	Pacific Disaster Center Area Brief: General Executive Summary	HONOLULU 09:08:00 18 Jun 2017	WASH.D.C. 15:08:00 18 Jun 2017	ZULU 19:08:00 18 Jun 2017	NAIROBI 22:08:00 18 Jun 2017	BANGKOK 02:08:00 19 Jun 2017	TONGATAPU 08:08:00 19 Jun 2017
Region Sel	ected » Lower Left Latitude/Longi Upper Right Latitude/Longi						
				Grade	'무 🌔	Legend Population Density	(person/sqkm) 170,000
Situatio	Earthquake - 5.1 - 113km SSE Location: 30.23° S, 177.52° W Severity Level: Advisory	of Raoul Island, N	lew Zealand				

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	Lat/Long		
	0	18-Jun-2017 19:07:38	5.1	10	113km SSE of Raoul Island, New Zealand	30.23° S / 177.52° W		

Source: <u>PDC</u>

Regional Overview

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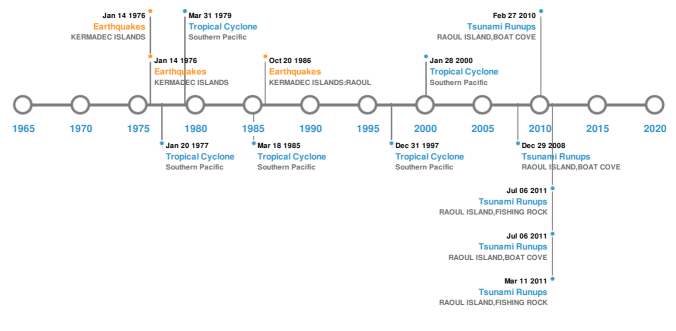
No significant land or population areas exist within the current map extent. Please use http://atlas.pdc.org/atlas/ for dynamic mapping capabilities of this hazard.

Risk & Vulnerability

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No significant land or population areas exist within the current map extent. Please use http://atlas.pdc.org/atlas/ for dynamic mapping capabilities of this hazard. 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
	20-Oct-1986 00:06:00	8.10	29	KERMADEC ISLANDS: RAOUL	28.12° S / 176.37° W
	14-Jan-1976 00:16:00	8.00	33	KERMADEC ISLANDS	28.43° S / 177.66° W
	01-May-1917 00:18:00	8.00	-	KERMADEC ISLANDS	29.2° S/177° W
	14-Jan-1976 00:15:00	7.80	69	KERMADEC ISLANDS	29.21° S / 177.89° W
	27-Feb-1955 00:20:00	7.80	60	KERMADEC ISLANDS	28° S/175.5° W

Source: Earthquakes

Volcanic Eruptions:

5 Largest Volcanic Eruptions (Last updated in 2000)								
Event	Name	Date (UTC)	Volcanic Explosivity Index	Location	Lat/Long			
٩	RAOUL ISLAND	01-Feb-1872 00:00:00	2.00	KERMADEC IS	29.26° S/177.91° W			
	BRIMSTONE ISLAND	06-Sep-1825 00:00:00	2.00	KERMADEC IS	30.23° S / 178.91° W			

Event	Name	Date (UTC)	Volcanic Explosivity Index	Location	Lat/Long	
Ó	RAOUL ISLAND	20-Nov-1964 00:00:00	1.00	KERMADEC IS	29.26° S / 177.91° W	
٩	UNNAMED	01-Mar-1886 00:00:00	0.00	KERMADEC IS	29.18° S / 177.87° W	

Source: Volcanoes

Tsunami Runups:

5 Largest Tsunami Runups							
Event	Date (UTC)	Country	Runup (m)	Deaths	Location	Lat/Long	
	06-Jul-2011 19:13:18	NEW ZEALAND	1.2	-	RAOUL ISLAND, FISHING ROCK	- / -	
	06-Jul-2011 19:12:18	NEW ZEALAND	0.99	-	RAOUL ISLAND, BOAT COVE	- / -	
	27-Feb-2010 18:50:00	NEW ZEALAND	0.5	-	RAOUL ISLAND, BOAT COVE	29.25° S/177.9° W	
	11-Mar-2011 17:19:24	NEW ZEALAND	0.47	-	RAOUL ISLAND, FISHING ROCK	- / -	
\$	29-Sep-2009 00:00:00	NEW ZEALAND	0.37		RAOUL ISLAND, BOAT COVE	29.25° S/177.9° W	

Source: <u>Tsunamis</u>

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	1997-12- 20	01-Jan-1998 00:00:00 - 09-Jan-1998 12:00:00	161	No Data	Southern Pacific	22.67° S/0°			
٢	1985-03- 12	12-Mar-1985 06:00:00 - 18-Mar-1985 18:00:00	155	No Data	Southern Pacific	23.07° S/0°			
٨	1979-03- 24	24-Mar-1979 06:00:00 - 31-Mar-1979 06:00:00	132	No Data	Southern Pacific	26.4° S/0°			
٢	1977-01- 11	11-Jan-1977 06:00:00 - 20-Jan-1977 18:00:00	81	No Data	Southern Pacific	20.79°S/0°			
٢	2000-01- 23	23-Jan-2000 06:00:00 - 28-Jan-2000 00:00:00	75	No Data	Southern Pacific	23.17° S/0°			

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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