



**State Library of Oregon**  
**Government Information and Library Services**



# Oregon State Government Maps

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## Oregon Department of Transportation (ODOT)

- [Cities, towns and counties](#)
- [Oregon state map](#): 1919; 1961; a classic cover
- Straightline charts: [legend](#): [Corvallis-Lebanon](#)
- [Proposed highway system, 1917](#)



## **Department of Geology & Mineral Industries (DOGAMI)**

- Multiple map series
- Example: Interpretive map series: [Landslide hazard & risk study of central and western Multnomah County](#)
- [Tsunami inundation map series](#), which are the basis of the tsunami evacuation brochures
- “Beat the Wave”



# BEAT THE WAVE

## LOCAL TSUNAMI EVACUATION MAP ROCKAWAY BEACH, OREGON



**Map symbols**

- Evacuation flow zones & routes to safety
- Outside Tsunami Hazard Area
- Bridge fails (Assumed for all non-earthquake reinforced bridges)
- Assembly Area
- School
- Roadless tsunami hazard area

SCALE: 0.25 mi / 0.25 km

**START HERE:**  
This map shows the minimum speeds and routes to safety in order to evacuate from a locally generated tsunami. Evacuation modeling is confined to roads/known trails only. The entire region (except green) is the tsunami hazard area. If an earthquake occurs and you are in the hazard area, find the nearest evacuation route and move quickly to high ground.

**DO NOT DELAY. DO NOT SLOW DOWN!**  
1. Find the nearest road and color to your location. Colors represent minimum speeds required to reach safety.



2. Maintain this speed until you reach the **GREEN** "OUTSIDE HAZARD AREA" zone  
3. Use evacuation flow zones and arrows to determine the fastest evacuation route  
4. If you can manage a clear and faster alternative route to safety, take it!

**NOTICE**

This 'Beat the Wave' local tsunami evacuation map was developed by DOGAMI for the purpose of evaluating the fastest evacuation routes within each community as well as how quickly the public must travel in the event of a tsunami evacuation. The map is based on the best available science at the time of production and may be used to help guide the public out of harm's way. This map has been reviewed by the Oregon Tsunami Advisory Council, local government officials including emergency managers and the Oregon Department of Emergency Management. Funding for this work was provided by the National Tsunami Hazard Mitigation Program (NTHMP) of NOAA.



# DOGAMI cont.

- [Statewide Landslide Information Database for Oregon \(SLIDO\)](#)  
(interactive)



# Other agency maps

- [School drinking water test: \(Oregon Health Authority\)](#) (interactive)
- [Rabies-positive animals \(Oregon Health Authority\)](#)
- [Kindergarten nonmedical immunization exemptions \(Oregon Health Authority\)](#)
- [Oregon energy facilities \(Oregon Department of Energy\)](#) (interactive)
- [Heritage trees \(Oregon Travel Experience\)](#) (interactive)



## Where to find Oregon government maps

- Oregon.gov: current information
- [State Library catalog](#): physical and digital publications, permanent public access
- [State Library Oregon Government Publications digital collection](#)
- [State Library Oregon Maps digital collection](#)
- Catalogs of Oregon Documents Depository Program depository libraries



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## Government Information and Library Services

Willamette River Historic Channels, North of Corvallis, Oregon



L I D A R **Revealing Oregon's Dynamic Landscape**

The Willamette River and a branch channel near Corvallis, Oregon. The thousands of years the Willamette River meandered widely across the valley floor. Today its water flows from forests managed to sustain it as a high-quality stream. This 3D-colored map was created using a combination of laser-derived elevation data and aerial photography.





# Questions?

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