

Eyewitness accounts fill in details of 1946 Dominican Republic tsunami

May 15 2018







Patria (right) at the palm tree in Matanza, Dominican Republic, that survived the 1946 tsunami. Credit: Hermann Fritz

Almost 70 years later, the man remembers the August day in Playa Rincon, when he clung to the top of an almond tree to survive a tsunami where the waters rushed about 700 meters inland after a magnitude 8.1 earthquake.

His recollections and other astonishing eyewitness accounts of the tsunami that struck the Dominican Republic in 1946 are being used to reconstruct the tsunami's heights and inundation distances, said Georgia Tech researcher Hermann Fritz at the 2018 SSA Annual Meeting.

Fritz and his colleagues carried out the eyewitness surveys in 2014 and 2016, hoping to learn more about one of the strongest earthquakes ever reported in the Caribbean. The 1946 tsunami was detected by tide gauges as far away as Atlantic City, New Jersey.

The 1946 quake suggests that earthquakes along the region's Hispaniola and Puerto Rico trench subduction zones "pose a significant tsunami hazard not just for the islands themselves, but these events are also relevant for the seaboard of the eastern United States," Fritz said.

The 2010 magnitude 7.0 earthquake in Haiti prompted Fritz and others to look more closely at the Dominican Republic's tsunami potential. Although the Haitian quake produced only a one-two meter tsunami at the Haiti-Dominican Republic border, "there was a complete lack of tsunami preparedness and awareness," Fritz said.

The eyewitness <u>survey</u> was inspired by a Dominican meteorologist at the Oficina Nacional de Meteorologia, who told Fritz that his grandfather



recalled "palm trees bouncing from one side to the other side" during the 1946 earthquake and tsunami.



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Memorial sign on a palm tree in Matanza, Dominican Republic, commemorating the 1946 tsunami. Credit: Hermann Fritz

The eyewitness surveys covered about 300 kilometers of observations along the Dominican Republic's north coast, allowing the researchers to make 29 runup and tsunami height measurements at 21 locations. Locations between Cabrera and El Limon took the brunt of the waves, with tsunami heights over five meters. The tsunami flooded inland at distances of 600 meters or more at places like Las Terrenas and Playa Rincon.

Although much of the coast has been changed by erosion, the researchers were able to find eyewitnesses who could remember where the water reached during the midday event. In the town of Matanzas, for instance, the survey team spoke with a woman named Patria, who was a teenager when the tsunami came ashore.

"We went to the beach with her where there was a palm tree that had survived the tsunami, and she was able to show us using the tree how high the tsunami was at that location," Fritz explained.

The team's reconstruction of a two-meter tsunami height and other information from their survey has even changed official accounts of the <u>earthquake</u> at Matanzas, Fritz said. The tsunami was thought to have washed away most of the town and killed hundreds of residents. But with the new information uncovered by the survey team, the town has changed a local plaque commemorating the event to note "sin victimas ["no deaths"] from the tsunami.

"I was surprised by interviewing these people, how lucid some of these accounts were," Fritz said. "It almost brought the <u>tsunami</u> event back to



life."

The 2018 Annual Meeting, held May 14-17 in Miami, Florida, is a joint conference between the Seismological Society of America and the Latin American and Caribbean Seismological Commission (LACSC).

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