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.

- **Estimated Wave Arrival Time:** The time it takes for the first wave to arrive after an earthquake.
- **Estimated Wave Arrival Time:** The time it takes for the tsunami to arrive at the specified location.
- **Evacuation Routes:** Important routes for evacuation are marked on the map.
- **Situational Awareness:** Be aware of the surroundings and be prepared to take alternate paths if necessary.
- **Long Wave:** Consider the possibility of long waves and plan accordingly.
- **Do Not Re-enter:** Do not re-enter or cross back into the inundation zone until instructed to do so by local officials.
- **Tsunami Inundation:** Tsunamis are multi-wave events. The first wave may not be the highest, and danger of tsunami inundation may subsided.

**Map Symbols**
- **Evacuation Routes:** Designated evacuation routes shown on the 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.
- **High Ground:** 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 other official announcements.
- **Do Not Re-enter:** Do not re-enter or cross back into the inundation zone until instructed to do so by local officials.
- **Situational Awareness:** Be aware of the surroundings and be prepared to take alternate paths if necessary.
- **Long Wave:** Consider the possibility of long waves and plan accordingly.

**Evacuation Walk Time Map**
- **Leadbetter State Park and Adjacent Areas:** 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. 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-country races.

**Note:** This map is not intended to be a substitute for official tsunami evacuation plans. It is a planning tool to help you get an idea of your evacuation options. Always consult official sources for the most accurate and up-to-date information.