

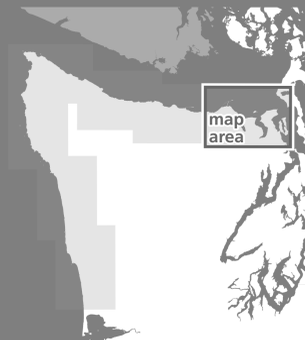
Map Sheet 7 Detailed tsunami inundation of the Olympic Peninsula—Dungeness

Including portions of Clallam and Jefferson Counties

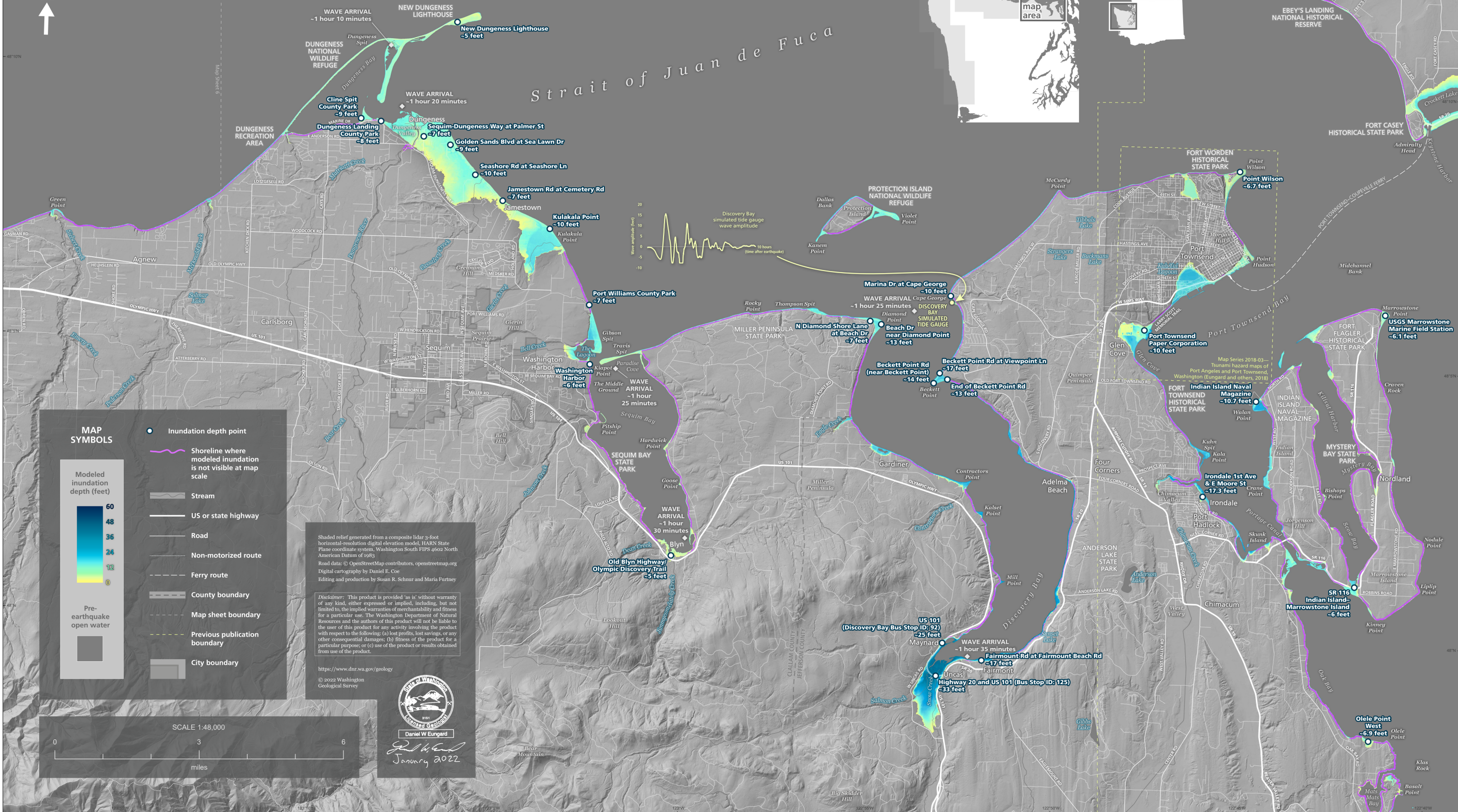
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WASHINGTON GEOLOGICAL SURVEY
MAP SERIES 2022-01
MAP SHEET 7 of 14
Tsunami hazard maps of the Olympic Peninsula—
Model results from an extended L1 Mw 9.0
Cascadia subduction zone
megathrust earthquake scenario
JANUARY 2022



WASHINGTON



MAP SYMBOLS

- Inundation depth point
- Shoreline where modeled inundation is not visible at map scale
- Stream
- US or state highway
- Road
- Non-motorized route
- Ferry route
- County boundary
- Map sheet boundary
- Previous publication boundary
- City boundary

Modeled inundation depth (feet)

60
48
36
24
12
0

Pre-earthquake open water

Shaded relief generated from a composite lidar 3-foot horizontal-resolution digital elevation model, HARN State Plane coordinate system, Washington South FIPS 4602 North American Datum of 1983
Road data © OpenStreetMap contributors, openstreetmap.org
Digital cartography by Daniel E. Cose
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