LOWER COLUMBIA RIVER GRP OCTOBER 2015

## Ridgefield National Wildlife Refuge (WA)

## **LKRVR-1.84-N**

**Position - Location:** 45° 48.438′, -122° 44.470′ 45° 48′ 26.3″, -122° 44′ 28.2″ 45.80730, -122.74116 Ridgefield

Strategy Objective: Notification: Notify Ridgefield National Wildlife Refuge of spills impacting the Columbia River and Lake River

Implementation: Call Ridgefield National Wildlife Refuge main office during business hours (7am - 5pm) or Project Leader after hours.

Field Notes:

Ridgefield National Wildlife Refuge has 3 water intakes on Bachelor Island Slough at (45.81438, -122.759792),(45.817633, -122.760013), (45.799207, -122.768186), and one water intake on Lake River (45.762733, -122.750028). The intakes pump water into the Refuge's

Watercourse:

Freshwater Wetland - Ridgefield National Wildlife Refuge

Resources at Risk:

Federally Protected Area/Lands, Waterfowl Concentrations



## **Communication Process and Action:**

Call Ridgefield National Wildlife Refuge main office during business hours (7am - 5pm) or Project Leader after hours. They will initiate internal notifications, evacuate the Refuge if spill poses threat to Refuge staff and visitors, and shut down water intakes.

APPENDIX 4B 589