LOWER COLUMBIA RIVER GRP OCTOBER 2015

Burris Creek Lift Station (WA)

BURRC-0.05-N

Position - Location: 45° 56.347', -122° 47.083' 45° 56' 20.8", -122° 47' 5.0" 45.93912, -122.78471 Woodland

Strategy Objective: Notification: Notify Consolidated Diking Improvement District #2 (CDID #2) of spills that could impact the lift stations on

Implementation: Call Consolidated Diking Improvement District No. 2 of Cowlitz County (CDID #2) at 360-225-8935 or 360-772-3246 and notify them of

spills in the area that might impact Burris Creek and the lift stations.

Field Notes:

Site is at CDID #2 lift station. There are two pump houses, each with three pipes pumping to the Columbia River. Pumps are on a float system, which starts pumping water from Burris Creek into Burke Creek/Burke Slough when water level reaches a certain height.

Watercourse: Creek - Burris Creek

Resources at Risk: Downstream Resources, Economic Resource



Communication Process and Action:

Call Consolidated Diking Improvement District No. 2 of Cowlitz County (CDID #2) at 360-225-8935 or 360-772-3246 and notify them of spills in the area that might impact Burris Creek and the lift stations. CDID #2 will take whatever actions they deem necessary to protect the resources under their control. Actions might include shutting down pumps to prevent the inadvertent transfer of oily water from Burris Creek to Burke Creek/Columbia River, but CCID#2 will only shut down the Burris Creek Pump Station if turning off the pumps will not cause flooding of the surrounding area.

APPENDIX 4B 557