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Slope mass rating-based analysis to assess rockfall hazard on Yogyakarta Southern Mountain, Indonesia

Karlina Triana^{1*} and Koko Hermawan²

Abstract

In the Parangtritis Beach tourism area located in the Southern Mountain of Yogyakarta, karst hills were excavated to build the main accessing road and produce some of long and very steep slopes along the sides of the road. But still, there was none of the slope reinforcement installed along the road. Meanwhile, at several nearby locations within Southern Mountain, rockfall incidents have occurred many times even caused casualties. The potential of rockfall hazard also could be found in the main road of Parangtritis Beach as the study area. The purpose of this study is to determine the rockfall hazard assessment along the main road using Slope Mass Rating (SMR) analysis with the additional parameter of the slope height and the rock block size. The necessary data obtained by direct measurement and laboratory test. Geomechanics analysis, stereographic projection analysis, and hazard parameters weighting were carried out to produce the Rockfall Hazard Zonation Map of the study area. Based on 17 measurement stations, there are 4 (four) rockfall hazard classes in the study area, i.e., very low, low, moderate, and high. The class of very low, which also included road segments without slope, has the largest percentages of 83.83%, followed by the classes of moderate, low, and high with the percentage of 7.16%, 4.28%, and 4.19%, respectively. SMR was assumed as the most significant parameter that influences the rockfall hazard zonation. Historical rockfall points were overlaid over the Rockfall Hazard Zonation Map to validate the predicted hazard zones. Since 91.23% of the rockfall occurred in the moderate and high hazard classes, the zonation map considered reliable to predict future rockfall. This study also identified several landslide potential zones and provides the recommendation of slope reinforcement to be installed in the study area.

Keywords: Rockfall, Slope mass rating, Hazard zonation, Slope reinforcement, Hills

Introduction

Rockfall is one type of mass movement that occurred in the form of rock lumps collapsed from a slope and happens quickly both vertically and sub-vertically (Budetta 2004; Goodman 1989). The rockfall hazard has the potential to inflict dangerous and severe impacts on human life (van Westen and Greiving 2017), but the risks and hazards of rockfall are varying based on the conditions of the area (Ansari et al. 2016; Budetta 2004). The natural and physical characteristics of the hilly area were suspected to be

the cause of rockfall events, and the hazard level will be higher if the area were experiencing hills excavation for transportation facilities (Hizbaron et al. 2010). Along the roads produced from excavated hills, rockfall is definitely to be one of the most potential threats that could happen, but not all segments of the roads have the same levels of hazard. Rockfall impacts were identified by Gracchi et al. (2017) as a combination of several functions, one of which is geomechanics conditions. In this study, geomechanics conditions of an area will be analyzed as a significant factor that affecting the hazard level of rockfall.

The rockfall incidents have occurred several times in Yogyakarta. Hizbaron et al. (2010) have identified 16 rockfall events that occurred in 1970–2009 in Yogyakarta and

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discovered that the high vulnerability area of rockfall was located along the transportation route. Afterward, a rockfall incident occurred in 2011 on Yogyakarta Southern Mountain hills that fell into settlements and caused casualties (Mustopo 2015). In the same district, the rockfall incident occurred again in 2015 on Sadranan Beach and also caused fatalities (Jatmikotomo et al. 2015). Also located within the Southern Mountain hills area, Parangtritis Road as the study area of this present study surely cannot get away from this dangerous threat of rockfall.

Parangtritis Road is the main road to access the well-known Parangtritis Beach tourism site along the coast of the Southern Mountains, Yogyakarta. This road access has considerable tourism activities and frequently accessed by local and international visitors. Karst hills were excavated to build the main accessing roads and support the development of Parangtritis Beach. These cuttings produce several long and very steep slopes along the sides of the road. But still, there was none of the slope reinforcement installed along the road. The road also located near to the Girijati Fault, which has 250 m of steep slope and estimated to be the main trigger of the rock mass movements in the area (Husein et al. 2010). This fault movement activates the Parangtritis Fault as the extension in the west. Both of these faults produced a rock-shaped semi-circular landslide crown (Husein et al. 2010; Prasetyadi et al. 2011) that was traversed by the road access connecting Parangtritis-Giricahyo villages as the two-way route to reach the beach.

The purpose of this study is to assess the rockfall hazard in the study area (Fig. 1). The research was carried out by the study of the geological setting, the analysis of geomechanics conditions including Slope Mass Rating (SMR) and

other parameters that were considered could affect the hazard level significantly, i.e., slope height and rock block size. As a result, the rockfall hazard zonation will be created using a weighting system of hazard parameters collected from field data measurements.

Materials and methods

Research equipment

The required field equipment consists of general site survey tools, but there is some equipment that commonly used in geological investigations such as the Global Positioning System (GPS), geological hammer and compass, and Schmidt Hammer. Some software was used in the data analysis and also in the making of output maps, including ArcGIS 10.6.1, Global Mapper 19, and Dips v.5.1.

Data collection

There were four primary data groups obtained through direct measurements in the field, i.e., Rock Mass Rating basic (RMR_b) parameters, strike and dip from the slope and discontinuous plane, slope height, and the size of rock blocks. Secondary data used in the data processing stage were including rock lithology and geological structure obtained from the extracting of Yogyakarta Regional Geological Map on a scale of 1:100,000 (Rahardjo et al. 1977) published by Geological Research and Development Center. The extracted structures were analyzed together with the interpretation of Shuttle Radar Topographic Mission (SRTM) 1-arc sec global (USGS, 2015). Primary data were only taken along the main road, as the study area, from each slope/outcrop that considered could represent the area of rockfall. The slope/outcrops must be on the side of the road and

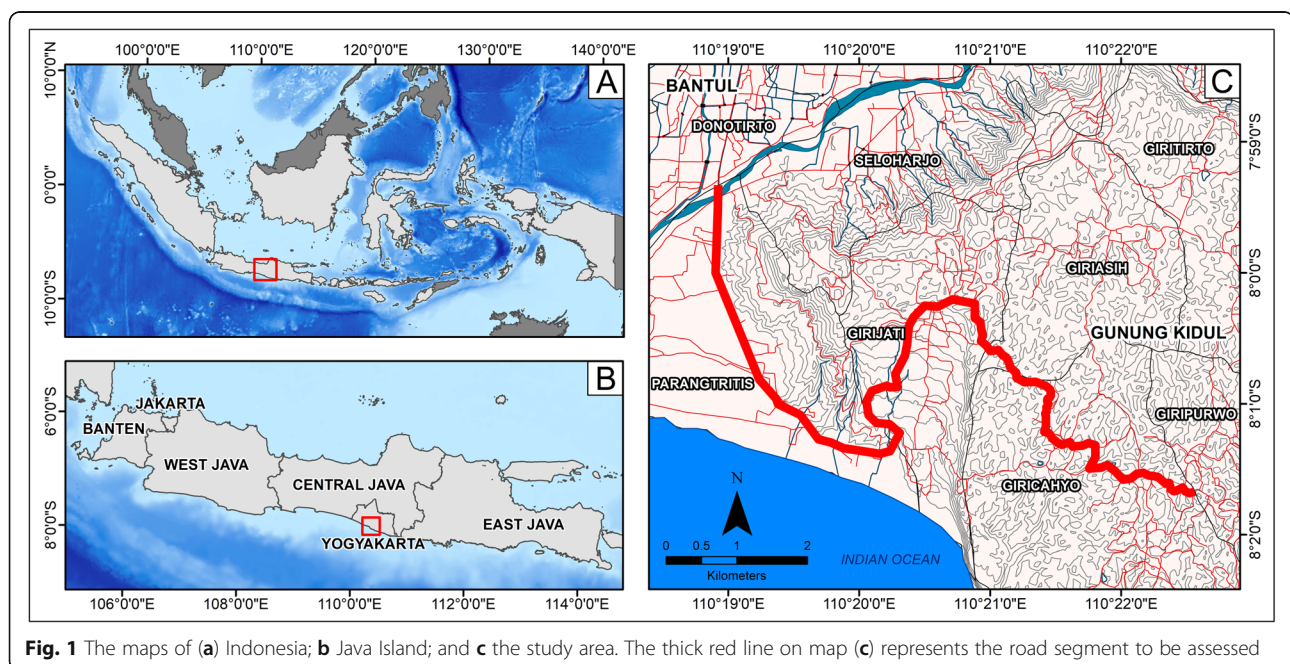


Fig. 1 The maps of (a) Indonesia; b Java Island; and c the study area. The thick red line on map (c) represents the road segment to be assessed

Table 1 Uniaxial Compressive Strength (UCS) classification (Bieniawski 1989)

Description	Compressive Strength (MPa)	RMR _b value
Extremely strong	> 250	15
Very strong	100–250	12
Strong	50–100	7
Moderate	25–50	4
Weak	10–25	2
Very weak	2–10	1
Extremely weak	1–2	0

have or have not yet experienced rockfalls. These slopes then become the observation points or called the stations.

Rock mass rating basic (RMR_b)

The 5 (five) parameters that used to determine the value of the RMR_b were including Uniaxial Compressive Stress (UCS), Rock Quality Designation (RQD), the space of discontinuous planes, the condition of discontinuous planes, and the condition of groundwater (Bieniawski 1989).

Uniaxial compressive stress (UCS) UCS values were obtained through measurements in the field using Schmidt Hammer type NR. Hardness Rebound (H_R), the value generated from the Schmidt Hammer, has a scale of 1 to 100 that can be converted into UCS units (the UCS unit used in this study is MPa). Several equations can be used to determine or convert H_R values into desired uniaxial compressive strength units. The equation used depends on the type of device used, the size of the media measured, and the position of the tool when taking H_R values. In this study, the most suitable equation considered for the acquisition of UCS values was Eq. 1 (Dinçer et al. 2004):

Table 2 Rock Quality Designation (RQD) classification (Bieniawski 1989)

Description	RQD	RMR _b value
Very good	90–100	20
Good	75–90	17
Moderate	50–75	13
Bad	25–50	8
Very Bad	< 25	3

$$UCS = 2H_R \quad (1)$$

Several rock samples were taken from the study area to validate the accuracy of UCS values generated by Schmidt Hammer. The rock samples will be tested in the laboratory to find out the UCS value as well. The stratified random sampling method was used in rock sampling, where the population was divided into several groups based on lithology. Then, from each lithology, 1 (one) or 2 (two) random samples will be taken in a boulder size using the geological hammer. All UCS values generated by the Schmidt Hammer at 17 stations would be considered proper for use if equivalent to the UCS values resulted from the laboratory. The classification of UCS value from rock materials is shown in Table 1.

Rock quality designation (RQD) The determination of indirect RQD was using the volumetric joints method proposed by Palmström Palmström (1982), this method is used if there is no borehole core available and measured at the site as illustrated in Fig. 2. The RQD value was estimated indirectly through the calculation of solid volumetric per one cubic meter of rock mass with Eq. 2 (Palmström 1982):

$$RQD = 115 - 3.3J_V \quad (2)$$

where

$$J_V = \sum_{i=1}^J \left(\frac{1}{S_i} \right)$$

S_i is the average value of the joints spacing in meters of the i number of joints sets, while J is the total number

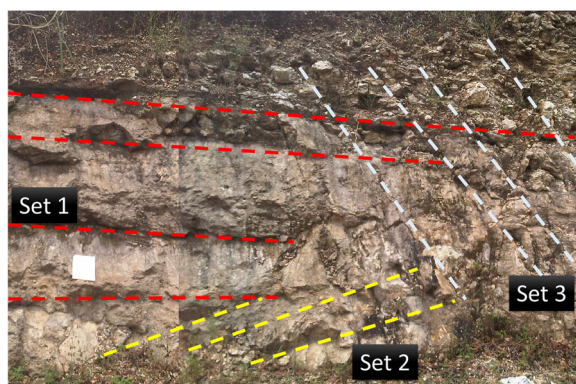


Fig. 2 Three sets of joints were measured in indirect RQD observations (without borehole). The picture was taken at Station 4 (110°20'53.25"E, 8°0'15.08"S) with an A4 paper as a scale

Table 3 The space of discontinuous planes classification (Bieniawski 1989)

Description	Space (m)	RMR _b value
Very wide	> 2	20
Wide	0,6–2	15
Moderate	0,2–0,6	10
Tight	0,06–0,2	8
Very tight	< 0,06	5

Table 4 The condition of discontinuous plane classification (Bieniawski 1989)

Parameter	RMR _b value				
Length	< 1 m (6)	1–3 m (4)	3–10 m (2)	10–20 m (1)	> 20 m (0)
Gaps	- (6)	< 0,1 mm (5)	0,1–1 mm (4)	1–5 mm (1)	> 5 mm (0)
Roughness	Very rough (6)	Rough (5)	Moderate (3)	Smooth (2)	Very smooth (0)
Filling	- (6)	Hard		Soft	
		< 5 mm (4)	> 5 mm (2)	< 5 mm (2)	> 5 mm (0)
Weathering	None (6)	Slightly weathered (5)	Moderate (3)	Mainly weathered (1)	Very weathered (0)

of joints sets. Table 2 below shows the classification of RQD values.

The space of discontinuous planes The discontinuous plane spacing was measured perpendicular to one discontinuous plane until it meets the other discontinuous plane. The form of the discontinuous plane could be a joint, shear zone, minor fracture, or other weak surfaces. Between the discontinuous plane, there are gaps or apertures in general, but sometimes there was a very tight discontinuous plane without visible gaps. There were 5 (five) classes of discontinuous plane spacing as shown in Table 3.

The condition of discontinuous planes Parameters measured in a discontinuous plane condition were including the length, the gaps, the surface roughness, the filling material, and the weathering condition. The 5 (five) criteria have each value according to the conditions found in the field, then weighted together to get the overall value of the discontinuous plane conditions. Table 4 describes the criteria of the parameters.

The groundwater conditions If it is not possible to measure the groundwater discharge and pore pressure in the field, groundwater conditions could be observed generally based on the conditions found on rock surfaces. These general conditions could be a dry, humid, wet, dripping, and flowing surface (Table 5).

Based on the total of the RMR_b values obtained from the parameters above, the rock mass classification was divided into 5 (five) classes as shown in Table 6.

Table 5 The groundwater conditions classification (Bieniawski 1989)

Inflow/10 m (lt/minute)	–	< 10	10–25	25–125	> 125
Pore pressure ratio	0	0–0,1	0,1–0,2	0,2–0,5	> 0,5
General condition	Dry	Humid	Wet	Dripping	Flowing
RMR _b value	15	10	7	4	0

Slope height

The height of the slope mentioned here is the vertical slope height. According to Pierson (1991), slope height measurements were carried out from the highest point to the point where the fall of the rock was estimated. The classification method used was the modification of Budetta (2004) classification. The classification of Budetta (2004) was modified because it was considered to give a relatively low value for the hazard rating. Slope with a height of more than 10 m logically can be categorized as very dangerous, especially if their geometry is almost vertical and without vegetation cover as the slopes found in the study area. The classification of the slope height is shown in Table 7.

Rock block size

A rock block could be a boulder or small group of independently moving rocks that separated with their rock mass body by the presence of discontinuities (Sazid 2019). The size of a rock block significantly influences how much of the impact a rock can cause when it falls over an object underneath. Rock block size measurements must be able to represent the type of rockfall that most likely to occur. If there is a rockfall from the previous falling rocks at the observation point, then the measurement goes into the rockfall volume per event. But if there is no record of falling rocks that have occurred at the observation point, then it can be represented by measurements of the block (diameter) of rocks on the slope that considered to have the most potential to fall (Pierson 1991). The weighting method used is a modification of Budetta (2004) method as shown in Table 8.

Data analysis

The data analysis stage was preceded by laboratory tests to obtain UCS values, which then converted to MPa units according to the classification of UCS value by Bieniawski (1989). Followed by the geomechanics

Table 6 Rock Mass Rating basic (RMR_b) (Bieniawski 1989)

RMR _b value	81–100	61–80	41–60	21–40	< 20
Rock quality	Very good	Good	Moderate	Bad	Very bad

Table 7 The modified slope height classification

Slope height (m)	≤2,50	2,51–5,00	5,01–7,50	7,51–10,00	> 10
Weight	3	9	27	54	81
Hazard rating	Very low	Low	Moderate	High	Very high

analysis of RMR_b and SMR. To obtain the SMR value, the value of RMR_b were calculated with SMR Adjustment Factors using Eq. 3 (Romana 1993):

$$SMR = RMR_b - (F1 \times F2 \times F3) + F4 \quad (3)$$

SMR Adjustment Factors ($F1$, $F2$, $F3$, and $F4$) are additional weights given based on the orientation of the discontinuous plane on an outcrop/slope (Romana 1993) with the detailed description in Table 9. The SMR Adjustment Factors consist of:

- $F1$ which describes the parallelism between the joint direction/strike and the slope direction/strike;
- $F2$ which describes the steepness/dip of the slope;
- $F3$ which describes the relationship of the joints dip and the slopes steepness/dip; and
- $F4$ which is an adjustment score for the excavation method on the slope.

The next step was the making of stereographic projections from discontinuous planes in 2 (two) dimensions to model the discontinuous planes on outcrops/slopes found in the field. This step was intended to determine rockfall types that could happen in a planar, wedge, or toppling type, which was used later to calculate the SMR Adjustment Factors.

The score of SMR (Table 10) can be referred to provide recommendations on the required slope reinforcement method. Slopes with very good stability will not need a reinforcement system, whereas those with lower levels of stability will require a variety of reinforcement types (Romana 1993).

The weighting of rockfall hazard parameters was carried out using rockfall hazard classification, which is a modified weighting method of the Rockfall Hazard Rating System (RHRS) by Pierson (1991) and Budetta (2004). SMR weight along with slope height and rock block size weights were added up and classified into 5 (five) categories of rockfall hazard. The

classification of rockfall hazards based on the total weight is shown in Table 11.

Some of the data processing was carried out using Geographic Information System (GIS) software as well as the maps produced in this study. The verification phase was conducted by confirming the accuracy and the conformity of the data and the resulted map with actual conditions in the study area. The historical rockfall points will be overlaid over the Rockfall Hazard Zonation Map, then the number of rockfalls that occurred in each hazard class will be calculated. If there is a discrepancy, repeated field investigation and re-analysis need to be conducted.

Results and discussion

Geological setting

The study area is included in a series of Southern Mountains hills along the west to the east of the south coast of Java, and the northern part of the area is encountered by a lowland known as Solo Lane (van Bemmelen 1949). The area is divided into 3 (three) geomorphological units, i.e., the karst hills, the structural hills, and the lowlands. Based on the Geological Map of Yogyakarta sheet (Rahardjo et al. 1977), the western part of the Southern Mountains is composed of volcanic rocks, volcanic clastic rocks, and carbonate rocks. Most of volcanic clastic rocks formed by the deposition of gravity sediment that approximately 4000 m thick. The study area compiled by the 4 (four) rock formations in the region, named respectively based on the age are Nglanggran Formation, Wonosari Formation, Young Merapi Volcanic Mount Deposition, and Alluvium Deposition.

Geological structures founded on the Geology Map of Yogyakarta sheet (Rahardjo et al. 1977) are joints, faults, and folds. The folds consist of anticline and syncline, which are having a general direction northeast-southwest and east-west, and some other trending is northwest-southeast. Faults are generally a normal fault with antithetic fault block patterns (van Bemmelen 1949). The geological structures developed are shear

Table 8 The modified rock block size and rockfall volume classification

Block size (m)	≤ 0,30	0,31–0,60	0,61–0,90	0,91–1,20	≥ 1,20
Rockfall volume (m ³)	≤ 2,30	2,31–4,60	4,61–6,90	6,91–9,20	≥ 9,20
Weight	3	9	27	54	81
Hazard rating	Very low	Low	Moderate	High	Very high

Table 9 SMR Adjustment Factor classification and the hazard rating (Romana 1993)

Slope condition		Very good	Good	Moderate	Bad	Very bad
F1	P [$\alpha_j - \alpha_s$]	$> 30^0$	20^0-30^0	10^0-20^0	5^0-10^0	$< 5^0$
	T [$\alpha_j - \alpha_s - 180^0$]					
	W [$\alpha_j - \alpha_s$]					
	P, W, T value	0,15	0,40	0,70	0,85	1,00
F2	P [β_j]	$< 20^0$	20^0-30^0	30^0-35^0	35^0-45^0	$> 45^0$
	W [β_j]					
	P, W value	0,15	0,40	0,70	0,85	1,00
	T value	1,0	1,0	1,0	1,0	1,0
F3	P [$\beta_j - \beta_s$]	$> 10^0$	0^0-10^0	0^0	$0^0-(-10)^0$	$<(-10)^0$
	W [$\beta_j - \beta_s$]					
	T [$\beta_j + \beta_s$]	$< 110^0$	110^0-120^0	$> 120^0$	–	–
	P, W, T value	0	–6	–25	–50	–60
F4	Excavation Method					
	Method	Natural slope	Pre-splitting	Minor blasting	Mechanical excavation	Major blasting
	Weight	15	10	8	0	–8
Information:						
P = Planar failure		α_s = slope strike				
W = Wedge failure		α_j = discontinuous plane strike				
T = Toppling failure		α_i = plunge direction of discontinuous plane				
		β_s = slope dip				
		β_j = discontinuous plane dip				
		β_i = plunge dip of discontinuous plane				

faults and normal faults (Fig. 3). The Opak Fault cut Yogyakarta and Wonosari old andesite as a constituent of fault cutting structures. Meanwhile, in the east of Opak River, there are Semilir and Nglanggran Formation that also involved in the fault system (Rahardjo et al., 1997).

The number of slopes found on the main roadside was 17 slopes with varying height and length. Each slope becomes an observation point so that in total 17 stations were analyzed in this study. The naming of these units was based on the lithology of the rocks. There were only 4 (four) geological units found from the 17 stations in the study area (Fig. 4). These 4 (four) geological units, i.e., andesite, crystalline limestone, fragmental limestone, and reefal limestone (Rahardjo et al. 1977), used as the analysis unit in the analysis stage.

The number of stations has changed dramatically (closer to each other) start from the middle to the eastern end of the study area. However, the western part of the study area was still analyzed for some reason. The presence of volcanic rock outcrops with a significant height is a rarely found object in this area. Station 1, composed of an andesite unit, was expected to provide a distinct comparison of rock mass properties and quality with the three types of limestones units. Moving forward, composed of loose gravel to boulder sediments, most of the rock mass of the outcrops/slopes lied between Station 1 and 2 cannot be measured because the rocks were not compact, too soft, and easily destroyed. This road segment will still be mapped because several locations were considered to have the landslides potentials.

Table 10 Slope Mass Rating (SMR) description (Romana 1993)

Class	I	II	III	IV	V
SMR score	81–100	61–80	41–60	21–40	0–20
Weight	3	9	27	54	81
Description	Very good	Good	Moderate	Bad	Very bad
Stability	Very stable	Stable	Moderate	Not stable	Very not stable
Structure	None	A few of the blocks	Some or many of the block	Planar or major failure	Big planar plane or soil

Table 11 The classification of the rockfall hazard

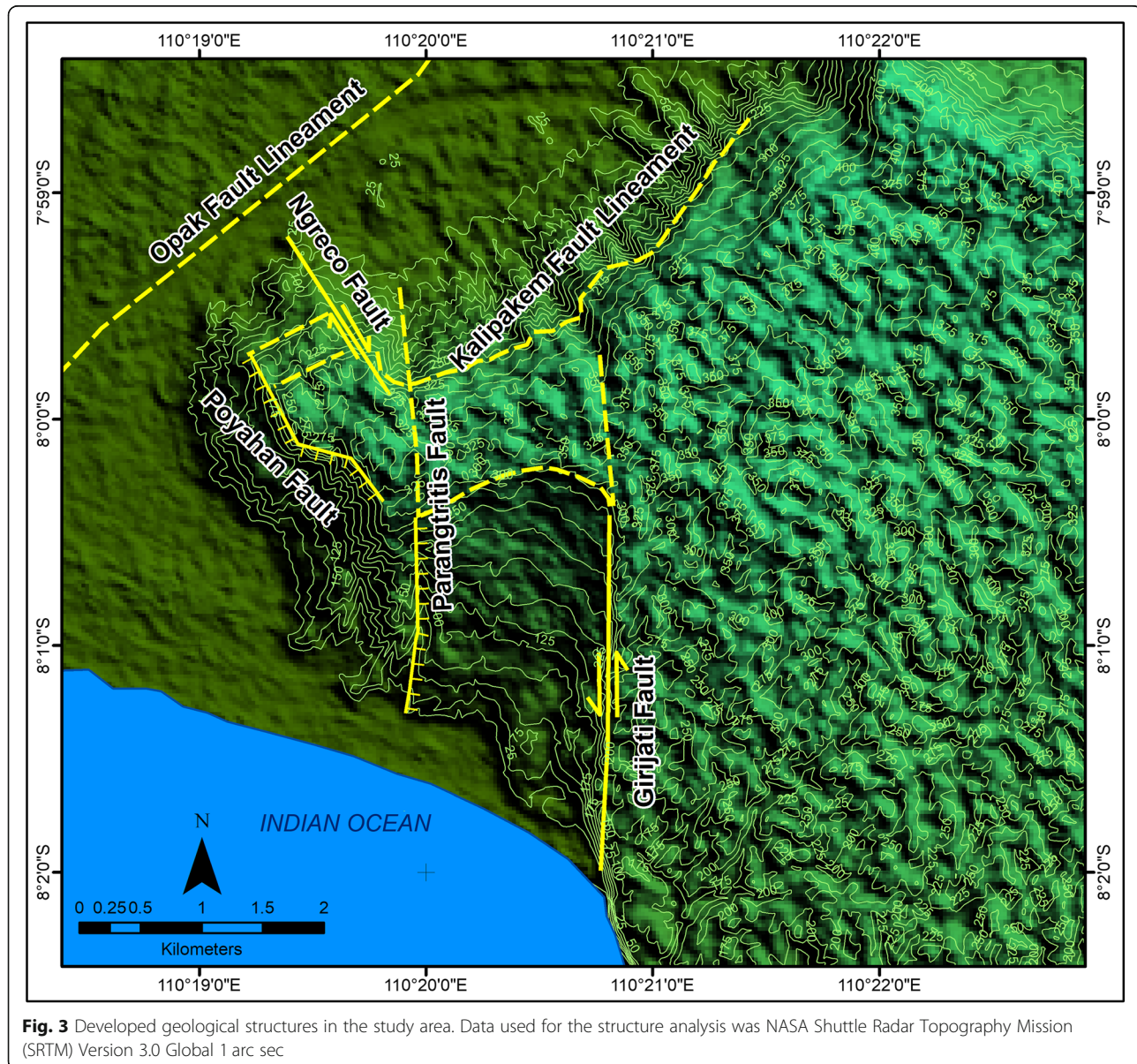
Total weight	Class
9,0–55,8	Very low
55,9–102,6	Low
102,7–149,4	Moderate
149,5–196,2	High
196,3–243,0	Very high

Rock mass rating basic (RMR_b) analysis

Based on Hardness Rebound (HR) values generated by Schmidt Hammer in the field measurement, the andesite unit has the highest UCS value of 131.20 MPa (very strong). The lowest average UCS value of 6.52 MPa (very weak) owned by the reefal limestone unit. Crystalline

limestone unit included in the weak class with an average UCS value of 14.92 MPa. The fragmental limestone unit has a higher UCS value compared to other limestone types (crystalline and reefal) and categorized as the moderate class with the average UCS value of 35.33 MPa. The UCS values generated by Schmidt Hammer were equivalent to the UCS value resulted from laboratory tests (Table 12).

Indirect RQD measurements were carried out in all 17 stations because there was no borehole available. Based on the measurements, the RQD values in all stations categorized as good–very good. The 14 stations have very good RQD values, while 3 (three) other stations that are Station 1 (composed of andesite units) and Station 7 & 10 (composed of fragmental limestone units) have good



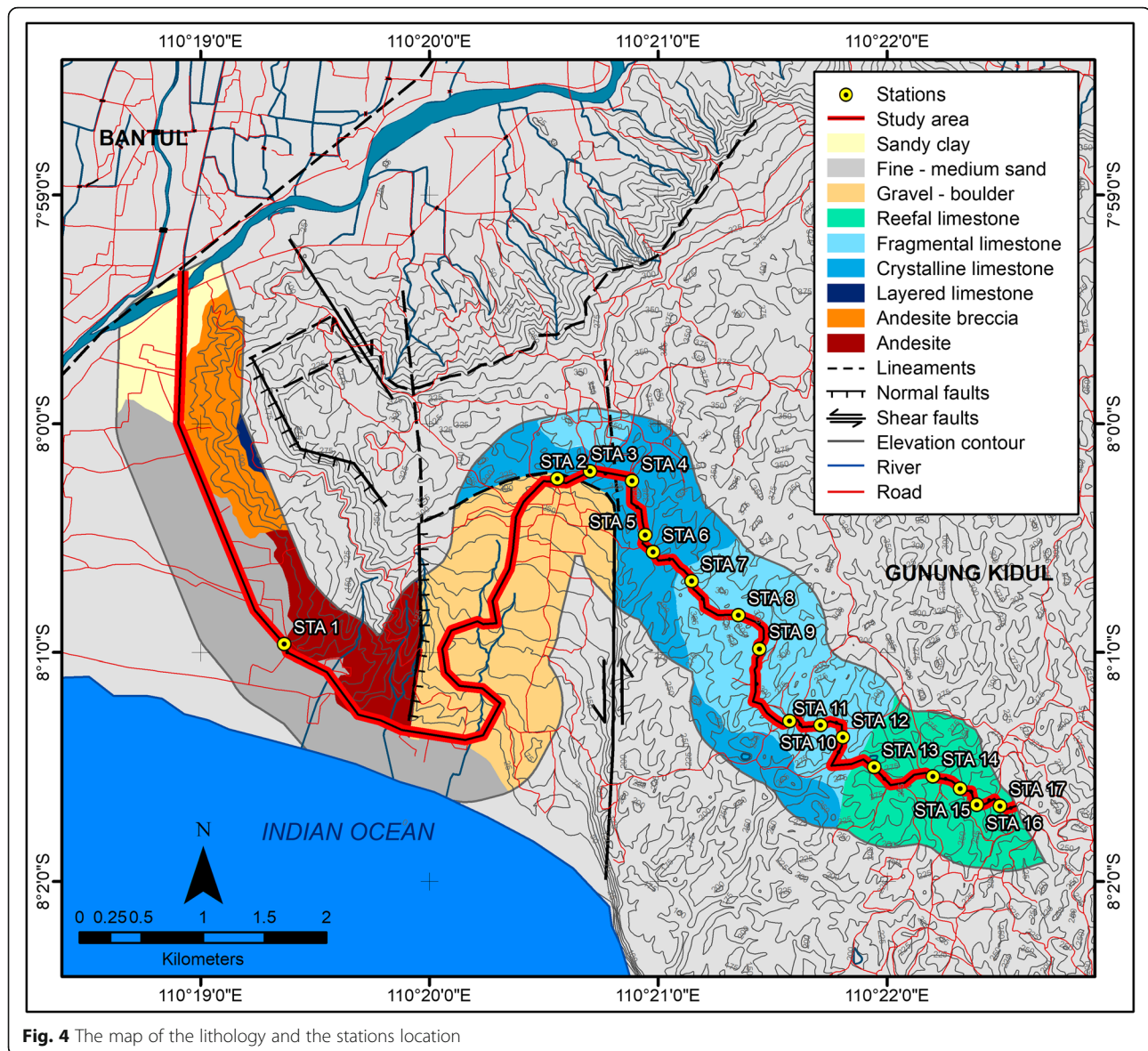


Fig. 4 The map of the lithology and the stations location

RQD values. Table 13 shows the details of indirect RQD measurements in the study area.

The spaces of discontinuous planes vary between 0.17–2.11 m, with lengths between 0.47–7.49 m, and various gaps from <0.01 to 76 mm. The surface roughness of the discontinuous planes is not the same between the sets. Some are very smooth, smooth, moderate to rough, with slightly to very weathered conditions. The filling of

discontinuous planes varies from soft filling with < 5 mm size to hard filling with > 5 mm size, except discontinuous planes found at Stations 1, 3, and 8 that have no filling.

The groundwater conditions were observed based on general conditions found on rock surfaces of outcrops/slopes and categorized as dry, moist, wet, dripping, and flowing (Bieniawski 1989). The groundwater conditions in the study area were dominated by humid and dry on

Table 12 Comparison of UCS values resulted from Schmidt Hammer and laboratory test

Unit	Average UCS value generated by Schmidt Hammer (MPa)	UCS value resulted from laboratory test (MPa)
Andesite	131.20 (1 stations)	122.30
Crystalline limestone	14.92 (5 stations)	14.61
Fragmental limestone	35.33 (6 stations)	36.52
Reefal limestone	6.52 (5 stations)	6.96

Table 13 Indirect RQD measurements

Sta.	Space of discontinuous planes (m)				Jv	RQD (%)	Description
	Set 1	Set 2	Set 3	Set 4			
1	0.415	0.200	0.240		11.560	76.850	Good
2	1.043	0.636	0.300		3.025	100.000	Very good
3	0.477	0.667	1.167		4.460	100.000	Very good
4	0.676	0.750	0.515		4.740	99.360	Very good
5	0.453				2.200	100.000	Very good
6	1.200				0.833	100.000	Very good
7	0.170	0.237			10.100	81.670	Good
8	0.580				1.720	100.000	Very good
9	0.560	0.820			3.000	100.000	Very good
10	0.380	0.730	0.710	0.165	11.400	77.400	Good
11	0.340	0.500			4.940	98.700	Very good
12	0.350	1.660			3.450	100.000	Very good
13	1.360	1.067			1.670	100.000	Very good
14	0.240				4.160	100.000	Very good
15	0.970				1.030	100.000	Very good
16	2.110	1.440			1.160	100.000	Very good
17	1.625	0.625			2.215	100.000	Very good

rock surfaces, but there was 1 (one) exception station with a significantly different state. Station 1, which is composed of andesite unit, has a flowing groundwater condition (Fig. 5). Meanwhile, the other slopes composed of crystalline, fragmental, and reefal limestone have between dry and moist groundwater conditions. Table 14 shows the groundwater conditions in the study area.



Fig. 5 The condition of groundwater flowed through joints to the surface of andesite rocks. The groundwater flows consistently and weathers the underneath rock surfaces. The photo was taken at Station 1 with a 30 cm ruler as a scale

Stereographic projection analysis

A discontinuous plane and the kinematics mechanism can be analyzed using the stereographic projection (Goodman 1989). According to Ragan (2009), the stereographic projection is a two-dimensional picture or a projection of a sphere surface that used to describe the geometry position or the orientation of the planes and lines. The method used in stereographic projection in this study was the Equal Area Projection using Schmidt Net as the projection plane and created using Dips v.5.1 software.

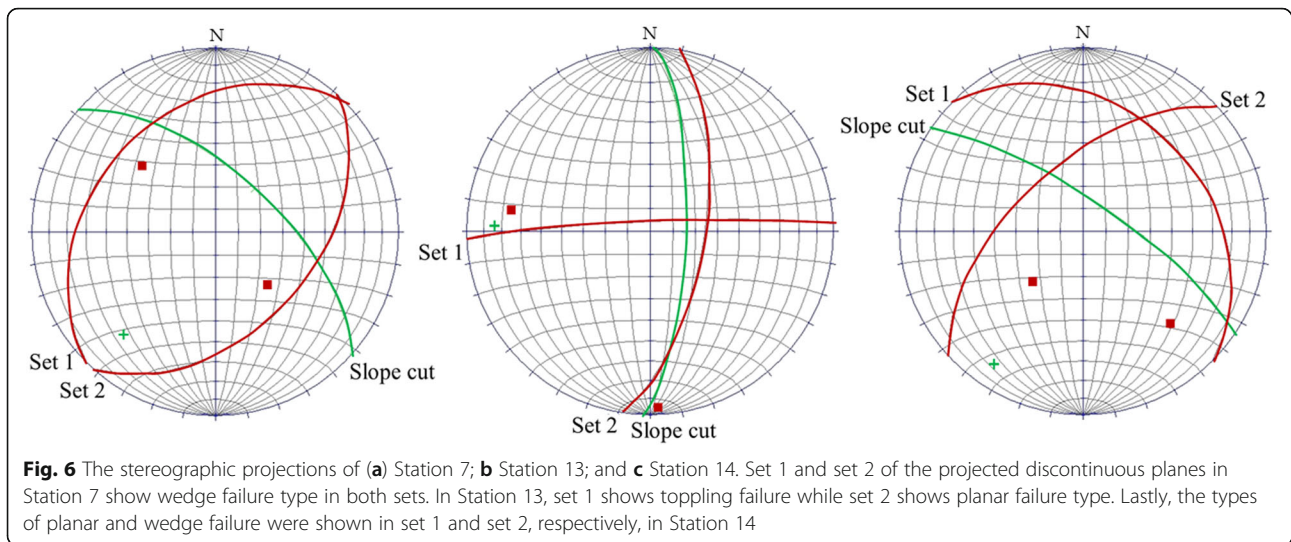
In this study, the stereographic projection was also carried out to determine the rockfall types that could or had occurred in the discontinuous planes on a slope, i.e., planar failure, wedge failure, and toppling failure, as mentioned in the Slope Mass Rating (SMR) analysis by Romana (1993). Furthermore, this stereographic projection analysis was also conducted to find out whether a rock volume from a slope could fall naturally due to the condition of the discontinuous planes or not. If the parallelism of the discontinuous plane orientation and the slope face orientation (resulted from the cutting hills) was known to be in a stable condition, then without any disturbance from natural phenomena or human disturbances, the rockfall could not happen by itself and vice versa.

More information obtained from the stereographic projection of the 17 stations was that the rockfall type of wedge failure has more potential and occurred more frequently than the planar failure and toppling failure types. It was resulted due to a large number of discontinuous plane sets, which have many variations of orientation and causing intersections between discontinuous planes. Some examples of stereographic projections from 3 (three) stations were shown in Fig. 6. The detail of slopes and discontinuous planes orientation (strike and dip), and also the failure type of each station were shown in Table 15.

Rose Diagram, which is a graphical form that concludes the entire stereographic projection analysis of 17 stations, is shown in Fig. 7. These Rose Diagrams were created using Dips v.5.1 software and carried out to determine the dominant strike orientation of the

Table 14 Groundwater condition found on the slopes

General condition	Number of locations	Station
Dry	5	6, 7, 8, 9, 12
Humid	11	2, 3, 4, 5, 10, 11, 13, 14, 15, 16, 17
Wet	0	–
Dripping	0	–
Flowing	1	1



discontinuous plane in the slopes. The diagrams show that the dominant strike orientation of the discontinuous planes was trending northeast-southwest (N 60°E) in the andesite unit (Fig. 7a), northeast-southwest (N 45°E) in the crystalline limestone units (Fig. 7b), northwest-southeast (N 325°E) in the fragmental limestone units (Fig. 7c), and northeast-southwest (N 40°E) in the reefal limestone units (Fig. 7d). In general, the most dominant strike orientation of all discontinuous planes in the study area was trending northeast-southwest (N 45°E).

Slope mass rating (SMR) analysis

Road segments without slopes were not classified because the assessment of the slope mass quality cannot be conducted without the rock slopes as the observed objects. The summary of the classified slopes according to the Slope Mass Rating (SMR) by Romana (1993) is shown in Table 16. Overall, there were none of good quality mass slopes in the study area. The measured SMR score ranged from normal to very bad.

The andesite unit represented by 1 (one) station of observation point has SMR value of 51.27 and categorized

Table 15 Slopes and discontinuous planes orientations (strike/dip) and the failure types

Sta.	Slopes orientation (strike/dip)	Discontinuous planes orientation (strike/dip)			
		Set 1	Set 2	Set 3	Set 4
1	N150°E/85°	N220°E/40° (wedge)	N50°E/30° (wedge)	N67°E/15° (wedge)	
2	N87°E/88°	N343°E/90° (toppling)	N37°E/67° (wedge)	N80°E/35° (wedge)	
3	N120°E/85°	N62°E/20° (planar)	N240°E/84° (wedge)	N43°E/87° (wedge)	
4	N/200°E/70°	N193°E/62° (planar)	N290°E/28° (wedge)	N110°E/50° (wedge)	
5	N105°E/80°	N120°E/42° (planar)			
6	N93°E/76°	N97°E/24° (planar)			
7	N132°E/64°	N48°E/33° (wedge)	N222°E/47° (wedge)		
8	N144°E/76°	N253°E/70° (planar)			
9	N183°E/78°	N324°E/18° (planar)	N115°E/66° (planar)		
10	N53°E/66°	N143°E/6° (planar)	N317°E/48° (planar)	N138°E/42° (wedge)	N143°E/63° (wedge)
11	N83°E/82°	N87°E/22° (planar)	N355°E/90° (toppling)		
12	N24°E/83°	N28°E/3° (planar)	N341°E/47° (planar)		
13	N182°E/74°	N87°E/85° (toppling)	N189°E/65° (planar)		
14	N124°E/76°	N132°E/32° (planar)	N48°E/61° (wedge)		
15	N87°E/75°	N274°E/82° (toppling)			
16	N127°E/84°	N37°E/33° (wedge)	N213°E/52° (wedge)	N220°E/11° (planar)	
17	N110°E/70°	N116°E/53° (planar)	N24°E/33° (planar)		

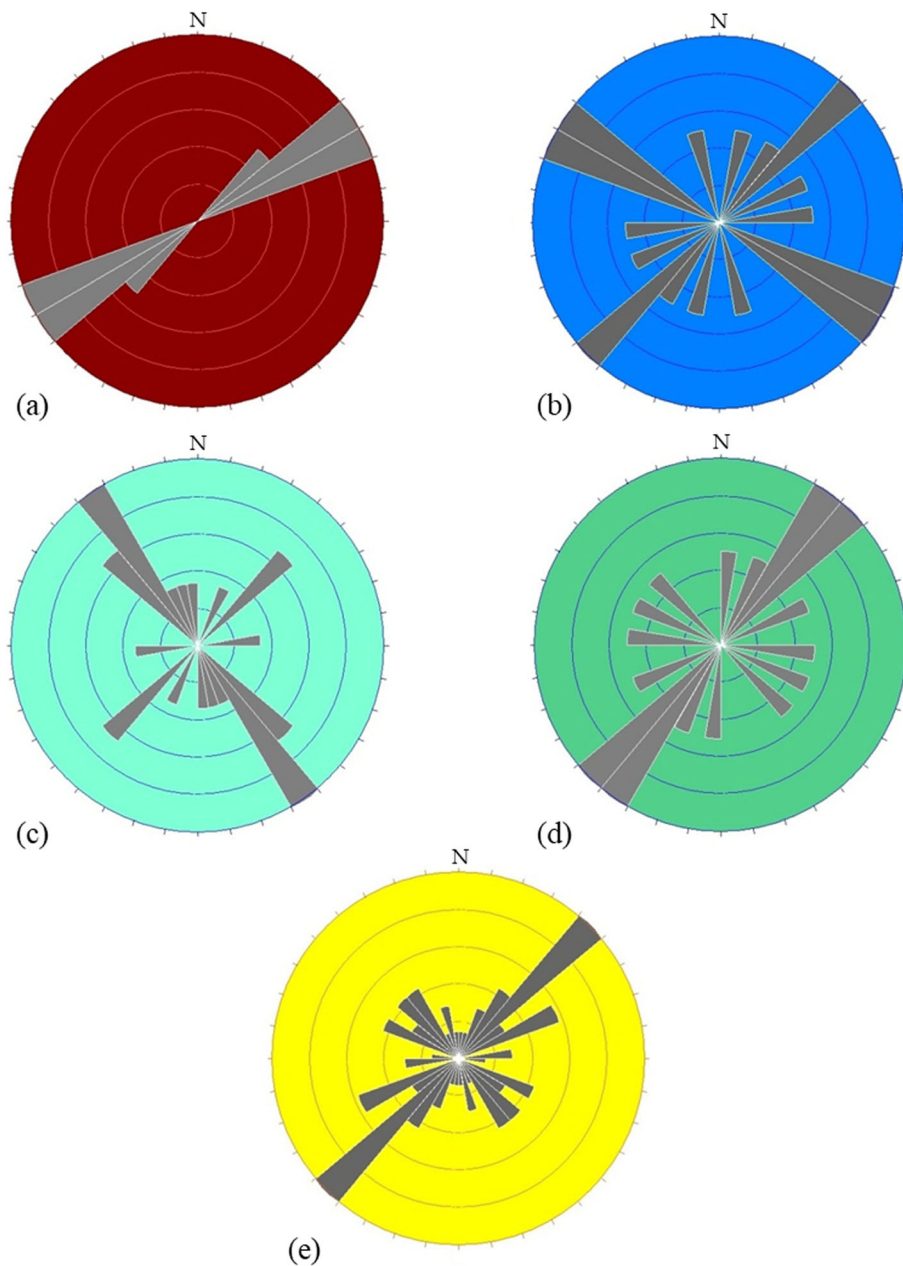


Fig. 7 Rose Diagrams of (a) Andesite unit; b Crystalline limestone unit; c Fragmental limestone unit; d Reefal limestone unit; and e all units

as normal class. The RMR_b value of andesite units was not the largest of the entire sample, but the type of slope excavation method (natural) in this station gives an extra point to the SMR score. Natural exposed slope was only found at this station.

The crystalline limestone unit represented by 5 (five) stations of observation point had SMR score of 22.30–38.87 and categorized as bad class. Furthermore, the fragmental limestone unit represented by 6 (six) stations of observation point has SMR score of

31.17–53.03 and classified as normal to bad class. The highest average score of RMR_b and SMR were found in fragmental limestone unit, proven by hard and compact rock conditions and non-complex discontinuous plane conditions.

The reefal limestone unit represented by 5 (five) stations of observation point has SMR score of 5.82–38.15, which is classified as bad to very bad. This unit has the lowest average score of RMR_b and SMR, proven by weaker rock hardness, accompanied by holes of water

Table 16 The summary of measured SMR

Sta.	Lithology	RMR _b score	SMR Adjustment Factors				SMR score	Class
			F1	F2	F3	F4		
1	Andesite	60.33	0.72	0.56	−60.00	15.00	51.27	Normal
2	Crystalline limestone	61.33	0.72	0.90	−48.33	0.00	30.19	Bad
3	Crystalline limestone	67.33	0.67	0.80	−53.33	0.00	38.87	Bad
4	Crystalline limestone	61.33	0.72	0.80	−56.67	0.00	28.87	Bad
5	Crystalline limestone	58.00	0.70	0.85	−60.00	0.00	22.30	Bad
6	Crystalline limestone	68.00	1.00	0.40	−60.00	0.00	36.50	Bad
7	Fragmental limestone	60.50	0.57	0.85	−60.00	0.00	31.17	Bad
8	Fragmental limestone	73.00	0.85	1.00	−25.00	0.00	51.75	Normal
9	Fragmental limestone	71.50	0.57	0.57	−60.00	0.00	51.66	Normal
10	Fragmental limestone	59.50	0.15	0.75	−57.50	0.00	53.03	Normal
11	Fragmental limestone	55.00	0.57	0.70	−55.00	0.00	35.16	Bad
12	Fragmental limestone	68.00	0.57	0.57	−60.00	0.00	48.16	Normal
13	Reefal limestone	53.00	0.92	1.00	−37.50	0.00	18.31	Very bad
14	Reefal limestone	48.00	0.57	0.85	−60.00	0.00	18.67	Very bad
15	Reefal limestone	56.00	0.85	1.00	−25.00	0.00	34.75	Bad
16	Reefal limestone	54.15	0.43	0.62	−60.00	0.00	38.15	Bad
17	Reefal limestone	53.00	0.92	0.85	−60.00	0.00	5.82	Very bad

dissolution, and complex condition of the developed discontinuous planes. The result of the SMR zonation is shown in Fig. 8.

Most of the slopes at the study site need special attention from the community and local government because they have poor slope strengths and unstable conditions. These conditions may increase the risk and hazard level of rockfall and lead to physical and social losses. SMR values obtained in this study can be used as a reference to find the most suitable slope reinforcement method. The relationship between the SMR scores with the recommended slope reinforcement method is presented in Table 17.

Slope reinforcement should be installed on a slope with SMR value below 80 (good–very bad classes of SMR). That means even though a slope has a stable condition, slope reinforcement still needs to be installed to avoid the rockfall threats from external factors such as natural disasters and human disturbances. Fence, nets, ditch need to be installed on slopes that could potentially drop small rocks. These types of supports suitable for installation in Stations 8, 9, and 12. Shotcrete was needed to cover fragile and weak parts of the slopes and suitable for Stations 3, 7, and 10.

Anchors and bolts can be installed on a slope with very hard composing rock as in Station 1. Meanwhile, the systematic shotcrete or the concrete coating method should be installed on slopes formed from weathered and/or softer rock types and easily destroyed, such as in Stations 2, 4, 5, 6, 11, 15, and

16. This fragile character is often found in excavated karst hills as in the study area. If the slopes have badly weathered and/or has experienced a lot of rock-falls, then the most needed slope reinforcement is an anchored wall or even need re-excavation as in Stations 13, 14, and 17.

However, not only SMR scores used to assess rockfall hazards in this study. Two other parameters (i.e., slope height and rock block size) were also considered as intrinsic factors that could significantly affect the level of rockfall hazards. Slope height and rock block size will be explained further in the next section.

Slope height and rock block size

Rockfall that occurred from a higher slope possesses greater energy than those that occurred from a lower slope. So it is necessary to measure the slope height considering a higher slope was expected to have a higher level of hazard. Based on the field measurements, the crystalline limestone unit has moderate to high slope height hazard category (Fig. 9a). Reefal limestone unit has varied slope height hazard categories from low, moderate, and high. A significant difference in slope height between the units will affect the rockfall hazard weight.

The block size is a very significant parameter in rock mass behavior (Barton 1991) and considered practically affect the rockfall hazard assessment in the study area because of its variations. The rock block size on the

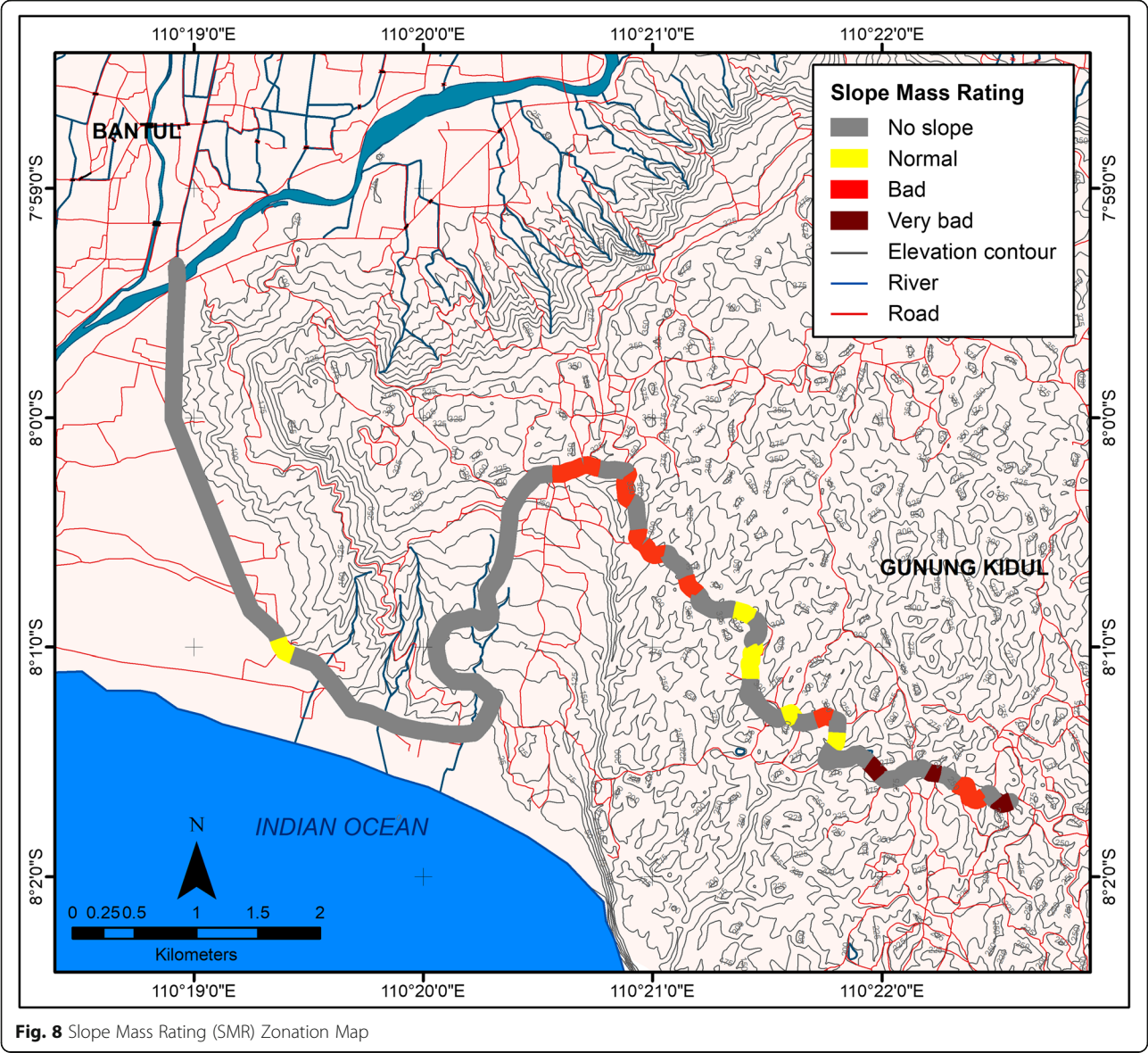


Fig. 8 Slope Mass Rating (SMR) Zonation Map

Table 17 Recommended support according to SMR score (Romana 1993)

SMR Score	Support
91–100	None
81–90	None; scaling
71–80	None; toe ditch or fence; spot bolting
61–70	Toe ditch or fence; nets; spot or systematic bolting
51–60	Toe ditch and/or nets; spot or systematic bolting; spot shotcrete
41–50	Toe ditch and/or nets; systematic bolting; anchors; systematic shotcrete; toe wall and/or dental concrete
31–40	Anchors; systematic shotcrete; toe wall and/or concrete; re-excitation; drainage
21–30	Systematic reinforced shotcrete; toe wall and/or concrete; re-excitation; deep drainage
11–20	Gravity or anchored wall; re-excitation

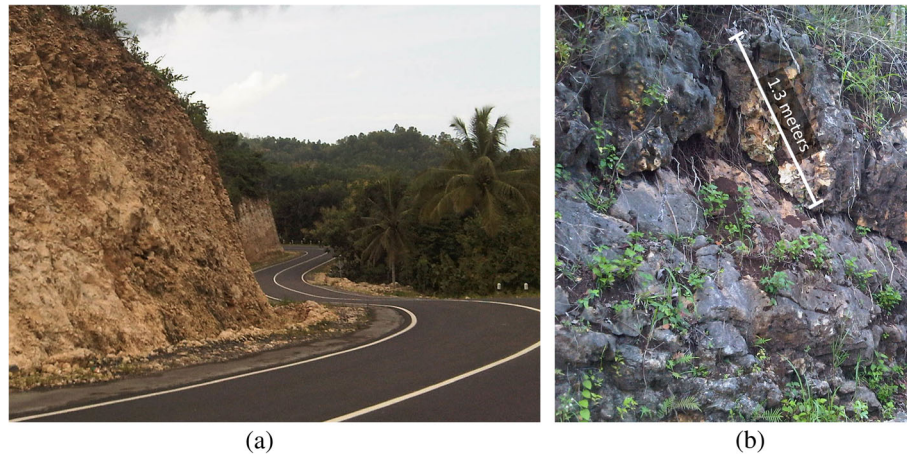


Fig. 9 Figure (a) shows a slope formed by crystalline limestone at Station 6 with a 191 m of length and ± 9 m of height. Figure (b) shows a slope formed by reefal limestone at Station 13 with a 1.3 m of rock block size. Rockfall was indicated to have occurred in both locations

slopes varies with the rock diameter size of 0.2 to 1.3 m. A very high hazard category of rock block size was found in Station 13 (Fig. 9b). From the evidence and remnants, rockfall was indicated to have occurred in the location. Rock block size in other stations varies with a very low to high hazard category. Combined with SMR and slope height values, the weighting of rock block size will result in more variations of the rockfall hazard assessment.

Rockfall Hazard zonation

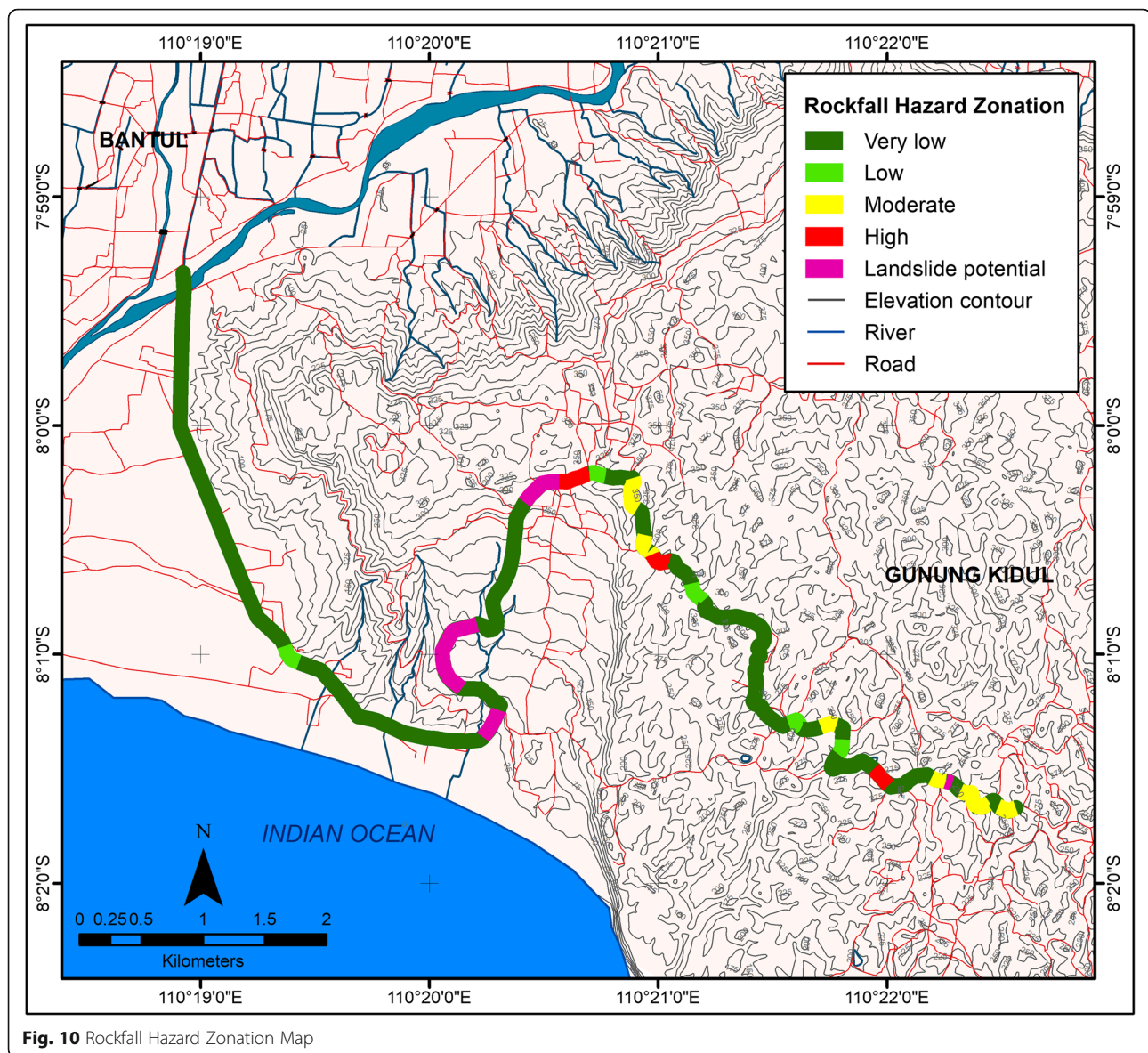
The very low class of rockfall hazard zonation has the greatest percentage of 83.83%, road segments without slopes were also classified in this class. The second-largest percentage is the moderate hazard class by 7.16%, followed by low hazard class by 4.82% and high hazard class with the smallest portion of 4.19%. On the different scenario, a different result was shown when the roads without slopes were not included. The largest portion owned by the moderate hazard class by 36.60%, followed by low hazard class by 24.64%. Third, there was high hazard class with a percentage of 21.39%, followed by very low hazard class with the smallest portion of 17.38%. The most significant parameter that influences the rockfall hazard zonation was the SMR, with a percentage of 53.42% of total rockfall hazard weight. Followed by slope height and rock block size with the percentages of 24.27% and 22.30%, respectively. Figure 10 shows the Rockfall Hazard Zonation Map.

Most rockfall hazard zonation class at overall stations experience reduced levels compared to their SMR class. Only Station 2 and Station 6 that classified in the same class level (high) in both the SMR and rockfall hazard zonation classes. It proves that the slope height and rock block size parameters

affected the final result of rockfall hazard zonation. For example, Station 3 has a bad SMR class, but the size of the rock block at this station has low weight because the largest diameter found was only 0.6 m (classified as low hazard of rock block size). Therefore, the total weight of the rockfall hazard zonation at Station 3 was classified as low class. Another example, Stations 8 and Station 9 have normal SMR class, but the slope height at both stations did not reach 5 (five) meters (classified as low hazard of slope height). Hence, the final result of rockfall hazard zonation at Station 8 and Station 9 was classified as very low class. Table 18 provides a summary of rockfall hazard classes with the condition of each parameter.

There was a 'landslide potential' category with purple color on the Rockfall Hazard Zonation Map. The slopes could be assumed to have landslide potential if there was evidence of occurred landslide and also none of the slope reinforcement installed yet on the slopes. The slope mass quality at the location automatically could not be measured because the rocks that composed the slopes had been destroyed and/or collapsed. Therefore, slopes with landslide potential were not included in the rockfall hazard classes, but they still need extra awareness and marked.

The extension of Girijati and Parangtritis Fault which forms a semi-circular crown structure (Prasetyadi et al. 2011) produced paleo-landslide deposits with estimated dimensions of 2700 m long, 1500 m wide, and 810 million m^3 of landslide volumes (Husein et al. 2010) in a gravel–boulder grain size. These landslide deposits are very prone to move and/or collapse and believed to be one of the causes of most recent landslide events in the study area. On these landslide potential areas, the stakeholders



should consider to re-excavating or at least covering the slopes with an anchored wall. Figure 11 below shows the occurred landslides at several locations in the study area.

Historical rockfall points were overlaid over the Rockfall Hazard Zonation Map to validate the

predicted hazard zones, and the number of rockfalls that occurred in each hazard class was calculated. Information about occurred rockfalls was obtained from the local authorities of transportation, facilities, and infrastructure. In some stations without administrative data sources, the number of rockfalls estimated based

Table 18 The summary of rockfall hazard class and the parameters

Hazard class	Lithology	SMR score	Slope height (m)	Size of rock block (m)	Stations
Very low	Fragmental limestone	51.66–51.75 (normal)	2.85–4.57	0.2–0.3	8, 9
Low	Andesite, crystalline, and fragmental limestones	31.17–53.03 (normal–bad)	3.52–5.28	0.2–0.7	1, 3, 7, 10, 12
Moderate	Crystalline, fragmental, and reefal limestones	5.82–38.15 (bad–very bad)	4.26–8.96	0.3–1.0	4, 5, 11, 14, 15, 16, 17
High	Crystalline and reefal limestones	18.31–36.50 (bad–very bad)	3.62–7.82	0.7–1.3	2, 6, 13



Fig. 11 Landslides evidence at coordinate (a) 110°20'27.60"E, 8°0'16.24"S and b 110°22'15.60"E, 8°1'33.60"S. None of slope reinforcement installed at the locations

on observations around the stations and information from residents. The estimation was carried out by observing the holes in the former slope or the rock blocks found on the trench/ditch. From this validation, rockfalls have occurred in the classes of very low, low, moderate, and high with the percentages of 1.75%, 7.02%, 26.32%, and 64.91%, respectively (Fig. 12). Since 91.23% of the rockfall occurred in the moderate and high hazard classes, the Rockfall Hazard Zonation Map considered reliable to predict future rockfall.

Conclusion

Based on 17 measurement stations, there were 4 (four) rockfall hazard classes in the study area, i.e., very low, low, moderate, and high. The very low class, which also included road segments without slope, has the largest percentage of 83.83% that associated with normal SMR score, slope height very low to low, and block size between 0.2–0.3 m. Followed by moderate class with a percentage of 7.16% that associated with bad to very bad SMR score, slope height low to high, and block size between 0.3–1.0 m. In the third position, taken by a low

class with a percentage of 4.28% that associated with normal to bad SMR score, slope height low to moderate, and block size between 0.2–0.7 m. The last position was taken by high class with a percentage of 4.19% that associated with bad to very bad SMR score, slope height low to high, and block size between 0.7–1.3 m.

Based on the percentage of the total rockfall hazard weight, SMR was assumed as the most significant parameter that influences the rockfall hazard zonation, followed by slope height and rock block size, respectively. This study also identified several landslide potential zones, which included slopes that have experienced landslide but still have the potential to re-occur and also slopes with destroyed composing rocks and/or easily collapse. Historical rockfall events were overlaid over the Rockfall Hazard Zonation Map to validate the predicted hazard zone. Since 91.23% of the rockfall occurred in the moderate and high hazard classes, the Rockfall Hazard Zonation Map considered reliable to predict future rockfall.

Even in a stable condition, slope reinforcement still needed to be installed on the slopes to avoid the rockfall threats triggered by external factors such as natural

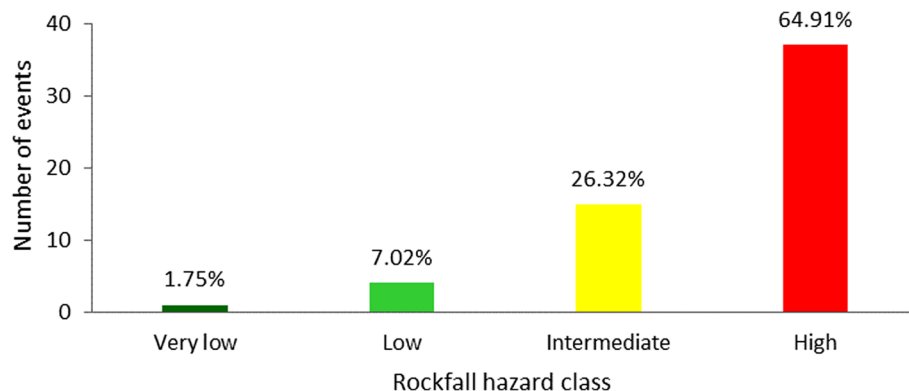


Fig. 12 Percentage of rockfall occurred in each rockfall hazard class

disasters and human disturbances. Fence, nets, ditch need to be installed on slopes that could potentially drop small rocks. Spot shotcrete was needed to cover the fragile and weak parts of the slopes. Anchors and bolts can be installed on a slope with very hard composing rock. Meanwhile, the systematic shotcrete or the concrete coating method should be installed on slopes formed from weathered and/or softer rock types and easily destroyed. If the slopes have badly weathered and/or has experienced a lot of rockfalls, then the most needed slope reinforcement is an anchored wall or even need re-excavation.

Acknowledgements

The authors thank to Dr. rer. nat. Doni Prakasa Eka Putra and Dr. Wahyu Wilopo from Gadjah Mada University for their support and encouragements, and also thank to the two anonymous reviewers for their constructive comments that improved the manuscript. At last, authors would like to acknowledge all of the agencies specially, Geological Research and Development Center of Indonesia and USGS NASA for obtaining the maps and data required for the study.

Authors' contributions

KT conducted field investigation and sampling in 2014, analyzed the data, created the maps, compiled and drafted the manuscript. KH carried out some geotechnical analyses in the research work. Both authors read and approved the final manuscript.

Funding

Funding of the entire work was personal.

Availability of data and materials

The DEM data utilized in this study are freely available from USGS NASA Shuttle Radar Topography Mission Version 3.0 Global 1 arc sec (<https://earthexplorer.usgs.gov>). The other datasets used and/or analyzed during the current study are available from the corresponding author on reasonable request.

Competing interests

The authors declare that they have no competing interests.

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Received: 7 March 2020 Accepted: 21 August 2020

Published online: 26 August 2020

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