### Lahar simulation using Laharz\_py program for the Mt. Halla volcano, Jeju, Korea

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### Abstract

This study using Laharz\_py program, was performed schematic prediction on the impact area of lahar hazards at the Mt. Halla volcano, Jeju island volcanic field, Korea. In order to comprehensively address the impact of lahar for the Mt. Halla, two distinct parameters, H/L ratio and lahar volume, were selected to influence variable for Laharz\_py simulation. It was carried out on the basis of numerical simulation by estimating a possible lahar volumes of 30,000, 50,000, 70,000, 100,000, 300,000, 500,000 m3 according to H/L ratios (0.20, 0.22 and 0.25) was applied. Based on the numerical simulations, the area of the proximal hazard zone boundary is gradually decreased with increasing H/L ratio. The number of streams which affected by lahar tended to decrease with increasing H/L ratio. In the case of H/L ratio 0.20, three streams (Gwangryeong stream, Dogeun stream, Han stream) in the Jeju-si area and six streams (Gungsan stream, Hogeun stream, Seohong stream, Donghong stream, Bomok stream, Yeong stream-Hyodon stream) in the Seogwipo-si area are affected. In the case of H/L ratio 0.22, two streams (Gwangryeong stream and Han stream) in the Jeju-si area and five streams (Gungsan stream, Seohong stream, Donghong stream, Bomok stream, Yeong stream-Hyodon stream) in the Seogwipo-si area are affected. And in the case of H/L ratio 0.25, two streams (Gwangryeong stream and Han stream) in the Jeju-si area and one stream (Yeong stream-Hyodon stream) in the Seogwipo-si area are affected. The results of this study will be used as basic data to create a risk map for the direct damage that can be caused due to volcanic hazards arising from Mt. Halla. This work was funded by the Korea Meteorological Administration Research and Development Program under Grant KMI2018-02710 and supported by a grant 'Development of Advanced Volcanic Disaster Response System considering Potential Volcanic Risk around Korea' [MPSS-NH-2015-81] from National Emergency Management Agency of Korea, And This work was supported by Meteorological/Earthquake See-At Technology Development Research Grant KMI2018-02710.



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Fig. 1. Location of Jeju Island, Republic of Korea

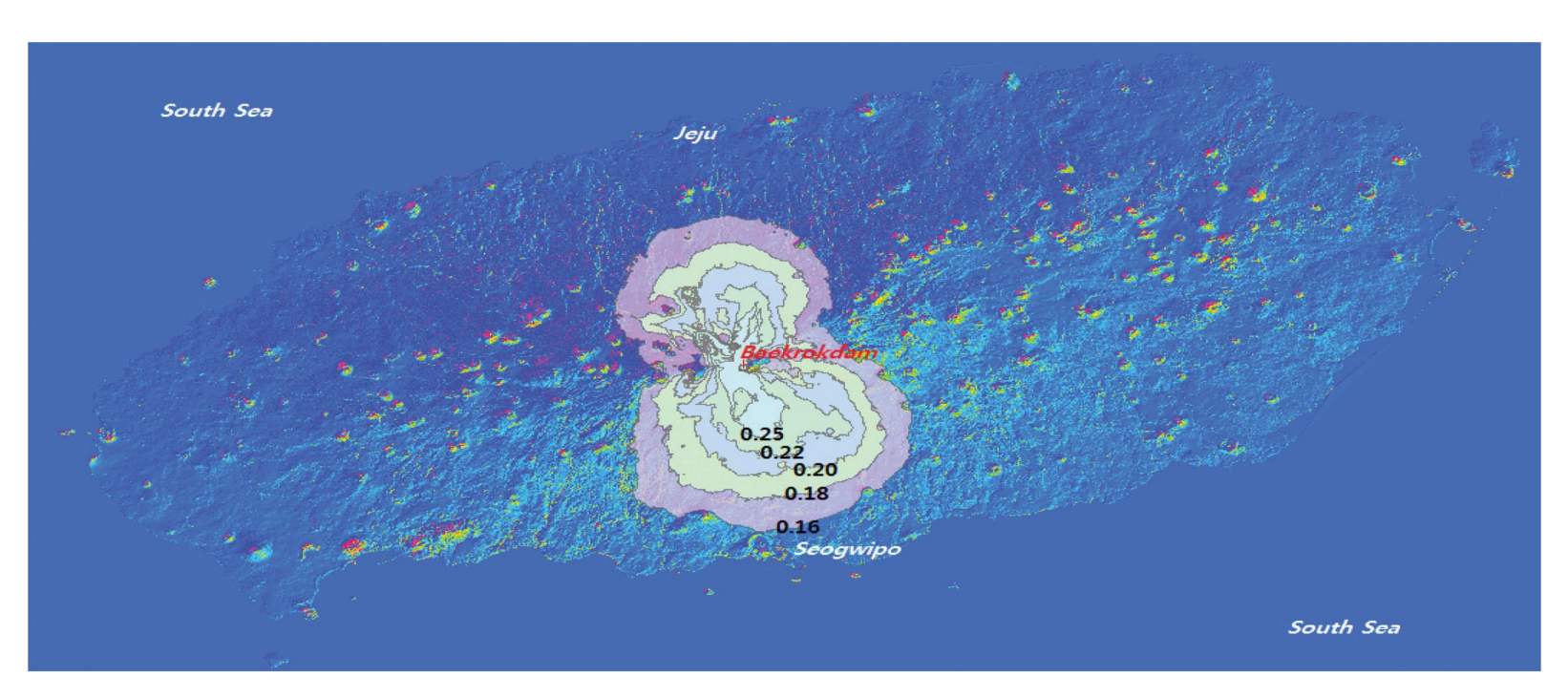
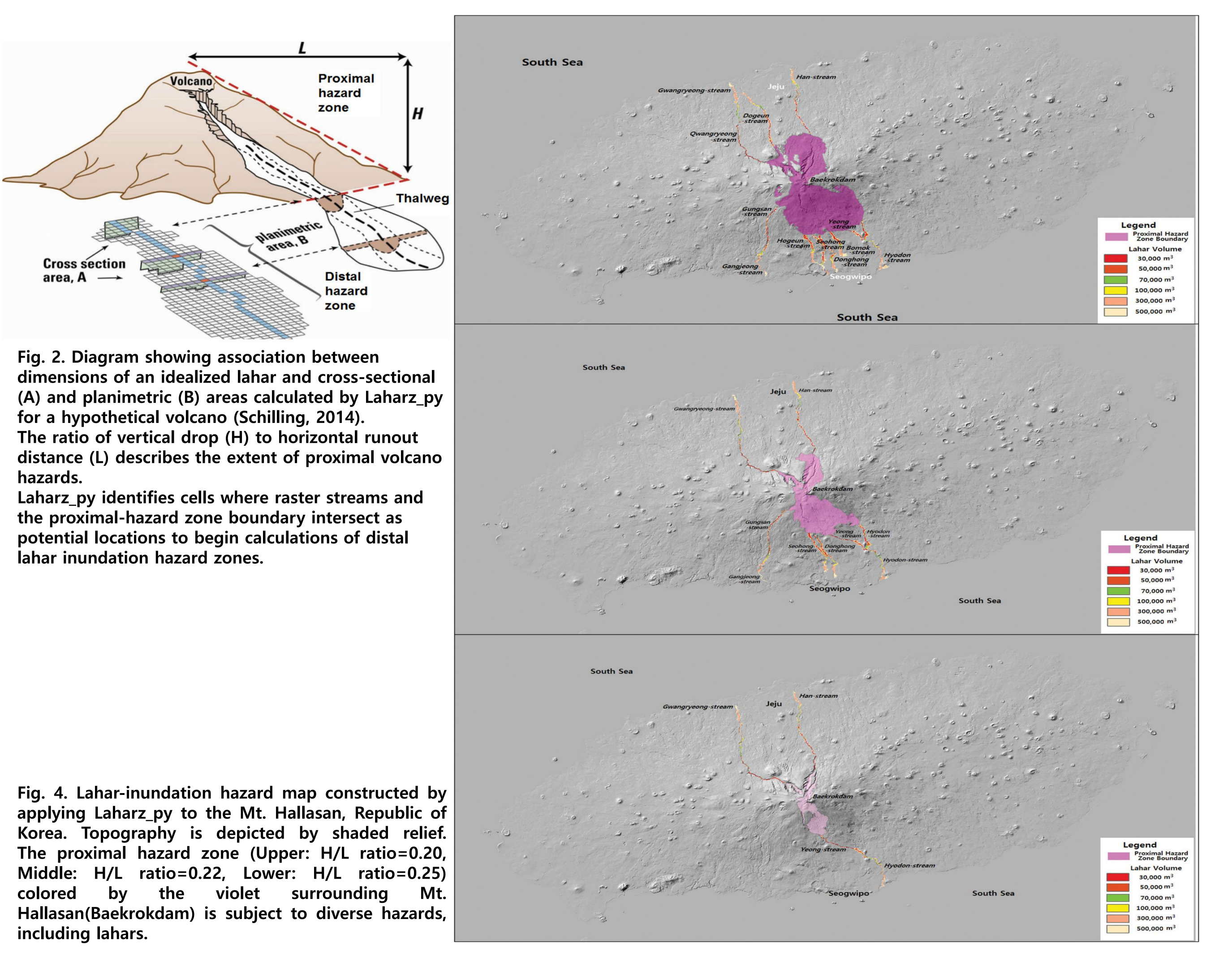


Fig. 3. Proximal hazard zone boundary with H/L ratio at Mt. Hallasan, Korea.



It was carried out on the basis of numerical simulation by estimating a possible lahar volumes of 30,000, 500,000 m<sup>3</sup> according to H/L ratios (0.20, 0.22 and 0.25) was applied. Based on the numerical simulations, the area of the proximal hazard zone boundary is gradually decreased with increasing H/L ratio. The number of streams which affected by lahar, tended to decrease with increasing H/L ratio. In the Jeju-si area and six streams (Gungsan stream, Hogeun stream, Seohong stream) in the Jeju-si area and six streams (Gungsan stream, Hogeun stream, Seohong stream) in the stream area and six streams (Gungsan stream, Bogeun stream, Seohong stream) in the Jeju-si area and six streams (Gungsan stream, Bogeun stream, Bogeun stream) in the stream area and six streams (Gungsan stream, Bogeun st stream, Donghong stream, Bomok stream, Yeong stream-Hyodon stream) in the Seogwipo-si area are affected. In the case of H/L ratio 0.22, two stream, Seohong stream case of H/L ratio 0.25, two streams (Gwangryeong stream and Han stream) in the Jeju-si area and one stream (Yeong stream-Hyodon stream) in the Seogwipo-si area are affected. The results of this study will be used as basic data to create a risk map for the direct damage that can be caused due to volcanic hazards arising from Mt. Halla.

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### Lahar, one of catastrophic events, has the potential to cause the loss of life and damage to infrastructure over inhabited areas. This study using Laharz\_py, was performed schematic prediction on the impact area of lahar hazards at the Mt. Halla volcano, Jeju island volcanic field. In order to comprehensively address the impact of lahar volume, were selected to influence variable for Laharz\_py simulation.

### Table 1. The travel distance of lahars can be reached by each stream generated by Mt. Hallasan according to H/L ratios and lahar volumes.

Stream	Lahar volume (m <sup>3</sup> )			Remarks				
		30,000	50,000	70,000	100,000	300,000	500,000	
Gwangryeong		6,443	8,147	9,759	11,431	13,905	14,809	
Dogeun		4,686	6,157	6,978	7,861	9,772	10,112	
Han		5,826	7,869	8,668	9,551	11,091	11,152	
Gungsan		5,868	7,209	7,839	8,356	11,705	12,498	
Hogeun		2,006	2,566	2,770	3,130	4,695	<u>6,670</u>	join then reach the shore.
Seohong		4,252	4,733	5,201	5,747	7,437	-	join then reach the shore.
Donghong		4,058	4,435	4,694	5,380	6,335	6,672	reach the shore
Bomok		2,052	2,316	2,611	2,880	3,995	4,533	
Yeong		4,670	<u>6,463</u>	<u>7,248</u>	<u>8,280</u>	<u>8,385</u>	-	join then reach the shore.
Hyodon		2,784	3,317	4,170	5,323	8,895	_	join then reach the shore.
Gwangryeong		6,446	8,410	9,735	11,682	14,974	15,838	
Han		6,082	8,195	9,611	10,648	12,465	12,568	
Gungsan		5,568	7,335	8,334	9,087	11,067	13,101	
Seohong		3,450	4,413	5,058	5,524	6,626	6,788	
Donghong		3,416	4,423	5,231	5,831	7,902	7,965	
Yeong		5,401	<u>6,760</u>	<u>8,036</u>	<u>9,721</u>	<u>11,402</u>	-	join then reach the shore.
Hyodon		3,571	3,778	4,243	4,960	9,645	10,199	join men reach the shore.
Gwangryeong		5,878	8,015	9,422	11,356	15,646	16,375	
Han		6,438	8,081	9,571	11,415	13,405	13,668	
Yeong-Hyodon		5,838	<u>7,185</u>	<u>8,125</u>	<u>9,585</u>	<u>12,857</u>	-	join then reach the shore.

## Table 2. Planimetric area(m<sup>2</sup>) inundated by lahars with various volumes according to H/L ratios at the Mt. Hallasan.

	Lahar volume (m <sup>3</sup> )	Planimetric Area(m²)								
Stream		30,000	50,000	70,000	100,000	300,000	500,000			
			H/L ratio	0 = 0.20						
Gwangryeong		193,300	271,800	340,300	431,100	899,200	1,260,300			
Dogeun		193,100	271,600	340,600	430,900	899,500	1,260,200			
Han		193,800	272,200	339,800	432,200	878,800	1,262,200			
Gungsan		193,400	271,600	340,100	431,200	896,700	1,260,600			
Hogeun		193,200	272,200	339,800	433,500	896,500	1,260,100			
Seohong		193,200	273,000	341,900	433,900	897,900	1,263,600			
Donghong		193,200	273,000	342,200	433,000	899,200	1,294,200			
Bomok		194,200	271,700	339,900	432,100	897,900	1,264,500			
Yeong		193,300	271,600	340,300	431,100	896,700	1,263,100			
Hyodon		194,300	271,500	340,500	430,900	899,300	1,266,000			
			H/L ratio	0 = 0.22						
Gwangryeong		193,300	271,600	340,500	430,900	899,400	1,263,500			
Han		193,100	271,900	339,800	431,100	894,500	1,260,900			
Gungsan		193,400	271,500	340,400	431,000	896,400	1,261,400			
Seohong		193,300	271,900	340,500	430,900	896,500	1,260,100			
Donghong		193,900	272,200	340,100	431,700	896,500	1,261,200			
Yeong		194,300	271,500	340,100	431,000	899,300	1,269,300			
Hyodon		193,600	272,200	340,400	430,900	901,200	1,265,100			
			H/L ratio	0 = 0.25						
Gwangryeong		193,400	271,800	339,800	431,100	898,400	1,260,400			
Han		194,000	272,000	339,800	431,200	897,500	1,261,100			
Yeong-Hyodon		194,400	272,300	340,800	430,900	901,200	1,261,600			





