

Sumatra Earthquake And Tsunami Lab Answers

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Tsunamis Lab - Home - Westerville City Schools Geol 108 Lab 02 Locating Earthquakes Week of Sept. 10-14, 2012 PART I. Sumatra Earthquake 2004 ... Alaska earthquake. The tsunami caused ... Washington indicate the possibility of a

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Sumatra-like tsunami hitting this coast? b. If you live on the coast, what geologic event might warn you of the possibility of a

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The Great Sumatra Earthquake of 2004 The Sumatra Earthquake and Tsunami classroom activity in .doc format and .pdf format, appropriate for grades 9-13. View Tectonic Map and X-sections . HERE Slide Show of the disaster News Reports from the BBC Eyewitness Account of the waves coming ashore

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Tsunami Damage, Northwestern Sumatra (Indonesia)

The Sumatra Earthquake and Tsunami December 26, 2004

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Steve Kluge (thanks also to
Bryce Hand and Michael
Hubenthal) Introduction: The
incredible damage and tragic
loss of life resulting from the
9.0 magnitude earthquake
and ensuing tsunami was
shocking and almost beyond
belief. The event marked the
most devastating natural***

***The Sumatra Earthquake and
Tsunami December 26, 2004
The location map of the
December 26, 2004
earthquake. The large circle***

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shows the positions of the main shock as determined by NEIC and HARV along with the first month aftershocks that roughly outline the earthquake source area. The main plate boundaries are shown in green. White rectangle outlines the area shown in the section "Source area"

Geol 108 Lab 02 Locating Earthquakes

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***Tsunami Lab SWHS Geology
(©2004 by Dave Robison and
Steve Kluge) ... On “The Great
Sumatra Earthquake of
12/26/2004”, use the map
scale and your compass to
draw circles ... How might the
residents of Aceh have know
that there was some danger
of a tsunami before it actually***

***Sumatra Earthquake And
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Sumatra Earthquake and
Tsunami Lab Introduction:
The incredible damage and
tragic loss of life resulting***

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from the 9.0 magnitude earthquake and ensuing tsunami was shocking and almost beyond belief. The event marked the most devastating natural disaster to hit the world in the last 100 years.

General Geology Lab #6: Earthquakes

A Hawai'ian seismic lab first noticed the data indicating that an earthquake had happened near Sumatra and their first estimates were that the quake had a magnitude about 8.0, which they felt was not likely to raise a tsunami.

***Tsunami Laboratory,
Novosibirsk, Russia.***

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On December 26, 2004, a large (magnitude 9.0) earthquake occurred off the western coast of Sumatra in the Indian Ocean. The earthquake was caused by the release of stresses accumulated as the Burma tectonic plate overrides the India tectonic plate. Movement of the seafloor due to the earthquake generated a tsunami, or seismic sea wave, that affected coastal regions around the Indian Ocean.

***Sumatra Earthquake and
Tsunami Lab - cppasd.com
The incredible media
coverage of the Sumatra
Earthquake and Tsunami of***

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December 26, 2004, provided the world with images provoking both incredible sadness at the tragic loss of life, and awe at the destructive release of energy from one brief convulsion of Earth's crust.

***The Great Sumatra
Earthquake of 2004 - Steve
Kluge***

Summary In this multi-part activity, students study seismograms from different seismic stations recording the Sumatra earthquake of December 26th, 2004 and then determine the epicenter of the quake and track the tsunami it generated in order to quantify how much time

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***was available for exacuation
if word had been successfully
communicated.***

***Sumatra Earthquake 2004 -
REGENTSEARTHSCIENCE.COM
Tsunamis Lab Background The
2004 Indian Ocean
earthquake, known by the
scientific community as the
Sumatra-Andaman
earthquake, was an undersea
earthquake that occurred at
8:00 AM December 26, 2004,
with an epicenter off the west
coast of Sumatra Indonesia.
The earthquake***

***images.pcmac.org
Lab #6: Earthquakes .
Name: _____ Part 1 Simulate
earthquake hazards to***

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estimate risks ... lives due to the earthquake and subsequent tsunami. ... You'll study seismograms from 3 different seismic stations recording the magnitude 9.0 Sumatra earthquake of December 26th, 2004. By comparing the arrival times of the P and S waves on each ...

***Introduction - Steve Kluge
The 2004 Indian Ocean earthquake and tsunami (also known as the Boxing Day Tsunami) occurred at 00:58:53 UTC on 26 December, with an epicentre off the west coast of northern Sumatra, Indonesia. It was an undersea megathrust earthquake that registered a***

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***magnitude of 9.1-9.3 M w,
reaching a Mercalli intensity
up to IX in certain areas. The
earthquake was caused by a
rupture along the fault ...***

***The 2004 Sumatra Earthquake
and Tsunami - SERC***

***sumatra earthquake and
tsunami lab answers pdf PDF
may not make exciting
reading, but sumatra
earthquake and tsunami lab
answers pdf is packed with
valuable instructions,
information and warnings. We
also have many ebooks and
user guide is also related with
sumatra earthquake and***

***1907 Sumatra earthquake -
Wikipedia***

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to reduce the destruction from the force of a tsunami and many people on the shores did not recognize or understand the warnings nature provided. In this lab, you'll study seismograms from 3 different seismic stations recording the magnitude 9.0 Sumatra earthquake of December 26th, 2004. By comparing the arrival times of the P and S waves on each

***Tsunami Lab SWHS Geology -
tcfawcett.com***

The estimated magnitude is 7.5-8.0 M s, with an epicentre close to Simeulue, off Sumatra. It triggered a widespread and damaging

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tsunami that caused at least 2,188 deaths. The low observed intensity compared to the size of the tsunami has led to its interpretation as a tsunami earthquake.

***Earthquake Epicenter Lab:
CSULB Geography
The Sumatra Earthquake and
Tsunami December 26, 2004
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Steve Kluge (thanks also to
Bryce Hand and Michael
Hubenthal) Introduction: The
incredible damage and tragic
loss of life resulting from the
9.0 magnitude earthquake
and ensuing tsunami was
shocking and almost beyond
belief. The event marked the
most devastating natural***

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***disaster to hit the world in
the last 100 years.***

***2004 Indian Ocean
earthquake and tsunami -
Wikipedia***

***The Sumatra Earthquake and
Tsunami December 26, 2004
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Steve (thanks to Bryce Hand
and Michael Hubenthal)***

***Introduction: The incredible
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magnitude earthquake and
ensuing tsunami was
shocking and almost beyond
belief. The event marked the
most devastating natural***

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