

Amendment to Project Agreement

MJ
3/11/16

Project Sponsor: Wild Fish Conservancy
Project Title: WRIA 13 Water Type Assessment Phase IV

Project Number: 15-1176P
Amendment Number: 1

Amendment Type:

Cost Change

Amendment Description:

Increase grant amount by \$25,000 of 2013-15 PSAR PIDA funds. These funds are returned from the Little Fishtrap project (#13-1265). These funds must be expended by 6/30/2016. The match for this project will be reduced below 15%, this is allowed because PSAR PIDA funds do not have a match requirement, so the addition of PIDA funds does not require additional match.

Project Funding:

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

	Old Amount		New Amount	
	Amount	%	Amount	%
RCO - PSAR	\$30,000.00	23.08%	\$55,000.00	35.48%
RCO - SALMON FED PROJ	\$80,500.00	61.92%	\$80,500.00	51.94%
Project Sponsor	\$19,500.00	15.00%	\$19,500.00	12.58%
Total Project Cost	\$130,000.00	100%	\$155,000.00	100%
Admin Limit	\$0.00	0.00%	\$0.00	0.00%
A&E Limit	\$0.00	0.00%	\$0.00	0.00%

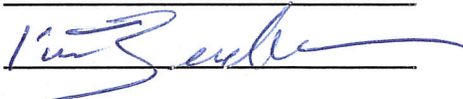
Agreement Terms

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**

Wild Fish Conservancy

BY: 
Kaleen Cottingham

AGENCY: _____
BY: 

TITLE: Director

TITLE: 

DATE: 2/24/16

DATE: 3-2-16

Pre-approved as to form:

BY: /S/
Assistant Attorney General

RECEIVED

MAR 11 2016

Amendment Agreement Description

Project Sponsor: Wild Fish Conservancy
Project Title: WRIA 13 Water Type Assessment Phase IV

Project Number: 15-1176 P
Amendment Number: 1

Agreement Description

Effective salmon recovery requires the restoration and protection of fish habitats. Thurston County stream buffer width requirements are based on watertype. Existing watertype maps demonstrably under-represent the extent of fish and fish habitat, and many streams are mapped incorrectly or not at all. Consequently, many stream channels that warrant protection may not receive appropriate buffers. Wild Fish Conservancy (WFC) will determine and correct water type classifications in ~47 miles of streams in prioritized portions of the McLane and Deschutes watersheds in WRIA 13 using established protocols. In addition to providing data to ensure informed and responsible management of these watersheds. This assessment will assist with habitat restoration and protection project identification and prioritization efforts by providing data on fish species composition and distribution via field observations and use of eDNA, and by identifying the five highest priority habitat restoration projects encountered during the assessment. WFC will work with project sponsors to develop and implement identified projects in subsequent SRFB rounds. WFC will incorporate assessment results in a web-based interactive GIS available to resource managers and the general public. Data formats will be compatible with State, County, City, and Tribal datasets. This project will complement WFC's SRFB-funded Phase III WRIA 13 Watertype Assessment.

Amendment Special Conditions

Project Sponsor: Wild Fish Conservancy

Project Number: 15-1176 P

Project Title: WRIA 13 Water Type Assessment Phase IV

Amendment Number: 1

Special Conditions

None

Amendment Eligible Scope Activities

Project Sponsor: Wild Fish Conservancy
Project Title: WRIA 13 Water Type Assessment Phase IV
Program: Salmon Federal Projects

Project Number: 15-1176
Project Type: Planning
Amendment #: 1

Planning Metrics

Worksite #1, Priority watersheds within WRIA 13

Targeted salmonid ESU/DPS (A.23):

Chinook Salmon-Puget Sound ESU,
 Chum Salmon-Puget Sound/Strait of
 Georgia ESU, Coho Salmon-Puget
 Sound/Strait of Georgia ESU,
 Steelhead-Puget Sound DPS
 Cutthroat, Rainbow, Searun Cutthroat
 3500.0
 47.00

Targeted species (non-ESU species):
 Area Encompassed (acres) (B.0.b.1):
 Miles of Stream Affected (B.0.b.2):

Salmonid Habitat Assessment / Inventory

Habitat surveys (B.2.d)

Acres of habitat assessed (B.2.d.2):
 Amount Of Habitat Assessed That Needed Restoration (B.2.d.3):
 Type of Habitat Assessment (B.2.d.1):

3600.0
 7.0
 Stream typing

Instream survey (B.2.c)

Type of stream assessment (B.2.c.1):
 Stream Miles Assessed (B.2.c.2):
 Stream miles assessed that contained salmonids (B.2.c.3):
 Stream Miles Assessed For Regulatory Actions (B.2.c.5):
 Number of fish passage impediments identified (B.2.c.6):

Salmonid Presence/Absence Survey
 10.00
 5.00
 5.00
 2

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STATE OF WASHINGTON

RECREATION AND CONSERVATION OFFICE

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February 22, 2016

Jamie Glasgow
Wild Fish Conservancy
3830 Biscay St NW
Olympia, WA 98502

RE: WRIA 13 Water Type Assessment Phase IV, RCO #15-1176P
Amendment # 1

Dear Mr. Glasgow:

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 WRIA 13 Water Type Assessment Phase IV 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 Kat Moore at (360) 902-0210, or send an e-mail to kathryn.moore@rco.wa.gov.

Sincerely,

A handwritten signature in blue ink, appearing to read "Kaleen Cottingham".

Kaleen Cottingham
Director

Enclosures

