

PROJECT: 22-1149 PLAN, LOWER MILLER FLOODPLAIN RESTORATION DESIGN Sponsor: King County of Program: Salmon State Projects Status: Application Submitted

Parties to the Agreement

PRIMARY SPONSOR King County 201 S Jackson St Ste 503 City Seattle State WA Zip 98104 Org Type County County SWV0000320-12 UBI UBI Date Org created Corg Notes Inink to Organization profile Org data updated

SECONDARY SPONSORS

No records to display

LEAD ENTITY

Snohomish Basin LE

QUESTIONS

#1: List project partners and their role and contribution to the project.

Todd Hurley, Project Manager Denise Di Santo, Project Sponsor King County Rivers and Floodplain Management Section staff TBD King County Roads Staff TBD

External Systems

SPONSOR ASSIGNED INFO

Sponsor-Assigned Project Number

Sponsor-Assigned Regions

South Fork Skykomish watershed

EXTERNAL SYSTEM REFERENCE

Source	Project Number	Submitter
HWS	22-1149	AlexaR

Project Contacts

Contact Name Primary Org	Project Role	Work Phone	Work Email
<u>Sandy Dotts</u> Rec. and Conserv. Office	Project Manager	(360) 628-9487	sandra.dotts@rco.wa.gov
<u>Denise Di Santo</u> King Co Water & Land Res	Project Contact		ddisanto@kingcounty.gov
<u>Amee Bahr</u> Rec. and Conserv. Office	Alt Project Contact	(360) 867-8585	Amee.Bahr@rco.wa.gov
<u>Gretchen Glaub</u> Snohomish Basin LE	Lead Entity Contact	(425) 388-6403	Gretchen.Glaub@co.snohomish.wa.us

Worksites & Properties

- # Worksite Name
- #1 Lower Miller R confluence with S F Skykomish R

Planning

Property Name

Worksite Map & Description

Worksite #1: Lower Miller R confluence with S F Skykomish R

WORKSITE ADDRESS

Street AddressCascade Highway and Miller River RoadCity, State, ZipSkykomishWA98288

Worksite Details

Worksite #1: Lower Miller R confluence with S F Skykomish R

SITE ACCESS DIRECTIONS

From Town of Skykomish, drive 2.8 miles west on NE Old Cascade Highway and turn left to continue for one mile.

TARGETED ESU SPECIES

Species by ESU	Egg Present	Juvenile Present	Adult Present	Population Trend
Chinook-Puget Sound, Skykomish River, Threatened	\checkmark	\checkmark	\checkmark	
Coho-Puget Sound/Strait of Georgia, Species of Concern	\checkmark	\checkmark	\checkmark	
Chum-Puget Sound/Strait of Georgia, Not Warranted	\checkmark	\checkmark	\checkmark	
Pink-Odd Year, Not Warranted	\checkmark	\checkmark	\checkmark	
Steelhead-Puget Sound, Threatened	\checkmark	\checkmark	\checkmark	Declining

Reference or source used

WDFW SalmonScape

TARGETED NON-ESU SPECIES

Species by Non-ESU		Notes
Bull Trout	Egg, Juvenile, Adult Presence	
Searun Cutthroat		
Rainbow	Egg, Juvenile, Adult Presence	

Questions

#1: Give street address or road name and mile post for this worksite if available.

West of 70625 West Old Cascade Highway at bridge and avulsion site

Project Location

RELATED PROJECTS

Relationship Type

Notes

Proi	iects	in	PRISM
	10000		

PRISM	
Number	

No related project selected

Project Name

Related Project Notes

Related project completed: Restoration Opportunity Report: South Fork Skykomish River Basin Restoration Feasibility Project, Herrera 2013. This Report was funded by USFS through Natural Resource Damage Assessment funding, with support of multiple partners.

Questions

#1: Project location. Describe the geographic location, water bodies, and the location of the project in the watershed, i.e. nearshore, tributary, main-stem, off-channel, etc.

Current Status

The project site is located within the lower mile of the Miller River above the confluence with the South Fork Skykomish River. It is approximately 1.5 miles west northwest of the town of Skykomish, in unincorporated King County. This is main stem headwater, floodplain, off-channel and tributary habitat.

#2: How does this project fit within your regional recovery plan and/or local lead entity's strategy to restore or protect salmonid habitat? Cite section and page number.



#3: Is this project part of a larger overall project? Yes

#3a: How does this project fit into the sequencing of the larger project?

A project feasibility study has been completed that identified this project as viable and beneficial to salmon recovery in this basin (See Report under Related Projects section). This project phase will conduct an alternatives analysis and produce preliminary design. Depending on the scale of the selected alternative, final design and project construction may be completed in one subsequent action or be phased as property and funding become available.

#4: Is the project on State Owned Aquatic Lands? Please contact the Washington State Department of Natural Resources to make a determination. Aquatic Districts and Managers Yes

Property Details

Properties for this program and project type are optional.

Project Proposal

Project Description

The Lower Miller River Floodplain Restoration Design Project (LMRFRD) will identify a preferred restoration strategy and develop an implementable preliminary plan for restoring the lowermost mile of the Miller River, its floodplain and its confluence with the Skykomish River. The design will seek to maximize habitat value for ESA listed fish: Chinook, coho, pink and steelhead, throughout the roughly 165 acre floodplain and alluvial fan within the project area by removing artificial constraints on fluvial processes. Primary project actions will include removal of approximately 900 feet of Old Cascade Highway west of the Miller River, the Miller River Bridge and a smaller culvert over Spree Creek in the Miller River floodplain. These nonfunctioning structures limit floodplain connection, impair channel migration and impact habitat throughout this important confluence environment.

The restoration plan will also include removal of approximately 1000 feet of existing flood control facilities from the left bank floodplain; removal or reconfiguration of up to 400 feet of right bank flood control facilities, invasive plant species removal and plantings, and in channel wood placement. Some actions may be implemented in the future depending on property owner negotiations and/or acquisition success.

Funding would support alternatives analysis and preliminary design for salmon conservation in this high priority location in unincorporated King County, WRIA 7.

Project Questions

#1: Problem statement. What are the problems your project seeks to address? Include the source and scale of each problem. Describe the site, reach, and watershed conditions. Describe how those conditions impact salmon populations. Include current and historic factors important to understand the problems.

The Miller River is a tributary to the South Fork with a confluence west of the Town of Skykomish. The alluvial fan is particularly dynamic due to the sharp break in along channel slope at the confluence, which causes increased sediment deposition and channel instability. These natural hydraulic and geomorphic conditions have the potential to generate high quality salmon habitat throughout the project area. However, a large number of human modifications, including a County road, BNSF railway, several levees and revetments, along with watershed scale impacts of logging and mining, have limited natural processes at this site and impacted salmonid habitat. The areas affected most by these geomorphic modifications are side channels and off-channel habitats in the project site.

Overall, the lower Miller River is very productive fish habitat within the South Fork Skykomish River Basin. Large runs of salmonids have historically been observed at the mouth (see Appendix E of the Restoration Opportunity Report for the SF Skykomish). Habitat diversity and side channels provide rearing and potential spawning habitat for all salmonids in the project area. Miller River provides an influx of cold water, nutrients, sediment, and potential food sources that attract fish and improve overall basin productivity.

The problem for salmon populations is that existing infrastructure degrades and poses risks to this vital habitat. There is also an immediate opportunity to permanently protect and enhance this habitat by restoring key elements. Existing infrastructure in the river's floodplain – such as the 1,400 feet of revetment, the Old Cascade Highway Bridge, Spree Creek culvert, overhead utilities, railroad bridge and trestle, and roads – cumulatively degrade hydrologic function, sediment transport processes, and instream habitat structure. Many of these structures also pose risks to salmonids, fish habitat, and public safety during flood events. Bank armoring confines rivers and disconnects them from off-channel habitat, reducing edge habitat complexity, habitat-forming processes, and increasing peak flows downstream. These physical construction and holding habitat (e.g., pools), and rearing and foraging habitat for adult and sub-adult bull trout. Invasive species also dominate some riparian areas in the project's footprint, reducing the potential for shade creation and large wood debris recruitment that would likely occur in a forested landscape.

Appendix E of Lower Miller Feasibility Report: https://www.govlink.org/watersheds/7/pdf/skykomish_pdfs/Restoration_Opportunity_Report_SF_Skykomish_April_2013_Appx_E.pdf

#2: Describe the limiting factors, and/or ecological concerns, and limiting life stages (by fish species) that your project

expects to address.

Reduction in quantity and quality of rearing habitat has been identified as a primary factor limiting salmon production in the Snohomish basin, which includes the South Fork and the Miller River (Haring 2002). The Miller River fan is located in a "primary restoration" subbasin as designated by the Snohomish River Basin Salmon Conservation Plan, which means it is one of the highest priority subbasins for restoration action (Salmon Plan, 2005). These primary restoration subbasins currently have high priority habitat restoration targets for the King County portion of WRIA 7, including 80 acres of restored off-channel habitat and 5.5 miles of restored edge habitat (King County 2011). In addition, the Forest Service has identified the lower reach of Miller River as an area of concern due to impairment of channel processes and has designated floodplain restoration here as a high priority within the Skykomish River Watershed (USFS 2009).

At the time of writing the Salmon Plan, the Skykomish average Chinook escapement – or number of fish returning to spawn – for the basin's natural origin fish was estimated to be about 3.4% of historic abundance. As of 2018, abundance estimates remain historically low, and most of the Snohomish River escapement increases over recent years can be attributed to gains by the Skykomish River population (Snohomish River Basin Salmon Conservation Plan: Status and Trends, 2019). As such, preserving intact, upstream habitats on the Skykomish River continues to a central component of the overall recovery strategy for the basin.

Referenced documents for Project Questions section:

- 2005 Snohomish River Basin Salmon Conservation Plan:
- https://www.govlink.org/watersheds/7/pdf/WRIA%207_Plan/Final_Compiled_Plan.pdf
- 2013 Restoration Opportunity Report: South Fork Skykomish River Basin Restoration Feasibility Project:
- https://www.govlink.org/watersheds/7/pdf/skykomish_pdfs/Restoration_Opportunity_Report_SF_Skykomish_April_2013_Report_Body_Only.pdf
- 2015 Snohomish Basin Protection Plan: https://www.govlink.org/watersheds/7/plans-studies/SBPP.aspx
- 2017 WRIA 7 Climate Change Impacts to Salmon Issue Paper:
- https://www.govlink.org/watersheds/7/pdf/SnohomishClimatePaper/ClimatePaper2017.pdf
- 2019 Snohomish River Basin Salmon Conservation Plan: Status and Trends Report:

https://www.govlink.org/watersheds/watersheds/7/pdf/Snohomish%20Status%20and%20Trends%20Report/SnohomishBasin10YearReport_2019-12-30 reduced.pdf

#3: What are the project goals? The goal of the project should be to solve identified problems by addressing the root causes. Then clearly state the desired future condition. Include which species and life stages will benefit from the outcome, and the time of year the benefits will be realized. Example Goals and Objectives

The overarching problem is that existing infrastructure (bridges, culvert, revetments, roads) poses risks for historically productive Chinook salmon habitat and is degrading habitat and ecological processes for local and downstream fish populations. The desired future condition of the project area is one where intact habitat is protected, the lower Miller River is reconnected with its floodplain, and flood risks are reduced.

As noted, the areas affected most by these geomorphic modifications are side channels and off-channel habitats in the lower portion of the alluvial fan, including overflow channels and wetland habitats. These habitat types are shown to be critical for various life stages and species of salmonids: juvenile fish rely on off-channel wetlands and shallow backwater areas for rearing habitat (foraging, high water refugia, and protection from predators); steelhead and coho frequently spawn in side channels and lower reaches of small tributaries; and juvenile salmonids rely on high quality edge habitat (dense vegetation and in-channel wood) for cover and protection from predators and high quality 2011; Beamer 2010; Lestelle et al. 2005). Intact, native riparian vegetation is a critical component of high quality habitat for all species of salmonids, providing essential cover, habitat for invertebrate prey, water temperature moderation, large woody debris recruitment potential, and input of nutrients (Gregory et al. 1991).

#4: What are the project objectives? Objectives support and refine biological goals, breaking them down into smaller steps. Objectives are specific, quantifiable actions the project will complete to achieve the stated goal. Each objective should be SMART (Specific, Measurable, Achievable, Relevant, and Time-bound). Example Goals and Objectives

Alternatives analysis and preliminary design project objectives include:

1) Develop a preferred project alternative that:

a. Maximizes habitat lift for salmonids in the short term without impacting longer term goals, including

i. Removing artificial constraints on geomorphic processes (future development, levees,

revetments, roadways, limited large wood supply due to logging and riparian conditions etc.)

- ii. Restoring natural levels of hydrologic connection and off-channel habitat by restoring natural channel form and roughness, and
- iii. Restoring native vegetation throughout the project area.
- b. Removes the Old Cascade roadway segment, bridge and culvert from the right bank floodplain and relocates or protects utilities,
- c. Incorporates stakeholder (WRIA, Tribes, WDFW, City of Skykomish, King County Historic Preservation) input,
- d. Includes a feasibility funding and implementation plan, and

e. Avoids any un-mitigated, significant, increase in flood-related risks to off-site property and infrastructure.

2) Develop a preliminary engineering plan, design report and cost estimate for the preferred alternative, a permitting plan and a phasing plan if the preferred alternative cannot be implemented in one phase.

#5: Scope of work and deliverables. Provide a detailed description of each project task/element. With each task/element, identify who will be responsible for each, what the deliverables will be, and the schedule for completion.

The King County project manager (Dan Eastman / Todd Hurley) will assemble and lead a team of King County staff and consulting ecologists, biologists, hydrologists, geomorphologists, and engineers along with specialists in archaeology, land survey, geotechnical engineering, and real property transactions that will develop and analyze project alternatives for the site. The process will include hydraulic and geomorphic analyses and stakeholder input. When that process is complete, the team will document the alternatives analysis and a preferred alternative for approval by the project sponsor and King County WLRD management. The project manager then will be responsible for development of a preliminary engineering design based on the preferred alternative. A responsible, professional engineer, licensed by the State of Washington will oversee

and stamp all engineering products, and the project manager will be responsible for delivery of project scope, schedule and budget.

-Completion of alternatives analysis is planned for as early as Q2 2023.

-Completion of preliminary design (preliminary engineering plan, design report and cost estimate for the preferred alternative, a permitting plan, and a phasing plan if needed) is planned for as early as Q2 2024.

#6: What are the assumptions and physical constraints that could impact whether you achieve your objectives? Assumptions and constrains are external conditions that are not under the direct control of the project, but directly impact the outcome of the project. These may include ecological and geomorphic factors, land use constraints, public acceptance of the project, delays, or other factors. How will you address these issues if they arise?

> This project is constrained by the railroad crossing near the downstream project boundary, by undeveloped private parcels near the upstream project boundary and by the Miller River Road to the West and by a private quarry to the east. Ultimately, the scale and cost/benefit of restoration depends on the degree of cooperation between all those landowners. We will continue to pursue cooperation and manage risk throughout the project. In the alternatives analysis phase, the team will develop a table of dependencies for each alternative that will guide our outreach and real property acquisition efforts. Preliminary feedback from landowners will be used to score our alternative analysis and inform our implementation plan. Uncertainties will be documented in a risk register and updated as the project progresses from preferred alternative to preliminary and final design. A significant mitigating factor is that we have acquired approximately 30 acres of the potential project footprint at the downstream end of the project area. This enables removal of the Old Cascade highway segment and the Miller River Bridge and culvert, and will mitigate increased risk to the BNSF railway and lock in significant habitat gains, even if landowner negotiations are stalled or stopped.

> We anticipate that the legal and geomorphic analysis that will be the basis for our railway protection proposal will be scrutinized by BNSF. We will bring in significant resources in the form of consultant support and legal advice so we can clearly, credibly, and efficiently articulate our position to minimize misunderstandings and debate. This will increase the chances of collaborative solutions.

> Off-channel habitat and floodplain reconnection projects have some technical risks. They can be sensitive to sediment & large wood supply, hydrology, and natural/artificial controls on channel geometry. Assessments will address risk. A monitoring & adaptive management plan will be developed to address shortcomings.

#7: How have lessons learned from completed projects or monitoring studies informed this project?

The Ecological Restoration and Engineering Services Unit (ERES) has been designing, permitting, implementing and monitoring habitat restoration projects on King County rivers, creeks and shorelines for almost 30 years. We have also had the benefit of seeing other projects completed throughout the northwest by the broad community of restoration professionals. Probably the first thing we have learned is humility! We have tried to connect floodplains in confluence environments at the Lower Tolt floodplain restoration site and invested heavily in engineered wood structures only to see them sit largely unengaged for 10 years. We have seen significant habitat gains at that site, but rather than seeing a dramatic avulsion, we have seen the channel widen substantially and the bed rise, causing a significant increase in the elevation of the water surface at low flow, increased ground water storage and improving off-channel habitat hydrology and connection. As a result, we have learned that restoring a more natural channel form can be crucial for reconnecting and sustaining off-channel habitat. Data from the Lower Tolt project and all of our levee setback projects will inform (and likely reduce) the depth we dig to build and connect offchannel habitat and the extent we "build" habitat versus letting it form naturally. It will also improve our projections of the type and extent of habitat gains from this and future projects.

#8: Describe the alternatives considered and why the preferred was chosen.

The 2013 Report (aforementioned/referenced) identified this site as having high restoration potential for salmon habitat outcomes. An alternatives analysis for this project will be performed with the following objectives:

1) Develop a preferred project alternative that:

a. Maximizes habitat lift for salmonids in the short term without impacting longer term goals, including

 Removing artificial constraints on geomorphic processes (future development, levees, revetments, roadways, limited large wood supply due to logging and riparian conditions, etc.)
 Restoring natural levels of hydrologic connection and off-

channel habitat by restoring natural channel form and roughness, and

iii. Restoring native vegetation throughout the project area.

b. Removes the Old Cascade roadway segment, bridge and culvert from the right bank floodplain and relocates or protects utilities,

c. Incorporates stakeholder (WRIA 7 LE, Tribes, WDFW, City

- of Skykomish, King County Historic Preservation) input,
- d. Includes a feasible funding and implementation plan, and e. Avoids any un-mitigated, significant, increase in flood-

related risks to off-site property and infrastructure.

The selected alternative will be the project that we anticipate will best meet the project objectives while providing an attractive ratio of habitat benefit to cost.

#9: How were stakeholders consulted in the development of this project? Identify the stakeholders, their concerns or feedback, and how those concerns were addressed.

Internal stakeholders of this project include King County Rivers and Floodplain Management Section (RFMS) of Water and Land Resources Division, and KC Roads (Roads) within Department of Local Services. RFMS has been involved early in the discussion of the potential and feasibility to remove flood control facilities in the vicinity and within the project footprint. Roads has provided status of their roads removal and upgrades projects in the area, cultural resources survey information, and their correspondence with BNSF. As the project progresses, we will have a dialogue to collect feedback and concerns presented and address them. The project team has also engaged with external parties. We have presented the project to the WRIA 7 Snohomish Basin Salmon Recovery Technical Committee, which has representation from key stakeholders, and Tribes as treaty rights holders. In addition, we have reached out and received comments from Mayor of Skykomish. Early communications have begun.

The 2013 Restoration Opportunity Report (project feasibility study) was developed by a partnership between USFS, King County Department of Natural Resources and Parks (DNRP), the Snoqualmie Watershed Forum, and the King County Flood Control District. As the project proceeds, we will continue to engage with internal and external stakeholders, including the Town of Skykomish and area residents, utility companies operating in the area, and BNSF.

#10: Does your project address or accommodate the anticipated effects of climate change?

Yes

#10a: How will your project be climate resilient given future conditions?

Reducing constrictions within the floodplain at the confluence of the Miller and South Fork Skykomish Rivers will create conditions more conducive to responding to changing flow regimes under hydroclimatic change.

This project will remove infrastructure and will seek to remove future development from the floodplain of the Miller River. It will also remove or reconfigure utilities that are currently at risk due to channel migration. Finally, analysis and potential mitigation of flood risks to the BNSF railway will also reduce risk to some degree. Setback protection structures will be designed to address future climatic conditions based on best available science at the time of design. Taken in combination, these changes will significantly reduce the impacts of climate change to the environment and local community in the project area.

#10b: How will your project increase habitat and species adaptability?

The Salmon Plan identified recovery actions that address viable salmonid population (VSP) criteria. However, climate impacts will directly affect these VSP criteria. For instance, water temperatures across the basin will likely increase, making some areas inhospitable to salmon, and causing dire conditions for unique life history types such as yearling Chinook. Climate impacts could potentially decrease suitable summer habitat, impacting the spatial diversity in the system, or increased winter scouring could affect population abundance and ultimately productivity.

The Lower Miller Floodplain Restoration project will help mitigate these impacts by protecting and enhancing a critical source of cool and plentiful water. Investing in headwaters now to protect and restore processes that will increase water storage and reduce water temperatures will be critical in our efforts to help salmon populations and local ecosystems adapt to climate change impacts.

#11: Describe the sponsor's experience managing this type of project. Describe other projects where the sponsor has successfully used a similar approach.

King County Water and Land Resources Division (WLRD) has performed numerous levee setback, large scale floodplain reconnection and infrastructure protection projects of similar scale and complexity to the Lower Miller Floodplain Restoration Project. These projects are sponsored and managed by senior staff with extensive experience and a deep team of professionals and managers who specialize in habitat restoration and can share their experience and guidance when needed. King County has also developed formal policies and procedures in manual form to standardize project management and delivery. These tools are based on lessons learned over years of habitat restoration project implementation, resulting in reliable dependable project delivery.

#12: Will veterans (including the veterans conservation corps) be involved in the project? If yes, please describe.

No

Planning Supplemental

- #1: Is the project an assessment / inventory?
- #2: Is your project a Barrier / Screening Diversion Inventory Project? No
- #3: Is this a fish passage design / screening design project? No
- #4: Will the project develop a design? Yes
 - #4a: Will a licensed professional engineer design of the project? Yes
 - #4b: Will you apply for permits as part of the project scope?

Permits will not be sought during this project phase.

Planning Metrics

Worksite: Lower Miller R confluence with S F Skykomish R (#1)

Area Encompassed (acres) (B.0.b.1)

Miles of Stream and/or Shoreline Affected (B.0.b.2)

1.70	
Note: Area – 30-165 acres.	
30 acres is currently in King County	
ownership and subject to substantial habitat	
lift if restored.	
~86 total acres (left bank floodplain and	
main channel) subject to substantial lift if	
restored.	
~78 acres on the right bank floodplain	
subject to lift if restored- may require	
instream large wood structures to improve	
right bank connectivity	

DESIGN FOR SALMON RESTORATION

Preliminary design (B.1.b.11.a RCO)

Total cost for Preliminary design

Project Identified in a Plan or Watershed Assessment. (1220) (B.1.b.11.a)

\$249,000 Snohomish Basin Protection Plan, 2015 Snohomish Basin Salmon Conversation Plan; 2005 Snohomish Forum 10 year

project list Note: WRIA 7 Snohomish Basin Salmon Conservation Plan, 2005

Snohomish Basin Protection Plan, 2015

Priority Area: Headwaters Restoration and Protection

Priority in Recovery Plan (1222) (B.1.b.11.b)

Overall Project Metrics

COMPLETION DATE

Projected date of completion

06/30/2025

165.0

Note: Estimated completion of Alternatives Analysis Q2 2023 Estimated completion of Preliminary Design Q2 2024

Estimated Glose Out 2020

Planning Cost Estimates

Worksite #1: Lower Miller R confluence with S F Skykomish R

Category	Work Type	Estimated Cost	Note
Design for Salmon restoration	Preliminary design (B.1.b.11.a RCO)	\$249,000	
	Subtotal:	\$249,000	
	Total Estimate For Worksite:	\$249,000	
Summary			
	Total Estimated Costs: Total Estimated Planning Costs:	\$249,000 \$249,000	

Cost Summary

	Estimated Cost	Project %	Admin/AA&E %
Planning Costs			
Planning	\$249,000		
SUBTOTAL	\$249,000	100.00 %	
Total Cost Estimate	\$249,000	100.00 %	

Funding Request and Match

FUNDING PROGRAM

S	almon State Projects	\$150,000	60.24 %					
SF	PONSOR MATCH							
	Other Monetary Funding	Appropriation - Local						
	Amount					Note: \$99,000		\$99,000.00
	Funding Organization					King County Su	rface Water	Management
				Match Total:	\$99,000	39.76 %		
		Total Funding	Request (Fur	nding + Match):	\$249,000	100.00 %		

Questions

#1: Explain how you determined the cost estimates

The cost estimates are based on past projects for this project phase. We are also expecting additional funding from local sources through the next biennium (2023-24) to supplement this budget for this project phase.

Cultural Resources

#1: Describe any planned ground disturbing pre-construction/restoration work. This includes geo-technical investigation, fencing, demolition, decommissioning roads, etc.

Ground disturbing activities during alternatives analysis and preliminary design are expected to include: 1) Preliminary geotechnical investigation (test pits and borings) 2) Archaeological Investigation (shovel probes) 3) Wetland delineation (soil pits)

#2: Describe the existing project area conditions. The description should include existing conditions, current and historic land uses and previous excavation/fill (if depths and extent is known, please describe).

> Existing site conditions vary throughout the project area. The site is generally forested with alluvial soils consisting of sand, grave cobble and boulders. Areas have been filled. Most notably the road prism for Old Cascade Highway and Miller River Road as well as the railroad subgrade west of the Miller River Railroad Bridge. Other fill may exist on the former Buddhist temple site (structure acquired and removed by King County). Other known artificial features include levees, revetments the bridge, culvert and overhead utilities on Old Cascade Highway, the railroad trestle (east of the Miller River bridge) the railroad bridge and one small wooden structure on a private lot. A pond on the former Buddhist Temple site also appears to be at least partially constructed.

#3: Will a federal permit be required to complete the scope of work on the project areas located within this worksite?

No

#4: Are you utilizing Federal Funding to complete the scope of work? This includes funds that are being shown as match or not.

No

#5: Do you have knowledge of any previous cultural resource review within the project boundaries during the past 10 years?

Yes

#5a: Summarize the previous cultural resource review; including lead agency and date of review, reference name and numbers, etc. If RCO, include the prior phase grant number. NOTE: Do not provide any site-specific information considered confidential. Attach previous surveys or other reference documents.

> King County Roads did conduct a cultural resource review in this area. A portion of the project area was likely included in the Section 106 review that was conducted for FEMA. The APE letter for the project and detail map #2 are included as attachments along with DAHP concurrence for that review. The project is numbered 121411-08-FEMA by DAHP. A qualified CR specialist can access all of the project documents on WISAARD using that number.

- #6: Are there any structures over 45 years of age within this worksite? This includes structures such as buildings, tidegates, dikes, residential structures, bridges, rail grades, park infrastructure, etc.
 Yes
 - #6a: List the structure(s) and the properties that they are located within the project area. Identify which structures will be removed or altered as part of this proposal. Attach at least one photo of each structure. The photo must be labeled so that the structure may be geographically located within your project area.

The Old Cascade Highway bridge and roadway, the railroad track, bridge, trestle and fill prism and likely the levees and revetments are all greater than 45 years old and potentially significant cultural resources.

Project Permits

Permits and Reviews
None - No permits Required

Issuing Organization

Applied Date

Received Date Expiration Date

Permit #

Attachments

Required Attachments	6 out of 6 done
Applicant Resolution/Authorizations	\checkmark
Cost Estimate	\checkmark
Landowner acknowledgement form	\checkmark
Map: Planning Area	\checkmark
Photo	\checkmark
RCO Fiscal Data Collection Sheet	\checkmark

PHOTOS (JPG, GIF)



PROJECT DOCUMENTS AND PHOTOS Project Documents and Photos

File Type	Attach Date	Attachment Type	Title	Person	File Name, Number Associations
x	02/28/2022	Cost Estimate	SAL-CostEstimate_Lower Miller River Floodplain Restoration.x	DeniseD	SAL-CostEstimate_Lower Miller River Floodplain Restoration.xlsx, 502264
	02/28/2022	Map: Multi-site and geographic envelope	Miller River 2-D Model Results existing conditions.JPG	DeniseD	Miller River 2-D Model Results existing conditions.jpg, 502257
	02/28/2022	Map: Planning Area	Lower Miller River Floodplain Restoration Project Worksite M	DeniseD	Lower Miller River Floodplain Restoration Project Worksite Map.jpg, 502256
	02/28/2022	Photo	BNSF Railroad Bridge.jpg	DeniseD	BNSF Railroad Bridge.jpg, 502255
	02/28/2022	Photo	View of Left Bank Elevated BNSF Railway .jpg	DeniseD	View of Left Bank Elevated BNSF Railway .jpg, 502198
	02/28/2022	Photo	View of Old Cascade HWY Bridge east approach trestle.JPG	DeniseD	View of Old Cascade HWY Bridge east approach trestle.jpg, 502196
	02/28/2022	Photo	View of Right Bank BNSF Trestle.jpg	DeniseD	View of Right Bank BNSF Trestle.jpg, 502195
	02/28/2022	Photo	Vlew of Spree Creek from Old Cascade Hwy Culvert.jpg	DeniseD	Vlew of Spree Creek from Old Cascade Hwy Culvert.jpg, 502194
	02/28/2022	Photo	Old Cascade Hwy Bridge.jpg	DeniseD	Old Cascade Hwy Bridge.jpg, 502193
	02/28/2022	Photo	View of Miller River Road Levee extending north into forest.	DeniseD	View of Miller River Road Levee extending north into forest.jpg, 502192
	02/28/2022	Photo	Right Bank Revetment.jpg	DeniseD	Right Bank Revetment.jpg, 502191
	02/28/2022	Photo	Vlew looking west at avulsion site- shows Old Left bank floo	DeniseD	Vlew looking west at avulsion site- shows Old Left bank floodplain and Old Cascade Highway prism .jpg, 502190
	02/28/2022	Photo	View looking east at avulsion site- shows Old Cascade Highwa	DeniseD	View looking east at avulsion site- shows Old Cascade Highway prism and significant road fill.jpg, 502189
X	02/24/2022	Cultural Resources: Correspondence	Old Cascade Hwy Section 106 DAHP No Effect.pdf	DeniseD	Old Cascade Hwy Section 106 DAHP No Effect.pdf, 501697
X	02/24/2022	Cultural Resources: Correspondence	Old Cascade Hwy FEMA APE submittal.pdf	DeniseD	Old Cascade Hwy FEMA APE submittal.pdf, 501696
X	02/23/2022	Application Document	Grant Alert - Lower Miller River Floodplain Restoration (Sky	DeniseD	Grant Alert - Lower Miller River Floodplain Restoration (Skykomish).pdf, 501602
w	02/23/2022	Landowner acknowledgement form	SAL-LandownerAckForm (1).docx	DeniseD	SAL-LandownerAckForm (1).docx, 501564
Å	02/23/2022	Applicant Resolution/Authorizations	RCO_SRFB_Grant_Application_Authorizat	DeniseD	RCO_SRFB_Grant_Application_Autho 501560
Y	02/23/2022	RCO Fiscal Data Collection Sheet	FiscalDataCollectionSheet 2.22.22.pdf	DeniseD	FiscalDataCollectionSheet 2.22.22.pdf, 501559
X	02/23/2022	Application Document	Grant RCO-SRFB- PSAR_Grant_application_Alert_Lower Miller Riv	DeniseD	Grant RCO-SRFB- PSAR_Grant_application_Alert_Lower Miller River.pdf, 501557

Application Status

Application Due Date: 06/27/2022

Status Name	Status Date	Submitted By	Submission Notes
Application Submitted	02/28/2022	Denise Di Santo	
Preapplication	01/28/2022		

I certify that to the best of my knowledge, the information in this application is true and correct. Further, all application requirements due on the application due date have been fully completed to the best of my ability. I understand that if this application is found to be incomplete, it will be rejected by RCO. I understand that I may be required to submit additional documents before evaluation or approval of this project and I agree to provide them. (Denise Di Santo, 02/28/2022)

Date of last change: 02/28/2022

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