

























1690 April 6

Magnitude: 7.5-7.8 and Nevis believed to

have triggered landslides earthquake caused into the sea from Nevis which then generated tsunami waves. These waves were Nevis and Antigua.

1692 June 7

Magnitude: 7.5 Earthquake near Antigua The intense shaking generated by the massive liquefaction and that flowed in to replace least 5,000 deaths observed in St. Thomas, the sunken land mass set up waves that were observed in Kingston harbour. The earthquake also caused landslides on the north coast which

produced a small tsunami.

1842 May 7

Magnitude: 8.3 Tsunami waves up to 2 m were reported on the north coast of Hispaniola. 200-300 lives generated a tsunami coastal subsidence in Port were lost by the tsunami. Royal, Jamaica. The water The earthquake led to at inundating 76 m inland.

1867 Nov 18

Magnitude: 7.5 Earthquake and associated landslide in the Virgin Islands with 4.5-6 m waves, At St. Croix waves swept 91 m inland damaging 20 houses. Waves were also observed in Puerto Rico, British Virgin Islands, Saba, Saint Martin, Antigua, and Guadeloupe.

1902 May 5 & 7

Volcanic eruption of Mt Pelée, Martinique generated a local tsunami coast Jamaica triggered ~ 4-5 m in height when a pyroclastic flow entered the sea. Waves are reported to have impacted the town of St. affected the north coast. Pierre killing 100 people.

1907 Jan 14

Magnitude: 7.5 Earthquake off north tsunamis possibly associated with submarine landslides. Waves up to 2.5 m

1918 Oct 11

Magnitude: 7.5 Earthquake near Puerto Rico and Dominican Republic triggered tsunami waves 6.1 m. Western Puerto Rico experienced extensive damage with inundation of 100m inland claiming 29 lives. Waves were also observed in the Virgin Islands and the Dominican Republic.

1939 July 24

Eruption of Kick 'em Jenny submarine volcano generated numerous tsunami waves Virgin Islands and Haiti, with maximum heights up to 2 m observed in northern Grenada, the southern Grenadines and Hispaniola. Loss of life Barbados.

1946 Aug 4

Magnitude: 8.1 Earthquake devastated the Dominican Republic, generated a 2.5 m tsunami that impacted the northeast coast of occurred at Mantanzas (Matancitas), Dominican Republic.

1997 Dec 26

Volcanic eruption Soufriere Hills Volcanic eruption of Soufrière Hills Volcano, Montserrat sent a major debris avalanche into the ocean generating tsunami waves that inundated up to 80 m inland. Run-up was also reported in Guadeloupe.

2010 Jan 12

Magnitude: 7.0 Devastating earthquake 25km SW of Port au Prince, Haiti (~222,570 fatalities). 4 people killed by a local tsunami in the Petit Paradis area near Leogane. Recorded wave heights (peakto-trough) of 12 cm at Santo Domingo, Dominican Republic and 2 cm at Christiansted, US Virgin Islands. Investigations are continuing for this event. (USGS)

www.cdema.org

www.weready.org

www.uwiseismic.com

TSUNAMI AND OTHER COASTAL HAZARDS WARNING SYSTEM PROJECT (2010)

Source: See Teacher Education Resource Kit Appendix.

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