

Amendment to Project Agreement



Project Sponsor:

Chelan Co Natural Resource

Project Number: 16-1787P

Project Title:

Peshastin Irrigation Pump Exchange Prelim Des

Amendment Number: 2

Amendment Type:

Cost Change

Amendment Description:

Chelan County is adding in 15% match to the project to get a time extension beyond the 18 month limit of "no match" grants. Their match source is U.S. Bureau of Reclamation (BOR) and Icicle-Peshastin Irrigation District (IPID).

Project Funding:

The total cost of the project for the purpose of this Agreement changes as follows:

	Old Amount		New Amount	
	Amount	%	Amount	%
RCO - SALMON FED PROJ	\$169,484.00	100.00%	\$169,484.00	85.00%
Project Sponsor	\$0.00	0.00%	\$29,909.00	15.00%
Total Project Cost	\$169,484.00	100%	\$199,393.00	100%
Admin Limit	\$0.00	0.00%	\$0.00	0.00%
A&E Limit	\$0.00	0.00%	\$0.00	0.00%

Agreement Terms

In all other respects the Agreement, to which this is an Amendment, and attachments thereto, shall remain in full force and effect. In witness whereof the parties hereto have executed this Amendment.

State Of Washington Recreation and Conservation Office		Chelan Co Natural Resource	
BY:	Hara Salusta for Kaleen Cottingham	AGENCY: BY:	Krithle Goehnes
TITLE: DATE:	Director 2/28/18	TITLE:	Keith W. Goehner Chairman
BY:	Pre-approved as to form: /S/ Assistant Attorney General	DATE: REC	3-12-18 EIVED 15 2018

WA STATE RECREATION AND CONSERVATION OFFICE

Amendment Agreement Description

Project Sponsor:

Chelan Co Natural Resource

Project Number: 16-1787 P

Project Title:

Peshastin Irrigation Pump Exchange Prelim Design Amendment Number: 2

Agreement Description

Chelan County will use these funds to work with the Peshastin Irrigation District (PID) to complete preliminary designs for a proposed pump exchange facility that would deliver up to 30 cubic feet per second (cfs) from the Wenatchee River to the Peshastin Irrigation District Canal during late summer critical low flow period. This would allow for a corresponding reduction in diversions from Peshastin Creek, thus increasing instream flow to the lower 2.4 miles of Peshastin Creek and a portion of the Wenatchee River. Increased instream flows in lower Peshastin Creek during the late summer critical low flow period would improve passage conditions for Chinook salmon and bull trout, improve spawning habitat for Chinook salmon, and improve rearing habitat for Chinook salmon, bull trout, and steelhead. An appraisal study was prepared in 2012 to evaluate alternatives for pumping water from the Wenatchee River to the PID Canal. A preferred alternative (Alternative 1) was selected and is the alternative being proposed here. Peshastin Creek is a Priority 2 area with a major spawning population of steelhead, a minor spawning population of Spring Chinook, and a core area for bull trout. The priority action for lower Peshastin Creek is to increase instream flows.

Amendment Special Conditions

Project Sponsor:

Chelan Co Natural Resource

Project Number: 16-1787 P

Project Title:

Peshastin Irrigation Pump Exchange Prelim Design Amendment Number: 2

Special Conditions

The final prelminary design report and drawings must follow SRFB Manual #18, Appendix D-2, Prelminary Design, pages 125-130.

Amendment Eligible Scope Activities

Project Sponsor: Chelan County Natural Resources Department

Peshastin Irrigation Pump Exchange Prelim Design

Program:

Project Title:

Salmon Federal Projects

Project Number: 16-1787

Project Type: Planning

Amendment #: 2

Planning Metrics

Worksite #1, Pump station on the Wenatchee River near Dryden.

Targeted salmonid ESU/DPS (A.23):

Chinook Salmon-Upper Columbia River Spring-run ESU, Steelhead-Upper

Columbia River DPS

Area Encompassed (acres) (B.0.b.1):

Targeted species (non-ESU species):

Miles of Stream and/or Shoreline Affected (B.0.b.2):

0.5 Bull Trout

2.40

Design for Salmon restoration

Preliminary design

Project Identified in a Plan or Watershed Assessment.:

Upper Columbia Salmon Recovery Board 2007. Upper Columbia Spring Chinook Salmon and Steelhead Recovery Plan. www.ucsrb.org. This plan is an outgrowth and

culmination of several conservation efforts in the Upper Columbia Basin, including efforts related to ESA, state and tribal-sponsored recovery efforts, subbasin planning, and watershed planning. This plan is to be used to guide federal agencies charged with species recovery. This plan is

non-regulatory and may be used to inform future actions that strive to secure the survival of species.

The Upper Columbia Spring Chinook Salmon and Steelhead Recovery Plan was developed for the recovery of Upper

Columbia spring Chinook, Upper Columbia steelhead, and bull trout.

Priority in Recovery Plan:

Name and Description of Plan:

Agency Indirect Costs
Agency Indirect

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Recreation and Conservation Office

February 27, 2018

Michael Kaputa Chelan Co Natural Resource 1111 Washington St Ste 201 Wenatchee, WA 98801

RE: Peshastin Irrigation Pump Exchange Prelim Design, RCO #16-1787P Amendment # 2

Dear Mr. Kaputa:

In response to your request to amend the above-referenced Project Agreement, we have reviewed the circumstances and pertinent RCWs, WACs, and program policies relating to your request. As a result, I am approving an amendment to the Peshastin Irrigation Pump Exchange Prelim Design project.

Enclosed are two original amendments to the Project Agreement. Please sign both amendments, retain one for your records, and return one original. If you have any questions, please call Marc Duboiski at (360) 902-3137, or send an e-mail to marc.duboiski@rco.wa.gov.

Sincerely.

Kaleen Cottingham

Jaluska for

Director

Enclosures