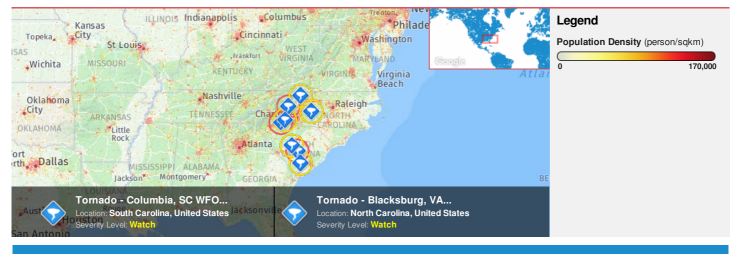
Ó	Pacific Disaster Center Area Brief: General	HONOLULU 10:35:22	WASH.D.C. 16:35:22	KENTUCKY/MONTIC 16:35:22	ELLO ZULU 20:35:22	NAIROBI 23:35:22	BANGKOK 03:35:22
	Executive Summary	23 Oct 2017	23 Oct 2017	23 Oct 2017	23 Oct 2017	23 Oct 2017	24 Oct 2017

Region Selected » Lower Left Latitude/Longitude: 32.0048 N°, -84.8645 E° Upper Right Latitude/Longitude: 38.0048 N°, -78.8645 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.

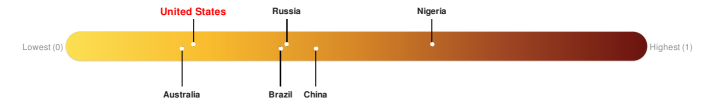
Current Hazards:

Active Tornado							
Event	Severity	Date (UTC)	Name	Lat/Long			
	0	23-Oct-2017 20:29:16	Tornado - Greer, SC WFO Region, US	35.81 ° N / 81.4 ° W			
	0	23-Oct-2017 20:13:16	Tornado - Columbia, SC WFO Region, US	33.58° N / 80.84° W			
	0	23-Oct-2017 18:57:19	Tornado - Greer, SC WFO Region, US	35° N/81.86° W			
	1	23-Oct-2017 18:15:34	Tornado - Greer, SC WFO Region, US	35.14° N / 81.6° W			
	1	23-Oct-2017 18:09:24	Tornado - Raleigh, NC WFO Region, US	35.57° N / 79.98° W			
	1	23-Oct-2017 18:05:24	Tornado - Charleston, SC WFO Region, US	32.93° N / 80.64° W			
	1	23-Oct-2017 18:05:23	Tornado - Blacksburg, VA WFO Region, US	36.34° N / 80.64° W			
	1	23-Oct-2017 18:03:19	Tornado - Columbia, SC WFO Region, US	33.85° N / 81.18° W			

Source: PDC

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. **United States** ranks **149** out of **165** on the Lack of Resilience index with a score of 0.22.



United States ranks 149 out of 165 on the Lack of Resilience Index. Based on the sub-component scores related to Vulnerability and Coping Capacity, the three thematic areas with the weakest relative scores are Recent Disaster Impacts, Environmental Stress and Economic Constraints. *Source: PDC*

Regional Overview

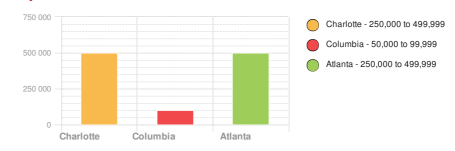
Additional information and analysis is available for Disaster Management Professionals. If you are a Disaster Management Professional and would like to apply for access, please register here. Validation of registration information may take 24-48 hours.

Population Data:

Total: 22, 278, 240

Max Density: 40, 038(ppl/km²)

Populated Areas:



Source: iSciences

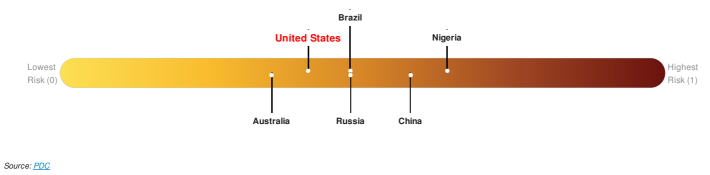
2011

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:

United States ranks 121 out of 165 on the Multi-Hazard Risk Index with a score of 0.41. United States is estimated to have relatively high overall exposure, low vulnerability, and very high coping capacity.



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. **United States** ranks **149** out of **165** on the Lack of Resilience index with a score of 0.22.

United States	Russia	Nigeria
I	I	I



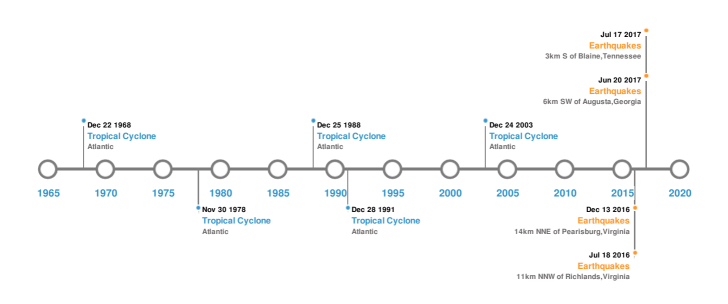
United States ranks 149 out of 165 Australia.ack of Resilien Brazil e China; ed on the sub-component scores related to Vulnerability and Coping Capacity, the three thematic areas with the weakest relative scores are Recent Disaster Impacts, Environmental Stress and Economic Constraints.

Source: <u>PDC</u>

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			
	01-Sep-1886 00:02:00	7.70	-	SOUTH CAROLINA: CHARLESTON	32.9° N / 80° W			
	18-Jul-2016 09:53:39	3.40	-	11km NNW of Richlands, Virginia	37.19° N / 81.83° W			
	13-Sep-2017 17:33:10	3.20	17.77	14km NNE of Pearisburg, Virginia	37.47° N / 80.7° W			
	20-Jun-2017 15:14:04	3.20	12.93	6km SW of Augusta, Georgia	33.43° N / 82.02° W			
	17-Jul-2017 12:44:57	2.78	9.94	3km S of Blaine, Tennessee	36.13° N / 83.7° W			

Source: Earthquakes

Tsunami Runups:

5 Largest Tsunami Runups								
Event	Date (UTC)	Country	Runup (m)	Deaths	Location	Lat/Long		
	18-Nov-1929 02:20:00	USA	0.12	-	CHARLESTON, SC	32.75° N / 79.92° W		
	01-Sep-1886 00:00:00	USA	-	-	COPPER RIVER, SC	32.87° N / 79.93° W		



Tropical Cyclones:

5 Largest Tropical Cyclones							
Event	Name	Start/End Date(UTC)	Max Wind Speed (mph)	Min Pressure (mb)	Location	Lat/Long	
٢	CAMILLE	15-Aug-1969 00:00:00 - 22-Aug-1969 12:00:00	190	No Data	Atlantic	30.72° N / 72.05° W	
٢	ANDREW	17-Aug-1992 00:00:00 - 28-Aug-1992 06:00:00	173	922	Atlantic	22.63° N / 63.6° W	
٢	DAVID	25-Aug-1979 18:00:00 - 08-Sep-1979 00:00:00	173	924	Atlantic	31.61° N / 58.65° W	
٢	IVAN	03-Sep-2004 00:00:00 - 24-Sep-2004 06:00:00	167	910	Atlantic	23.19° N / 60.9° W	
٢	HUGO	10-Sep-1989 18:00:00 - 25-Sep-1989 12:00:00	161	918	Atlantic	34.83° N / 50.9° 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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