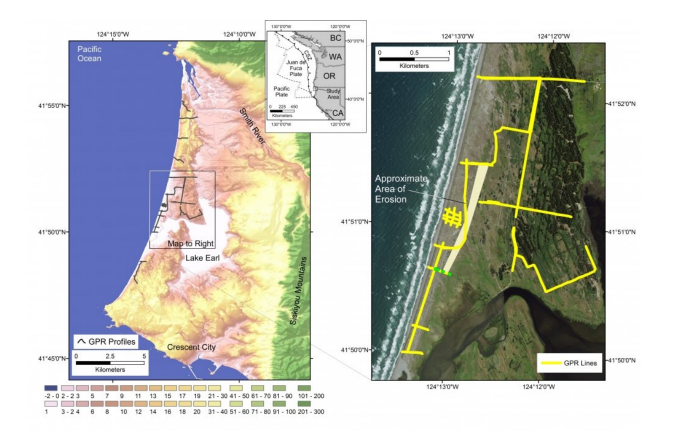


Geologists determine the breadth and depth of erosion from an ancient tsunami in Northern California

September 29 2017, by Julie Cohen



Digital elevation model and aerial photograph of the study area illustrating the location of the ground-penetrating radar profiles. Credit: University of California - Santa Barbara



When you're investigating complex questions, you've often got to dig deep to find answers. A group of UC Santa Barbara geologists and their colleagues studying tsunamis did exactly that.

The team used ground-penetrating radar (GPR) to search for physical evidence of a large <u>tsunami</u> that pounded the Northern California <u>coast</u> near Crescent City some 900 years ago. They discovered that the giant wave removed three to five times more <u>sand</u> than any historical El Niño storm across the Pacific Coast of the United States. The researchers also estimated how far inland the coast eroded. Their findings appear in the journal *Marine Geology*.

"We found a very distinct signature in the GPR data that indicated a tsunami and confirmed it with independent records detailing a tsunami in the area 900 years ago," explained lead author Alexander Simms, an associate professor in UCSB's Department of Earth Science and the campus's Earth Research Institute. "By using GPR, we were able to see a much broader view of the damage caused by that tsunami and measure the amount of sand removed from the beach."

According to Simms, the magnitude and geography of that epic wave were similar to the one that occurred in Japan in 2011. Geologic records show that these large tsunamis hit the northwestern United States (Northern California through Washington state) every 300 to 500 years. The last one occurred in January 1700, which means another tsunami could happen any time in the next 200 to 300 years.

"People have tried to figure out how far inland these waves hit, but our analysis provides concrete evidence of just how far inland the coast was eroded," Simms said. "Any structures would not only have been inundated, they would have been eroded away by the <u>tsunami wave</u>."

When a tsunami recedes from land, it removes sand and reshapes the



coastline. In the case of the event 900 years ago, the beach was eroded more than 6 feet down and more than 360 feet inland.

"That's a big wedge of sand that moved from the beach," Simms explained. "But because there is so much sand in the system along the coast right after a tsunami, the beach heals pretty quickly on geological timescales. Some of the sand returns from being taken out to sea by the tsunami, but some comes from river catchments that deliver additional sand to the beach as a result of the concomitant earthquake."

While the erosional scar can heal rather quickly, Simms noted, initially the coast is reshaped due to newly formed channels, cuts and scarps. Once the beach fills in, he added, the coastline straightens and returns to what it looked like prior to the tsunami. The paper demonstrates this process after the Dec. 26, 2004, Sumatra tsunami, with satellite imagery taken before the event, one month after and four years later.

"The important thing to remember is that these tsunamis can erode the <u>beach</u> up to 360 feet inland," Simms said. "That means you have to be far inland to be safe when one of them occurs."

More information: Alexander R. Simms et al, Coastal erosion and recovery from a Cascadia subduction zone earthquake and tsunami, *Marine Geology* (2017). DOI: 10.1016/j.margeo.2017.08.009

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