

HONOLULU 20:18:28 21 Jan 2018 MATAMOROS 00:18:28 22 Jan 2018 WASH.D.C. 01:18:28 22 Jan 2018 ZULU 06:18:28 22 Jan 2018 NAIROBI 09:18:28 22 Jan 2018 BANGKOK 13:18:28 22 Jan 2018

Region Selected » Lower Left Latitude/Longitude: 29.2487 N°, -97.7803 E° Upper Right Latitude/Longitude: 35.2487 N°, -91.7803 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 Drought						
Event	Severity	Date (UTC)	Name	Lat/Long		
	0	06-Dec-2017 23:05:30	Drought - Arkansas, United States	34.41° N/93.62° W		

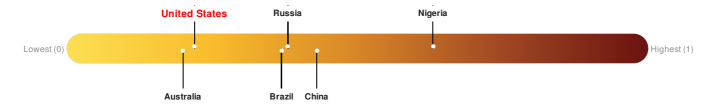
Active Tornado							
Event	Severity	Date (UTC)	Name	Lat/Long			
	0	22-Jan-2018 05:23:19	Tornado - Little Rock, AR WFO Region, US	34.61° N / 93.11° W			
	0	22-Jan-2018 05:12:33	Tornado - Shreveport, LA WFO Region, US	32.25° N / 94.78° W			
	0	22-Jan-2018 04:57:17	Tornado - Shreveport, LA WFO Region, US	31.55° N / 93.89° W			
	0	22-Jan-2018 04:37:22	Tornado - Little Rock, AR WFO Region, US	34.2° N / 93.69° W			
<b>③</b>	1	22-Jan-2018 04:03:25	Tornado - Shreveport, LA WFO Region, US	32.55° N / 93.82° W			
<b>•</b>	1	22-Jan-2018 04:01:27	Tornado - Little Rock, AR WFO Region, US	35.13° N / 93.57° 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.

United States ranks 149 out of 165 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 less able to respond to and recover from a disruption to normal function.



Source: PDC

### **Regional Overview**

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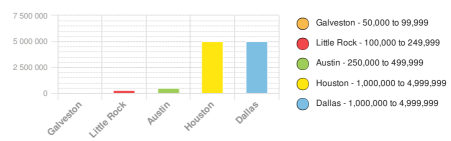
### **Population Data:**

### 2011

Total: 19, 694, 986

Max Density: 37, 392(ppl/km<sup>2</sup>)

## **Populated Areas:**



Source: iSciences

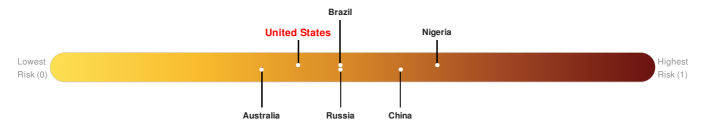
# Risk & Vulnerability

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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 United States ranks 121 out of 165 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 less likelihood of loss and/or disruption to normal function if exposed to a hazard.

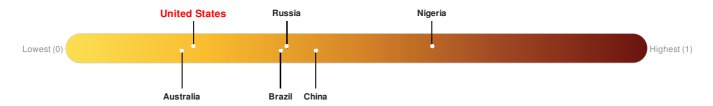


Source: PDC

## **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.

**United States** ranks **149** out of **165** 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 less able to respond to and recover from a disruption to normal function.

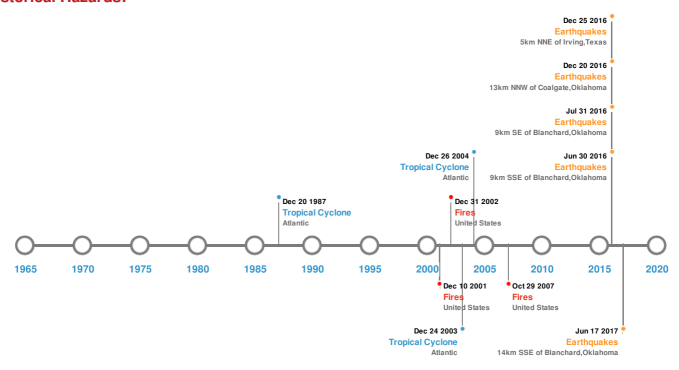


Source: PDC

#### **Historical Hazards**

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### **Historical Hazards:**



# **Earthquakes:**

5 Largest Earthquakes (Resulting in significant damage or deaths)							
Event	Date (UTC)	Magnitude	Depth (Km)	Location	Lat/Long		
<b>*</b>	08-Jul-2016 19:06:18	3.40	5.875	9km SSE of Blanchard, Oklahoma	35.06° N / 97.61° W		
<b>*</b>	20-Dec-2016 09:32:20	3.30	7.95	13km NNW of Coalgate, Oklahoma	34.66° N / 96.26° W		
<b>*</b>	17-Jun-2017 12:06:27	3.20	5.39	14km SSE of Blanchard, Oklahoma	35.02° N / 97.59° W		
<b>*</b>	25-Aug-2017 11:41:35	3.10	5	5km NNE of Irving, Texas	32.86° N / 96.92° W		
<b>*</b>	31-Jul-2016 17:26:31	3.10	8.52	9km SE of Blanchard, Oklahoma	35.09° N / 97.57° W		

Source: Earthquakes

# Tsunami Runups:

5 Largest Tsunami Runups							
Event	Date (UTC)	Country	Runup (m)	Deaths	Location	Lat/Long	
<b>\$</b>	02-May-1922 00:00:00	USA	0.64	-	GALVESTON, TX	29.3° N / 94.78° W	
	24-Oct-1918 00:00:00	USA	-	-	GALVESTON, TX	29.3° N / 94.78° W	



Date (UTC) Country Runup (m) Deaths Location Lat/Long

## Wildfires:

5 Largest Wildfires						
Event	Start/End Date(UTC)	Size (sq. km.)	Location	Mean Lat/Long		
<b></b>	04-Mar-2002 00:00:00 - 08-Jan-2003 00:00:00	11.50	United States	29.63° N / 92.63° W		
<b></b>	08-Jul-2002 00:00:00 - 10-Sep-2002 00:00:00	11.20	United States	34.18° N / 93.32° W		
<b></b>	24-Oct-2007 00:00:00 - 29-Oct-2007 00:00:00	8.70	United States	29.64° N / 94.22° 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
	GILBERT	09-Sep-1988 00:00:00 - 20-Sep-1988 00:00:00	184	888	Atlantic	27.24° N / 78.85° W
	RITA	18-Sep-2005 06:00:00 - 26-Sep-2005 06:00:00	178	897	Atlantic	29.91° N / 82° W
	CARLA	03-Sep-1961 18:00:00 - 16-Sep-1961 00:00:00	173	No Data	Atlantic	35.84° N / 81.2° W
	IVAN	03-Sep-2004 00:00:00 - 24-Sep-2004 06:00:00	167	910	Atlantic	23.19° N / 60.9° W
	UNNAMED	31-Jul-1947 12:00:00 - 22-Oct-1947 06:00:00	161	No Data	Atlantic	26.08° N / 59.8° W

Source: Tropical Cyclones

### **Disclosures**

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<sup>\*</sup> 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