Westport Tsunami Evacuation Walk Times

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.

The evacuation walk time map for the city of Westport provides an estimate of the amount of time it would take to evacuate from within the modeled inundation zone of a magnitude 9 Cascadia-sourced subduction zone earthquake. This map provides an estimate of the amount of time it would take to evacuate from within the modeled inundation zone of a magnitude 9 Cascadia-sourced subduction zone earthquake. This map provides the inundation extent for a magnitude 9 Cascadia-sourced subduction zone earthquake. This map provides the inundation extent for a magnitude 9 Cascadia-sourced subduction zone earthquake. This map provides the inundation extent for a magnitude 9 Cascadia-sourced subduction zone earthquake.

Evacuation should begin as soon as earthquake shaking stops and it is safe to move from your drop, cover, and hold position or as directed by a tsunami warning siren, NOAA weather radio, or tsunami evacuation route.

Be prepared to take alternate paths if necessary. 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.

In case of earthquake, go to high ground or inland.