



Southworth

This project is being funded under a Shoreline

Planning Competitive Grant received by the State

of Washington Department of Ecology under Grant Agreement No. SEASPC-2325-KiCoCD-00014.





Marine Water that May Flood

Sea Level Rise, 50-year

Extreme Flood Areas, and

Areas Disconnected from

0 0.02 0.04 0.18 Average Daily High Tide 1% Certainty 50-yr Storm Level 90% Cetainty 50-yr Storm Level 50% Cetainty 50-yr Storm Level 1% Cetainty Non-Tidal Areas that May Flood, 90% Certainty Non-Tidal Areas that May Flood, 50% Certainty

Average Daily High Tide 50% Certainty

Non-Tidal Areas that May Flood, 1% Certainty Non-Tidal Areas that May Flood during a 50-yr Flood Event, 90% Certainty (Community Facilities Non-Tidal Areas that May Flood during a 50-yr Flood Event, 50% Certainty Military Non-Tidal Areas that May Flood during a 50-yr Flood Event, 1% Certainty ★ Points of Concern from Survey/Meeting

Fire Depts

Incorporated Cities Reservation

Schools

Parks

Police

Marinas

Facet NW, November 2024