



Learn more at <u>disasterawa</u>re.org/help/

Respond Faster with Smart Alert[™] **SMS:** Available for U.S. phone numbers. If you do not see this option, Select download our **FREE Disaster Alert app** in the Apple App Store or Google Play. Deliverv **Email:** This can be separate from your registration email. Enter a group email to alert your team, PRO TIP watch office, operations center, and more. Severities are based on the following conditions: Warning: An eruption is currently in progress, imminent, or Hazard heightened unrest suggests an increased likelihood of eruption, **Severity &** posing a HIGH risk to the nearby population. Data Source Watch: An eruption is currently underway, there is an increased likelihood of eruption, or signs of elevated unrest, posing a MODERATE risk to the nearby population. **Advisory:** Signs of elevated unrest with a LOW risk to nearby population, or the volcano has returned to a normal, non-eruptive state. **Source:** Volcanic Ash Advisory Centers (VAAC) By default, your Smart Alert Area is set to **Global.** However, some users may Focused see default Smart Alert settings set by their organization or sub-organization. Alerting **Define Smart Alert Areas** to receive Smart Alerts only for the places you care about. Enhance the monitoring and protection of specific assets (e.g. buildings, team and resource locations) via the **Assets feature**.

Enhanced Monitoring and Protection of Assets

/ E R A C R U Z

Volcano

VOLCANIC ERUPTION \otimes Volcano - Marapi, Indonesia Reported:a month ago Updated:6 hours ago ۲ \bigcirc (i) Products Info Layers Event Brie R



Products Latest updates from PDC and partners.

Assess quickly using

the Hazard tooltip



Info

Quick summary of the volcano event.



2

Layers Key layers related to volcano hazards. (See next page for more.)



Event Brief

10km radius and additional hazard zones if available. (See example below.)



VOLCANO - MARAPI, INDONESIA





ESTIMATED POPULATION EXPOSED ESTIMATED HOUSEHOLDS EXPOSED 56,900 14,700 ESTIMATED VULNERABLE POPULATION EXPOSED 5,690 ••• 26% 68% 7% 1,451 3,852 387 CHILDREN AGE 0-14 ADULTS AGE 15-64 ELDERLY ESTIMATED SCHOOLS ESTIMATED HOSPITALS EXPOSED EXPOSED **1** 3 **ń** 3

CAPITAL EXPOSED

BREAKDOWN OF KEY NEEDS FOR EXPOSED VULNERABLE POPULATION 11.9 MILLION CALORIES PER DAY 17,000 LITERS OF WATER PER DAY 569 **100-LITER WASTE BINS** 19,600 11mm SQUARE METERS OF SHELTER

Quickly answers:

- What happened?
- Where was it?
- How bad was it?
- What actions do • I need to take?

Volcano



Access Key Layers

See **Layers** > Hazards and Events > Volcano for all associated hazard layers.



Ash Clouds - Observed & Forecast (Hazard Tooltip)



Current Ash Advisories - VAAC (Hazard Tooltip)



Data on Specific Volcanos (Layers > Regional Data)



Population Density & Infrastructure



Import Data Enhance your assessments

by adding your own layers. (Go to Layers > Edit > Add Layer)



Create Data

Add points and features to the map (e.g. status, damage). (Use the Drawing feature)

Shared Situational Awareness



Save and share your bookmarked layers and drawings with the latest updates for shared situational awareness.

Select the **1** button next to the Bookmark you wish to share and then the **Share** option to copy its *o* link. (Account required to view.)



Enable **Cameras** (where available) located near the volcano or that have a view of the volcano you are interested in monitoring.

Be sure to also check the **Regional Data** folder for additional hazard and risk data for specific volcanos where available.