

Final Report

Project #14-2328, WDFW Asotin Monitoring support

Submitted by Ethan Crawford on 04/21/2016

Accepted by Keith Dublanica on 04/21/2016

CONTACTS

SITE LOCATION

Primary Sponsor: Dept of Fish & Wildlife Project Contact: Ethan Crawford

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Billing Contact: Robyn Doellinger

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RCO Grant Manager: Keith Dublanica

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DESCRIPTION OF THE COMPLETED PROJECT

Managing Agency: Rec. and Conserv. Office

Project Start Date: 01/01/2015 FundingEnd Date: 12/31/2015 RCO Closure Date: 04/22/2016 Last Closure Date: 04/25/2016

This project with WDFW supports the Intensively Monitored Watershed (IMW) being conducted in the Asotin sub-basin of the Snake River salmon recovery region. The primary contractor for the IMW is Ecoogical Research and they have been the lead in monitoring and implementing restoration through other SRFB supported projects, as well as the Pacific States Marine Fisheries Commission (PSMFC).

General Area of Project:		
Waterbodies:		
Cong District 2012:	05	
County:	Asotin	
Leg District 2012:	09	
Salmon Recov Reg 05:	Snake River	
WAU:	Agricultural Lands	
WRIA:	Middle Snake	

Sponsor Clarifications:

Sponsor verified the above information is correct and complete.

Asotin Creek tributaries. Specifically, SF Asotin, NF Asotin and Charley Creek

PROJECT NARRATIVE

This project with WDFW supports the Intensively Monitored Watershed (IMW) being conducted in the Asotin sub-basin of the Snake River salmon recovery region. The primary contractor for the IMW is Ecoogical Research and they have been the lead in monitoring and implementing restoration, as well as the Pacific States Marine Fisheries Commission (PSMFC). this portion of the project's goals and objectives support fish in/ fish out monitoring conducted by WDFW.

OVERALL PROJECT COSTS							
Funding Formula:	Requested		Original		Final		
Pacific States Projects:	\$20,500.00	(100%)	\$20,500.00	(100%)	\$19,457.14	(100%)	
Total:	\$20,500.00	(100%)	\$20,500.00	(100%)	\$19,457.14	(100%)	
Paid To Date:	\$19,457.14				Last Released Billing: 04/22/2016		
Remaining RCO Funds:	\$0.00				Pend	Pending Billing: No	
Advance Balance:	\$0.00		Match Bank:	\$0.00	Number	of Billings: 3	
Admin Limit:	\$0.00		Admin Spent:	\$0.00			
A&E Limit:	\$0.00		A&E Spent:	\$0.00			
Billed Cost Summary:	Original Agreement		Expended		Non-Reimbursable	Total Billed	
Non-Capital							
Non-Capital Costs			\$19,457.14			\$19,457.14	
Non-Capital Total	\$20,500.00		\$19,457.14			\$19,457.14	
Total	\$20,500.00		\$19,457.14			\$19,457.14	
Project Cost Metrics:			Original Agreeme	nt	Final		
PCSRF Federal Funds (A.10):							
State Funds (A.11):							
Other Federal Funding:			\$19,457.14		\$19,457.14		
Pending Billing - RCO Share Approved:							
Retainage - RCO amount retained:					\$0.00		
Amount of other monetary funding (A.12):			\$0.00		\$0.00		
Project identifier for the other monetary	funding (A.12.b)		n/a		n/a		
Source of other monetary funding (A.12	!.a):		0		0		
Value of Donated Unpaid Labor (Volunt	eers) (A.13.a.2):		\$0.00		\$0.00		
Source of Donated Un-paid labor contributions (A.13.a.4):			n/a		n/a		
Number of hours volunteers contributed to the project (A.13.a.1):					0		
Describe how the value of the volunteer (A.13.a.3):	rs was determine	d			n/a		
Value of Donated Paid Labor (A.13.b.1):			\$0.00		\$0.00		
Source of Donated Paid Contributions (A.13.b.2):			n/a n/a				
Value of Other In-Kind Contributions (A.13.c.1):			\$0.00				
Source of Other In-Kind Contributions (A.13.c.3):			n/a		0		
Description of other In-Kind contributions (A.13.c.2):		n/a		0			

PROJECT METRICS

Completion Date

Projected date of completion:

Project Goals

Goals, purpose, and expected benefits (A.17):

Original Agreement

11/30/2015

This project with WDFW supports the IMW being conducted in the Asotin sub-basin of the Snake RIver salmon recovery region being implemented by the primary contractor for the IMW, Ecoogical Research. The goals and objectives of the project support fish in/ fish out monitoring deliverables for this project, and is embeeded and related to reporting by Ecological for their program, also funded PSMFC, and identified as PRISM # 14-2229.

Final

12/31/2015

This project with WDFW supports the IMW being conducted in the Asotin sub-basin of the Snake RIver salmon recovery region being implemented by the primary contractor for the IMW, Ecoogical Research. The goals and objectives of the project support fish in/ fish out monitoring deliverables for this project, and is embedded and related to reporting by Ecological Research for their program, also funded by PSMFC, and identified as PRISM # 14-2229.

WORKSITE #1: Asotin

Worksite Description: IMW monitoring suppoort in the Asotin Creek sub basin of the Snake River salmon recovery region

Driving Directions: From Lewiston, drive south on SR 129 to Asotin Creek

Coordinates for Worksite Directions - Latitude: 0.00 Longitude: 0.00

Sponsor Clarifications:

Sponsor verified the above information is correct and complete.

WORKSITE #1 COSTS

Worksite Billed Cost:	Estimated	Expended	Non-Reimbursable	Total Billed
Non-Capital Costs	\$20,500.00	\$19,457.14		\$19,457.14
Worksite Total	\$20,500.00	\$19,457.14		\$19,457.14

Worksite Costs by Category:Original AgreementFinalMonitoring funding (E.1.a):\$20,500.00\$19,457.00

WORKSITE #1 METRICS

	Original Agreement	Final	
Targeted salmonid ESU/DPS (A.23):	Steelhead-Snake River Basin DPS	Steelhead-Snake River Basin DPS	
Targeted species (non-ESU species):	None	None	
Number of Reports Prepared (E.0.e.1):	2	1	
Name Of Report (E.0.e.2):	IMW Project Monitoring n in the Asotin Watershed (Progress)	IMW Project Monitoring n in the Asotin Watershed (Progress)	
Project Identified in a Plan or Watershed Assessment (E.0.c):	Snake River Regional Recovery Plan	Snake River Regional Recovery Plan	
Number of Cooperating Organizations (E.0.d.1):	3	3	
Name Of Cooperating Organizations (E.0.d.2):	Ecological Research, Snake River Regional Recovery Team (RTT)	Ecological Research, Snake River Regional Recovery Team (RTT), Snake LE / Region	
Complement Habitat Restoration Project (E.0.b):	Asotin IMW project	Asotin IMW project	
Monitoring			
Acres of watershed area monitored (E.1.b.2):	58.0	58.0	
Record Name Of Strategy/Program (E.1.d):	IMW Project Monitoring n in the Asotin Watershed (Progress)	IMW Project Monitoring n in the Asotin Watershed (Progress)	
Square miles of water monitored (E.1.b.3):			
Stream Miles Monitored (E.1.b.1):	20.00	25.00	
Intensively monitored watershed (E.1.c.15)			
Total cost for Intensively monitored watershed:	\$20,500.00		
# acres (to nearest 0.1 acre) Intensively monitored watershed (E.1.c.15.c):	58.0	58.0	
# miles (to nearest 0.01 mile) Intensively monitored watershed (E.1.c.15.a):	20.00	25.00	

SPONSOR CERTIFICATION

X I certify that this project has been completed in accordance with the project agreement.

X I certify that, to the best of my knowledge, the information in the Final Report is true and correct.

Submitted by Ethan Crawford on 04/21/2016