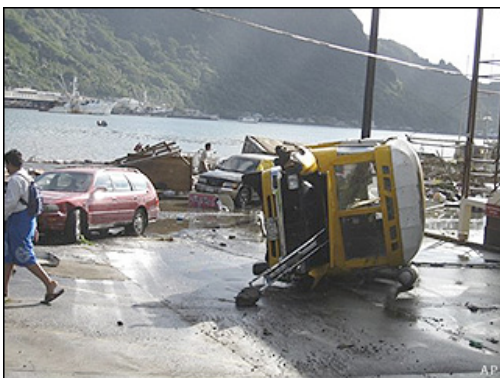


Tsunami hit Indonesia, Samoa: Is Oregon next?



People walk Tuesday among a scene of devastation following a powerful earthquake in Pago Pago village, on American Samoa. The quake in the South Pacific hurled massive tsunami waves at the shores of Samoa and American Samoa. (AP Photo/SamoaNews.com, Ausage Fausia)

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This is a press release courtesy Oregon State University

The powerful [earthquake](#) and deadly [tsunami](#) that struck the Samoan Islands on Tuesday occurred, once again, on a volatile "subduction zone" such as the one that caused the 2004 Indonesian earthquake and another that poses risks to the Pacific Northwest of the United States.

Researchers at Oregon State University who have studied and mapped in detail the subsea terrain near Samoa and Tonga in the South Pacific Ocean say this event – which appears to have killed 100 or more people in the resulting tsunami – happened deep beneath the sea in a complex geological site where two of the Earth's great plates collide.

"To my knowledge, there haven't been many destructive tsunamis in this region in recorded history, but it's not surprising that this happened," said Dawn Wright, a professor of geosciences at OSU who has done extensive bathymetric mapping of this part of the world.

"In this area, the Pacific plate and the Australian plate are colliding, and it's further complicated by a transition from a subduction zone to strike-slip fault such as the San Andreas fault in California," Wright said. "In the process the Pacific plate is also tearing at this transition zone, and such forces make it especially vulnerable to large earthquakes."

The earthquake happened near the Tonga Trench, Wright said, which forms where one of the tectonic plates dives under the other and in the process creates a vast undersea canyon that dwarfs the Grand Canyon in the U.S. – it includes the Horizon Deep, the second deepest spot on the planet, at more than 35,000 feet beneath the sea. In this event, two giant parts of the Earth surged in different directions and violently heaved the ocean water above them, resulting in a tsunami. Some of these high speed waves can reach the speed of a jet airliner and travel across entire oceans – but in this case it appears that

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of a jet airliner and travel across entire oceans – but in this case it appears that Samoa and American Samoa received the brunt of the damage.

“There’s a real similarity here to both the subduction zones that caused the Indonesia earthquake and pose risks on the Cascadia Subduction Zone off the Pacific Northwest,” Wright said. “Like many places on what’s called the ‘ring of fire,’ these deep, high magnitude earthquakes hold the potential for dangerous tsunamis. That’s what we need to be preparing for here in the Pacific Northwest.”

Wright noted that engineers at [OSU are working at this time with community leaders from Cannon Beach, Ore., to design and build what could become the nation’s first tsunami resistant structure](#), envisioned as a building that people could run to when an earthquake hits and there may be only a matter of minutes before a deadly tsunami strikes.

The Samoan tsunami occurred only 20 minutes after the earthquake hit, reports indicate, leaving coastal residents very little time to seek safety on higher ground. Successive waves caused significant damage and loss of life.

Shortly after that, in an unrelated geologic event, yet another earthquake struck the Indonesia island of Sumatra and killed many people, not far from where the deadly 2004 earthquake and tsunami occurred.

At OSU, other work is also under way to study subsea terrain, wave behavior and the specific forces of tsunamis, using the world’s most sophisticated [tsunami wave basin at the Hinsdale Wave Research Laboratory](#).

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