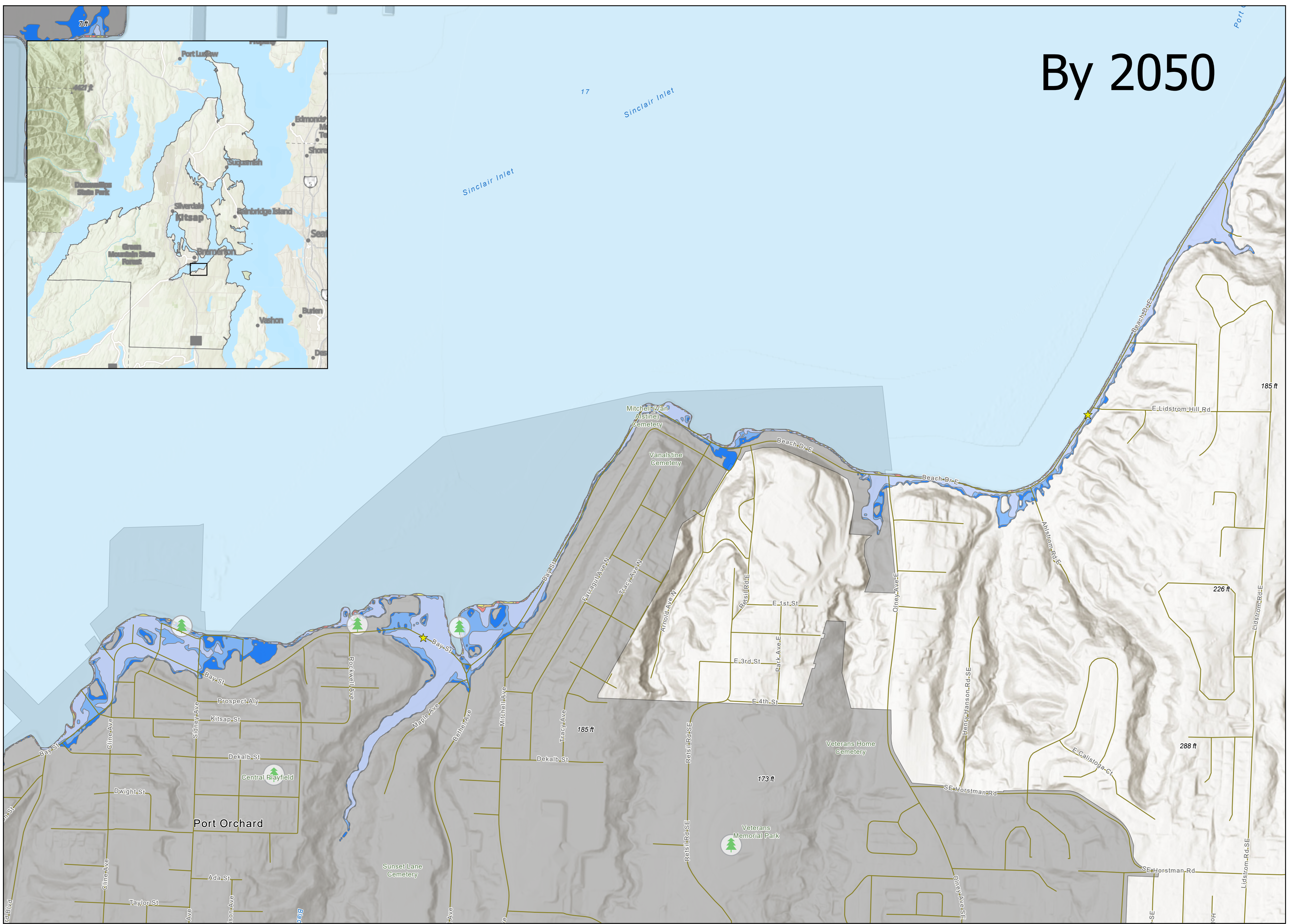
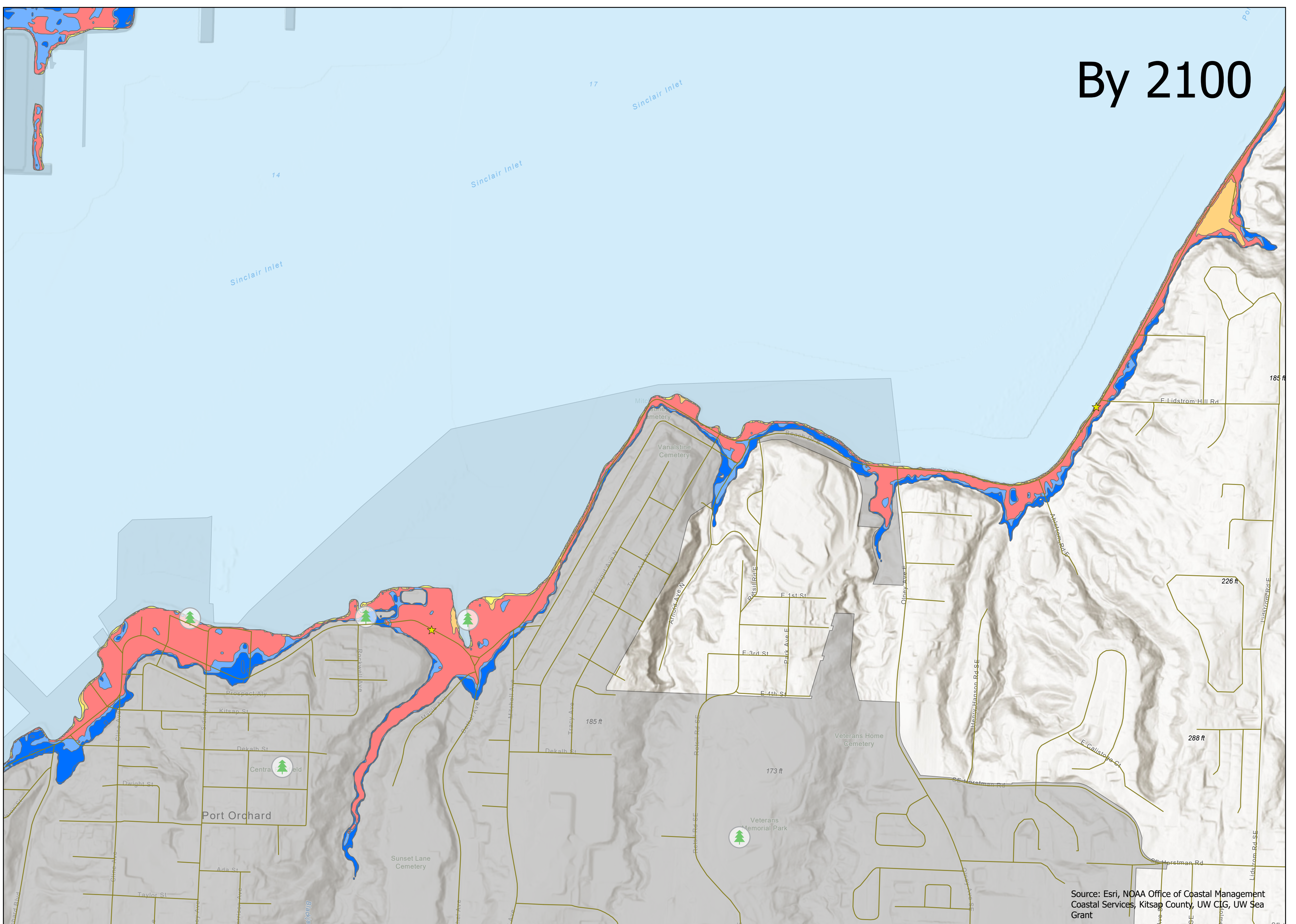


By 2050



By 2100



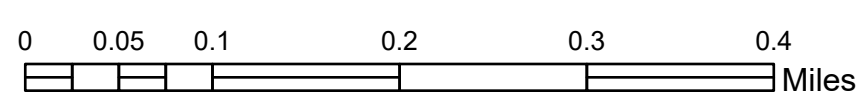
Source: Esri, NOAA Office of Coastal Management Coastal Services, Kitsap County, UW CIG, UW Sea Grant

Port Orchard

Sea Level Rise, 50-year Extreme Flood Areas, and Areas Disconnected from Marine Water that May Flood



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- Average Daily High Tide 90% Certainty
- Average Daily High Tide 50% Certainty
- Average Daily High Tide 1% Certainty
- 50-yr Storm Level 90% Certainty
- 50-yr Storm Level 50% Certainty
- 50-yr Storm Level 1% Certainty
- Non-Tidal Areas that May Flood, 90% Certainty
- Non-Tidal Areas that May Flood, 50% Certainty
- Non-Tidal Areas that May Flood, 1% Certainty
- Non-Tidal Areas that May Flood during a 50-yr Flood Event, 90% Certainty
- Non-Tidal Areas that May Flood during a 50-yr Flood Event, 50% Certainty
- Non-Tidal Areas that May Flood during a 50-yr Flood Event, 1% Certainty
- Points of Concern from Survey/Meeting
- Roads
- Schools
- Parks
- Police
- Marinas
- Fire Depts
- Community Facilities
- Military
- Incorporated Cities
- Reservation

