

## Flushing Channel Pumping Station

## LCR-100.8R-N

**Position - Location:** 45° 40.151', -122° 44.720' 45° 40' 9.1", -122° 44' 43.2" 45.66919, -122.74533 Vancouver

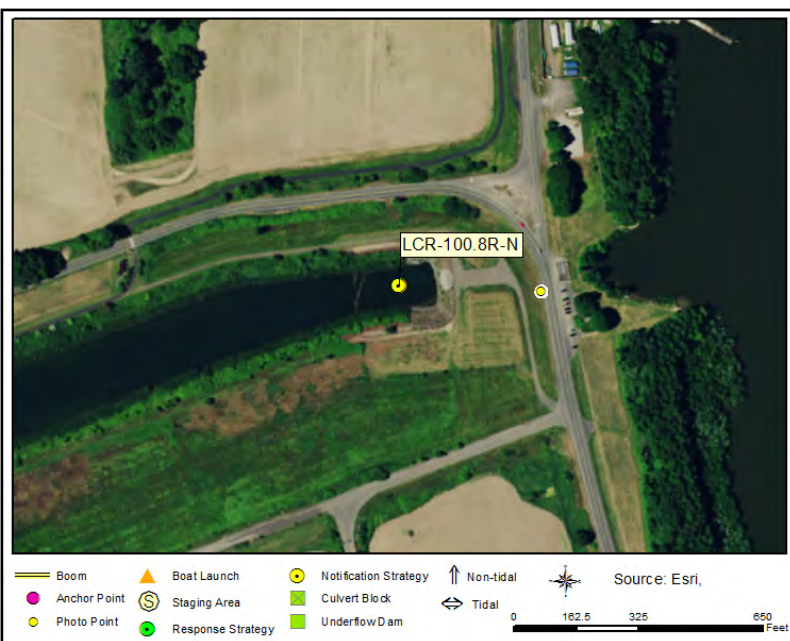
**Strategy Objective:** Notification : Contact Port of Vancouver to shut down pumping station between Columbia River and Vancouver Lake.

**Implementation:** Call Port of Vancouver to notify them of a spill on the Columbia River that could impact the Flushing Channel pumping station. They will shut down the pumps to prevent transfer of oil between the Columbia River and Vancouver Lake.

**Field Notes:** Water flows from Flushing Channel into Vancouver Lake, but not the other direction.

**Watercourse:** Lake - Vancouver Lake

**Resources at Risk:** Downstream Resources, Lake Habitat



### Communication Process and Action:

Call Port of Vancouver to notify them of a spill that could impact the pumping station and Flushing Channel. Port personnel will shut down pumps to prevent oil from travelling from Columbia River into Flushing Channel and Vancouver Lake.