

Undersea clues to Haiti's earthquake history

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(PhysOrg.com) -- For all of its violent destruction, the earthquake that struck Haiti on Jan. 12, 2010, hardly scratched the surface of the island. But scientists now say they have found some of the best clues to understanding the quake under water.

The deadly quake also shook loose an enormous amount of <u>sediment</u>, sending large volumes of earth sliding into the sea from the shore and also downslope from shallower to deeper portions of the Canal de Sud, adjacent to the southern prong of the <u>island of Hispaniola</u>. That caused water to slosh back and forth in the basin, like in a bathtub, and generated a small <u>tsunami</u> that killed several people.

The toll was miniscule compared to the hundreds of thousands believed to have been killed in and around Port-au-Prince. But the landslides bore important fruit for a team of scientists from Lamont-Doherty Earth Observatory and other institutions, including Queens College of the City University of New York, who came to study this part of the region immediately after the earthquake.



Figure 4





After an earthquake, heavier sand set loose in landslides settles first, while water is still sloshing around, forming recognizable patterns; thicker layers of mud settle on top in calmer waters over a longer time. This core was taken from the sea floor in the Canal de Sud, off the coast of Hispaniola. (McHugh et al., 2011)

Within weeks of the disaster they were out on a research vessel studying the water column and drilling out long cylinders of mud and sand from deep in the Canal de Sud. They found that as some of the sediment unleashed in the landslides settled, it left patterns that reflected the water sloshing back and forth in the Canal de Sud. They were able to identify similar imprints further down in the sediment that were likely caused by landslides triggered by several previous quakes.

Their work, described in a paper published in the journal *Geology*, gives scientists another way to decode the seismic history of this and other regions, and to better assess the risks posed by future earthquakes.

"The important thing is, if you have an earthquake, you should also look for layers of mud and shaking, to help map out the paleoseismology," said lead author Cecilia McHugh, a Lamont researcher and Queens College faculty member.

Haiti sits atop the Enriquillo-Plantain Garden fault zone, where huge slabs of earth slip and grind against each other far below the surface. It's a "blind thrust" fault – meaning the huge crack where the two plates of the <u>earth</u>'s crust meet doesn't reach the surface, masking its presence. The methods could help decipher what's going on in other areas where deeper blind thrusts may exist, such as the San Andreas fault in California, which has had similar earthquakes that did not break the surface.



McHugh said the research in Haiti, and in other earthquake hot spots such as the Sea of Marmara in Turkey, aims to figure out where and when earthquakes happened. They can use that history to calculate the sequence and timing of earthquakes in a particular segment of the fault zone so people can be better prepared if there's one due. "As a geologist, that's all I can do," she said.

Geologists can provide input to civic authorities so they can be prepared through better construction, reinforcement of roads, hospitals and schools, and better public education about <u>earthquake</u> hazards, she said.

More information: Paper: <u>geology.gsapubs.org/content/39</u>... <u>8/723.abstract?rss=1</u>

Provided by Columbia University

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