



DEPARTMENT OF
ECOLOGY
State of Washington

2d
334 14 008-3
7/30

AMENDMENT NO. 3 to GRANT NO. G1400671

BETWEEN THE

STATE OF WASHINGTON DEPARTMENT OF ECOLOGY

AND THE

CLALLAM COUNTY

PROJECT TITLE: Final Engineering for the Lower Dungeness River Setback Levee

PURPOSE: To amend the Agreement between the state of Washington, Department of Ecology, hereinafter referred to as "ECOLOGY," and Clallam County, hereinafter referred to as "RECIPIENT."

WHEREAS, the 2019-2021 Washington State Legislature under SHB 1102, §3079: Capital Budget, provided the means to extend this grant for a seamless period of performance to complete this Floodplains by Design project. Funding to support this amendment is from remaining funds carried-over from the 2015-2017 biennium as of June 30, 2019 specific to the account for Grant G1400671. There is no budget increase.

IT IS MUTUALLY AGREED the Agreement is amended as follows:

- 1) The Period of Performance is amended to read as follows:
The expiration date is extended from June 30, 2019 to June 30, 2020.

All other terms and conditions of the original Agreement including any other amendments remain in full force and effect, except as expressly provided by this Amendment.

This Amendment is signed by persons who represent that they have the authority to execute this Amendment and bind their respective organizations to this Amendment.

This Amendment is effective on June 30, 2019.

IN WITNESS WHEREOF, the parties below, having read this Amendment in its entirety, including any attachments, do agree in each and every particular as indicated by their signature below.

State of Washington
Department of Ecology

Clallam County

By: *Gordon White* 8/6/19
Gordon White, Program Manager / Date
Shorelands and Environmental
Assistance Program

By: *Mark Ozias* 7/30/19
Mark Ozias Date
Chair, Board of County Commissioners

Approved as to form only.
Assistant Attorney General

Approved as to form only by: *David Alvarez* 7/11/19
David Alvarez
Chief Civil Deputy Prosecuting Attorney
Clallam County