

STATE OF WASHINGTON DEPARTMENT OF FISH AND WILDLIFE Northern Pikeminnow Sport-Reward Fishery 5525 South 11th Street Ridgefield, WA 98642

March 4, 2021

Mr. Mike Colesar, OPM U.S. Army Corps of Engineers The Dalles Lock and Dam PO Box 564 The Dalles, OR 97058-0564

Re: WDFW Access to The Dalles Project

Dear Mr. Colesar.

The purpose of this letter is to request continued access to The Dalles Project in 2021 in order to conduct hook and line removals of predatory northern pikeminnow from the Boat Restricted Zone(s) adjacent to the project. These activities are part of the ongoing Columbia River Predator Control Program (Pikeminnow program) funded by the Bonneville Power Administration, and administered by Mr. Chris Wheaton at the Pacific States Marine Fisheries Commission (PSMFC). These activities have been annually conducted since 2010 by Washington Department of Fish and Wildlife (WDFW) technicians under my direction as the WDFW Project Leader. The COTR for this project is Mr. Eric McOmie at the Bonneville Power Administration (Contract # DE-B179-90BP07084).

Access for 2021 is requested to the same areas of the The Dalles Project, and for similar duration as was granted to WDFW for these activities in 2010-2020. We hope to implement these activities during the period of approximately 4/15/2021 through 10/15/2021, or until project objectives are met, whichever comes first.

We will review the current Access Guide for TDA and the complete the HECP IP prior to the start date and as in years past, can provide any required pre-project documentation needed for conducting these activities at the The Dalles Project. Documentation may be provided to the Project Biologist and/or others as needed in order to ensure that all approvals, trainings, and/or clearances are in place prior to commencing any activities. Thank you again for considering this request for project access. Sincerely,

Eric Winther

WDFW Project Leader

Columbia River Predator Control Program 5525 South 11th Street Ridgefield, WA 98642

(360) 906-6749