



From January to September 2015, there have been 1,194 disaster events. BNPB reported that in September 2015 alone, 34 disasters occurred with whirlwind and flood being the most frequent.

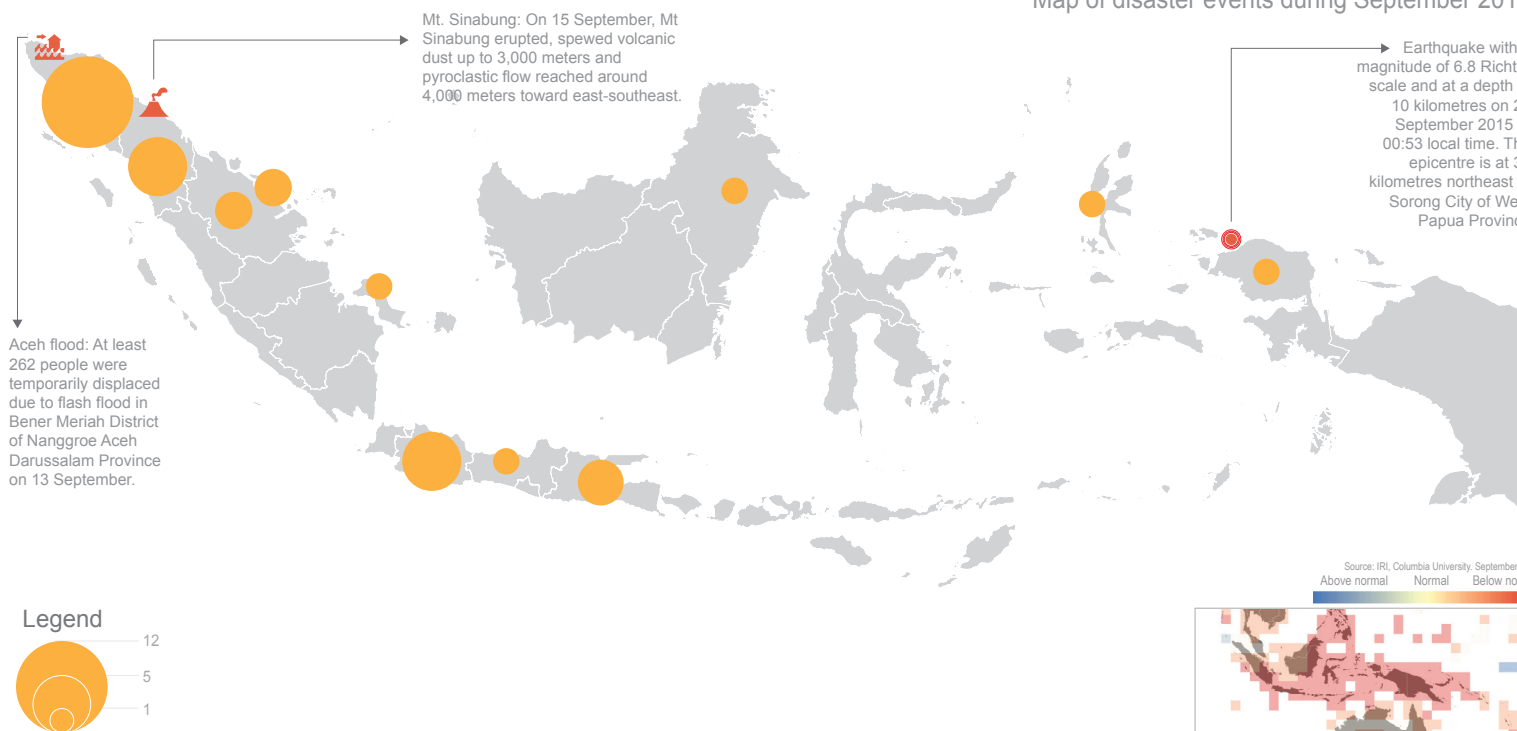
### Natural Disaster Figures (Sep 2015)

**34** disaster events  
**1** missing and casualties  
**18,645** people affected by natural disaster

### Drought

El Niño related drought has been reported in 11 out of 33 provinces across Indonesia with the National Disaster Management Agency reporting that 84 out of 500 districts are affected. Other abnormal disruptions to weather have been reported in eastern Indonesia.

**11** provinces  
**84** districts



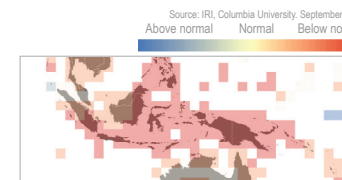
Map of disaster events during September 2015

### Haze and forest fires

Haze from six provinces (Riau, Jambi, South Sumatra, West Kalimantan, Central Kalimantan and South Kalimantan) continues to disturb sight vision and causes air pollution at dangerous level. Acute respiratory infections are reported in Pekanbaru (34,846 cases), Jambi (31,191 cases), South Sumatra (22,855 cases), West Kalimantan (21,130 cases), Central Kalimantan (4,121 cases) and South Kalimantan (53,428 cases) as of 23 September 2015.

### Precipitation Forecast

Due to the current El Niño effect, Indonesia, Malaysia, Philippines, and Papua New Guinea remain very likely to receive less rain than normal. Forecasts also predict less than average rainfall for much of Myanmar, Thailand, Vietnam, Cambodia, and Laos. Pacific islands such as Vanuatu, Fiji, Tonga and Samoa area also forecasted to be drier than normal.



### Jan - Sep 2015

**1,194** disaster events

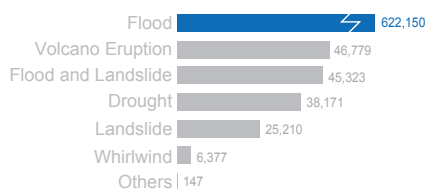
**28** casualties



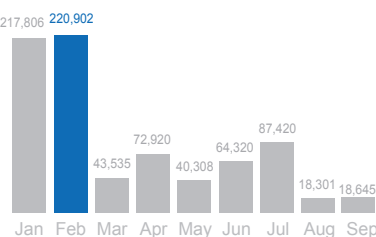
**784,157** people affected by natural disaster

### Number of affected people

By type of Disaster (Jan - Sep 2015)



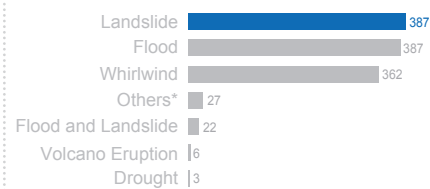
Monthly (Jan - Sep 2015)



\*other = Earthquake, forest fire and abrasion

### Number of disaster events

By type of Disaster (Jan - Sep 2015)



\*other = Earthquake, forest fire and abrasion

Monthly (2012 - 2015)

