Summary Table

In the event of <i>merapi erupting</i> how many <i>people</i> might <i>need evacuation</i>	

, , , , , ,		
Volcanos considered	Merapi	
People needing evacuation	120,000	
Distance [km]	Total	Cumulative
3	11,000	11,000
5	12,000	23,000

97,000

Total

336,000

2,100,000

8,040,000

24,000

6,000

Merapi

120,000

Total

11,000

12,000

97,000

Total

336,000

2,100,000

8,040,000

120,000

10			

Map shows population affected in each of volcano hazard polygons.

Needs per week

Rice [kg] Drinking Water [I]

Clean Water [I] Family Kits

Toilets Notes

Total population 237,510,000 in the viewable area

People need evacuation if they are within the volcanic hazard zones.

Hazard details Merapi erupting - sourced from Not specified.

people - sourced from AsiaPop - rescaled.

Exposure details

Rice [kg]

Drinking Water [I]

Clean Water [I]

Family Kits

Toilets

Detailed Table

In the event of *merapi erupting* how many *people* might *need evacuation*

Volcanos considered

People needing evacuation

Distance [km]

3

5 10

Map shows population affected in each of volcano hazard polygons.

Needs per week

6,000

24,000

Cumulative

11,000

23,000

120,000