



EPA Puget Sound Financial and Ecosystem Accounting Tracking System (FEATS) v. September 2012 for Lead Organization Subawardees

Photo by Rebecca Pirtle, Editor, Kingston Community News (Doe-Kag-Wats Estuary of the Suquamish Tribe)

PROJECT INFORMATION

1. Federal Grant Number	PA-01J276-01	*2a. Reporting Period Start Date:	10/1/2017	*2b. Reporting Period End Date:	3/31/2018
3. Subaward Organization (Name and complete address including zip code) Name: Skokomish Tribal Nation Address 1: 80 N. Tribal Center Road Address 2: City: Shelton State: WA Zip Code: 98584-			4. Subaward Project Manager Contact Information Name: Lisa Belleveau Phone: (360) 877-2110 Ext: 2205 Fax: (360) 877-5148 Email: lbelleveau@skokomish.org		
5a. EPA Program LO - Tribal	5b. Subaward Project Title and Contract No. Skokomish South Fork Fish Passage & Floodplain Assessments and Continued Estuary Monitoring / 16EPA PSP430		*6. Collaborating Organizations/Partners Mason Conservation District (MCD)		

Subawardee Submission Instructions: LO fills in the white boxes. Subawardee fills in the yellow boxes (boxes with asterisks). Refer to guidance document for how to fill out the boxes. After filling out the yellow boxes, save and e-mail it to your LO Project Manager for approval. LO will roll up the information and submit to EPA for approval.	LO Project Manager: Dani Madrone LO: Northwest Indian Fisheries Commission Phone: 360.528.4318 email: dmadrone@nwifc.org EPA Project Officer: Lisa Chang	*7a. Name/Title of Person Submitting Report	Lisa Belleveau Habitat Biologist
		*7b. Date Report Submitted	4/24/2018

FUNDING/COST ANALYSIS

8a. Total Assistance Amount Awarded:	\$184,100.00	8b. Funding Year (Federal Fiscal Year Funds Appropriated)	FY 2016 ----- ----- -----	*9. Amount Spent To-Date:	\$17,630.54	*10. Amount Reimbursed To-Date:	\$17,630.54
11. Match Amount Required	\$0.00	*12. Total Match Amount Spent and Documented To-Date:	NA	*13. Have you experienced any cost overruns or high unit costs?	no		
*14. What issues or questions do you need the LO Project Manager to respond to?		no					

BUDGET UPDATE

	15a. APPROVED BUDGET			*15b. SPENT TO-DATE		
	LO (EPA) Funds	MATCH	TOTAL	LO (EPA) Funds	MATCH	TOTAL
Personnel	\$19,200.00	\$0.00	\$19,200.00	\$0.00		\$ 0.00
Fringe Benefits	\$6,720.00	\$0.00	\$6,720.00	\$0.00		\$ 0.00
Travel	\$1,000.00	\$0.00	\$1,000.00	\$0.00		\$ 0.00
Equipment	\$500.00	\$0.00	\$ 500.00	\$0.00		\$ 0.00
Supplies	\$2,500.00	\$0.00	\$2,500.00	\$0.00		\$ 0.00
Contracts	\$145,443.00	\$0.00	\$145,443.00	\$17,630.54		\$17,630.54
Other	\$0.00	\$0.00	\$ 0.00	\$0.00		\$ 0.00
TOTAL DIRECT CHARGES	\$175,363.00	\$0.00	\$175,363.00	\$17,630.54		\$17,630.54
Indirect Charges	\$8,737.00	\$0.00	\$8,737.00	\$0.00		\$ 0.00
TOTAL	\$184,100.00	\$0.00	\$184,100.00	\$17,630.54		\$17,630.54
*Explain Any Discrepancies:						

ECOSYSTEM GOALS ADDRESSED

16a. Primary Goal	Healthy Habitat
16b. Additional Goals	Healthy Species Water Quality Human Health ----- ----- -----

DIRECT THREATS ADDRESSED

17a. Primary Threat	Dams/Levees/Tidegates
17b. Secondary Threat(s)	----- ----- -----

LINKAGES TO PUGET SOUND ACTION AGENDA (Version Adopted August 2012)

18a. Primary Strategic Initiative	Tribal Habitat Priorities
18b. Sub-Strategies Employed	2.2 5.1-5.4 6.1-6.3 16.1 16.2
18c. Near-Term Actions Supported	

LINKAGES TO EPA PUGET SOUND PERFORMANCE MEASURES

19. Measure(s)	Habitat Restored/Protected ----- -----
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LINKAGES TO PUGET SOUND DASHBOARD INDICATORS

20a. Primary Indicator	Estuaries
20b. Secondary Indicators	Marine Water Quality Freshwater Quality -----

PROJECT LOCATION

21a. Latitude	47.3505	21b. Longitude	-123.1256
21c. Hydrologic Unit Code	17110017 - Skokomish	-----	-----
21d. Action Area	Hood Canal	-----	-----

MEASURES OF SUCCESS (Key Outputs)

*22a. Description (e.g., “shellfish beds reopened”)	*22b. Unit (e.g., “acres”)	*22c. Project Target (“number”)	*22d. Project Measure To-Date (“number”)
Bourgault Farm Comprehensive Restoration Plan	Plan	1	
Skokomish Valley Road Relocation Design	Design	1	
Beach Seining	Channels Seined	48	
Sediment Pin Monitoring	Pins Surveyed	15	
Water Probe Monitoring	Probes Downloaded 1-2 times a year	8	

PROJECT MILESTONES

Instructions: In the tables below, please explain your progress toward meeting agreed outputs for the period, **reasons for slippages**, and any additional information including **reflections, lessons learned, and/or thoughtful analysis**. When appropriate, include analysis and information of **cost overruns or high unit costs**, and changes to work plan or budget not requiring prior approval from EPA. We encourage photo documentation - please attach to the report as a separate document.

23a. Subaward Work Plan Component/Task: Bourgault Farm Comprehensive Restoration Plan, Skokomish Valley Road Relocation Design, and Continued Estuary Monitoring					
23b. 2012 Action Agenda Near-Term Action(s) Supported:					
*23c. Estimated Costs:					
Actual Costs to Date:					
(If required to report – contact your Project Manager)					
23d. Sub-Task No.	23e. Sub-Task Description (include due date)	*23f. Date of Status	*23g. Status	23h. Outputs/Deliverables	*23i. Remarks
1.1	Bourgault Farm Comprehensive Restoration Plan	03/31/2018	CURRENT	Old Bourgault Farm Comprehensive Restoration and Robust Planting Plan: Identify and develop priority habitat restoration actions to build on existing restoration efforts underway to restore ecological function of the Skokomish Watershed.	During this reporting period the project team developed a conceptual design for the overflow channel and began working with the USFS TEAMS Enterprise unit to incorporate floodplain roughening LWD structures on the Bourgault Farm into the ongoing LWD design project occurring in the adjacent mainstem Skokomish River reach. This is a good opportunity for three adjacent

					efforts to be integrated and improve the overall effectiveness through synergistic design and implementation.
1.2	Skokomish Valley Road Relocation Design	03/31/2018	PLANNED	Conceptual design for relocation of Skokomish Valley Road between Swift Creek and Vance Creek.	
1.3	Monitor relative abundance, distribution, and species diversity of salmonids and other fish species in the Skokomish River estuary	03/31/2018	PLANNED	A data summary on the distribution, relative abundance, and timing of Chinook and other fishes in restored and reference sloughs.	
1.4	Monitor sediment transport and salinity levels.	03/31/2018	PLANNED	A data summary of sediment measurements taken at each monitoring station showing sediment changes over time; A data summary of water measurements taken at select sampling sites detailing water level, conductivity (salinity) and temperature.	

CHALLENGES AND SOLUTIONS (specific to reporting period)

*24a. Task No., Sub-Task No.	*24b. Challenge	*24c. Solution

HIGHLIGHTS/LESSONS LEARNED/REFLECTIONS

*25.

