CFPF Funding Projects - Progress Reporting

**Submission Date** 

2020-03-25 17:30:55

**Project/Program Title:** 

Lamprey Passage at Rowdy Creek Project

**USFWS Grant Number:** 

F19AC00717

Email address of individual submitting this report:

jennifer.jacobs@tolowa.com

Name of individual submitting this report:

Jennifer Jacobs

Dates covered by this report:

Start Date: 01/01/2020 End Date: 03/31/2020 Difference: 90 days

Expected Completion Date for Forum-funded Activities

09-23-2024

Briefly summarize (2-3) sentences) overall progress and accomplishments applicable to this time period.

On January 8th TDN staff met with USFWS Damon Goodman and Contractor Stewart Reid at Rowdy Creek Fish Hatchery to determine the schematics for the lamprey passage and create a parts list. Stewart Reid created the design from this meeting and submitted to TDN staff. Damon Goodman put a parts list together and submitted to TDN staff. TDN staff ordered parts from the parts list and all supplies have been delivered excluding the custom drybox which is in process of being built.

Task specific/deliverable updates (for each task in the cooperative agreement, provide a brief update on progress; provide brief update on significant work toward, or completion of any deliverables from the cooperative agreement):

The Service provided technical support for the design and parts list of the lamprey passage. The recipient has acquired the equipment needed.

Any significant developments beyond those reported for specific tasks/deliverables:

No significant developments beyond these reported.

Any delays/issues that are impacting or may impact progress of the project:

Currently no delays; we have the supplies and are awaiting for lower flows for installation. Pending the drybox that is being custom made, company said should be done this month.

Summary of invoices/charges to the agreement (include amount and date of any invoices submitted for payment under the agreement that occurred during the reporting period. Optionally, include a summary of charges incurred during the reporting period that will be invoiced during the next reporting period):

Materials and supplies in the amount of \$2,361.38 have been invoiced to the project to date. see attached invoices.

Drybox will likely be incurred during the reporting period but not invoiced until next period due to company not charging for product until upon shipment but order was made during this reporting period. the drybox is quoted at \$1,028.07

Anticipated work in the next six months (if this timeframe includes Oct 1, please describe any accomplishments that will occur before this date): anticipated work in the next six months includes the service supporting the setup and installation of a video monitoring station. The service establishing a protocol and database for summarization of video monitoring data. The service providing guidance on information to include in outreach signage. The TDN will install the lamprey passage structure at Rowdy Creek diversion barrier. The TDN will install video monitoring equipment. The TDN will establish a viewing facility and outreach signage at the public visitor's center.

Summary and number of any outreach activities or significant meetings related to the project:

On January 8th TDN staff met with USFWS Damon Goodman and Contractor Stewart Reid at Rowdy Creek Fish Hatchery to determine the schematics for the lamprey passage and create a parts list.

Summary and number of any monitoring activities conducted as part of this project:

No monitoring activities completed to date; passage not yet installed.

Please include any additional information (pictures, documents, presentations, or similar outputs developed during the reporting period related to the project).

\*\*PLEASE NOTE: USFWS requires before and after photos for every barrier removed/remediated. Please supply when available AND include in the final report when submitted.\*\*

CashSale446767.pdf
OR07-239951.pdf
Rowdy Lamprey Passage\_vs2020.pdf
ePlastics Invoice\_SALE179696\_1580767935110.pdf