FIGURES AND PHOTOGRAPHS
Port Hadlock Sewer System

Figure 1
Vicinity Map
Port Hadlock
Jefferson County, Washington

Figure 2
Service Area Boundaries and Land/Use Zoning
Jefferson County, Washington

Figure 3

Wetlands and Streams
Port Hadlock
Jefferson County, Washington


Legend
- Project Boundary
- NWI Wetlands
- County Wetlands
- Parcels
- Lakes
- Parks
- Candidate WWTP Sites
- Populated Places
- Rivers
- Streams
- Major Roads
- Streets
Candidate Sites for Wastewater Treatment Plant
Jefferson County, Washington


Figure 4
NOTE: Influent Pumped from Pump Station at Ness' Corner Road & Shotwell Road

Figure 5
Site Development Plan
Jefferson County, Washington
Figure 6
Sewer Phasing and Implementation Areas
Jefferson County, Washington
Figure 7
Liquids and Solids Stream Process Diagram
Jefferson County, Washington

**Figure 8**

Action Area
Port Hadlock
Jefferson County, Washington

Photo 1: Chimacum Road looking north to intersection with SR 116, the center for commercial activity in the Port Hadlock/Irondale area.

Photo 2. Looking downstream in East Fork Chimacum Creek at the confluence with the West Fork and mainstem Chimacum Creek. This location is immediately upstream of project area.
Photo 3. This is a photo looking east at the Chimacum Creek estuary and mouth with Port Townsend Bay in the background.

Photo 4. Looking upstream (south) at Chimacum Creek from Irondale Road. Chimacum Creek is flowing within the upper extent of the ravine and becomes even more confined below this reach.
Photo 5. Looking upstream of the mouth of Chimacum Creek at the estuary/lagoon and salt marsh habitat that extends approximately 3,500 feet west and upstream of this point.

Photo 6. Looking south at playfields located on the east side of Chimacum Road, which is a potential site for the WWTP.
Photo 7. Another potential site for the WWTP and reuse field on west side of Chimacum Road (looking north) and opposite the playfields in Photo 6.

Photo 8. Another potential WWTP and Reuse field location immediately west of Photo 7. Chimacum Creek is in background and defined by strip of vegetation between gravel pit and forested hillside.