

PROJECT: 20-1090 REST, SKOOKUM CREEK RM 6.5 RESTORATION

Sponsor: South Puget Sound SEG Program: Salmon Federal Projects Status: Active

Project Start Date: 09/16/2020 Agreement End Date: 12/31/2024

Progress Report Status: Accepted 09/06/2024

Report Period

From 05/07/2024 To 09/04/2024

Questions

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

All in-stream construction has been successfully installed and looks great.

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

No

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

Next period SPSSEG will work the spend the remaining funds on riparian site prep such as blackberry and other invasive removal. This will occur between September-November prior to project close. SPSSEG will then close the project and submit a final report and billing. SPSSEG can also schedule a tour with the LE and/or RCO to site.

#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:

No

Metrics Setup

Restoration Activities During Period

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

✓ Worksite #1: Skookum RM 6.5

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Restoration Metrics

Current Agreement

Progress To Date (from project start)

Worksite: Skookum RM 6.5 (#1)

Miles of Stream and/or Shoreline Treated or Protected (C.0.b)	0.15	0.15
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Instream Habitat Project

Total Miles Of Instream Habitat Treated (C.4.b)	0.15	0.15
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Channel structure placement (C.4.d.1)

Miles of Stream Treated for channel structure placement (C.4.d.3)	0.10	0.10
Pools Created through channel structure placement (C.4.d.5)	2	9
Number of structures placed in channel (C.4.d.7)	50	50

Riparian Habitat Project

Total Riparian Miles Streambank Treated (C.5.b.1)	0.10	Note: Still to occur
Total Riparian Acres Treated (C.5.b.2)	0.5	

Planting (C.5.c.1)

Acres Planted in riparian (C.5.c.3)	0.5
Miles of streambank planted (C.5.c.4)	0.10

Riparian Plant removal / control (C.5.h.1)

Acres of riparian treated for plant removal/control (C.5.h.3)	0.5
Miles of streambank treated for plant removal/control (C.5.h.4)	0.05

Milestones

Milestone	Target Date	Completed	Delayed	New Target Date	Progress/Reason for Delay
RCO Final Inspection	09/30/2024	<input type="checkbox"/>	<input type="checkbox"/>		
Final Report Due	12/31/2024	<input type="checkbox"/>	<input type="checkbox"/>		
Agreement End Date	12/31/2024	<input type="checkbox"/>	<input type="checkbox"/>		
	Need amendment to change				
Restoration Complete	12/31/2024	<input type="checkbox"/>	<input type="checkbox"/>		
Final Billing Due	02/28/2025	<input type="checkbox"/>	<input type="checkbox"/>		

Special Conditions

Special Condition #1: Cultural Resources: State Agency Lead

The terms of this agreement require compliance with Executive Order (EO) 05-05 and/or Section 106 of the National Historic Preservation Act. Since state agency sponsors have the authority to act as lead for ensuring compliance with such requirements, RCO has not initiated review or consultation for this project. Prior to initiating any ground disturbing activities or demolition of structures, the Sponsor must submit to RCO evidence of completion of the appropriate cultural resource review in compliance with EO 05-05, Section 106 or other applicable regulations. RCO will withhold reimbursement of development or restoration expenditures until this requirement is met. For acquisition projects, final payment will be withheld until evidence of cultural resources review is provided. In the event that archaeological materials or human remains are discovered within the project area, work in the immediate vicinity must stop, and the Sponsor must ensure compliance with the provisions found in this agreement and under state and federal law.

Special Condition #2: Final Design Review

The review panel will review final designs before moving to construction. Modeling included in final design process will include HEC RAS 2D modeling of proposed conditions to assess predicted floodplain connectivity between station 5+00 and station 14+00.

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Permits

Permits and Reviews	Issuing Organization	Applied Date	Received Date	Expiration Date	Permit #
Cultural Assessment [Section 106]	DAHP				
Dredge/Fill Permit [Section 10/404 or 404]	Army Corps of Eng.				
Hydraulics Project Approval [HPA]	Dept of Fish & Wildlife				

Permit Questions

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

No
- #2: Are there any additional permits required? If so, please describe.

No
- #3: Did you use the federal permit streamlining process (Limit 8)? If yes, please attach your Limit 8 Self Certification Form.

No
- #4: Tell us about your progress with securing your permits or ESA consultation.

Secured

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	09/06/2024	Josh Lambert	Thank you for the report, Casey. Note, there is not a milestone for an As-built, but it is expected if there were significant field-fit changes during construction (e.g. locations and numbers of LWD structures) from the design. Josh
Submitted	09/04/2024	Cole Baldino	
Draft	09/04/2024	Cole Baldino	