<u> </u>	Pacific Disaster Center	HONOLULU	WASH.D.C.	ZULU	NAIROBI	BANGKOK	MAKASSAR
	Area Brief: General	06:32:54	12:32:54	16:32:54	19:32:54	23:32:54	00:32:54
	Executive Summary	19 Aug 2018	19 Aug 2018	19 Aug 2018	19 Aug 2018	19 Aug 2018	20 Aug 2018

Region Selected » Lower Left Latitude/Longitude: -11.324 N°, 113.6256 E° Upper Right Latitude/Longitude: -5.324 N°, 119.6256 E°



Situational Awareness

Additional information and analysis is available for Disaster Management Professionals. If you are a Disaster Management Professional and would like to apply for access, please register here. Validation of registration information may take 24-48 hours.

Current Hazards:

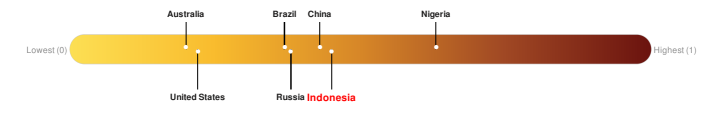
Recent	Earthq	uakes						
Event	Severity	Date (UTC)	Magnitude	Depth (km)	Loc	cation		Lat/Long
	!	19-Aug-2018 15:49:15	5.5	10	10 4km SE of Sembalunbumbung, Indonesia		donesia	8.42° S/116.57° E
	!	19-Aug-2018 15:39:32	5.9	10	8km ESE of Sembal	lunbumbung, Ir	ndonesia	8.42° S/116.61° E
	0	19-Aug-2018 15:18:33	6.9	25.62	2km S of Bela	anting, Indones	sia	8.32° S/116.63° E
	!	19-Aug-2018 04:31:49	6.3	7.91	6km NE of Semba	ılunlawang, Ind	lonesia	8.32° S/116.58° E
	0	19-Aug-2018 04:24:52	5.4	10	6km ESE of Sembal	lunbumbung, Ir	ndonesia	8.4° S/116.6° E
Active	Volcan	oes						
Event	Severity	Last Updated (UTC)	Name	Region	Primary Observatory	Activity	More Information	Lat/Long
	!	20-Sep-2017 19:25:25	Volcano - Agung, Indor	nesia -	-	-	-	8.35° S/115.5° E
ource: <u>PDC</u>								

Lack of Resilience Index:

The Lack of Resilience Index assesses the susceptibility to impact and the short-term inability to absorb, respond to, and recover from disruptions to a

country's normal function.

Indonesia ranks 71 out of 165 countries assessed for Lack of Resilience. Indonesia is less resilient than 57% of countries assessed. This indicates that Indonesia has medium susceptibility to negative impacts, and is more able to respond to and recover from a disruption to normal function.



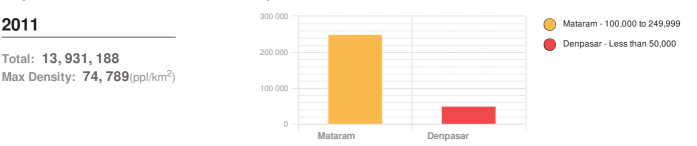
Source: PDC

Regional Overview

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Population Data:

Populated Areas:



Source: iSciences

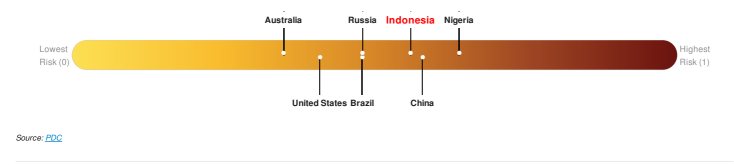
Risk & Vulnerability

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Multi Hazard Risk Index:

The Multi Hazard Risk index assesses the likelihood of losses or disruptions to a country's normal function due to the interaction between exposure to multiple hazards (tropical cyclone winds, earthquake, flood and tsunami), socioeconomic vulnerability, and coping capacity

Multi-Hazard Exposure Indonesia ranks 40 out of 165 countries assessed for Multi Hazard Risk. Indonesia has a Multi Hazard Risk higher than 76% of countries assessed. This indicates that Indonesia has more likelihood of loss and/or disruption to normal function if exposed to a hazard.



Lack of Resilience Index:

The Lack of Resilience Index assesses the susceptibility to impact and the short-term inability to absorb, respond to, and recover from disruptions to a country's normal function.

Indonesia ranks 71 out of 165 countries assessed for Lack of Resilience. Indonesia is less resilient than 57% of countries assessed. This indicates that Indonesia has medium susceptibility to negative impacts, and is more able to respond to and recover from a disruption to normal function.

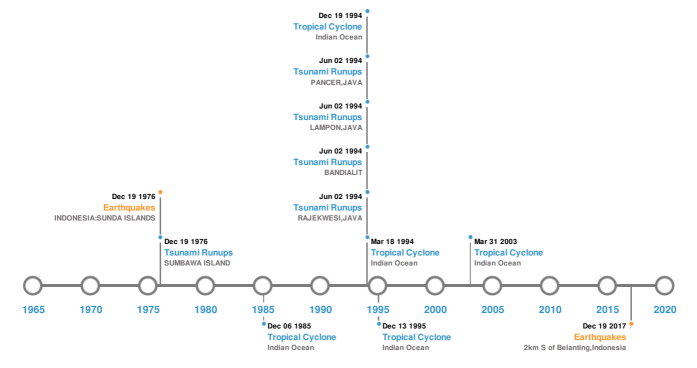
Australia	Brazil	China	Nigeria



Source: <u>PDC</u>

Additional information and analysis is available for Disaster Management Professionals. If you are a Disaster Management Professional and would like to apply for access, please register here. Validation of registration information may take 24-48 hours.

Historical Hazards:



Earthquakes:

Event	Date (UTC)	Magnitude	Depth (Km)	Location	Lat/Long
	08-Nov-1818 00:00:00	8.50	600	INDONESIA: SUMBAWA ISLAND: BIMA	7° S/117° E
	19-Aug-1977 00:06:00	8.00	33	INDONESIA: SUNDA ISLANDS	11.08° S/118.46° E
	28-Nov-1836 00:00:00	7.50	-	FLORES SEA	8.3° S/118.7° E
	13-May-1857 00:00:00	7.00	50	BALI SEA	8° S / 115.5° E
	19-Aug-2018 14:56:28	6.90	25.62	2km S of Belanting, Indonesia	8.32° S/116.63° E

Source: Earthquakes

Volcanic Eruptions:

5 Largest Volcanic Eruptions (Last updated in 2000)									
Event	Name	Date (UTC)	Volcanic Explosivity Index	Location	Lat/Long				
\diamondsuit	TAMBORA	05-Apr-1815 00:00:00	7.00	LESSER SUNDA I-INDONESIA	8.25° S/118° E				
	AGUNG	17-Mar-1963 00:00:00	4.00	LESSER SUNDA IS	8.34° S/115.51° E				

Event	Name	Date (UTC)	Volcanic Explosivity Index	Location	Lat/Long
Ô	RAUNG	01-Jan-1817 00:00:00	4.00	JAVA	8.13° S/114.04° E
	RAUNG	01-Jan-1593 00:00:00	4.00	JAVA	8.13° S/114.04° E
٩	SANGEANG API	01-Jan-1512 00:00:00	4.00	LESSER SUNDA IS	8.18° S / 119.06° E

Source: Volcanoes

Tsunami Runups:

5 Largest Tsunami Runups								
Event	Date (UTC)	Country	Runup (m)	Deaths	Location	Lat/Long		
	02-Jun-1994 00:00:00	INDONESIA	13.9	47	RAJEKWESI, JAVA	8.56° S/113.94° E		
	02-Jun-1994 00:00:00	INDONESIA	11.3	-	BANDIALIT	8.5° S/113.7° E		
	02-Jun-1994 00:00:00	INDONESIA	11	49	LAMPON, JAVA	8.62° S/114.09° E		
	19-Aug-1977 00:00:00	INDONESIA	10	189	SUMBAWA ISLAND	8.9° S/118.08° E		
	02-Jun-1994 00:00:00	INDONESIA	9.5	137	PANCER, JAVA	8.59° S/114° E		
Source: Tsunam	is							

Source: Tsunamis

Tropical Cyclones:

5 Large	5 Largest Tropical Cyclones									
Event	Name	Start/End Date(UTC)	Max Wind Speed (mph)	Min Pressure (mb)	Location	Lat/Long				
٢	INIGO	02-Apr-2003 00:00:00 - 08-Apr-2003 00:00:00	161	No Data	Indian Ocean	15.18° S/116.5° E				
٢	1995-12- 06	06-Dec-1995 06:00:00 - 13-Dec-1995 18:00:00	132	No Data	Indian Ocean	19.4° S/116.2° E				
٢	1994-12- 10	10-Dec-1994 06:00:00 - 19-Dec-1994 18:00:00	127	No Data	Indian Ocean	19.5° S/119.55° E				
٢	1994-03- 12	12-Mar-1994 18:00:00 - 18-Mar-1994 18:00:00	127	No Data	Indian Ocean	16.32° S/111.2° E				
٢	1985-11- 25	25-Nov-1985 12:00:00 - 06-Dec-1985 12:00:00	86	No Data	Indian Ocean	11.5° S/107.75° E				

Source: Tropical Cyclones

Disclosures

* As defined by the source (<u>Dartmouth Flood Observatory</u>, University of Colorado), Flood Magnitude = LOG(Duration x Severity x Affected Area). Severity classes are based on estimated recurrence intervals and other criteria.

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