

TSUNAMI EVACUATION MAP



LINCOLN BEACH, OREGON

IF YOU FEEL AN EARTHQUAKE:

- Drop, cover, and hold
- Move immediately inland to higher ground
- · Do not wait for an official warning

SI USTED SIENTE EL TEMBLOR:

- Tírese al suelo, cúbrase, y espere
- Diríjase de inmediato a un lugar más alto que el nivel del mar
- No espere por un aviso oficial



OUTSIDE HAZARD AREA: Evacuate to this area for all tsunami warnings or if you feel an earthquake.

LOCAL CASCADIA EARTHQUAKE AND TSUNAMI: Evacuation zone for a local tsunami from an earthquake at the Oregon coast.

DISTANT TSUNAMI: Evacuation zone for a distant tsunami from an earthquake far away from the Oregon coast.

ZONA DE PELIGRO EXTERIOR: Evacue a esta área para todas las advertencias del maremoto o si usted siente un temblor.

MAREMOTO LOCAL (terremoto de Cascadia): Zona de evacuación para un tsunami local de un temblor cerca de la costa de Oregon.

MAREMOTO DISTANTE: Zona de evacuación para un tsunami distante de un temblor lejos de la costa de Oregon.





Evacuation route / Ruta de evacuación



Assembly area / Área reunión



Bridge / Puente



Fire department / Bomberos



Airport / Aeropuerto

Trail / Sendero



Elevation, in feet / Elevación, en pies



SCALE / ESCALA



0.25 mile



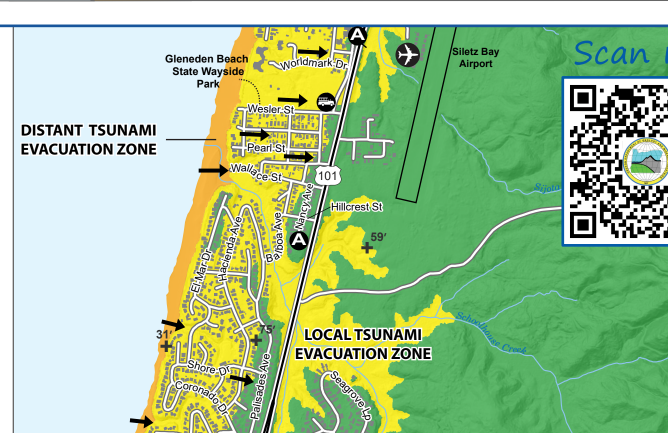




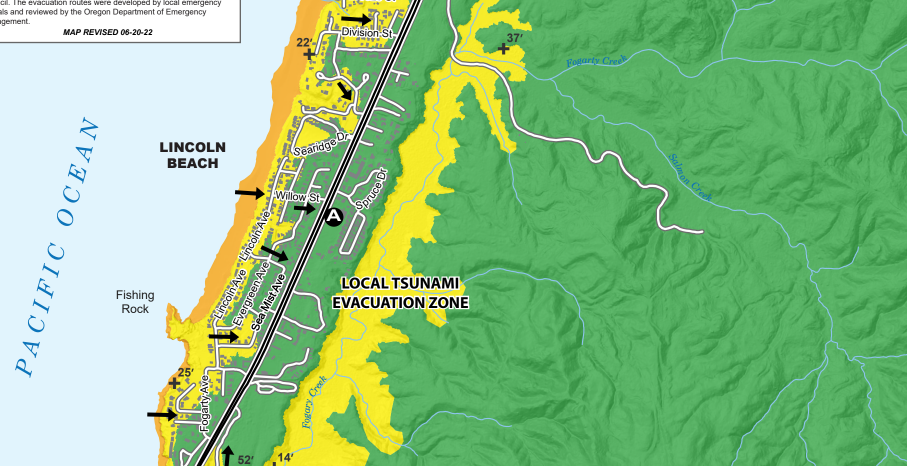
ogarty Creek State Park

OTICE

This tsunami evacuation zone map was developed by DOGAMI for the purpose of evaluating the most effective means to guide the public in the event of a tsunami evacuation. The map is based on preliminary data and should not be used for site-specific planning. This map adopts recommendations from the Oregon Tsunami Advisory Council. The evacuation routes were developed by local emergency officials and reviewed by the Oregon Department of Emergency Management.



OUTSIDE HAZARD AREA



OUTSIDE HAZARD AREA

Oceanview St

Evacuation for a distant tsunami will generally be indicated by an announcement over MOAA weather radio that the local area has been put into an official TSUNAMI WARNING. If you do not hear an announcement, a **sudden change of sea level** should prompt you to move immediately to high ground. If you see a sudden sea level change, first evacuate away from shoreline areas, then turn on your local broadcast media or MOAA weather radio for more information.

A distant tsunami will take 4 hours or more to come ashore. You will feel no earthquake, and the tsunami will generally be smaller than that from a local earthquake. Typically, there is time for an official warning and evacuation to safety.

Distant tsunamis

*Assembly areas 🕰 are shown on the map. Do not confuse Assembly Areas with Evacuation Centers, which are short-term help centers set up after a disaster occurs.

4. After evacuation, check with local emergency officials if you think you have special skills and can help, or if you need assistance locating lost family members.

3. Stay away from potentially hazardous areas until you receive an ALL CLEAR from local officials. Tsunamis often follow river channels, and dangerous waves can persist for several hours. Local officials must inspect all flooded or earthquake-damaged structures before anyone can go back into them.

2. If you need help evacuating, tie something white (sheet or towel) to the front door knob. Make it large enough to be visible from the street. If the emergency is a distant tsunami, then help may arrive. In the event of a local tsunami, it is unlikely that anyone will help you, so make a plan and be prepared!

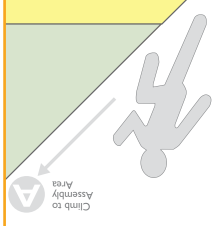


I. Evacuate on foot, if at all possible.
 Follow evacuation signs and arrows to an Assembly Area.*

WHAT TO DO for both local and distant tsunamis

A **local tsunami** can come onshore within 15 to 20 minutes after the earthquake — before there is time for an official warning system. Ground shaking from the earthquake may be the only warning you have. Evacuate quickly!

Local tsunamis



THOS GRASAH IMANUST

following evacuation route signs

Look for these hazard zone signs and be ready to leave the area by

Visit OregonTsunami.org for more great resources!

- Initiate or participate in a local preparedness program
 - Make and distribute emergency packs
 - Start a tsunami buddy system

How to help with tsunami awareness in your community

- Cash
- duct tape, gloves, whistles, plastic bags)
- Tools and supplies (pocket knife, shut-off wrench, duct tape alouse whistles plactic bags)
- Rain gear, sturdy footwear, extra clothing
 Personal hygiene items (toilet paper, soap, toothbrush)
 - and extra batteries Rain gear, sturdy footwear, extra clothing
 - Portable radio, NOAA weather radio, flashlight,
 - Matches in water-proof container or lighter
 Shelter (tent), sleeping bags, blankets
 - Cooking and eating utensils, can opener, Sterno $^{\circ}$ or other heat source
 - canned food, baby food, energy bars)
 - capable of providing 1 gallon per person per day
 - Water bottle and filtration or treatment supplies
 - medication
- Local map showing safe evacuation routes to high ground
 First-aid supplies, prescriptions and non-prescription
- for each family member:

Assemble **emergency kits** with at least a 2-week supply

BE PREPARED!

We distinguish between a tsunami caused by an undersea earthquake near the Oregon coast (a **local** tsunami) and an undersea earthquake far away from the coast (a **distant** tsunami).

occur any time, day or night. Typical wave heights from tsunamis occurring in the Pacific Ocean over the last 500 years have been 20–65 feet at the shoreline. However, because of local conditions a few waves may have been much higher — as much as 100 feet.

cause great loss of life and property damage. Recent research suggests that tsunamis have struck the Oregon coast on a regular basis. They can occur any time, day or night. Typical wave heights from tsunamis occurring in the Pacific Ocean occur any time, day or night.

A **tsunami** is a series of sea waves, usually caused by a displacement of the ocean floor by an undersea earthquake. As tsunamis enter shallow water near land, they increase in height and can

simenust tuode WONA OT TAHW

If you feel an earthquake, a tsunami may be coming...

WHAT TO DO:

- DROP, COVER, HOLD until the earthquake is over; protect yourself
- MOVE IMMEDIATELY INLAND to high ground and away from low-lying coastal areas
- FOLLOW EVACUATION ROUTE SIGNS
- DO NOT WAIT for an official warning
- GO ON FOOT if at all possible
- DO NOT PACK or delay
- DO NOT RETURN to the beach large waves may continue to come onshore for several hours
- WAIT for an "all clear" from local emergency officials before returning to low-lying areas



CONTACTS

Depoe Bay Fire District

6445 Gleneden Beach Loop Road Gleneden Beach, OR 97388 (541) 764-2202 https://www.depoebayfire.com/

Lincoln County Sheriff's Office

Emergency Management 225 West Olive Street, Room 203 Newport, OR 97365 (541) 265-4199

https://www.co.lincoln.or.us/emergencymanagement

Oregon Office of Emergency Management

3225 State Street, Room 115 Salem, OR 97301 (503) 378-2911 https://www.oregon.gov/OEM/

Oregon Department of Geology and Mineral Industries

800 NE Oregon Street, Suite 965 Portland, OR 97232 (971) 673-1555 https://www.oregongeology.org http://oregontsunami.org

National Tsunami Warning Center (NTWC)

910 S. Felton St. Palmer, AK 99645 (907) 745-4212 https://www.tsunami.gov/







Funded by the National Oceanic and Atmospheric Administration under NTHMP contract award NA19NWS4670013 through the Oregon Department of Geology and Mineral Industries. Published by the Oregon Department of Geology and Mineral Industries in consultation with local emergency management officials.



Lincoln Beach



This information could save your life –

Please read it and share it with your family and friends.

