LOWER COLUMBIA RIVER GRP OCTOBER 2015

Chinook River Tide Gates (WA)

CHINR-0.3-N

Position - Location: 46° 18.238', -123° 58.016' 46° 18' 14.3", -123° 58' 1.0" 46.30397, -123.96694 Chinook

Strategy Objective: Notification: Call WDFW to request that they close the tide gates at the Chinook River Bridge.

Implementation: Call WDFW Project Manager and notify of a spill potentially impacting the Chinook River. They will initiate internal notifications, close

tide gates if deemed necessary, and take actions to protect resources under their control.

Field Notes:

Chinook River is a WDFW habitat restoration site. Updated gates were installed in 2007 and are mechanically controlled. The gates can only be closed at slack tide.

Watercourse: River - With Tidal Influence - Chinook River

Resources at Risk: Habitat Restoration Site/Project, Wetland Habitat



Communication Process and Action:

Call WDFW habitat restoration Project Manager and notify of spills potentially impacting Chinook River. They will send personnel to site to close gates. Personnel are at least 1.5 hours away, and gates must be closed at slack tide. Until gates can be closed, deploy and maintain booming strategy CHINR-0.3.

APPENDIX 4B 559