

PROJECT: 17-1420 REST, MF NEWAUKUM FISH PASSAGE_SITEID 021(45011)(07070)

Sponsor: Lewis County Program: FBRB Watershed Pathway Status: Active
Project Start Date: 01/19/2018 Agreement End Date: 01/18/2020

Progress Report Status: Accepted 01/14/2020

Report Period

From 12/04/2018 To 01/13/2020

Questions

#1: Are there any significant challenges that might hinder progress or keep you from meeting your project milestones? If so, please tell us about them.

Yes

Since the project was constructed the LWD has been carried offsite and it appears some of the streambed material has washed out of the culvert.

Description is required

#2: Describe the work accomplished during this reporting period.

The project was constructed

Description is required

#3: Tell us about work planned for the next reporting period.

Corrective action may be required to replace the streambed material in the culvert and new LWD may be installed and anchored at the site.

Description is required

#4: Do you anticipate you will need to request a modification to your project agreement in the next six months (time extension, cost change, scope change, etc.)? If yes, please explain:

Yes

WDFW has requested a time extension be granted so that corrective action may occur next summer.

Description is required

Metrics Setup

Restoration Activities During Period

Yes **We have measurable Restoration progress to report for the selected period.**

- ✓ Worksite #1: Middle Fork Rd x Middle Fork Newaukum River

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Restoration Metrics

Current Agreement

Progress To Date
(from project start)

Worksite: Middle Fork Rd x Middle Fork Newaukum River (#1)

Fish Passage Improvement

Projects that improve or provide anadromous salmonid migration up and down stream including fish passage at road crossings (bridges or culverts), barriers (dams or log jams), fishways (ladders, chutes or pools), and weirs (log or rock).

Miles Of Stream Made Accessible (C.2.b.1)	2.50	2.50
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Total number of miles of potential anadromous salmonid bearing stream made accessible upstream of the passage impediment. If there is another partial for full barrier upstream, then the length made accessible would be to that next upstream barrier. If there is a barrier downstream, the total length made accessible would be "0." If zero, please explain in your Project Description the number of miles that will be accessible once the downstream barrier is addressed.

Number of blockages / impediments / barriers impeding passage (C.2.b.4)	1	1
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Enter the total number of blockages, impediments, or barriers removed or modified to allow or improve salmonid passage.

Culvert installed or improved (C.2.f.1)

Installation or improvement or upgrade (including replacement) of a culvert to a standard that provides juvenile and adult salmonid passage.

Number of culverts (C.2.f.2)	1	1
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Number of culverts installed or improved.

Miles of stream made accessible by culvert installation/repair (C.2.f.3)	2.78	2.50
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Number of miles (to nearest 0.01 mile) of potential anadromous salmonid bearing stream made accessible upstream of the installed or improved culvert.

Milestones

Milestone	Target Date	Completed	Delayed	New Target Date	Progress/Reason for Delay
RCO Final Inspection	11/15/2019		✓	11/27/2020	This will not be completed until after corrective action occurs.
Final Report Due <i>No later than 90 days beyond Agreement End Date</i>	12/31/2019		✓	12/31/2020	This will not be completed until after corrective action occurs.
Final Billing Due <i>No later than 90 days beyond Agreement End Date</i>	12/31/2019		✓	12/31/2020	This will not be completed until after corrective action occurs.
Agreement End Date	01/18/2020 <i>Need amendment to change</i>		✓	01/18/2021	WDFW has requested a tie extension so corrective action may occur next summer

Special Conditions

Special Condition: Preliminary and Final designs completed to Manual 22 Appendix C specifications must be submitted to RCO and approved by WDFW staff prior to implementing construction activities.

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Permits

Permits and Reviews	Issuing Organization	Applied Date	Received Date	Expiration Date	Permit #
Cultural Assessment [Section 106]	DAHP	01/31/2019	05/21/2019	03/18/2022	NWS-2019-138
Hydraulics Project Approval [HPA]	Dept of Fish & Wildlife	01/31/2019	03/12/2019	09/15/2021	2019-5-26+01
Nationwide Permit	Army Corps of Eng.	01/31/2019	05/21/2019	03/18/2022	NWS-2019-138
Water Quality Certification [Section 401]	County/Dept of Ecy.	01/31/2019	05/21/2019	03/18/2022	NWS-2019-138

Permit Questions

#1: Any additional mitigation requirements? If so, please describe.

No Optional

#2: Are there any additional permits required? If so, please describe.

No Optional

#3: Tell us about your progress with securing your permits or ESA consultation.

Description is required

#4: Did you use the federal permit streamlining process (Limit 8)? If yes, please attach your Limit 8 Self Certification Form.

No Optional

Attachments

PHOTOS (JPG, GIF)

Photos (JPG, GIF)

PROJECT DOCUMENTS AND PHOTOS

Project Documents and Photos

File Type	Attach Date	Attachment Type	Title	Person	File Name, Number Associations	Shared
No attachments match filter criteria						

Certify & Submit

Status History

Report Status	Date	User	Note
Accepted	01/14/2020	Josh Lambert	Thank you Ann
Submitted	01/13/2020	Ann Weckback	
Draft	12/10/2019	Ann Weckback	