Iklim, Kementerian Lingkungan Hidup dan Kehutanan; 2015. (In Indonesia)
- [21] Mawardi I. Kerusakan daerah aliran sungai dan penurunan daya dukung sumberdaya air di pulau jawa serta upaya penanganannya. *J Hidrosfer Indonesia.* 2010;5(2):1-11. (In Indonesia)
- [22] Dsikowitzky L, Damar A, Ferse SCA, Irianto HE, Jennerjahn TC, Lukas MC, et al. Java Island, Indonesia. In: Sheppard C, editor. *World seas: an environmental evaluation.* 2nd ed. Amsterdam: Elsevier; 2019. p. 459-90.
- [23] Anissa L, Hadi MP. Respon hidrologi pada das dominasi sawah (studi kasus: sub-das langse, kebumen). *J Bumi Indonesia.* 2020;9(4):1-9. (In Indonesia)
- [24] Budiyanto M. Penelusuran waktu perjalanan banjir dari hulu ke hilir sungai code sebagai pertimbangan early warning sistem. *J Tek Sipil.* 2018;13(1):41-52. (In Indonesia)
- [25] Wibowo NRK, Rohendi AP, Darsono S, Nugroho H. Penyusunan manual operasi dan pemeliharaan waduk sanggeh kabupaten grobogan provinsi jawa tengah. *J Karya Tek Sipil.* 2017;6(1):114-25. (In Indonesia)
- [26] Suripin S, Darsono S, Kumiani D, Hutagalung WF, Dintia DV. Development of sustainable detention ponds for flood and sediment control in urban areas. *J Phys Conf Ser.* 2020;1625:1-7.
- [27] Yudi RK, Nugroho AM, Darsono S, Wulandari DA. Perencanaan sistem polder wilayah Semarang timur. *J Karya Tek Sipil.* 2017;6(2):265-75. (In Indonesia)
- [28] Prawira D, Soeryantono H, Anggraheni E, Sutjningsih D. Efficiency analysis of Muskingum-Cunge method and kinematic wave method on the stream routing (study case: Upper Ciliwung watershed, Indonesia). *IOP Conf Ser Mater Sci Eng.* 2019;669:1-11.
- [29] Hidayah E, Widiarti WY, Ratnaningsih A. Assessment of displacement flow at Ketandan creeks to optimizing land use in Jember new city housing. *IPTEK J Technol Sci.* 2015;26(1):10-4.
- [30] Nabilah RA, Sutjningsih D, Anggraheni E, Murniningsih S. Dam break analysis of Situ Gintung Dam collapse reconstruction. *IOP Conf Ser Earth Environ Sci.* 2020;599:1-6.
- [31] Hidayah E. Uji Keandalan penguraian data hujan penguraian (disagregasi) untuk pemodelan hidrograf banjir di das kelapa sawit. *J Tek Pengair.* 2012;3(2):97-101. (In Indonesia)
- [32] Jatmiko DW. Hydraulic performance of coastal flood control in Madukoro area, Semarang city, Indonesia. *J Civil Eng Forum.* 2018;4(3):189-200.
- [33] Sabrang RA, Wardoyo W. Alternative study of type and location of flood control infrastructure in the drainage system, Avfour Kelor channel, Tuban regency. *AIP Conf Proc.* 2017;1855(1):1-8.
- [34] Suprayogi S, Rifai, Latifah R. HEC-HMS Model for urban flood analysis in Belik River, Yogyakarta, Indonesia. *ASEAN J Sci Technol Dev.* 2021;38(1):15-20.
- [35] Ignatius S, Soeryantono H, Anggraheni E, Sutjningsih D. Analysis of flood inundation in North Sunter on the North Sunter Polder system performance. *IOP Conf Ser Mater Sci Eng.* 2019;669(1):1-11.

- [36] Hadi MP, Syamsiyah NJL, Annisa L. Unit hydrograph method for curve number validation in hydrological modeling: case study of Welaran Watershed, Karangasambung, Kebumen. *IOP Conf Ser Earth Environ Sci.* 2020;451(1):1-13.
- [37] Pradipta AG, Nurhady S. The representative synthetic unit hydrograph in Juana watershed. *IOP Conf Ser Earth Environ Sci.* 2019;355(1):1-10.
- [38] Wijaya RC, Lasminto U. Modeling bengawan Solo River to predict the area inundation of flood. *ARPN J Eng Appl Sci.* 2016;11(24):14415-30.
- [39] Giardini P, Sutjningsih D, Anggraheni E, Muminingsih S. Sensitivity analysis of arc-hydro on the watershed responses in urban and rural area. *IOP Conf Ser Earth Environ Sci.* 2020;599(1):1-6.
- [40] Hanan N, Sutjningsih D, Anggraheni E. Effectivity analysis of the application of TIA (total impervious area) and EIA (effective impevious area) in a micro scale watershed (case study on Sugutamu sub-watershed). *IOP Conf Ser Earth Environ Sci.* 2020;426(1):1-9.
- [41] Munajad R, Suprayogi S. Kajian hujan-aliran menggunakan model hec-hms di sub daerah aliran sungai wuryantoro wonogiri, jawa tengah. *J Bumi Indones.* 2015;4(1):150-7. (In Indonesia)
- [42] Harlan D, Hadihardaja IK, Kuntoro AA, Enung, Faturachman D. Derivation of the critical rainfall level needed for an early flood warning in the Upper Citarum river basin Indonesia. *Int J GEOMATE.* 2018;14(43):167-74.
- [43] Murdiani KM, Sangkawati S, Sadono KW. Pemodelan keruntuhan bendungan menggunakan HEC-RAS 2D studi kasus bendungan gondang, kabupaten karanganyar. *Rekayasa.* 2020;13(2):205-11. (In Indonesia)
- [44] Taruna DA, Adityawan MB, Nugroho JA, Farid M, Kuntoro AA, Widyaningtias. Study of the relation between hydraulic jump and the flood water level in the river on the downstream of a spillway. *MATEC Web Conf.* 2019;270:1-6.
- [45] Rizal NS, Salim N, Farukah K. Determination of correction value curve number (CN) on watershed with shape oval using HEC HMS models. *Proc Int Conf Green Technol.* 2017;8(1):222-30.
- [46] Wijaya OT, Yudianto D, Guan Y. Analisis sistem cluster sebagai upaya pengendalian limpasan permukaan pada kawasan industri. *Seminar Nasional Teknik Sumber Daya Air; 2015 Sep 12; Bandung, Indonesia.* Bandung: Jurusan Teknik Sipil ITENAS. p. 123-31. (In Indonesia)
- [47] Al Dianty M, Arbaningrum R, Putuhena FJ. The linkage of effect climate change for determining design flood of Tenggang River. *Geogr Tech.* 2020;11:3-12.
- [48] Nugroho H, Suharyanto, Ariyanto T, Amadi R. Analysis of flood vulnerability using GIS method (case study: Beringin Watershed, West Semarang). *IOP Conf Ser Earth Environ Sci.* 2019;328:1-8.
- [49] Wasono A, Sari YK, Atmodjo PS, Sangkawati S. Tabel 1. Perencanaan Perbaikan Sungai pedes Ruas P14-P40, brebes. *J Karya Tek Sipil.* 2017;6(1):393-401. (In Indonesia)
- [50] Sarminingsih A, Samudro G. Performance evaluation of Jatibarang reservoir due to land use changing. *IOP Conf Ser Earth Environ Sci.* 2020;448:1-7.
- [51] Syarifuddin M, Oishi S, Legono D, Hapsari RI, Iguchi M. Integrating X-MP radar data to estimate rainfall induced debris flow in the Merapi volcanic area. *Adv Water Resour.* 2017;110:249-62.
- [52] Choirul D, Kusuma RF, Wahyuni SE, Darsono S. Pengendalian Banjir Das Dolok-Penggaron Pada Sungai Babon. *J Karya Tek Sipil.* 2015;4(4):242-9. (In Indonesia)
- [53] Rudiawan I, Anwar S. Analisis hidrologi bendungan ciniru kabupaten kuningan. *Jurnal Konstruksi.* 2017;6(6):585-92. (In Indonesia)
- [54] Kusdaryanto S, Baskor DPT, Tarigan SD. Study of reservoir effect on hydrological response of Pesanggrahan watershed using HEC-HMS model. *J Tanah Lingk.* 2010;12(2):11-7. (In Indonesia)
- [55] Handayani YL, Jayadi R, Trihatmodjo B. The optimization of land use and the application of engineering treatment in flood) *J People Environ.* 2005;12(2):53-61. (In Indonesia)
- [56] Dasanto BD, Risyanto. Evaluasi dampak perubahan penggunaan lahan terhadap volume limpasan studi kasus: das ciliwung hulu, jawa barat. *J Agromet Indones.* 2006;20(2):1-13. (In Indonesia)
- [57] Indriastuti D. Analysis of runoff due to the change in land use at the watershed of Upstream Ciliwung. *J Civil Eng Forum.* 2016;2(1):131-8.
- [58] Anggraheni E, Sutjningsih D, Widyoko J, Hidayah B. Potential impact of sub-urban development on the surface runoff estimations (a case study at Upper Ciliwung watershed). *IOP Conf Ser Earth Environ Sci.* 2019;301:1-6.
- [59] Tarigan SD. Modeling effectiveness of management practices for flood mitigation using GIS spatial analysis functions in Upper Ciliwung watershed. *IOP Conf Ser Earth Environ Sci.* 2016;31:1-10.
- [60] Robo S, Pawitan H, Tarigan SD, Dasanto BD. Projection of changes in land-use and impacts on the peak flow and discharge volume of the Upper Ciliwung watershed. *IOP Conf Ser Earth Environ Sci.* 2019;325:1-13.
- [61] Putiarni S, Kusratmoko E, Syamsudin F. Pemodelan kejadian banjir daerah aliran sungai ciliwung hulu dengan menggunakan data radar. *J Geogr Lingkungan Trop.* 2017;1(1):1-13. (In Indonesia)
- [62] Nurdianto, Limantara LM, Suhartanto E. Analisis hujan dan tata guna lahan terhadap limpasan permukaan di sub das pekalen kabupaten probolinggo. *J Tek Pengair.* 2016;7(1):83-94. (In Indonesia)
- [63] Supriyono S. Assessment of structural and non-structural flood control in Gunting River, Jombang regency, east java province. *J Civil Eng Forum.* 2019;5:65.
- [64] Su HT, Cheung SH, Lo EYM. Multi-objective optimal design for flood risk management with resilience objectives. *Stoch Environ Res Risk Assess.* 2018;32:1147-62.
- [65] Rospriandana N, Fujii M. Assessment of small hydropower potential in the Ciwidey subwatershed, Indonesia: a GIS and hydrological modeling approach. *Hydrol Res Lett.* 2017;11(1):6-11.
- [66] Marko K, Zulkarnain F. Pemodelan debit banjir sehubungan dengan prediksi perubahan tutupan lahan di daerah aliran Ci Leungsi Hulu menggunakan HEC-HMS. *J Geogr Lingkungan Trop.* 2018;2(1):26-37. (In Indonesia)
- [67] Sarminingsih A, Rezagama A, Ridwan. Simulation of Rainfall-runoff process using HEC-HMS model for Garang Watershed, Semarang, Indonesia. *J Phys Conf Ser.* 2018;1217(1):1-9.
- [68] Nilda N, Adnyana I, Merit I. Analisis perubahan penggunaan lahan dan dampaknya terhadap hasil air di das cisadane hulu. *ECOTROPIC: J Ilmu Lingkungan.* 2015;9(1):35-45. (In Indonesia)

- [69] Sutanto SJ, Ginting S. Use of proposed reservoirs to reduce flood in Semarang city. *International Seminar on Climate Change Impacts on Water Resources and Coastal Management in Developing Countries*; 2009 May 11-13; Menado, Indonesia. p. 1-10.
- [70] Emam AR, Mishra BK, Kumar P, Masago Y, Fukushi K. Impact assessment of climate and land-use changes on flooding behavior in the Upper Ciliwung River, Jakarta, Indonesia. *Water*. 2016;8(12):1-10.
- [71] Cahyono C, Susetyo D, Herawati H, Juliastuti. Evaluasi kinerja tampungan waduk selorejo menggunakan perangkat lunak HEC-HMS. *J Saintis*. 2021;21(1):11-20. (In Indonesia)
- [72] Cahyono C, Juliastuti. Study of modeling method selection in flood discharge calibration using HEC-HMS software. *IOP Conf Ser Earth Environ Sci*. 2021;794:1-10.
- [73] Mujibadi JK, Lasminto U. Prediksi hidrograf aliran daerah aliran sungai rejos kabupaten pasuruan akibat perubahan tata guna lahan dan curah hujan. *J Aplikasi Tek Sipil*. 2020;18(2):207-14. (In Indonesia)
- [74] Delani OM, Dasanto BD. Perbandingan hidrograf banjir menggunakan beberapa metode perhitungan curah hujan efektif (studi kasus: das cisadane hulu). *J Sumber Daya Air*. 2016;12(2):187-98. (In Indonesia)
- [75] Fitriana VA, Suripin, Sriyana I. Kajian ulang desain hidrologis cofferdam hulu bendungan karian terhadap perubahan cuaca di das ciberang. *Siklus J Tek Sipil*. 2021;7(1):31-42. (In Indonesia)
- [76] Pratama MI, Rohmat FIW, Farid M, Adityawan MB, Kuntoro AA, Moe IR. Flood hydrograph simulation to estimate peak discharge in Ciliwung river basin. *IOP Conf Ser Earth Environ Sci*. 2021;708:1-9.
- [77] Idfi G, Rahayuningsih T, Suryoputro N. Diversion canal to decrease flooding at Kemuning river, Sampang district. *IOP Conf Ser Mater Sci Eng*. 2020;930:1-7.
- [78] Muqaddas Z, Kusuma Z, Asmaranto R, Yanuwiadi B. Pengendalian banjir dengan konsep model desa spons berbasis ecodrains (studi kasus: das kamoning kabupaten sampang). *J Tek Pengair*. 2021;12(1):38-48. (In Indonesia)
- [79] Muqaddas Z, Kusuma Z, Asmaranto R, Yanuwiadi B. Reducing runoff with the vegetation addition model every village to prevent flood (case study in kamoning sampang watershed, Indonesia). *Int J Humanit Relig Soc Sci*. 2020;4(2):10-20.
- [80] Farid M, Saputra D, Maitsa TR, Kesuma TNA, Kuntoro AA, Chrysanti A. Relationship between extreme rainfall and design flood-discharge of the Ciliwung river. *IOP Conf Ser Earth Environ Sci*. 2021;708:1-7.
- [81] Sachro SS, Edhisono S, Prasetyo W, Kurniawan V. Model land cover index-peak discharge in management of river basin. *Int J GEOMATE*. 2017;13(40):93-100.
- [82] Kadri T, Sinukaban N, Pawitan H, Tarigan SD. Analisis penanggulangan banjir kota bekasi dengan pengelolaan das. *Forum Pascasarjana*. 2011;34(1):1-11. (In Indonesia)
- [83] Kadri T. Flood defense in Bekasi City, Indonesia. *WIT Trans Ecol Environ*. 2008;118:133-8.
- [84] Anggraheni E, Sutjningsih D, Widyoko J. Rainfall-runoff modelling calibration on the watershed with minimum stream gage network data. *Int J Eng Technol*. 2018;7(3.29):121-4.
- [85] Lindra LD, Wardhani E, Apriyanti L. Pengaruh perubahan tata guna lahan terhadap inflow banjir di bendungan jatigede. *Berk Ilm Tek Keair*. 2007;13:155-70. (In Indonesia)
- [86] Mishra BK, Rafiei Emam A, Masago Y, Kumar P, Regmi RK, Fukushi K. Assessment of future flood inundations under climate and land use change scenarios in the Ciliwung River Basin, Jakarta. *J Flood Risk Manag*. 2018;11(S2):S1105-15.
- [87] Sari P. Performance of retarding basin in flood disaster risk mitigation in Welang River, East Java Province, Indonesia. *J Civil Eng Forum*. 2018;4(2):109-20.
- [88] Pratama BH, Hadiani RRR, Setiono S. Analisis banjir tahunan kota surakarta menggunakan watershed modelling system (wms). *Matriks Tek Sipil*. 2019;7(3):294-305. (In Indonesia)
- [89] Fauzia H, Cahyaningsih E, Hariyanto HN, Nugraha SB. Distribution of flood risk area in Bodri watershed of Kendal regency. *Sriwijaya J Environ*. 2021;6(2):59-69.
- [90] Tisanasuci ID, Sukmono A, Hadi F. Analisis pengaruh perubahan tutupan lahan daerah aliran sungai bodri terhadap debit puncak menggunakan metode soil conservation service (scs). *J Geod Undip*. 2021;10(1):105-14. (In Indonesia)
- [91] Pawestri MT, Sujono J, Istiarto I. Flood hazard mapping of Bogowonto River in Purworejo Regency, Central Java Province. *J Civil Eng Forum*. 2017;2(3):243-54.
- [92] Idfi G, Yulistiyorini A, Suryoputro N. The comparative study of peak discharge at Ngotok watershed by using the method of SCS, Snyder and Nakayasu for flood control needs. *IOP Conf Ser Mater Sci Eng*. 2020;930:1-8.
- [93] Sarminingsih A, Siwi Handayani D, Sutrisno E, Zaman B. Evaluation the water availability in the Dengkeng River Due to Landuse and Climate Changes. *E3S Web Conf*. 2018;73:1-5.
- [94] Ulinnuha I, Prasetyo Y, Sabri L. Analisis spasial aliran lahar menggunakan hec-hms dan hec-ras pada kali gendol-opak kawasan gunung merapi. *J Geod Undip*. 2020;9(1):20-8. (In Indonesia)
- [95] Alhakim EE. Perbandingan hidrograf satuan sub-das cisadane untuk analisis banjir tapak rdnk serpong. *J Pengemb Energi Nukl*. 2019;21(2):97-104. (In Indonesia)
- [96] Nugroho AA. Study on the performance of wongiri reservoir as flood control structure. *J Civil Eng Forum*. 2015;1(3):85-92.
- [97] Kartikasari ANI, Halik G, Wiyono RUA. Assessment of land use change in Bedadung Jember watershed using landsat-8 satellite imagery. *IOP Conf Ser Earth Environ Sci*. 2020;485:1-10.
- [98] Sadili A, Ramadan A, Asniar N. Studi analisis curve number dari satuan peta tanah Indonesia terhadap debit banjir bendung pataruman. *J Ilm Tek Sipil*. 2021;1(2):20-32. (In Indonesia)
- [99] Listyarini D, Hidayat Y, Tjahjono B. Flood mitigation of upper citarum base on HEC-HMS model. *J Soil Sci Environ*. 2018;20(1):40-8.
- [100] Siregar RI. Land cover change impact on urban flood modeling (case study: upper Citarum watershed). *IOP Conf Ser Earth Environ Sci*. 2018;126(1):1-9.
- [101] Siregar RI, Indrawan I. Studi komparasi pemodelan 1-d (satu dimensi) dan 2-d (dua dimensi) dalam memodelkan banjir das citarum hulu. *J Educ Build*. 2017;3(2):31-8. (In Indonesia)
- [102] Siregar RI, Indrawan I. Studi komparasi pemodelan hidrologi dan pemodelan hidrolika dalam memprediksi banjir. *Konferensi Nasional Teknik Sipil*. 2017;10:1-8. (In Indonesia)
- [103] Ramadan ANA, Adidarma WK, Riyanto BA, Windianita K. Determination of hydrologic soil group for the calculation of floods at upper brantas watershed. *J Sumber Daya Air*. 2018;13(2):69-82. (In Indonesia)

- [104] Ferdiansyah A, Yuningsih SM, Ginanjar MR, Akrom IF. Potensi debit aliran lokal waduk saguling menggunakan model hujan limpasan. *J Sumber Daya Air*. 2020;16(1):35-50. (In Indonesia)
- [105] Widayati RM, Lasminto U. Numerical rainfall-runoff model of Cimanuk Watershed before and after the operation of Jatigede Reservoir. *IOP Conf Ser Mater Sci Eng*. 2020;930:1-10.
- [106] Fadhilla IN, Lasminto U. Pemodelan hujan-debit das kali madiun menggunakan model HEC-HMS. *J Aplikasi Tek Sipil*. 2021;19(3):361-7. (In Indonesia)
- [107] Sanutri US, Suharnoto Y, Sapei A, Suhendi C. Hydrological analysis of kadumalik reservoir design to fulfill water demands of the plan in the Cilutung IA (irrigation area). 6th International Conference on Computing, Engineering, and Design (ICCED); 2020 Oct 15-16; Sukabumi, Indonesia. New York: IEEE; 2020. p. 1-6.
- [108] Erwanto Z, Baried dan B. Study of optimizing the use of land in managing tambong watershed at banyuwangi regency based on synthetic unit hydrograph US SCS. *Jurnal Logic*. 2014;14:22-7. (In Indonesia)
- [109] Wijaya RC. Hydrological modelling of Bengawan Solo River for predicting the hydrology condition in watershed conservation efforts. The 1st International Conference on Green Development; 2016 Oct 25-26; Jambi, Indonesia. p. 190-215.
- [110] Assgaf EA, Trianto EF, Darsono S, Nugroho H. Perencanaan perbaikan sungai tirta grobogan jawa tengah. *J Karya Tek Sipil*. 2017;7(1):99-108. (In Indonesia)
- [111] Erdinata L, Pradipta AG, Ngadisih N, Setyawan C, Sartika FD. Impact of agricultural land-use change to the surface run-off: a case study of Cereng catchment area, Kulon Progo Regency, Special Region of Yogyakarta. *IOP Conf Ser Earth Environ Sci*. 2021;686:1-10.
- [112] Rohman A, Comber A, Mitchell G. Evaluation of natural flood management using curve number in the Ciliwung Basin, West Java. *Methodology*. 2019;78:1-4.
- [113] Natakusumah DK, Hatmoko W, Harlan D. Prosedur umum perhitungan hidrograf satuan sintesis dengan cara ITB dan beberapa contoh penerapannya. *J Tek Sipil*. 2011;18(3):251-91. (In Indonesia)
- [114] Sharaswati D, Soeryantono H, Anggraheni E, Sutjningsih D. Performance of SCS unit hydrograph and kinematic wave methods application on rural and urbanized watershed. *IOP Conf Ser Mater Sci Eng*. 2019;669:1-8.
- [115] Harmadianto CBT, Suwarman R, Riawan E, Nugraha P, Simanjuntak YSM. Study of regional regulation on 'Kawasan Bandung Utara' impact on flood discharges from the perspective of spatial variations of extreme precipitation in Bandung basin. *IOP Conf Ser Earth Environ Sci*. 2020;592(1):1-13.
- [116] Cahyono C, Adidarma WK. Influence analysis of peak rate factor in the flood events' calibration process using HEC-HMS. *Model Earth Syst Environ*. 2019;5:1705-22.
- [117] Adidarma WK. Technique to determine inflow design flood for dams with limited data. *J Tek Hidraul*. 2013;4(2):105-16. (In Indonesia)
- [118] Rakhmawati AL, Armono HD. Socio-economic analysis of creating coastal reservoir in welang coastal area, pasuruan: comparison with on-land reservoir. *IOP Conf Ser Earth Environ Sci*. 2021;799(1):1-13.
- [119] Rizki LL. Analisis hidrologi dan hidraulika pada bangunan pelimpah (studi kasus: bangunan pelimpah bendungan tugu). *Rekonstruksi Tadulako Civil Eng J Res Dev*. 2021;2(2):79-86. (In Indonesia)
- [120] Harimurti SW. Retention pond and pump station as an alternative to flood management in Bengawan Jero irrigation area. *IOP Conf Ser Mater Sci Eng*. 2020;858:1-7.
- [121] Ikhwanudin, Wahyudi SI, Soedarsono. Methods for handling rob floods in the banger river basin in Semarang city. *J Phys Conf Ser*. 2020;1625(1):1-7.
- [122] Lestari FM, Darsono S, Wulandari DA. Pemodelan dry dam dengan hec-hms di daerah aliran sungai Bringin. *BRILIANT: Jurnal Riset dan Konseptual*. 2020;5(3):602-11. (In Indonesia)
- [123] Manullang S, Prasetyo Y, Bashit N. Analisis spasial terhadap tingkat kerawanan banjir kawasan sungai bringin menggunakan metode kombinasi lidar dan sig. *J Geod Undip*. 2019;8(1):218-27. (In Indonesia)
- [124] Pratiwi V, Yakti BP, Rizaldi A, Moe IR, Koesrindartono DP. Flood control study using 1D/2D numerical model in Cipabuaran Channel, Sabi River Watershed, Tangerang City. *IOP Conf Ser Mater Sci Eng*. 2019;662(4):1-10.
- [125] Idfi G, Wahyono ID, Yulistyorini A, Khomsati NL. The comparative study of flood modelling with the unsteady and the steady flow on Ngotok river. *IOP Conf Ser Mater Sci Eng*. 2019;669(1):1-7.
- [126] Wahjudijanto I, Sholichin I. Study of water pump optimization in Wonorejo Rungkut river flow areas to overcome flood. *Proceedings of 2018 International Conference on Science and Technology (ICST 2018)*; 2018 Oct 18-19; Bali, Indonesia. p. 28-32.
- [127] Suseno D, Suripin S, Hary B, Risdiana CA, Ratih P, Fhanda S, et al. Benefits of embungs in the Rawa Pening catchment area for reducing tuntang river flood discharge. *E3S Web Conf*. 2018;73:1-5.
- [128] Fauzia F, Suprpto M, Suyanto S. Upaya peningkatan potensi energi secara teknik pada air terjun jublek. *Matriks Tek Sipil*. 2017;5(2):455-63. (In Indonesia)
- [129] Adiningrum C, Hadihardaja IK. Reliability analysis for determining performance of barrage based on gates operation. *IOP Conf Ser Earth Environ Sci*. 2017;70(1):1-8.
- [130] Kafi AA, Heriyanto Y, Darsono S, Kurniani D. Perencanaan sistem drainase pada pengembangan ahmad yani semarang. *J Karya Tek Sipil*. 2017;7(1):39-49. (In Indonesia)
- [131] Auzan AN, Faqih M, Atmodjo PS, Sangkawati S. Perencanaan drainase kawasan pagarsih kota bandung. *J Karya Tek Sipil*. 2017;6(4):280-9. (In Indonesia)
- [132] Wibowo AK, Widodo CT, Darsono S, Budienny H. Perencanaan waduk desel guna penanggulangan banjir pada sungai beringin, semarang. *J Karya Tek Sipil*. 2017;6(4):226-35. (In Indonesia)
- [133] Kanza R, Ahmada A, Darsono S, Atmojo PS. Pengendalian banjir sungai wulan, demak, jawa tengah. *J Karya Tek Sipil*. 2017;6(4):300-8. (In Indonesia)
- [134] Wahyuningtyas A, Pahlevari JE, Darsono S, Budienny H. Pengendalian banjir sungai bringin semarang. *J Karya Tek Sipil*. 2017;6(3):161-71. (In Indonesia)
- [135] Syarifuddin M, Oishi S, Hapsari RI, Ito Y, Legono D. Short-term rainfall forecasting for lahar early warning system in Merapi, Indonesia. *Proceedings of the 37th IAHR World Congress*; 2017 Aug 13-18; Kuala Lumpur, Malaysia. p. 985-94.

- [136] Irwandi, Yudianto D, Wijaya OT. Studi perbandingan distribusi hujan rencana sistem drainase kawasan pesona square. Seminar Nasional Teknik Sumber Daya Air; 2016 Sep 17; Bandung, Indonesia. Bandung: Jurusan Teknik Sipil ITENAS. p. 248-57. (In Indonesia)
- [137] Septentia AK. Perencanaan drainase sub das kali balong, sub das kali kandangan, dan sub das kali sememi [thesis]. Surabaya: Institut Teknologi Sepuluh Nopember (ITS); 2016. (In Indonesia)
- [138] Fadli DM. Evaluasi penanggulangan banjir saluran primer gunungsari das rayon 5 tandes bagian hulu. *J Tek ITS*. 2015;4(1):1-6. (In Indonesia)
- [139] Putra HE, Putro DA, Hadi TW, Riawan E, Junnaedhi IDG, Rojali A, et al. High resolution flood hazard mapping using two-dimensional hydrodynamic model ANUGA: case study of Jakarta, Indonesia. The 18th International Conference on Flood Recovery, Innovation and Response; 2016 Oct 24-25; Paris, France. p. 1-7.
- [140] Daksiya V, Su HT, Lo EYM, Cheung SH. Analyzing uncertain rainfall in flood mitigation using MCDA. *Symp Reliab Eng Syst*. 2015;2015:295-304.
- [141] Permana MS, Moe IR. Development of early warning system situ gantung at flood period. *Infoteknik*. 2014;15(2):149-58. (In Indonesia)
- [142] Rimawan R, Prasetyo A. Analisis kelayakan bendung cipasauran sebagai sumber air baku bagi pt Krakatau tirta Industri. *J Tek Hidraul*. 2013;4(2):129-42. (In Indonesia)
- [143] Lasminto U, Sofia F. Study on potential catchment of sampean river upper watershed as flood control and source of water supply. *J Purifikasi*. 2009;10:9-18.
- [144] Gunawan A. Study of the performance of synthetic unit hydrograph methods for calculating flood design for particular basin in Java Island. *Din Rekayasa*. 2007;3:1-7.
- [145] Kefi M, Mishra BK, Yoshifumi M, Fukushi K. Analysis of flood damage and influencing factors in urban catchments: case studies in Manila, Philippines, and Jakarta, Indonesia. *Nat Hazards*. 2020;104(3):2461-87.
- [146] Larasari A, Sitorus J, Asad MBW, Firmana A. Technical potential and economic feasibility of hydropower on merangin dam public private partnership project. *J Sumber Daya Air*. 2021;17(2):95-110.
- [147] Alia F, Iryani SY, Ramadhanti N. Analisis kapasitas kolam retensi untuk pengendalian banjir di das buah kota Palembang. *Cantilever: Jurnal Penelitian Dan Kajian Bidang Teknik Sipil*. 2021;9(2):97-107. (In Indonesia)
- [148] Aulia W, Triweko RW, Riyanto BA, Adidarma WK, Yudianto D. Analysis of mukakuning and duriangkang reservoir's capacity to fulfill the raw water demand of Batam city. *J Sumber Daya Air*. 2020;16(2):119-29. (In Indonesia)
- [149] Ariska GA, Handayani YL, Sujatmoko B. Analisis hidrologi model soil moisture accounting menggunakan program HEC-HMS (studi kasus: das rokan awlr pasir pangaraian). *J Saintis*. 2020;20(1):11-8. (In Indonesia)
- [150] Willy, Riyanto BA, Yudianto D, Wicaksono A. Application of TRMM data to the analysis of water availability and flood discharge in Duriangkang Dam. *J Civil Eng Forum*. 2020;6(1):79-88.
- [151] Pramana F, Saggaff A, Hadinata F. An analysis of a design flood discharge in the developmental planning of the lematang weir. *Int J Sci Technol Res*. 2020;9(3):5867-75.
- [152] Ulfah M, Kusumastuti DI, Winarno DJ. Analisis metode routing terhadap hidrograf banjir Sungai Way Sekampung di Way Kunyir menggunakan HEC-HMS. *J Tek Sipil*. 2020;15(4):251-62. (In Indonesia)
- [153] Milianto B, Saggaff A, Hadinata F. Dependable flow analysis in Lematang weir. *Int J Sci Technol Res*. 2020;9(4):1626-30.
- [154] Al Amin MB, Toyfur MF, Fransiska W, Marlina A. Delineasi das dan elemen model hidrologi menggunakan HEC-HMS versi 4.4. *Cantilever: J Penelit dan Kaji Bid Tek Sipil*. 2020;9(1):33-8. (In Indonesia)
- [155] Gunawan G. Hydrological modelling of air Bengkulu river watershed in Indonesia using SUH and HEC-HMS models. *IOP Conf Series Mater Sci Eng*. 2021;1173(1):1-8.
- [156] Allen RV, Rusnam, Arlius F, Herdianto DR. Analisis perubahan penggunaan lahan daerah aliran sungai (das) air dingin dan dampaknya terhadap aliran permukaan. *J Tek Pertan Lampung*. 2019;8(3):198-207. (In Indonesia)
- [157] Alia F, Al Amin MB, Aditya BB, Indriyati C. Evaluating the technical feasibility of retention basins for flood control in Palembang city. *Sci Technol Indones*. 2019;4(2):40-51.
- [158] Har R, Aprisal, Taifur WD, Putra THA. The effect of land uses to change on infiltration capacity and surface runoff at latung sub watershed, Padang City Indonesia. *E3S Web Conf*. 2021;331:1-7.
- [159] Putranto DD, Sarino, Yuono AL, Juliana CI, Hamim SA. Integration of surface water management in urban and regional spatial planning. *Int J GEOMATE*. 2018;14(45):28-34.
- [160] Dalrino, Sadtim, Hartati, Agus I. Analisis kapasitas penampang sungai batang mahat terhadap besaran debit banjir menggunakan pendekatan model matematik. *J Ilmu Rekayasa Sipil*. 2018;15(2):53-63. (In Indonesia)
- [161] Indrawan I, Siregar RI. Analysis of flood vulnerability in urban area; a case study in deli watershed. *J Phys Conf Ser*. 2018;978(1):1-6.
- [162] Permatasari YD, Handayani YL, Sutikno S. Kalibrasi satu dan dua parameter pada debit banjir di sub-das rokan menggunakan program HEC-HMS. *Jurnal Online Mahasiswa Fakultas Teknik Universitas Riau*. 2016;3(2):1-12. (In Indonesia)
- [163] Prayudi M, Handayani YL, Sujatmoko B. Analisis sensitivitas parameter kalibrasi dalam HEC-HMS. *Jurnal Online Mahasiswa Fakultas Teknik Universitas Riau*. 2017;4(1):1-11. (In Indonesia)
- [164] Firdaus, Sujatmoko B, Sutikno S. Analisis pengaruh perubahan penggunaan lahan terhadap debit banjir di sub das kampar kiri. *Jurnal Online Mahasiswa Fakultas Teknik Universitas Riau*. 2015;2(1):1-12. (In Indonesia)
- [165] Syahputra I. Kajian hidrologi dan analisa kapasitas tampang sungai krueng langsa berbasis hec-hms dan hec-ras. *J Tek Sipil Unaya*. 2015;1(1):15-28. (In Indonesia)
- [166] Rukmi NI, Hamidy R, Mubarak. Pengaruh luas tebang hutan tanaman akasia terhadap karakteristik hidrograf banjir. *J Ilmu Lingkungan*. 2013;7(1):68-94. (In Indonesia)
- [167] Wicaksono A, Yudianto D. The evaluation of retention pond capacity under a series of rainfall occurrence and land development. The 4th International Seminar on Water Related Disaster Solution (HATHI); 2013 Sep 6-8; Yogyakarta, Indonesia. p. 419-27.
- [168] Ophiyandri T, Istijono B, Gromiko A, Hidayat B, Junaidi, Nulrajabmil. Study of retention and infiltration wells as a result of resettlement of the Batang Kuranji upper watershed. *IOP Conf Ser Mater Sci Eng*. 2021;1041(1):1-10.
- [169] Wahono EP, WahonoEP, Wijaya RC, Kusumastuti DI. Pemodelan hujan-debit aliran menggunakan program HEC-HMS 4.5 di subdas argoguroh-margatiga. *JRSDD*. 2021;9(4):795-808. (In Indonesia)

- [170] Gunawan G. Flood modelling of air Bengkulu watershed, Indonesia, using SUH and HEC-HMS. *IOP Conf Ser Earth Environ Sci.* 2021;871(1):1-7.
- [171] Syofyan ER, Istijono B, Saidi A, Herdianto R. Model hidrologi terdistribusi untuk analisis debit terserap pada sumur resapan, lubang biopori dan kolam retensi. *Jurnal Ilmiah Poli Rekayasa.* 2020;15(2):20-30. (In Indonesia)
- [172] Lumbangaol PH, Simanjuntak S. Menentukan produksi energi (kWh) pada perencanaan pembangkit listrik tenaga mikro hidro (plmth) sungai aek silang di kabupaten humbang hasundutan. *J Visi Eksakta.* 2020;1(1):99-122. (In Indonesia)
- [173] Topah RF, Sumarauw JSF, Hendratta LA. Analisis kapasitas penampang sungai pompang desa tambelang kabupaten minahasa selatan terhadap berbagai kala ulang banjir. *Tekno.* 2020;18(74):1-9. (In Indonesia)
- [174] Ramadhan F, Amelia Y, Herdianto R, Syofyan ER. Analisis pengendalian puncak banjir menggunakan kolam retensi di DAS batang air dingin kota padang. *Jurnal Ilmiah Poli Rekayasa.* 2020;16(1):1-10. (In Indonesia)
- [175] Salim S. Mapping the potential energy of micro-hydroelectric power in Limboto watershed. *IOP Conf Ser Mater Sci Eng.* 2021;1098:1-6.
- [176] Suadnya DP, Sumarauw JSF, Mananoma T. Analisis debit banjir dan tinggi muka air banjir sungai sario di titik kawasan citraland. *J Sipil Statik.* 2020;5(3):143-50. (In Indonesia)
- [177] Rante NR, Sumarauw JSF, Wuisan EM. Analisis debit banjir anak sungai tikala pada titik tinjauan kelurahan banjer link. V kecamatan tikala dengan menggunakan hec-hms dan HEC-RAS. *Tekno.* 2016;14(65):19-28. (In Indonesia)
- [178] Salim S, Abdussamad S. River flow modeling for hydro Electric power plant in Taludaa-Gorontalo watershed. Gorontalo: Universitas Negeri Gorontalo; 2016.
- [179] Zulaeha S, Nur Faridah S, Achmad M, Mubarak H. Prediksi debit aliran sub-dasbantimurung menggunakan model HEC-HMS. *J Agritechno.* 2020;13(1):71-6. (In Indonesia)
- [180] Gaghana MISIS, Binilang A, Hendratta LA. Analisis kapasitas penampang sungai di kelurahan tona 1 kabupaten sangihe. *J Sipil Statik.* 2019;7(4):449-62. (In Indonesia)
- [181] Makahinsade I, Mananoma T, Sumarauw JSF. Analisis debit banjir dan tinggi muka air sungai maen kecil di desa maen kabupaten minahasa utara. *J Sipil Statik.* 2020;8(3):337-44. (In Indonesia)
- [182] Lumentut VY, Sumarauw JSF, Mananoma T. Analisis kapasitas penampang dan tinggi muka air sungai malino terhadap berbagai kala ulang banjir. *J Sipil Statik.* 2019;7(6):595-604. (In Indonesia)
- [183] Tumober RR, Binilang A, Tangkudung H. Analisis tinggi muka air dan debit banjir sungai nimanga di desa lelema kabupaten minahasa selatan. *Tekno.* 2018;16(69):17-23. (In Indonesia)
- [184] Sutapa IW, Ishak MG, Andiese VW, Fauzan A. Influence of basin volume and land use of lake lindu on the Rawa river discharge. *Int J Civil Eng Technol.* 2018;9(7):278-88.
- [185] Nanda AM, Nugroho EP, Santosa B. Kajian karakteristik das (studi kasus das tempe sungai bila kota makassar). *G-Smart.* 2017;1(1):15-22. (In Indonesia)
- [186] Sidik A. The impacts of pelosika and ameroro dams in the flood control performance of Konawehea River. *J Civil Eng Forum.* 2016;2(3):101-8.
- [187] Pasa K, Achmad M, Faridah SN. Hydrograph debit banjir rencana pada daerah aliran sungai (das) tallo makassar dengan model hidrologi HEC-HMS. *J Agritechno.* 2017;10(2):152-66. (In Indonesia)
- [188] Kadaryanti RM, Dewanti AN, Ghozali A. Analysis of the effect of land use on flood height in Balikpapan city (case study: Posindo sub-basin). *IOP Conf Ser Mater Sci Eng.* 2021;1087:1-9.
- [189] Sukmara RB, Wu RS. Utilization of mosque as a part of early warning systems to reduce flood damage in Samarinda city, Indonesia. *International Conference on Water resources and Coastal Engineering (ICWRCE); 2019 Apr 25-26; Da Nang, Vietnam.* p. 20-7.
- [190] Putri TA, Baiquni A, Cahyono M. Penerapan sistem peringatan dini sungai kelay untuk pengamananan resiko banjir pada pit blok-7 tambang Binungan-PT berau coal. *Prosiding Temu Profesi Tahunan PERHAPI.* 2019;1:715-22. (In Indonesia)
- [191] Nandiasa JE. Analisis pengendalian banjir kota bontang kalimantan timur. *Rekayasa Sipil.* 2020;9(1):1-5. (In Indonesia)
- [192] Sukmara RB, Wu RS, Ariyaningsih. Analysis of flood discharge reduction in Karang Mumus River, Samarinda city, Indonesia. *2017 Environmental Resources Sustainable Development Seminar; 2017 Dec 14; Taiwan.* p. 1-13.
- [193] Zulfakar. Model guna lahan untuk pengendalian banjir di perkotaan (studi kasus kota samarinda, kalimantan timur) land use model for urban flood control (case study in Samarinda, East Kalimantan). *J Purifikasi.* 2012;13(2):46-57. (In Indonesia)
- [194] Hartanto N, Putro Tejo Baskoro D, Darma Tarigan S. Run off analysis for land use optimization on seperi watershed using HEC-HMS model. *J Tanah Indones.* 2011;2(2):20-7. (In Indonesia)
- [195] Putriasi AE, Hermawan Y, Jaya I, Kosasih B. Utilization of mathematic and Lidar modeling technology in Wai Ruhu Ambon flood risk management. *J Ilm Desain Konstr.* 2020;19(2):114-25. (In Indonesia)
- [196] Yakti BP, Adityawan MB, Hadihardaja IK, Suryadi Y, Nugroho JA, Kuntoro AA. Analysis of flood propagation and its impact on negeri lima village due to the failure of way Ela Dam. *MATEC Web Conf.* 2019;270(4):1-6.
- [197] Styawan AP, Rahardjo AP, Sujono J. Warning time analysis of Nasiri river flash flood due to several possible natural dam break events. *J Civil Eng Forum.* 2018;4(1):1-12.
- [198] Hidayatulloh IS, Rahardjo AP, Kironoto BA. Hydrology and hydraulic analysis of Nasiri flash flood disaster event on the 1st August 2012. *J Civil Eng Forum.* 2018;4(1):41-50.
- [199] Pariartha IPGS, Arimbawa IKD, Yekti MI. Analisis debit rencana tukad unda bagian hilir menggunakan HEC-HMS. *J Tek Pengair.* 2021;12(2):116-26. (In Indonesia)
- [200] Bunganaen W, Frans JH, Seran YA, Legono D, Krisnayanti DS. Rainfall-runoff simulation using HEC-HMS model in the Benanain Watershed, Timor Island. *J Civil Eng Forum.* 2021;7(3):359-68.
- [201] Nggarang YEP, Pattiraja AH, Henong SB. Analisa perbandingan penentuan debit rencana menggunakan metode nakayasu dan simulasi aplikasi Hec-Hms di das lowo rea. *J Tek Sipil.* 2020;1(1):23-33. (In Indonesia)
- [202] Rau MI, Pribadi GAD. Technical and economic assessment study of constructed wetlands in stormwater management of coal mining. *Annual Seminar of the Indonesian Society of Sanitary and Environment Engineers (IATPI); 2016.* p. 1-8. (In Indonesia)
- [203] Heinz I, Pulido-Velazquez M, Lund JR, Andreu J. Hydro-economic modeling in river basin management: implications and applications for the European water framework directive. *Water Resour Manage.* 2007;21(7):1103-25.
- [204] Ismail Z, Go YI. Fog-to-water for water scarcity in climate-change hazards hotspots: pilot study in Southeast Asia. *Glob Challenges.* 2021;5(5):1-18.

- [205] Tarigan SD. Land cover change and its impact on flooding frequency of Batanghari watershed, Jambi province, Indonesia. *Procedia Environ Sci.* 2016;33:386-92.
- [206] Merten J, Stiegler C, Hennings N, Purnama E, Röhl A, Agusta H, et al. Flooding and land use change in Jambi Province, Sumatra: Integrating local knowledge and scientific inquiry. *Ecol Soc.* 2020;25(3):1-29.
- [207] Wegscheider S, Purwanto J, Margono BA, Nugroho S, Budiharto B, Buchholz G, et al. Current achievements to reduce deforestation in Kalimantan. *Indones J Geogr.* 2019;50(2):109-20.
- [208] Adijaya M, Yamashita T. Mercury pollutant in Kapuas river basin: current status and strategic approaches. *Annu Disaster Prev Res Inst.* 2004;47:635-40.
- [209] Tarigan Z, Rozak A, Edward. Heavy metals content Pb, Cd, Cu, Zn and Ni in sea water and sediment in Membramo estuary and its relationship with fishery cultivation. *MAKARA Sci Ser.* 2010;7(3):119-27.
- [210] Sheil D, Boissière M, van Heist M, Rachman I, Basuki I, Wan M, et al. The floodplain forests of the Mamberamo basin, Papua, Indonesia (western New Guinea): vegetation, soils, and local use. *Forests.* 2021;12(12):1-26.
- [211] General BPDAS and social forestry directorate. Guidelines for identifying the characteristics of watersheds. Jakarta: Ministry of Forestry; 2013. (In Indonesia)
- [212] Wallace CW, Flanagan DC, Engel BA. Evaluating the effects of watershed size on SWAT calibration. *Water.* 2018;10(7):1-27.
- [213] Rouholahnejad E, Abbaspour KC, Vejdani M, Srinivasan R, Schulin R, Lehmann A. A parallelization framework for calibration of hydrological models. *Environ Model Softw.* 2012;31:28-36.
- [214] Farajzadeh S, Khaleghi MR. Evaluation of the efficiency of the rainfall simulator to achieve a regional model of erosion (case study: Toroq watershed in the east north of Iran). *Acta Geophys.* 2020;68(5):1477-88.
- [215] Pambudi AS. Watershed management in Indonesia: a regulation, institution, and policy review. *Indones J Dev Plan.* 2019;3(2):185-202.
- [216] Khaleghi MR, Varvani J. Simulation of relationship between river discharge and sediment yield in the semi-arid river watersheds. *Acta Geophys.* 2018;66(1):109-19.
- [217] Refsgaard JC, Abbott MB. The role of distributed hydrological modelling in water resources management. In: Abbott MB, Refsgaard JC, editors. *Distributed hydrological modelling.* Dordrecht: Springer; 1996. p. 1-6.
- [218] Halwatura D, Najim MMM. Application of the HEC-HMS model for runoff simulation in a tropical catchment. *Environ Model Softw.* 2013;46:155-62.
- [219] Fulazzaky MA. Challenges of integrated water resources management in Indonesia. *Water.* 2014;6(7):2000-20.
- [220] Gholami V, Khaleghi MR. A simulation of the rainfall-runoff process using artificial neural network and HEC-HMS model in forest lands. *J For Sci.* 2021;67(4):165-74.
- [221] Pechlivanidis IG, Jackson BM, McIntyre NR, Wheeler HS. Catchment scale hydrological modelling: a review of model types, calibration approaches and uncertainty analysis methods in the context of recent developments in technology and applications. *Glob Nest J.* 2011;13(3):193-214.
- [222] Hashemyan F, Khaleghi MR, Kamyar M. Combination of HEC-HMS and HEC-RAS models in GIS in order to simulate flood (case study: Khoshke Rudan river in Fars province, Iran). *ResJ Recent Sci.* 2015;4(8):122-7.
- [223] Nazirah A, Wan Mohd Sabki WO, Zulkarnian H, Afizah A. Simulation of runoff using HEC-HMS for ungauged catchment. *AIP Conf Proc.* 2021;2347:1-8.
- [224] Fulazzaky MA, Akil H. Development of data and information centre system to improve water resources management in Indonesia. *Water Resour Manage.* 2009;23(6):1055-66.
- [225] Caruso R, Petrarca I, Ricciuti R. Climate change, rice crops, and violence: evidence from Indonesia. *J Peace Res.* 2016;53(1):66-83.
- [226] Rizal A, Anna Z. Climate change and its possible food security implications toward Indonesian marine and fisheries. *World News Nat Sci.* 2019;22:119-28.
- [227] Anitasari RF. Agrarian law: perspective of Indonesian agricultural policies. *S East Asia J Contemp Bus Econ Law.* 2019;20(4):1-4.

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