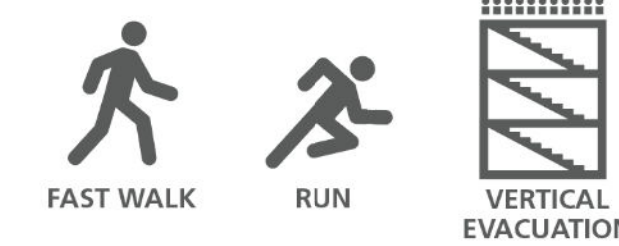


Neah Bay Tsunami Evacuation Walk Times



In some places a slow walk may not be fast enough to evacuate before waves arrive. In these cases a faster evacuation pace will be necessary. Some areas may require vertical evacuation structures for successful evacuation.

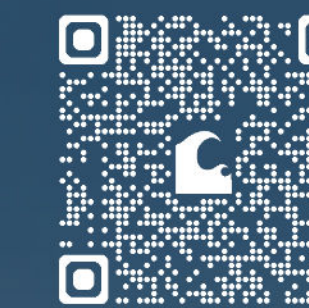


This map is a planning and preparation tool. Learn the evacuation routes for you and your family where you live, work, and play—evacuation maps may not be on hand during an actual emergency.

This evacuation walk time map for the Neah Bay area provides an estimate of the amount of time it would take to evacuate from within the modeled inundation zone of a Cascadia-sourced subduction zone earthquake. This map provides the inundation extent for a magnitude 9 earthquake, the L1 event. Time estimates on this map are modeled assuming a slow walking pace of 2.46 mph (~24 minute/mile), equivalent to the pace used for the timing of cross walks. Estimated wave arrival times shown on the map indicate the time between the beginning of the earthquake and modeled wave arrival at that location.

- Make your way uphill to high ground and follow the designated evacuation routes shown on this map. These routes were selected for pedestrian evacuation, but may be affected by post-earthquake hazards, such as collapsed bridges, landslides, and downed power lines. Use situational awareness when evacuating and be prepared to take alternate paths if necessary.
- Post-tsunami assembly areas are places of high ground for displaced people. Assembly areas are typically in open outdoor spaces or in large structures just beyond the tsunami inundation zones and likely will not have immediate services or shelter.
- Do not re-enter or cross back into the inundation zone until instructed to do so by local officials. Tsunamis are multi-wave events. The first wave may not be the highest, and danger of tsunami inundation may persist for many hours after the initial wave has subsided.

Use the QR code below to open this map on your phone



Tsunami inundation data from: Shimizu, Alexander, Bergami, D. W.; Allen, Corina; LeMoine, R. J.; Adams, L. M.; Aras, Diego; Gow, M. V.; Gonzalez, F. J.; Moore, Christopher; Harrison-Loney, C. E.; Walsh, T. J., 2022, Tsunami hazard maps of the Olympic Peninsula—Model results from an extended L1 Mw 9.0 Cascadia subduction zone megathrust earthquake scenario: Washington Geological Survey Map Series 2022-01, 14 sheets, scale 1:48,000, 21 p. text. [https://traverse.wa.gov/dataset/geologydata/tsunami_hazard_maps/per_m2022-01_tsunami_hazards_olympic_peninsula.zip]



Map Symbols

Approximate tsunami evacuation slow-walk times (~24 minute/mile)

Color	Approximate tsunami evacuation slow-walk times (~24 minute/mile)
Lightest Yellow	0-15 minutes
Yellow	16-30 minutes
Orange	31-45 minutes
Dark Orange	46-60 min.

SLOW-WALK TIMES

↑ OUTSIDE OF MODELED TSUNAMI INUNDATION ZONE

↑ 15

↑ 30

↑ 45

↑ 60

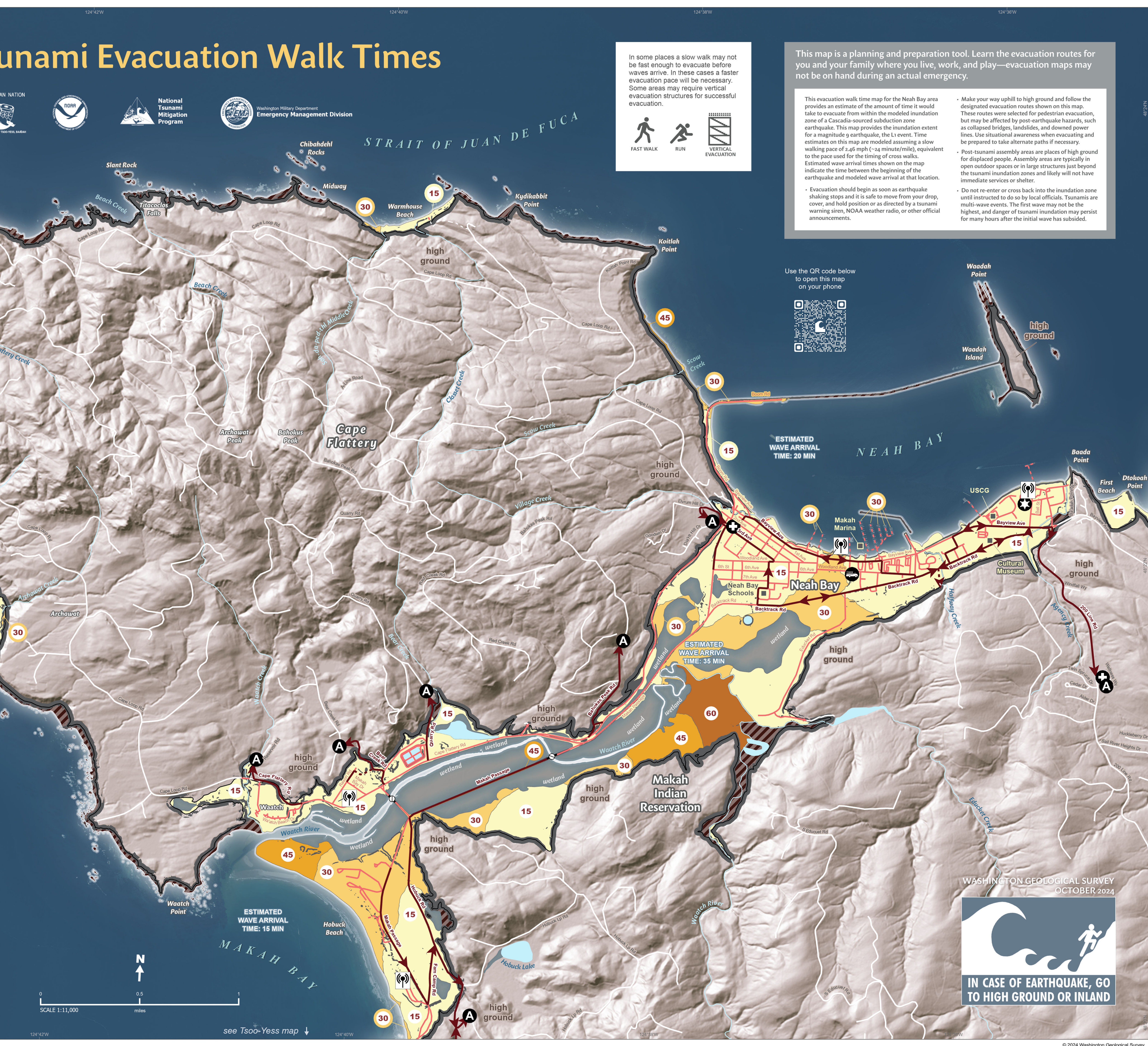
↑ tsunami evacuation route

↑ edge of inundation zone

↑ pedestrian evacuation not possible in model

- 🚒 fire station
- 🚓 post-tsunami assembly area
- 🚔 police station
- 🏥 clinic
- 🌊 stream, lake, or pond
- 🌿 impassable wetland
- ⚡ impassable slope
- 🌉 bridge inaccessible in model
- 📡 tsunami siren

This item was funded by NOAA Award #NA22NWS467022. This does not constitute an endorsement by NOAA.



WASHINGTON GEOLOGICAL SURVEY
OCTOBER 2024



IN CASE OF EARTHQUAKE, GO TO HIGH GROUND OR INLAND

SCALE 1:11,000
0 0.5 1 miles

see Tsoc-Yess map ↓