

# Additional information and analysis is available for Disaster Management Professionals. If you are a Disaster Management Professional and would like to

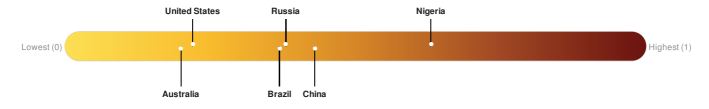
apply for access, please register here. Validation of registration information may take 24-48 hours.

## **Current Hazards:**

Recent Earthquakes								
Event	Severity	Date (UTC)	Magnitude	Depth (km)	Location	I	_at/Long	
	27-Jul-2016 00:23:16			26.82	157km E of Neiafu, T	onga 18.59'	° S/172.5° W	
Active Bio Medical								
Event	Severity	y Date (UTC)		Name		Lat/Lon	g	
	!	08-Feb-2016 21:12:33		Zika Virus ? Pacific Islands		21.14° S/175	.21° W	
Source: <u>PDC</u>								

Lack of Resilience Index:

Lack of Resilience represents the combination of susceptibility to impact and the relative inability to absorb, respond to, and recover from negative impacts that do occur over the short term. There was insufficient data to determine the Lack of Resilience Index score for **Tonga**. There was insufficient data to determine the Lack of Resilience Index score for **Tonga**. There was insufficient data to determine the Lack of Resilience Index score for **Tonga**.



There was insufficient data to determine the Lack of Resilience Index score for Tonga.

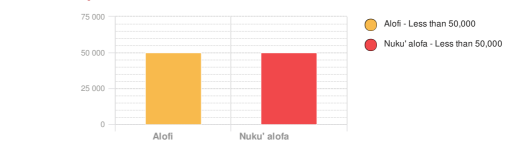
There was insufficient data to determine the Lack of Resilience Index score for Niue.

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#### **Population Data:**

Total: 119, 147

#### **Populated Areas:**



Source: iSciences

2011

#### **Risk & Vulnerability**

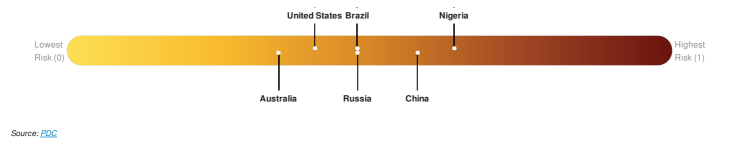
Max Density: 13, 230(ppl/km<sup>2</sup>)

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#### **Multi Hazard Risk Index:**

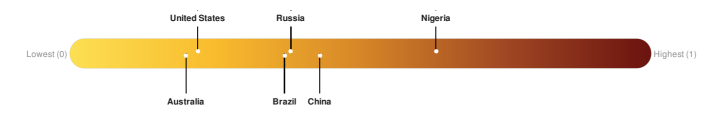
There was insufficient data to determine the Multi Hazard Risk Index score for Tonga.

There was insufficient data to determine the Multi Hazard Risk Index score for Niue.



#### Lack of Resilience Index:

Lack of Resilience represents the combination of susceptibility to impact and the relative inability to absorb, respond to, and recover from negative impacts that do occur over the short term. There was insufficient data to determine the Lack of Resilience Index score for **Tonga**. There was insufficient data to determine the Lack of Resilience Index score for **Tonga**. There was insufficient data to determine the Lack of Resilience Index score for **Tonga**.



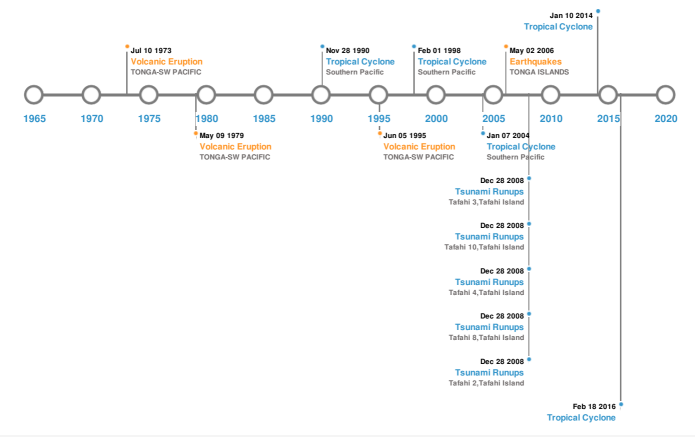
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There was insufficient data to determine the Lack of Resilience Index score for Niue.

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### **Historical Hazards:**



## Earthquakes:

Event	Date (UTC)	Magnitude	Depth (Km)	Location	Lat/Long
	30-Apr-1919 00:07:00	8.30	25	TONGA ISLANDS	19° S/172.5° W
	04-Jan-1903 00:05:00	8.00	400	TONGA ISLANDS	20° S/175° W
	18-Nov-1865 00:00:00	8.00	-	TONGA ISLANDS	19.5° S/173.5° W
	03-May-2006 00:15:00	7.90	55	TONGA ISLANDS	20.19° S/174.12° W
	08-Sep-1948 00:15:00	7.90	25	TONGA ISLANDS	21° S/174° W

Source: Earthquakes

#### **Volcanic Eruptions:**

5 Largest Volcanic Eruptions (Last updated in 2000)								
Event	Name Date (UTC) Volcar		Volcanic Explosivity Index	Location	Lat/Long			
$\diamond$	FONUALEI 11-Jul-1973 00:00:00		3.00	TONGA-SW PACIFIC	18.01° S/174.32° W			

Event	Name Date (UTC)		Volcanic Explosivity Index	Location	Lat/Long	
$\diamond$	FALCON ISLAND	11-Oct-1885 00:00:00	3.00	TONGA-SW PACIFIC	20.31° S/175.41° W	
$\diamond$	FONUALEI	01-Oct-1846 00:00:00	3.00	TONGA-SW PACIFIC	18.01° S/174.32° W	
$\diamond$	METIS SHOAL	06-Jun-1995 00:00:00	2.00	TONGA-SW PACIFIC	19.18° S / 174.86° W	
$\diamond$	METIS SHOAL	10-May-1979 00:00:00	2.00	TONGA-SW PACIFIC	19.18° S / 174.86° W	
Source: Volcand	<u>Des</u>					

## **Tsunami Runups:**

5 Largest Tsunami Runups								
Event	Date (UTC)	Country	Runup (m)	Deaths	Location	Lat/Long		
	29-Sep-2009 00:00:00	TONGA	22.35		Tafahi 2, Tafahi Island	15.85° S/173.75° W		
$\diamond$	29-Sep-2009 00:00:00	TONGA	22	-	Tafahi 8, Tafahi Island	15.84° S/173.75° W		
	29-Sep-2009 00:00:00	TONGA	19.91	-	Tafahi 4, Tafahi Island	15.85° S/173.75° W		
	29-Sep-2009 00:00:00	TONGA	19.57	-	Tafahi 10, Tafahi Island	15.86° S / 173.74° W		
	29-Sep-2009 00:00:00	TONGA	18.02	-	Tafahi 3, Tafahi Island	15.85° S/173.75° W		

Source: <u>Tsunamis</u>

## **Tropical Cyclones:**

5 Largest Tropical Cyclones								
Event	Name	Start/End Date(UTC)	Max Wind Speed (mph)	Min Pressure (mb)	Location	Lat/Long		
٢	1998-01- 01	01-Jan-1998 18:00:00 - 02-Feb-1998 00:00:00	167	No Data	Southern Pacific	18.6° S/5.5° W		
٢	HETA	02-Jan-2004 12:00:00 - 07-Jan-2004 18:00:00	161	No Data	Southern Pacific	18.6° S/167.85° W		
٢	SEVEN	05-Jan-2014 00:00:00 - 11-Jan-2014 00:00:00	144	-	-	19.35° S/174.52° W		
٢	1990-11- 23	23-Nov-1990 12:00:00 - 29-Nov-1990 06:00:00	144	No Data	Southern Pacific	14.13° S/0°		
٢	WINSTON	12-Feb-2016 00:00:00 - 19-Feb-2016 00:00:00	144	-	-	17.82° S/172.37° W		

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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