FOR IMMEDIATE RELEASE

University of Hawaii researchers capture unique volcanic mudflow event in New Zealand

Honolulu, HI – Volcanologist Sarah Fagents from the School of Ocean and Earth Science and Technology (SOEST) at the University of Hawaii at Manoa (UHM) had an amazing opportunity to study volcanic hazards first hand and to document the effects when a volcanic mudflow broke through the banks of a volcanic lake while on a research trip to Mount Ruapehu in New Zealand.

Fagents and colleague Bruce Houghton were there on a National Science Foundation (NSF) funded project to study the long-forecast Crater Lake breakout lahar at Mount Ruapehu. (A lahar is a type of mudflow composed of water, pyroclastic material and other sediment that flows down from a volcano, typically along a river valley.) Lahars can be extremely hazardous, especially in populated areas, because of their great speed and mass. They can flow for many tens of miles, causing catastrophic destruction along their path. Lahars are commonly caused by the rapid melting of snow and/or glaciers during a volcanic eruption, or as in the case of Mount Ruapehu, the breakout of a volcanic lake.

Fagents is the Principal Investigator on the NSF grant, and was one of the leaders of the student excursion. Sarah is working with New Zealand volcanologist Vernon Manville from the Institute of Geological & Nuclear Sciences, who coordinated the science response to the lahar.

Along with UH and New Zealand colleagues, Fagents visited stretches of the lahar pathway 2-3 days before the breakout in order to assess pre-event channel conditions. Although the event was predicted to occur in 2007, the recent decreased filling rate of Crater Lake suggested that the lake bank would not be overtopped until 2008. However, several days of intense rainfall and increased seepage through the bank ultimately caused it to collapse on March 18, 2007.
A lahar warning system was installed at Mount Ruapehu, coordinated by Dr. Harry Keys of the New Zealand Department of Conservation, and was hailed a success after it successfully alerted officials to the onset of the lahar. In total, about 1.3 million cubic meters of water was released from the Crater Lake, and this increased greatly in volume by incorporation of eroded sediments along the lahar pathway.

A group of UH geology students joined the researchers for a class fieldtrip. “The lahar happened the day the GG601 students arrived in New Zealand, so we weren’t able to get in and look at the aftermath until the following day,” explains Fagents. “However, the fresh deposit was spectacular. We got into a location about 40 km from source (the Tangiwai Bridge -- the site of a 1953 lahar disaster), and what we saw was a broad devastated area now covered in a veneer of mud and boulders. The threat was now effectively zero, as the lahar had passed the previous day, and so it was an unprecedented opportunity for the class to see the immediate aftermath of such an event. They produced an impressive group project interpreting flow conditions from the observations at Tangiwai. It's particularly motivating for the students to learn first-hand about lahar processes in such a dynamic environment.”

Fagents, Houghton, and graduate students Chris Hamilton and Licia Costantini returned to New Zealand a month later to conduct a much more detailed analysis of the deposit. “Because the Crater Lake breakout had been long forecast, there was an unprecedented amount of instrumentation installed in the catchment by our New Zealand colleagues to capture the event,” says Fagents. “Because of this, the 2007 event will be by far the best studied lahar in the world.”

Prediction of the effects of these types of events is of critical importance in populated volcanic regions. Many other volcanoes around the world, including Mount Rainier in Washington State, and Galunggung in Indonesia, are also considered particularly dangerous due to the risk of lahars.

Fagents is currently developing a computer model to simulate lahar emplacement and to predict the associated hazards. “Using the unique data set generated for this event to test my existing model, we will be able to verify that we have encapsulated the correct physics of lahar emplacement,” explains Fagents. “Our intent is then to adapt this model to account for different lahar triggering mechanisms, and for different locations, to make it more widely applicable. As an example, we have a collaboration in place with Jon Major of the USGS Cascades Volcano Observatory to use the model to study lahars at Mt. St. Helens. The ultimate goal is provide a useful hazards assessment tool for future lahars.


For Interviews contact:
Sarah Fagents, Hawaii Institute of Geophysics and Planetology, School of Ocean & Earth Science and Technology, University of Hawaii at Manoa, Honolulu, HI Phone: (808) 956-3163, fagents@higp.hawaii.edu

Related links: