Spatial Modeling of Cold Lava Flood Evacuation in Kali Putih, Magelang Regency, Using Network Analyst

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Abstract—The event of Mount Merapi’s phreatic eruption, at least reminds us that the riverbank of Kali Putih which is located in Magelang Regency, Central Java Province has not been completely free from the threat of cold lava flood, especially during the rainy season. Therefore, a preventive action in relation to cold lava flood mitigation matters needs to be done. As part of the preventive action, a spatial modeling was carried out in Kali Putih to get an overview of the number and distribution of affected residential areas, the location and distribution of temporary evacuation sites (TES), the most effective number of final evacuation sites (FES), and various evacuation routes formed. Modeling began by calculating the level of vulnerability of cold lava in Sub Watershed of Kali Putih to get the most vulnerable areas for cold lava flood. 3D analyst and spatial analyst were used at this stage. The analysis was continued to calculate the number of affected settlements, using vector-based analysis. Furthermore, the determination of the number and distribution of FES, and determination of evacuation routes were carried out using Network Analyst. From this spatial modeling, the following results were obtained: 66 out of 179 residential areas were most likely affected by cold lava flood, 23 temporary evacuation sites (TES), and 7 final evacuation sites (FES), 57 evacuation routes from affected settlements to TES, and 22 evacuation routes from TES to FES.

Keywords—Evacuation, Cold lava flood, Network analyst, Spatial analyst, Spatial modeling.

I. INTRODUCTION
The cold lava flood as a result of Mount Merapi volcanic eruption in October 2010, has caused the mass evacuation of residents who live on the riverbanks of the rivers that flow on the slopes of Merapi. It was recorded about 10 million cubic volcanic materials mixed with rainwater flowing in 13 rivers that hailed at Mount Merapi, and caused the cold lava flood [28]. One of the areas that most affected by cold lava flood was the river bank of Kali Putih. Kali Putih that runs through 13 villages including Sirahan Village, Magelang Regency has ever overflowed and made Jumoyo Village, Seloboro Village, and Sirahan Village become ones of areas heavily affected by the cold lava flood.

The disaster principally brought impacts to the environment and people [24]. According to the National Disaster Mitigation Agency (BNPB), the eruptions and cold lava flood caused damages in the sectors of settlement, public infrastructure, economy and society [6]. There were more people living under poverty level so that social strata changed [6]. The residents of Sirahan Village lost their main livelihood as farmers because their farming lands and gardens were covered by the volcanic materials. Moreover, it was difficult for them to get funds to start businesses and recover their economy. The Magelang Regency Government as of 26 November 2010 - 16 March 2011 in more detail noted that losses due to lava disasters in this region include 2,082 displaced persons, 67 homes washed away, 262 houses were severely damaged, 32 houses were damaged and 47 were lightly damaged [33]. The amount of damage and losses caused by the eruption disaster was about Rp. 4.23 trillion [6].

Many experts and researchers predict [28][24][23][25] that the cold lava flood of Merapi will still occur in the future. It is reasonable since the large volume of cold lava that reaches tens of millions of cubic meters, at any time can turn into cold lava flood [28]. Therefore, mitigation in relation to cold lava flood must be immediately addressed. The mitigation phase is the series efforts to reduce disaster risk, either through physical development as well as awareness and capacity building in facing the threat of disaster. Disaster mitigation is an activity that acts as disaster risk reduction, or efforts made to reduce the victims of the disaster, both fatalities and property [21].
The government has actually carried out several mitigation efforts in the Kali Putih area, such as building Sabo dams, raising embankments and relocating settlements to safe places. Unfortunately, the relocation effort of residents living on the banks of Kali Putih appears to have been rejected by local residents and chose to remain in their place of origin [21]. The reluctance of people living on the banks of Kali Putih to relocate, and the still high threat of cold lava flood, inevitably force the government and all parties concerned to implement a planned evacuation system. This effort is nothing but to suppress the number of damage and casualties that may arise due to cold lava flood disaster [34]. Provisions regarding this evacuation have actually been mandated in Article 45 paragraph 2 letter e, Law of the Republic of Indonesia (UURI) no. 24 Year 2007 on Disaster Management [31]. It stated in Article 45 paragraph 2, that the preparation of the evacuation site is a form of preparedness to ensure quick and precise efforts to deal with disasters.

This study will conduct spatial modeling of evacuation caused by cold lava flood in Kali Putih using Geographic Information System (GIS)-based Network Analyst [13]. The purpose of this study was to obtain an overview of the number and distribution of affected settlements, the number and distribution of temporary evacuation sites (TES), the number and distribution of final evacuation sites (FES), and the number and variation of evacuation routes formed, both routes from affected settlements to temporary evacuation sites (TES) and routes from TES to FES. This spatial modeling is expected to be a reference or even a guide for parties involved in disaster mitigation. The reason for selecting Kali Putih as an object of analysis is due to the largest impact and losses caused by the cold lava flood was on the banks of the Kali Putih [33]. Previous researches with similar topic were carried out in year 2013[12] and 2016 [34] using different methods respectively, while research concerning the modeling about the vulnerable areas of cold lava flood in Kali Putih was carried out in year 2013 [17].

1.1. Evacuation
Evacuation is considered a way to prepare people when at risk from an impending hazard [29]. It is an important part of disaster management and is an effective way of minimizing loss of lives and property damage [20]. Evacuation is considered a process that constitutes hazard detection, issuance of warning, preparation to evacuate, movement to identified shelters through a network [27]. It is important that the preventive evacuation is well organized, efficient and will need a minimum of time in order to avoid casualties. An accurate estimate of the evacuation time is helpful in determining the start of the evacuation [32].

1.2. Disaster vulnerable areas

Refer to [27], hazard detection is required in evacuation management to ensure the extent of the affected area and the number of residents to be displaced, including the establishment of evacuation start point. A spatial analysis with the help of remote sensing and geographical information system technology so far is able to describe spatially the vulnerable areas of disaster, physically and socially [17], [8], [10]. With the spatial analysis, we can calculate the number of settlements and total inhabitant that live in the vulnerable areas that need to be displaced.

1.3. Evacuation Site
To optimize the routing problem, one has to know the destinations. To optimize the destination assignment, one has to know the minimal travel time, and hence route assignment to all destinations [16]. In Article 44 of UURI Number 24 Year 2007 [31], preparation to evacuate is considered as part of preparedness. It includes preparation of evacuation sites and determination of evacuate route. According to Regulation of The President of The Republic of Indonesia Number 70 Year 2014 About Spatial Plan For Merapi Mountain National Park [22], the disaster evacuation system shall be designated as an effort to move refugees from geological hazard areas to disaster-prone areas, facilitate the evacuation of refugees, and ensure the safety and basic needs of refugees during the occurrence of geological disasters in the area of Mount Merapi National Park. The disaster evacuation system shall consist of TES (Temporary Evacuation Site), FES (Final Evacuation Site), and evacuation line (evacuation route). The TES shall be stipulated by the following criteria: a. located in an accessible location by refugees and refugee vehicles; b. not in areas that endanger the safety of refugees, such as landslide-prone areas, high-voltage electrical grid areas, vulnerable areas of fallen trees, and river borders; c. adequate infrastructure and facilities are available with respect to security and accessibility; d. available communication networks; and e. evacuation signs are available. Meanwhile, The FES shall be stipulated by criteria: a. located outside of disaster prone areas in the sea of Merapi Mountain National Park; b. are located in locations accessible to refugees and refugee vehicles; c. not in areas that endanger the safety of refugees, such as landslide-prone areas, high-voltage electrical grid areas, vulnerable areas of fallen trees, and river borders; d. adequate infrastructure and facilities are available with respect to security and accessibility; e. available open space; f. available communications infrastructure and facilities; and g. Evacuation signs are available.

1.4. Evacuation route
Transportation planning during evacuation, from traffic demand generation, scheduling of movement, to network flow assignment towards identified shelters and to mention the reentry to households after the occurrence of
disaster, is crucial for effective evacuation process [22]. From the point of view of the evacuee, evacuation is the whole process which include: a. organization of the departure; b. departure from home; c. travelling in the direction of a safe area; d. leaving the danger area through one of its exits; e. continuation of the journey to the destination in the safe area [32]. The evacuation route as referred to [22] shall be established to facilitate the evacuation of refugees from TES to FES. Furthermore, the evacuation route as referred to [22] shall be stipulated by criteria: a. is a road with a pavement that the refugee carrier can pass; b. available road markings: and c. evacuation signs are available. This indicates that the existing road network is a base for determination evacuation route.

1.5. Network analyst
Currently, implemented GIS network tools are dominated by routing functions [4][7][1][18]. The implementation of GIS-based networks for transport applications has increased dramatically in the past 10 years with the presence of an almost existing service center location in every place and direction of travel based through internet services such as Mapquest and Google Maps [9]. A routing is the act of selecting a course of travel, and it is arguably the most fundamental logistical operation in the network analysis. The most common objective in routing across networks is to minimize the cost of the route [1]. There are actually four fundamental operations that can be performed in network analysis, where all of which are derivatives of route finding algorithms. These functions are: a. finding a route between point locations; b. determining the service area for a facility; c. finding the closest facility across the network; and d. creating an origin–destination matrix [9]. The last version of ArcGIS Network analyst even added 3 other functions that are: a. vehicle routing problem; b. allocation to allocation; and c. time dependent [15].

II. METHODS
2.1. The Study area.
Kali Putih, geographically is located in between 110°15’0” E and 110°25’30” E and in between 7°20’0” S and 7°39’0” S. This river is part of Kali Putih sub-watershed which flows from the top of Mount Merapi to the southwest and passes through 13 villages (see Fig. 1).

2.2. Modeling Methods.
To achieve the objectives of this modeling, the study divided into four steps of analysis. The first step was to set the level of cold lava vulnerability, with the aim to produce a map of the distribution of prone areas of lava flood on the banks of Kali Putih. This step was continued to determine settlements affected by Kali Putih cold lava flood. The second step was to determine the number and the distribution of decent TES. The third step was determination the number and the distribution of reasonable FES. The fourth step was determination of the evacuation routes from the affected settlement spots to TES and from TES to FES.

2.2.1. The level of cold lava vulnerability and the affected settlements
Unlike the flood analysis, there is no default parameters for the level of vulnerability to cold lava flood analysis. Two previous research on the same topic and the same study area adopted different parameters, parameter
classifications, and scoring system. The first research [19] used: a. slope; b. distance from river; c. rainfall intensity; d. land use; and e. rock hardness as the analysis parameters. The second [26] used: a. landform; b. slope; c. land use; d. distance from river; and e. rainfall intensity as the analysis parameters. Both were also different in defining parameters classifications, and there was no weighted for each parameter used. Therefore, in this study we set the parameters ourselves and assign weights to each parameter. The following are the table of scoring for each parameter used in this study, which include: a. slope; b. landscape morphology; c. land use; d. DEM curvature; and e. distance from river.

**Table 1: Slope Classification and Score**

| Description  | Slope (%) | Score |
|--------------|-----------|-------|
| Very steep   | >45       | 1     |
| Steep        | 25-45     | 2     |
| Rather steep | 15-25     | 3     |
| Sloping      | 8-15      | 4     |
| Flat         | 0-8       | 5     |

**Table 2: DEM Curvature and Score**

| Curvature  | Score |
|------------|-------|
| Convex     | 1     |
| Concave    | 2     |

**Table 3: Classification and Score of Land use**

| Land use                                      | Score |
|----------------------------------------------|-------|
| Forest, coastal area                         | 1     |
| Bare land, swamp, mixed farm, grassland     | 2     |
| Garden, cropland                            | 3     |
| irrigated rice fields, rainfed rice fields, lake | 4     |
| River, settlement, buildings                 | 5     |

Source: [19]

**Table 4: Classification and Score of Distance from River**

| Description   | Distance from River (meter) | Score |
|---------------|----------------------------|-------|
| Very far      | >500                        | 1     |
| Far           | 250-500                     | 2     |
| Medium        | 100-250                     | 3     |
| Close         | 50 - 100                    | 4     |
| Very Close    | < 50                        | 5     |

Source: [19]

The value of the vulnerability is determined by using the following equation:

\[
K = \sum_{i=1}^{n} (W_i \times X_i) 
\]

**Table 5: Parameter Weights**

| Parameter     | Weights (%) |
|---------------|-------------|
| Land use      | 25          |
| Slope         | 35          |
| Curvature     | 25          |
| Distance from River | 15    |

The greater the score, the greater the effect on the vulnerability to cold lava flood.

A. Data used for the purposes of this analysis were a digital map of Rupabumi Indonesia on a 25,000 scale which was downloaded from http://tanahair.indonesia.go.id/portal-web. This map consists of layers: a. hypsography; b. administrative boundaries; c. hydrography; d. built environment; e. transportation; and f. utility. For the reasons of updated information, a land use map was obtained from the result of the Ikonos 2010 image interpretation which was validated by field checking. A 30-Meter SRTM (Shuttle Radar Topography Mission) DEM downloaded from http://dwtknns.com/srtm30m/. The population data per village derived from the 2010 population census which was downloaded from [https://www.bps.go.id/website/fileMenu/Penduduk-Indonesia-Menurut-Desa-2010.pdf](https://www.bps.go.id/website/fileMenu/Penduduk-Indonesia-Menurut-Desa-2010.pdf) [5].

The analysis method used to predict the level of cold lava flood vulnerability was the raster-based 3D analyst and spatial analyst. Both methods are extension packages that are in ArcGIS software. Layers such as: contours, rivers and villages boundaries prone to cold lava flood, DEM, and land use were used as input analysis.

Fig. 1 is a model builder that explains the steps taken to analyze the level of vulnerability of cold lava flood in Kali Putih.
As the main objective is to simulate evacuation routes, analysis of the level of vulnerability of cold lava flood was continued to obtain areas with the highest level of vulnerability to cold lava flood. These areas will be overlaid with residential areas to get residential areas affected by cold lava flood, both only part of the area or the entire area [27]. We assume that the population living in the affected areas is an object that must be evacuated, and the affected areas become the start points of evacuation.

For the purpose of getting the areas affected by cold lava, we conducted vector-based spatial analysis with input parameters: a. coldlava_vurnerability layer and b. settlement layer. Detailed steps of analysis can be seen in Fig. 3.

Fig. 2: Model builder for simulating the level of vulnerability to cold lava flood
2.2.2. Determination of TES
According to National Board for Disaster Management, disaster emergency response command posts can occupy buildings or tents. Buildings or tents for disaster emergency command post occupies a strategic location with the following criteria: a. easily accessible by various parties involved in disaster emergency response activities; b. safe and free from disaster threats c. have adequate parking; d. land area of at least 500 m² [2]. The determination of the TES basically follows the criteria set by the Regulations of The President of The Republic of Indonesia Number 70 Year 2014 About Spatial Plans For Merapi Mountain National Park [22]. In this case, we can assume that buildings such as schools, places of worship, village offices are representative places for TES. These buildings are spacious, easily accessible, and equipped with electricity, clean water, telecommunications.

For the sake of getting potential TES, we used vector-based analysis using layers: educational facilities, village offices, religious buildings, community health centers, affected settlements and vulnerable village boundaries as input parameters. The analysis was continued by using the New Closest Facility function to select the temporary evacuation sites which was considered the most appropriate in terms of distance. Layers used for this purpose were TES_TempEvacSite as a facility layer and affectSettleFinal as an incident layer.

The following Fig. 4 and Fig. 5 are the model builders that describe the step of analysis to determine the reasonable TES.

![Fig. 3: Model builder of affected settlement detection](image-url)
2.2.3. Determination of FES
The determination of FES also basically follows the criteria set by the Regulation of the President of the Republic of Indonesia Number 70 Year 2014 on Spatial Plans for Merapi Mountain National Park [22]. The regulation also states that FES must be at the district level. This means that FES must be located in the district capital, which is marked by the presence of a district office.

The policy that FES must be in the district capital is quite reasonable, because FES defined as a final gathering place for refugees that can also function as a temporary shelter in the event of a disaster, and definitely need support for health facilities, security and others. Health and safety facilities such as hospitals, public health centers and a police station are only available in the district capital. Some district capitals also have the district squares with an area of more than a football field, and are estimated to be sufficient to set up refugee tents. In refer to the arguments above, we set the district office, hospital and public health center as the FES candidates.

There are five districts where some of their villages are...
allegedly affected by cold lava flood. Those five districts are: Dukun District, Srumbung District, Muntilan District, Salam District, and Ngluwar District.

In this case, the capital of Srumbung District is considered unfit for FES because it is located on the edge of a very vulnerable area, and must be excluded from candidates for FES. As a substitute for the capital city of Srumbung district, school buildings and religion buildings were chosen to accommodate refugees from villages under Srumbung District.

Fig. 6: Model builder of determining substitute FES candidates of Srumbung District

The sum of all FES candidates including the substitute FES of the Srumbung District was carried out in stages as shown in Fig. 7

Fig. 7: Model builder of determining the total number of FES candidates for five districts

Determination of the number and location of selected FES was done with the help of the Location-Allocation function of Network Analyst, and continued with vector analysis to get the selected FES point layer. The following Fig. 8 is the steps to get the selected FES layer.
2.2.4. Modeling of Evacuation Routes from Affected Settlements to TES and from TES to FES

Determination of the evacuation routes is intended to provide direction to the refugees to reach the nearest evacuation sites from the settlement to TES and from TES to FES in case of the lava flood occurs. Determination of the evacuation routes from the affected settlement to the TES has actually been carried out in conjunction with the determination of the TES (Fig. 5).

Therefore, here only an analysis of the evacuation routes from TES to FES will be carried out. Fig. 9 below is a model builder that will be used to determine the evacuation routes from TES to FES.

III. RESULT AND DISCUSSION

3.1. The Level of Cold Lava Vulnerability and the Affected Settlements

Fig. 10 below is a map illustrates the level of vulnerability to the Kali Putih cold lava flood, resulting from 3d analysis and spatial analysis.

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It shows on the map that all villages in the study area are dominated by prone zones with an extent of about 4149.84 Ha or about 49.79 percent. Detail on the extent and percentage for each level of vulnerability can be seen in Fig. 11.

We focus on the very vulnerable region, which is certain to be the earliest area overflowed by a cold lava flood if that happens. It can be seen in Fig. 11 that this level of vulnerability covers an area of 751.8 Ha or 9.02 percent which spread along the banks of the Kali Putih. The estimated total area of 751.8 Ha seems too broad compared to the cold lava flood that occurred in 2011 which covered an area of 191.8 Ha. This may be related to the absence of rainfall intensity parameter, as well as the use of 30 meter SRTM DEM which is considered too rough to describe the curvature of the earth [14].
The use of a 30 meter DEM SRTM is actually simply to overcome the absence of elevation point data that should be available on the RBI map. As we know the elevation point data is an important component for building DEM with Topo To Raster. This elevation point can create more detailed curvature than curvature made from SRTM DEM. This may be the reason why the surface of the study area tends to look flat as shown on Fig. 10.

Apart from the extent of the very vulnerable area which might be debatable, this area seems to be in contact with a number of residential areas which are spread along the Kali Putih flow, as shown on Fig. 12.

Based on the result of affected settlement detection analysis (Fig. 3), if there is a cold lava flood in accordance with the modeling results, then 66 of 179 residential areas are very likely to be affected. All residents living in these areas must be moved. Furthermore, there will be 66 pick-up points for refugees who will be moved to temporary evacuation sites (TES).

It is unfortunate that there is no data explaining the population per residential area. Population data for each pick-up point is needed to determine the number and distribution of TES.

### 3.2. Determination of The Temporary Evacuation Sites (TES)

Fig. 13 is a map that draws the number and distribution of selected TES. This map is the result of analysis with stages as illustrated in Fig. 4 and 5. The stages of analysis as illustrated in Fig. 4 are intended to get potential TES candidates. At this stage, a TES_TempEvacSite layer containing the number and distribution of is obtained. There are 102 prospective TES scattered throughout the affected villages, consisting of village offices, schools, mosques and churches, and public health centers (see Fig. 14).
The stage of analysis as illustrated in Fig. 5 is a simulation in order to get the most representative TES in terms of travel distance. This simulation produces a TES_TempEvacSite_Final1.shp layer containing 23 TES that are considered feasible, with the distribution as illustrated in Fig. 13. Detailed information on the types of buildings used as TES can be seen in Table. 6.

![Fig. 14: Attribute table containing part of the TES candidates](image)

![Fig. 13: Map of the selected temporary evacuation sites (TES)](image)
Table 6: The Selected Temporary Evacuation Sites

| No. | Temporary Evacuation Sites          |
|-----|-------------------------------------|
| 1   | School1 - Plosogede                |
| 2   | School1 - Blongkeng                |
| 3   | Village Office - Plosogede         |
| 4   | School2 - Plosogede                |
| 5   | School3 - Plosogede                |
| 6   | Village Office - Tersangede        |
| 7   | School3 - Tersangede               |
| 8   | Mosque1 - Jumoyo                   |
| 9   | School1 - Seloboro                 |
| 10  | School1 - Jumoyo                   |
| 11  | Mosque4 - Kradenan                 |
| 12  | Village Office - Banyuadem         |
| 13  | Mosque1 - Gulon                    |
| 14  | Mosque2 - Gulon                    |
| 15  | Mosque3 - Gulon                    |
| 16  | Mosque3 - Banyuadem                |
| 17  | Mosque1 - Ngablak                  |
| 18  | Mosque1 - Bringin                  |
| 19  | School2 - Bringin                  |
| 20  | Village Office - Mranggen          |
| 21  | School4 - Mranggen                 |
| 22  | Village Office - Ngargosoko        |
| 23  | Mosque1 - Ngargosoko               |

The whole process of determining the TES analysis also results in the layer of Evacuation route from the affected settlements to the TES (see Fig. 13). The New Closest Facility used in this simulation produces 57 evacuation routes from the affected settlements to the TES. The farthest distance occurs on the route from the settlement to mosque 1 in Ngablak Village with a travel distance of 1839.56 meters.

![Fig. 15: Part of the attribute table of evacuation routes from affected settlements to TES](image-url)
The shortest distance occurs on the route from the settlement to School3 in Plosogede Village with a travel distance only 0.9 meters. The average travel distance from the affected settlements to the TES is around 775 meters. If you refer to the number of affected settlements that have to be evacuated as many as 66, then the number of routes should be 66. The fact that the number of evacuation routes is only 57 indicates that there are 9 affected settlements that cannot be evacuated due to the unreachable transportation network.

Argument due to the inaccessibility of the transportation network is basically understandable. In this network simulation, it was assumed that some of the roads in the very vulnerable area were blocked due to submerged cold lava flood. In this case we can argue that in order to avoid interruption of the evacuation route, an early warning system must be applied. With an early warning system, the evacuation process can be carried out before the cold lava flood hits the affected areas.

### 3.3. Determination of the Final Evacuation Sites (FES)

As mentioned above, the placement of FES in the capital of Srumbung District is certainly very risky and therefore the FES must be moved. In this case, the replacement FES must remain in the Srumbung District, and located at a distance between 2500 and 5000 meters from the TES.

Data processing with stages referring to Fig. 6 model builder, managed to get 9 prospective FES buildings, consisting of 1 school and 8 mosques. (Fig. 16)

To get the total number of FES candidates for the five districts, data processing was continued by using the model builder in Figure 7. From this processing, 24 buildings for FES candidates were obtained. These buildings include: 1 Muntilan District office, 1 Dukun District office, 1 Ngluwar District office, 1 Salam District office, 1 Ngluwar District Public Health Center, 1 Salam District Public Health Center, 2 Salam District Primary Health Centers, 2 Dukun District Hospitals, 1 Ngluwar District Hospital, 1 Srumbung District Hospital, 3 Muntilan District Hospital, 8 Srumbung District Mosques, 1 Srumbung District School. (Fig. 17)
Fig. 19 below is a map that describes the distribution of FES that are considered most suitable for accommodating refugees from 22 TES. The Location-Allocation function with the Maximize_Attendance problem type used in this analysis shows that the determination of 7 FESs is considered reasonable. This amount is able to equally divide the number of TES that come to each FES as shown in Fig. 19. These selected FES buildings can be seen in Fig. 18.

Fig. 19: Map of chosen FES based on Location Allocation function

Fig. 18: Attribute table of Chosen_FES

| FID | Chosen  | FES          | DISTRICT | Facility Ty | Wr |
|-----|---------|--------------|----------|-------------|----|
| 0   | Hospital1 | Ngluwar     |          | 3           |    |
| 1   | Public Health Center1 | Ngluwar |          | 3           |    |
| 2   | Public Health Center2 | Salam     |          | 3           |    |
| 3   | Mosque    | Srumbung    |          | 3           |    |
| 4   | Hospital7 | Muhtilan    |          | 3           |    |
| 5   | Hospital5 | Srumbung    |          | 3           |    |
| 6   | Mosque    | Srumbung    |          | 3           |    |

It can be seen on Fig. 18 that 3 FES located in Srumbung District, and none in Dukun District. The number of FES in Srumbung District seems to be related to the large number of residential areas affected in the Srumbung District. Other reasons related to the distance between the TES in Srumbung District and the number of FES that have been determined. Referring to the number of TES that should have access to FES (23 TES), a TES located at School 1 in Jumoyo Village do not seem to have access to one of the FES. the problem seems to be similar to the case of 9 affected settlements that could not be evacuated due to lack of road access.

Once again, the implementation of an early warning system seems to be a necessity in preventing the catastrophic cold lava flood in Kali Putih.
3.4. Modeling Evacuation Route from Affected Settlements to TES and from TES to FES

Figure 20 above is a map that describes the evacuation routes from affected settlements to TES and from TES to FES as a result of modeling evacuation. The modeling results of evacuation routes from affected settlements to TES have been discussed in the previous section.

It can be seen in Fig. 20 the number of evacuation routes and road networks that each route passes, both for evacuation routes from affected settlements to TES and from TES to FES. Some routes appear to pass through the same section of road. Using the same road section will cause traffic density in which can slow down the speed.

Details of evacuation routes from TES to FES including distance of travel for each route can be seen in Fig. 21.

**Fig. 20: Map of the evacuation routes from affected settlements to TES and from TES to FES**

**Fig. 21: Attribute table of Route _To_FES**
In this evacuation modeling, the network data set is not equipped with a turn layer, one-way or two-way information, and travel time. Restricted turn, speed adjustment, one-way or two-way settings for each road section clearly affect distance and travel time. The absence of these three data in this modeling clearly influences the results of this modeling. Although in emergency cases such as evacuation of cold lava flood in Kali Putih, all traffic rules may be ignored.

IV. CONCLUSION
Modeling the evacuation of cold lava flood in Kali Putih using Network analyst proved to be able to visually and spatially describe the distribution of affected settlement locations, the distribution of temporary evacuation sites and the direction of refugees to the nearest temporary evacuation sites (TES). Network analyst is also able to simulate the most reasonable amount of FES that is clearly very helpful in the effectiveness and efficiency of managing the final evacuation site (FES).

In spatial modeling activities, completeness, accuracy and suitability of input data, so does the spatial logic capability of the operator is needed to get results that can be accepted scientifically and logically. The case of analyzing the level of vulnerability of cold lava flood in Kali Putih is an example, where due to lack of parameters and lack of appropriate data cause the results obtained are doubtful for accuracy, both scientifically and in spatial logic.

Modeling Evacuation of cold lava flood with network analysis is quite promising in terms of the ability to describe results spatially. Especially with the model builder automation system that makes the modeling process more interactive. Therefore, deepening needs to be continued by using all types of updated data needed, so that the results obtained can actually be applied in the field, and become guidelines for all parties related to the catastrophic cold lava flood in Kali Putih. Even not only the Kali Putih case, this modeling can also be applied to all cases of disaster evacuations.

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