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 map for Ocean Park to Leadbetter State Park provides an estimate of the amount of time it would take to evacuate from within the modeled 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. It is important to practice walking slowly as tsunami wave arrival times shown on the map indicate the time between the beginning of the inundation and the time that the wave arrives. Slow walking is recommended as the tsunami inundation area on the map may be affected by post-earthquake hazards, such as collapsed bridges, landslides, and impassable slope.

In some places a slow walk may not be fast enough to evacuate before waves arrive. In these cases a faster evacuation plan will be necessary. Since you may not have time to re-orient your evacuation plan within the inundation zone, it is important to know your preparedness level and your estimated recovery time.

A successful evacuation 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 recovery time is the time required for a community to return to normalcy after the earthquake and to begin recovery operations.

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In case of earthquake, go to high ground or inland. See evacuation to Ocean Park map.