

Introduction

The Oregon Department of Geology and Mineral Industries (DOGAMI) has been identifying and mapping the tsunami inundation hazard along the Oregon coast since 1994. In Oregon, DOGAMI manages the National Tsunami Hazard Mitigation Program, which has been administered by the National Oceanic and Atmospheric Administration (NOAA). DOGAMI's work is designed to help cities, counties, and other sites in coastal areas reduce the potential for disastrous tsunami-related consequences by understanding and mitigating this geologic hazard. Using federal funding awarded by NOAA, DOGAMI has developed a new generation of tsunami inundation maps to help residents and visitors along the entire Oregon coast prepare for the next Cascadia Subduction Zone (CSZ) earthquake and tsunami.

The CSZ is the tectonic plate boundary between the North American Plate and the Juan de Fuca Plate (Figure 1). These plates are converging at a rate of about 1.5 inches per year, but the movement is not smooth and continuous. Rather, the plates lock in place, and unreleased energy builds over time. At intervals, this accumulated energy is violently released in the form of a megathrust earthquake rupture, where the North American Plate suddenly slips westward over the Juan de Fuca Plate. This rupture causes a vertical displacement of water that creates a tsunami (Figure 2). Similar rupture processes and tsunamis have occurred elsewhere on the planet where subduction zones exist, for example, offshore Chile in 1960 and 2010, offshore Alaska in 1964, near Sumatra in 2004, and offshore Japan in March 2011.

CSZ Frequency: Comprehensive research of the offshore geologic record indicates that at least 19 major ruptures of the full length of the CSZ have occurred off the Oregon coast over the past 10,000 years (Figure 3). All 19 of these full-length CSZ events were likely magnitude 8.9 to 9.2 earthquakes (Witter and others, 2011). The most recent CSZ event happened approximately 300 years ago on January 26, 1700. Sand deposits carried onshore and left by the 1700 event have been found 1.2 miles inland near several sand dunes. Also have been discovered in estuaries 6 miles inland. As shown in Figure 3, the range in time between these 19 events varies from 110 to 170 years, with a median time interval of 400 years. In 2008, the United States Geological Survey (USGS) released the results of a study announcing that the probability of a magnitude 8.9 CSZ earthquake occurring over the next 30 years is 10% and that such earthquakes occur about every 500 years (USGS, 2008).

CSZ Aftershock/Spillover: The sizes of the earthquake and its resulting tsunami are primarily driven by the amount and geometry of the slip that takes place when the North American Plate snaps westward over the Juan de Fuca Plate during a CSZ event. DOGAMI has modeled a wide range of earthquake and tsunami sizes that take into account different fault geometries that could amplify the amount of seawater displacement and increase tsunami inundation. Seismic geophysical profiles show that there may be a steep slip fault running nearly parallel to the CSZ but closer to the Oregon coastline (Figure 1). The effect of this steep slip fault moving during a full-rupture CSZ event would be an increase in the amount of vertical displacement of the Pacific Ocean, resulting in an increase of the tsunami inundation onshore in Oregon. DOGAMI has also incorporated physical evidence that suggests that portions of the

coast may drop 4 to 10 feet during the earthquake; this effect is known as subsidence. Detailed information on fault geometries, subsidence, computer models, and the methodology used to create the tsunami scenarios presented on this map can be found in DOGAMI Special Reports 4-11 (Prest and others, 2009) and 4-12 (Witter and others, 2011).

Map Explanation

This tsunami inundation map displays the output of computer models representing five selected tsunami scenarios, all of which include the earthquake-produced subsidence and the tsunami-amplifying effects of the slip fault. Each scenario assumes that a tsunami occurs at Mean Higher High Water (MHHW) tide. MHHW is defined as the average height of the higher high tides observed over an 18-year period at the Garibaldi tide gauge. To make it easier to understand this scientific material and to enhance the educational aspects of hazard mitigation and response, the five scenarios are labeled as "1-shirt sizes" ranging from Small, Medium, Large, Extra Large to Extra Extra Large (S, M, L, XL, XXL). The map legend depicts the respective amount of slip, the frequency of occurrence, and the earthquake magnitude for these five scenarios. Figure 4 shows the cumulative number of buildings inundated within the map area.

The computer simulation model output is provided to DOGAMI as millions of points with values that indicate whether the location of each point is wet or dry. These points are converted to wet and dry contour lines that form the extent of inundation. The transition area between the wet and dry contour lines is termed the Wet/Dry Zone, which equates to the amount of error in the model when determining the maximum inundation for the each scenario. Only the XXL Wet/Dry Zone is shown on this map.

This map also shows the regulatory tsunami inundation line (Oregon Revised Statutes 455-446 and 455-447, commonly known as the Senate Bill 379 line; Senate Bill 379 (1995) instructed DOGAMI to establish the area of expected tsunami inundation based on scientific evidence and tsunami modeling in order to prohibit the construction of new essential and special occupancy structures in this tsunami inundation zone (Prest, 1995).

Time-Series Graphs and Wave Elevation Profiles: In addition to the tsunami scenarios, the computer model produces time-series data for "gauge" locations in the area. These points are simulated gauge stations that record the time, in seconds, of the tsunami wave arrival and the wave height observed. It is especially noteworthy that the greatest wave height and velocity observed are not necessarily associated with the first tsunami waves to arrive onshore. Therefore, evacuees should not assume that the tsunami event is over until the proper authorities have sounded the all-clear signal at the end of the evacuation. Figure 5 depicts the tsunami waves as they arrive at a simulated gauge station. Figure 6 depicts the overall wave height and inundation extent for all five scenarios at the profile locations shown on this map.

Cascadia Subduction Zone Setting

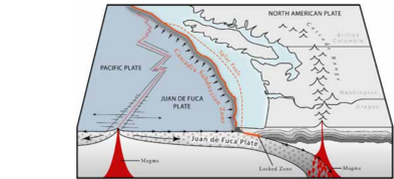


Figure 1. This block diagram depicts the tectonic setting of the region. See Figure 2 for the sequence of events that occur during a Cascadia Subduction Zone megathrust earthquake and tsunami.

How Tsunamis Occur

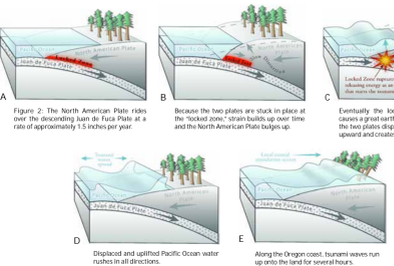


Figure 2. The North American Plate slips over the descending Juan de Fuca Plate at a rate of approximately 1.5 inches per year.

Figure 3. This chart depicts the timing frequency and magnitude of the last 19 great Cascadia Subduction Zone events over the past 10,000 years. The most recent event occurred on January 26, 1700. The 1700 event is considered to be a "medium size" event. The data used to create this chart came from research that examined the many submarine landslides, known as "barriers," that are triggered only by these great earthquakes (Witter and others, 2011). The lower correlation is "the bigger the turbidite, the bigger the earthquake."

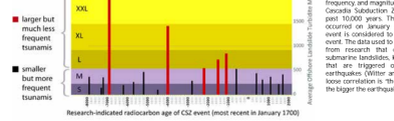


Figure 3. This chart depicts the timing frequency and magnitude of the last 19 great Cascadia Subduction Zone events over the past 10,000 years. The most recent event occurred on January 26, 1700. The 1700 event is considered to be a "medium size" event. The data used to create this chart came from research that examined the many submarine landslides, known as "barriers," that are triggered only by these great earthquakes (Witter and others, 2011). The lower correlation is "the bigger the turbidite, the bigger the earthquake."

Buildings within Tsunami Zones

Total Buildings	Entire Map	Unincorporated Areas
Buildings Within Tsunami Zones*	1,694	1,694
Small	54	54
Medium	85	85
Large	159	159
Extra Large	359	359
Extra Extra Large	398	398

Percent of Buildings Within Tsunami Zones	Entire Map	Unincorporated Areas
Small	3.2%	3.2%
Medium	5.0%	5.0%
Large	9.4%	9.4%
Extra Large	21.2%	21.2%
Extra Extra Large	23.5%	23.5%

*Building counts shown are based on polygon centroids and are cumulative within the map area.

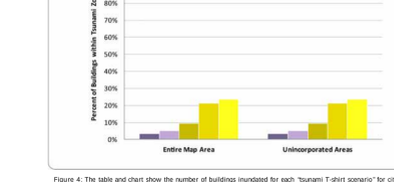


Figure 4. The table and chart show the number of buildings inundated for each "1-shirt scenario" for cities and unincorporated portions of the map.

Estimated Tsunami Wave Height through Time for Simulated Gauge Station

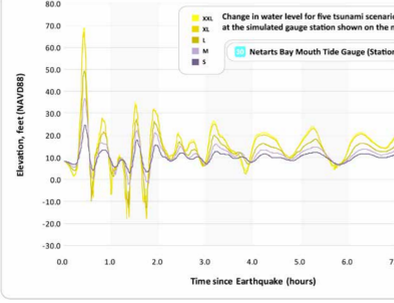


Figure 5. This chart depicts the tsunami waves as they arrive at the selected reference point (simulated gauge station). It shows the change in wave heights for all five simulated scenarios over an 8-hour (800-second) period. The chart also shows the local tide subsidence or uplift caused by the earthquakes. Wave heights vary through time, and the first wave will not necessarily be the largest as waves interfere and reflect off local topography and bathymetry (Chart revised 07/13/2012).

Maximum Wave Elevation Profiles

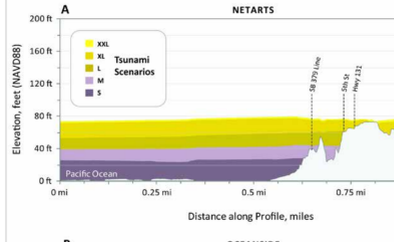
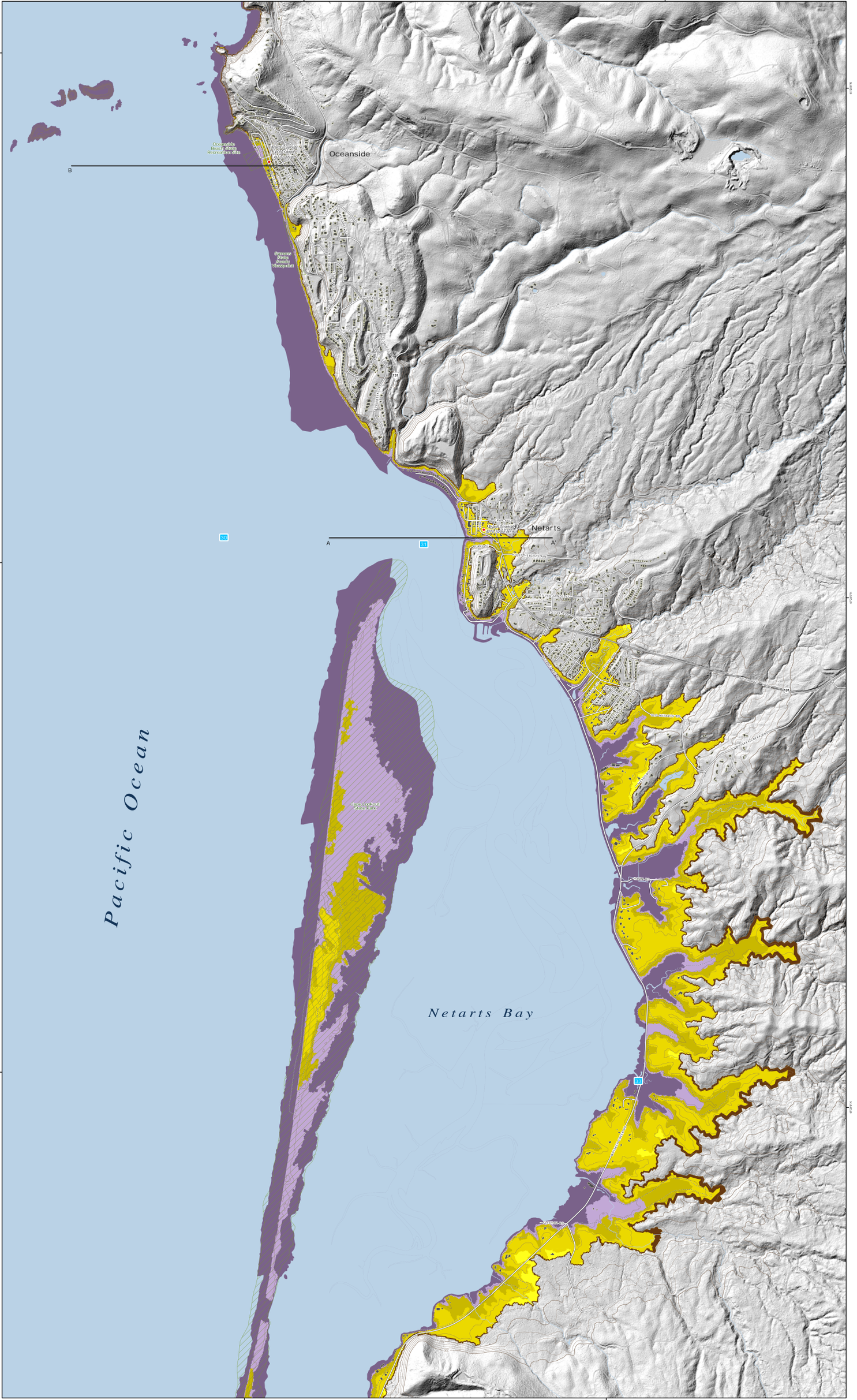


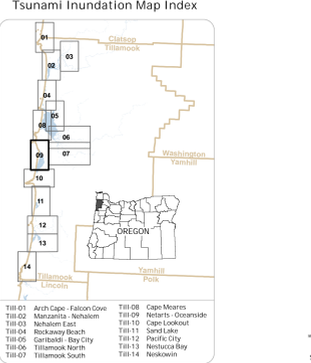
Figure 6. These profiles depict the expected maximum tsunami wave elevation for the five "1-shirt scenarios" along lines A-A' and B-B'. The tsunami scenarios are modeled to occur at high tide and to account for local subsidence or uplift of the ground surface.



Legend

Earthquake Size	Average Slip Range (ft)	Maximum Slip Range (ft)	Time to Accumulate Slip (yrs)	Earthquake Magnitude
XXL	59 to 72	118 to 144	1,200	-9.1
XL	56 to 72	115 to 144	1,050 to 1,200	-9.1
L	36 to 49	72 to 98	650 to 800	-9.0
M	23 to 30	46 to 62	425 to 525	-8.9
S	13 to 16	30 to 36	300 to 360	-8.7

Symbol	Description
Red dot	Fire Station
Blue dot	Police Station
Yellow dot	School
Green dot	Hospital/Urgent Care Clinic
Red line	U.S. Highway
Blue line	State Highway
Grey line	Improved Road
Black outline	Urban Growth Boundary
Black outline	Building Footprint
Blue square	Simulated Gauge Station
Black outline	Profile Location
Black outline	Senate Bill 379 Line
Black outline	Estate Park
Black outline	Elevation Contour (25 ft intervals up to 200 ft)



Data References

Source data: This map is based on hydrodynamic tsunami modeling by Joseph Zhang, Oregon Health and Science University, Portland, Oregon. Model data input were created by John E. English and George G. Frost, Oregon Department of Geology and Mineral Industries (DOGAMI), Portland, Oregon.

Hydrology data, contours, critical facilities, and building footprints were provided by DOGAMI. Senate Bill 379 line data were provided by Rachel E. Lyles Smith and Sean G. Piskner, DOGAMI, in 2011 (GIS file set, in press, 2012).

Urban growth boundaries (UGB) were provided by the Oregon Department of Land Conservation and Development (DLCD). Transportation data (2010) were provided by Tillamook County.

Lidar data are from DOGAMI Lidar Data Quagraner LDO-2011-0513 (DLCD file).

Coordinate System: Oregon Statewide Lambert Conformal Conic, Unit: International Feet, Horizontal Datum: NAD 1983 HARN, Vertical Datum: NAVD 1983, Graticule: Down with geographic coordinates (latitude/longitude).

References

2007 Working Group on California Earthquake Probabilities. 2007. 2008. The Intermittent California Earthquake Recurrence. Version 2 (UCERF 2). U.S. Geological Survey Open-File Report 2007-1437 and California Geological Survey Special Report 203 (http://pubs.usgs.gov/ofr/2007/1437/).

Witter, D.S., 1996. Examination of mapping methods and use of the tsunami hazard maps of the Oregon coast. Oregon Department of Geology and Mineral Industries Special Report 41, 87 p.

Witter, D.S., Goldfinger, C., Wang, K., Witter, R.C., Zhang, Y., and Lapaglia, A.M., 2008. Tsunami hazard assessment of the northern Oregon coast: a multi-dimensional approach based at Cannon Beach, Clatsop County, Oregon. Oregon Department of Geology and Mineral Industries Special Report 41, 87 p.

Witter, R.C., Zhang, Y., Wang, K., Prest, G.R., Goldfinger, C., Stensley, L.L., Cripps, T.J., and others, 2011. Simulating tsunami inundation of Clatsop County, Oregon using hypothetical Cascadia and Alaska megathrust scenarios. Oregon Department of Geology and Mineral Industries Special Report 43, 57 p.

Software

ESRI ArcGIS® 10.0, Microsoft Excel®, and Adobe® Illustrator®

Funding: This map was funded under award #P40HW0420014 by the National Oceanic and Atmospheric Administration (NOAA) through the National Tsunami Hazard Mitigation Program.

Map Data: Oregon Department of Geology and Mineral Industries. 2011. Tsunami Hazard Assessment of the Oregon Coast. Oregon Department of Geology and Mineral Industries Special Report 41, 87 p.

Map Production: Cartography: Katherine L.B. Hughes, Sean G. Piskner, Taylor E. Womble, Zachary W. Lewis, Rachel E. Lyles Smith, Axiom/Location: Deborah A. Schulte, Axiom/Map: 07/13/2012



For more of the publication contact:
Rachel E. Lyles Smith, State Geologist
800 NE Oregon Street, 3rd, 2nd, 3rd
Portland, Oregon 97232
Phone: 503/973-2211
http://www.oregon.gov