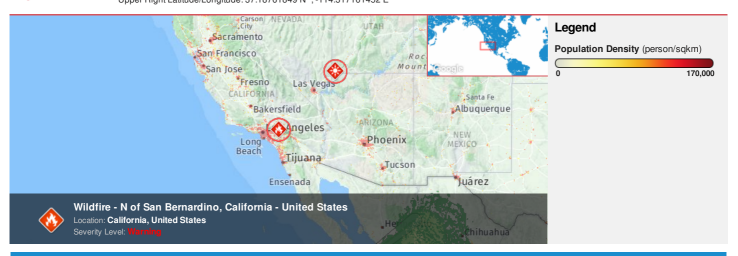


HONOLULU 18:02:53 12 Oct 2018 21:02:53 12 Oct 2018 WASH.D.C. 00:02:53 13 Oct 2018 ZULU 04:02:53 13 Oct 2018 NAIROBI 07:02:53 13 Oct 2018 BANGKOK 11:02:53 13 Oct 2018

Region Selected » Lower Left Latitude/Longitude: 31.18761849 N°, -120.317161452 E° Upper Right Latitude/Longitude: 37.18761849 N°, -114.317161452 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:

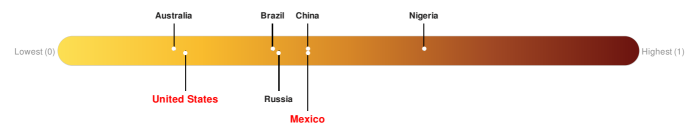
Active Wild Fire							
Event	Severity	Date (UTC)	Name	Lat/Long			
	0	13-Oct-2018 04:00:41	Wildfire - N of San Bernardino, California - United States	34.19° N / 117.32° W			

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.

Mexico ranks 82 out of 164 countries assessed for Lack of Resilience. Mexico is less resilient than 50% of countries assessed. This indicates that Mexico has medium susceptibility to negative impacts, and is less able to respond to and recover from a disruption to normal function.

United States ranks 149 out of 164 countries assessed for Lack of Resilience. United States is less resilient than 10% of countries assessed. This indicates that United States has low susceptibility to negative impacts, and is better able to respond to and recover from a disruption to normal function.



Source: PDC

Source: PDC

Regional Overview

Population Data:

2011

Total: 28, 458, 636

Max Density: 41, 997(ppl/km²)

Populated Areas:



Source: iSciences

Risk & Vulnerability

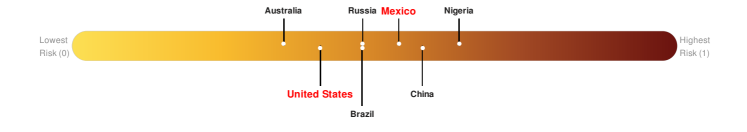
Additional information and analysis is available for Disaster Management Professionals. If you are a Disaster Management Professional and would like to apply for access, please register here. Validation of registration information may take 24-48 hours.

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

Mexico ranks 32 out of 164 countries assessed for Multi Hazard Risk. Mexico has a Multi Hazard Risk higher than 68% of countries assessed. This indicates that Mexico has a medium likelihood of loss and/or disruption to normal function if exposed to a hazard.

United States ranks 73 out of 164 countries assessed for Multi Hazard Risk. United States has a Multi Hazard Risk higher than 27% of countries assessed. This indicates that United States has a medium likelihood of loss and/or disruption to normal function if exposed to a hazard.

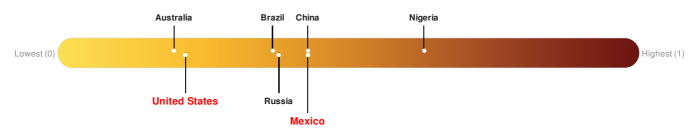


Lack of Resilience Index:

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.

Mexico ranks 82 out of 164 countries assessed for Lack of Resilience. Mexico is less resilient than 50% of countries assessed. This indicates that Mexico has medium susceptibility to negative impacts, and is less able to respond to and recover from a disruption to normal function.

United States ranks 149 out of 164 countries assessed for Lack of Resilience. United States is less resilient than 10% of countries assessed. This indicates that United States has low susceptibility to negative impacts, and is better able to respond to and recover from a disruption to normal function.



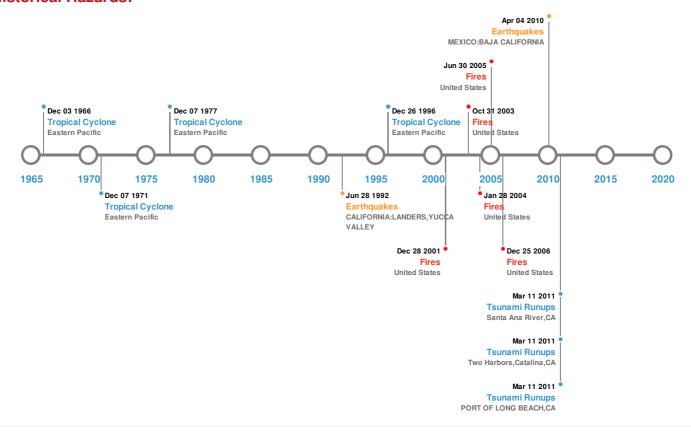
Source: PDC

Source: PDC

Historical Hazards

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:

5 Largest Earthquakes (Resulting in significant damage or deaths)								
Event	Date (UTC)	Magnitude	Depth (Km)	Location	Lat/Long			
*	09-Jan-1857 00:10:00	8.30	-	CALIFORNIA: SAN FRANCISCO	35° N / 119° W			
*	26-Mar-1872 00:10:00	7.80	-	CALIFORNIA: OWENS VALLEY	36.7° N / 118.1° W			
*	21-Jul-1952 00:11:00	7.70	16	CALIFORNIA: KERN COUNTY	35° N / 119.02° W			
*	28-Jun-1992 00:11:00	7.60	1	CALIFORNIA: LANDERS, YUCCA VALLEY	34.2° N / 116.44° W			
*	04-Apr-2010 00:22:00	7.20	4	MEXICO: BAJA CALIFORNIA	32.3° N / 115.28° W			

Source: Earthquakes

Volcanic Eruptions:

5 Largest Volcanic Eruptions (Last updated in 2000)							
Event	Name	Lat/Long					
	PRIETO, CERRO	20-Jul-1953 00:00:00	0.00	MEXICO	32.42° N / 115.31° W		

Event	Name	Date (UTC)	Volcanic Explosivity Index	Location	Lat/Long
Source: Volcanoe	ns.	` '	, ,		ŭ

Tsunami Runups:

5 Largest Tsunami Runups							
Event	Date (UTC)	Country	Runup (m)	Deaths	Location	Lat/Long	
\$	11-Mar-2011 00:00:00	USA	-	-	PORT OF LONG BEACH, CA	-/-	
\$	11-Mar-2011 00:00:00	USA	-	-	Two Harbors, Catalina, CA	-/-	
\$	11-Mar-2011 00:00:00	USA	-	-	Santa Ana River, CA	-/-	
\$	21-Aug-1934 00:00:00	USA	12	-	NEWPORT BEACH, CA	33.59° N / 117.92° W	
\$	21-Dec-1812 00:00:00	USA	3.4	-	EL REFUGIO (GAVIOTA), CA	34.47° N / 120.2° W	

Source: <u>Tsunamis</u>

Wildfires:

5 Largest Wildfires							
Event	Start/End Date(UTC)	Size (sq. km.)	Location	Mean Lat/Long			
*	23-Oct-2003 00:00:00 - 28-Jan-2004 00:00:00	89.40	United States	34.42° N / 118.78° W			
	25-Jun-2005 00:00:00 - 08-Jul-2005 00:00:00	89.30	United States	37.24° N / 114.7° W			
*	21-Jul-2002 00:00:00 - 28-Aug-2002 00:00:00	89.20	United States	36.07° N / 118.38° W			
*	02-Oct-2003 00:00:00 - 31-Oct-2003 00:00:00	76.90	United States	34.22° N / 117.38° W			
*	10-Jul-2007 00:00:00 - 25-Aug-2007 00:00:00	74.10	United States	34.69° N / 119.64° W			

Source: Wildfires

Tropical Cyclones:

5 Largest Tropical Cyclones							
Event	Name	Start/End Date(UTC)	Max Wind Speed (mph)	Min Pressure (mb)	Location	Lat/Long	
	NORMAN	31-Aug-1978 00:00:00 - 07-Sep-1978 00:00:00	138	No Data	Eastern Pacific	23.17° N / 109.35° W	
	NORA	16-Sep-1997 12:00:00 - 26-Sep-1997 06:00:00	132	950	Eastern Pacific	23.92° N / 108.3° W	
	HYACINTH	28-Aug-1972 06:00:00 - 07-Sep-1972 00:00:00	127	No Data	Eastern Pacific	21.78° N / 109.55° W	

Event	EMILY	30-Aug-1965 06:00:00 - 06-Sep-1965	Max Wifid Speed	MinNPressure	Eastern Pacific	24.26° N / 112.75° W
	Name	Start/End0Date(UTC)	(mph)	(mb)	Location	Lat/Long
	KATRINA	30-Aug-1967 06:00:00 - 03-Sep-1967 00:00:00	86	No Data	Eastern Pacific	25.01° N / 110.9° 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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