

PROJECT: 23-1030 PLAN, WALLA WALLA RIVER B2B PHASE 4 DESIGN
Sponsor: Tri-State Steelheaders Inc Program: Salmon State Projects Status: Preapplication

Parties to the Agreement

PRIMARY SPONSOR

Tri-State Steelheaders Inc
Address PO Box 1375
City Walla Walla **State** WA **Zip** 99362
Org Type Non-Gov-Reg Fisheries Enhance Group
Vendor # SWV0015388-00
UBI 601169392

Date Org created

Org Notes

[link to Organization profile](#)

Org data updated

SECONDARY SPONSORS

No records to display

MANAGING AGENCY

Recreation and Conservation Office

LEAD ENTITY

Snake River Salmon Rec Bd LE

QUESTIONS

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

External Systems

SPONSOR ASSIGNED INFO

Sponsor-Assigned Project Number

Sponsor-Assigned Regions

EXTERNAL SYSTEM REFERENCE

| Source | Project Number | Submitter |
|--------|----------------|-------------|
| HWS | 23-1030 | AFitzgerald |

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Project Contacts

| Contact Name Primary Org | Project Role | Work Phone | Work Email |
|--|---------------------|----------------|--|
| Alice Rubin Rec. and Conserv. Office | Project Manager | (360) 867-8584 | alice.rubin@rco.wa.gov |
| Morgan Morris Tri-State Steelheaders Inc | Project Contact | (509) 529-3543 | morgan@tristatesteelheaders.com |
| Brian Burns Tri-State Steelheaders Inc | Alt Project Contact | (509) 529-3543 | brian.burns@tristatesteelheaders.com |
| Ali Fitzgerald Snake River Salmon Rec Bd LE | Lead Entity Contact | (509) 382-4115 | ali@snakeriverboard.org |

Worksites & Properties

Worksite Name

#1 Walla Walla B2B Phase 4 Design

Planning **Property Name**
✓ Mike Buckley

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Worksite Map & Description

Worksite #1: Walla Walla B2B Phase 4 Design

WORKSITE ADDRESS

Street Address Lowden Gardena Rd
City, State, Zip Walla Walla WA 99362

Worksite Details

Worksite #1: Walla Walla B2B Phase 4 Design

SITE ACCESS DIRECTIONS

From Lowden, head west on Highway 12. Turn south onto Lowden-Gardena Rd. The project site is accessed from the first bridge you come to.

TARGETED ESU SPECIES

| Species by ESU | Egg Present | Juvenile Present | Adult Present | Population Trend |
|--|-------------|------------------|---------------|------------------|
| Chinook-Middle Columbia River Spring, Not Warranted | ✓ | ✓ | ✓ | |
| Steelhead-Middle Columbia River, Walla Walla River, Threatened | ✓ | ✓ | ✓ | |

Reference or source used

WDFW and CTUIR habitat reports on lower Walla Walla River

TARGETED NON-ESU SPECIES

| Species by Non-ESU | Notes |
|--------------------|-------|
| Bull Trout | |
| Lamprey | |
| Rainbow | |

Questions

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

Lowden Gardena Rd, mile marker 1

Project Location

RELATED PROJECTS

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Projects in PRISM

| PRISM Number | Project Name | Program Name | Current Status | Relationship Type | Notes |
|--------------|--|-------------------------|------------------|-------------------|--|
| 17-1267 R | Bridge to Bridge Restoration Phase 2- | Salmon State Projects | Closed Completed | Earlier Phase | |
| 14-1902 P | Bridge to Bridge Final Restoration Design | Salmon Federal Projects | Closed Completed | Earlier Phase | |
| 11-1588 R | Bridge to Bridge - Levee Removal | Salmon Federal Projects | Closed Completed | Earlier Phase | |
| 10-1819 P | Bridge to Bridge Levee Final Design | Salmon Federal Projects | Closed Completed | Earlier Phase | |
| 08-2028 P | Walla Walla River Bridge to Bridge Rest Design | Salmon Federal Projects | Closed Completed | Earlier Phase | |
| 19-1497 P | Walla Walla B2B Phase 3 Design | Salmon State Projects | Active | Earlier Phase | Schedule to be completed in March of 2023. |

Related Project Notes

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.

The proposed project addresses habitat degradation on a 2 mile section of the lower section of the Walla Walla River main stem between McDonald Rd and Lowden Road. The project is about 25 miles upstream from the confluence with the Columbia River. This is the 4rd design in the 4 phases of the project. This project will address about 2000ft of the channel

#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.

This section of the Walla Walla River is identified by the Snake River Recovery Board as a priority restoration reach and major spawning area. CTUIR lower Walla Walla River Geomorphic Assessment and Actions Plan (2014) identifies the reach as priority for restoration. The 2008 Fish Accords (Three Treaty Tribes-Action Agencies 2008), the Lower Walla Walla River was identified as a top priority in the CTUIR Independent Science Review Panel proposal (2013).

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

Yes

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

This project is the 4th design project in the phased Bridge to Bridge project. This project completes the design for Bridge to Bridge.

#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](#)

No

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Property Details

Property: Mike Buckley (Worksite #1: Walla Walla B2B Phase 4 Design)

✓ Planning

LANDOWNER

Name Mike Buckley
Address 11537 W. Hwy 12
City Walla Walla
State WA Zip 99362
Type Private

CONTROL & TENURE

Instrument Type Landowner Agreement
Timing Proposed
Term Length Fixed # of years
Yrs 10
Expiration Date
Note

Project Proposal

Project Description

The Bridge to Bridge Restoration Design completed in 2010 (RCO project #08-2028) developed preliminary plans for nearly two miles of the Walla Walla River near Lowden, WA. Final designs were completed for the upper third of the 2 mile design reach, and implementation of those plans was completed in 2013 (Phase 1). Final designs were completed for the remaining part of the design reach (developed through RCO project #14-1902). Significant changes within the project reach from high spring flows have resulted in-stream conditions which require significant re-design before restoration. The design will complete the 4th and final phase of the project. This section of the Walla Walla River is identified by The Snake River Salmon Recovery Plan as a priority restoration reach in the Walla Walla mainstem major spawning area. Adult and juvenile summer steelhead and spring Chinook use the project reach during their migrations and Bull Trout occur there seasonally. Other species of cultural value and state concern that utilize the project reach are Margined Sculpin, Leopard Dace, and River Lamprey.

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 lower Walla Walla River, between McDonald Rd bridge and Lowden Rd Bridge, lacks aquatic, riparian, and upland habitat. Due to limited instream and off-channel habitat for anadromous fish, there has been documented increased mortality among out-migrating smolts in the lower Walla Walla River, with as many as 70 percent failing to reach McNary Dam, as stated in the Geomorphic Assessment and Action Plan by CTUIR in 2014. The current conditions and sources of mortality in the lower Walla Walla River may hinder important salmonid overwinter rearing and overall recovery of fish species, as noted by CTUIR in 2014. The USFWS multi-year synthesis for the Walla Walla River (Schaller et al. 2014) suggests that because the lower river has degraded habitat conditions and bull trout migrate downstream out of the headwater area, small classes of migratory bull trout may be the most susceptible to mortality.

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

According to the Lower Walla Walla River Geomorphic Assessment and Action Plan by the CTUIR 2014, the lower Walla Walla River in the project reach is a low-gradient, primarily single-channel, straightened, and restricted from its historic flood plain. It also lacks riparian areas and complexity. The project reach is affected by specific physical and physiological limiting factors such as water quantity, quality, and temperature, as well as biological factors such as predation. These conditions particularly impact out-migrating juveniles for target species mid-Columbia Steelhead, limiting overwinter rearing habitat.

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#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 objective of this project is to improve and diversify the aquatic, riparian, and upland habitat while increasing flood plain connectivity and minimizing excessive terrace erosion within project reach. This will ultimately enhance the quantity, quality, and diversity of habitat for target species, especially for out-migrating juveniles and winter rearing.

#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**

Objective 1: Increase, enhance and diversify aquatic main channel habitat through addition of LWM structures including bank rootwads and flow deflection jams and apex jams. Providing increased spawning gravel bars, pool and cover for juveniles, and stream braiding.
Objective 2: Increase, enhance and diversify riparian and upland habitat with planting 5.1 acres of riparian species including willow, water birch, black cottonwood, and redosier dogwood. As well as planting 12 acres of upland grass species like basin wildrye, bluegrass, and snake river wheatgrass.
Objective 3 Minimize bank erosion along upper terraces with riparian plantings on targeted unstable banks.
Objective 4: Increase floodplain connectivity with excavation and enhancement of side channels to improve off channel winter rearing habitat.

#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.

This project will deliver final design of phase 4 of the bridge-to-bridge project. The Tri-State Steelheaders will be responsible for completion of design project. Including
Contracting engineering firm November 2023
Design review with stakeholder engagement December 2023 through September 2024
Cultural Resource Survey June through September 2024
Final design and basis for design report ready for construction September 2024 through January 2025.

#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?

The section of the Walla Walla River has been included in previous phases design and construction projects. We will build on the experience learned in those projects to complete this design project. There is a bridge in the down stream end of the project reach that will need to considered in design. Landowner has informed us of a irrigation pipe under the channel that could impact design.

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

This will be 4th Bridge to Bridge final design, all utilizing the engineering team at Geoengineering. Each of the construction project includes as-built report. This project will implement the a the same design goals and objectives that has been used in previous phases.

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

The alternative analysis was created in bridge to bridge restoration design #08-2028. The process involved the identification of the project's goals and objectives. Several enhancement alternatives were developed to a conceptual level using similar assumptions and cost estimates to facilitate a reasonable side by side comparison. The alternative with the highest benefit-to-cost ratio as defined by the overriding project goals and input from stakeholders. The alternative which included the protection of terrace banks, creating off-channel habitat, realigning portions of the channel, and excavating off-channel habitat was chosen for it's preferred cost-to-benefit rating.

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

We have historically coordinated with the lower Walla Walla working group during the development of the bridge to bridge project. CTUIR and WDFW have been consulted with during the development of this phase. The current stakeholders are WWCCD, CTUIR, and WDFW will be engaged for design review and input.

#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?

Climate change is increasing the likelihood of warmer air temperatures and more precipitation in the winter and reduced precipitation in the summer. This project provides stream complexity allowing for greater survivability in an increased range of conditions include flow and temperature.

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

Upon implementation, by the installation of large woody debris in the project reach, in addition to riparian tree plantings, we hope increased shading and habitat will maintain cooler water temperatures for the benefit of cold-water fish species.

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

The sponsor began working on Walla Walla River Bridge to Bridge with the 08-2028 initial design. The sponsor has completed 2 previous projects in the reach.

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

No

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Planning Supplemental

#1: Is the project an assessment / inventory?

No

#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?

no

Planning Metrics

Worksite: Walla Walla B2B Phase 4 Design (#1)

Area Encompassed (acres) (B.0.b.1) 30.

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

DESIGN FOR SALMON RESTORATION

Final design and permitting (B.1.b.11.a RCO)

Total cost for Final design and permitting \$64,000

Project Identified in a Plan or Watershed Assessment. (1221) (B.1.b.11.a) Bridge to Bridge project is identified as priority in the Walla Walla 2050 plan. Snake River Salmon Recovery Board (2020 Version). Snake River Salmon Recovery Region Provisional Work Plan. Dayton, WA

Priority in Recovery Plan (1223) (B.1.b.11.b) National Marine Fisheries Service, 2008 Middle Columbia River Steelhead Distribution Population Segment ESA Recovery Plan. Portland, OR

CULTURAL RESOURCES

Cultural resources

Total cost for Cultural resources \$20,000

Acres surveyed for cultural resources 30.

Overall Project Metrics

COMPLETION DATE

Projected date of completion 08/31/20

Planning Cost Estimates

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Worksite #1: Walla Walla B2B Phase 4 Design

| Category | Work Type | Estimated Cost | Note |
|-------------------------------|---|----------------|------|
| Cultural Resources | Cultural resources | \$20,000 | |
| Design for Salmon restoration | Final design and permitting (B.1.b.11.a RCO) | \$64,000 | |
| | Subtotal: | \$84,000 | |
| | Total Estimate For Worksite: | \$84,000 | |

Summary

| | |
|---------------------------------|----------|
| Total Estimated Costs: | \$84,000 |
| Total Estimated Planning Costs: | \$84,000 |

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Cost Summary

| | Estimated Cost | Project % | Admin/AA&E % |
|-----------------------|----------------|-----------|--------------|
| <u>Planning Costs</u> | | | |
| Planning | \$84,000 | | |
| SUBTOTAL | \$84,000 | 100.00 % | |
| Total Cost Estimate | \$84,000 | 100.00 % | |

Funding Request and Match

FUNDING PROGRAM

| | | |
|-----------------------|----------|------------|
| Salmon State Projects | \$84,000 | 100.000000 |
|-----------------------|----------|------------|

SPONSOR MATCH

Questions

#1: Explain how you determined the cost estimates

Cost are based on sponsor experience and project previous phases.

Cultural Resources

Cultural Resource Areas

Worksite #1: Walla Walla B2B Phase 4 Design

Area: Walla Walla B2B Phase 4 APE

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

This project does not include any ground disturbing work

#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).

The project area consist of in-channel and forested riparian area, there is no known historic land use or buildings in project area.

#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?
No

#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.
No

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Project Permits

Permits and Reviews

None - No permits Required

Issuing Organization

Applied Date

Received
Date

Expiration
Date

Permit #

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Attachments

Required Attachments

6 out of 6 done

| | |
|-------------------------------------|---|
| Applicant Resolution/Authorizations | ✓ |
| Cost Estimate | ✓ |
| Landowner acknowledgement form | ✓ |
| Map: Planning Area | ✓ |
| Photo | ✓ |
| RCO Fiscal Data Collection Sheet | ✓ |

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 | Show |
|-----------|-------------|-------------------------------------|---|---------|---|------|
| | 03/03/2023 | Landowner acknowledgement form | RCO-LandownerAck-B2BPhase4Design.pdf | MorganM | RCO-LandownerAck-B2BPhase4Design.pdf, 553800 | |
| | 03/03/2023 | Applicant Resolution/Authorizations | B2BPhase4_ApplicantAuthorizationResoluti | MorganM | B2BPhase4_ApplicantAuthorizationRes... 553799 | ✓ |
| | 02/23/2023 | RCO Fiscal Data Collection Sheet | FiscalDataCollectionSheet.pdf | MorganM | FiscalDataCollectionSheet.pdf, 552583 | |
| | 02/22/2023 | Photo | Phase4_5212022.jpg | MorganM | Phase4_5212022.jpg, 552458 | ✓ |
| | 02/02/2023 | Map: Planning Area | Bridge to Bridge Phased Map.pdf | MorganM | Bridge to Bridge Phased Map.pdf, 550471 | ✓ |
| | 02/02/2023 | Map: Planning Area | B2B_VicinityMap.JPG (1).JPG | MorganM | B2B_VicinityMap.JPG (1).jpg, 550470 | ✓ |
| | 02/02/2023 | Cost Estimate | SRFB_Cost_Estimate B2B Planning.xlsx.XLSX | MorganM | SRFB_Cost_Estimate B2B Planning.xlsx.xlsx, 550469 | ✓ |

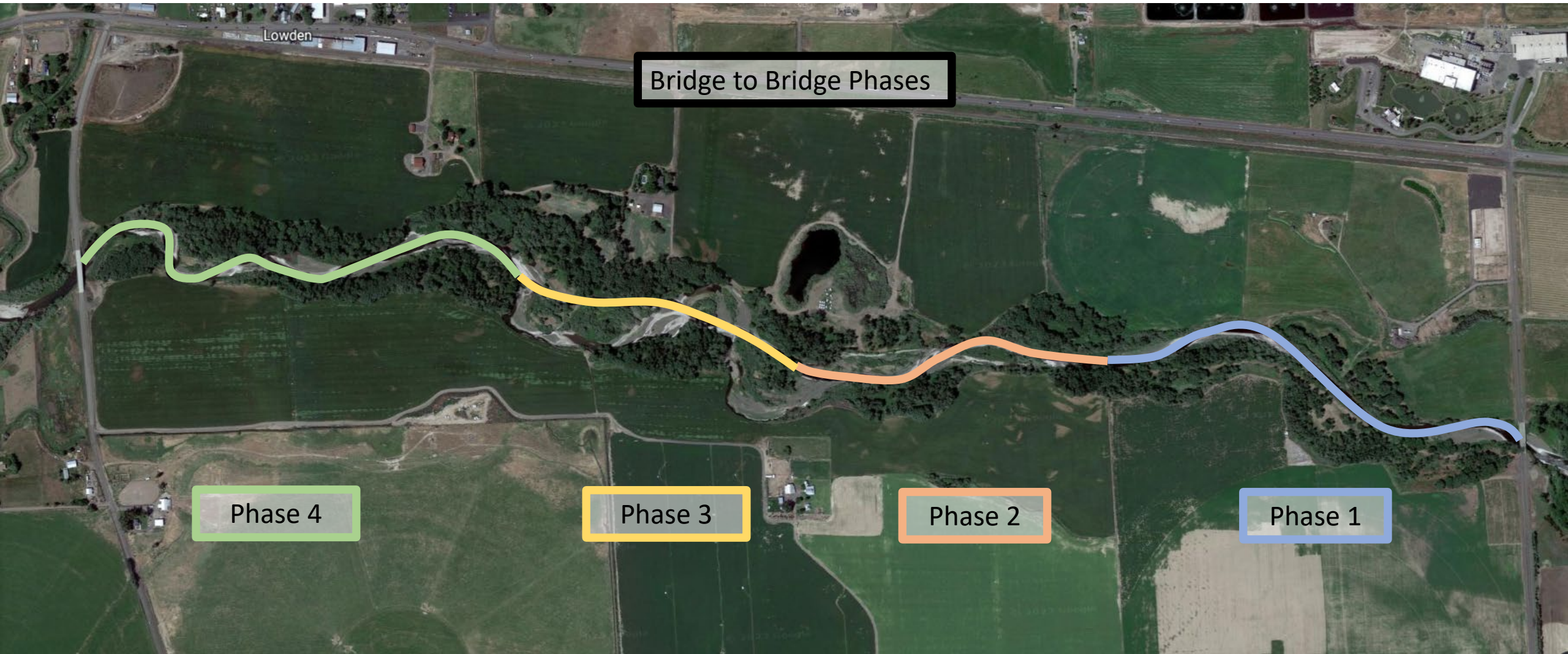
Application Status

Application Due Date: 06/27/2023

| Status Name | Status Date | Submitted By | Submission Notes |
|----------------|-------------|--------------|------------------|
| Preapplication | 01/09/2023 | | |

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.

Date of last change: 03/08/2023



Bridge to Bridge Phases

Phase 4

Phase 3

Phase 2

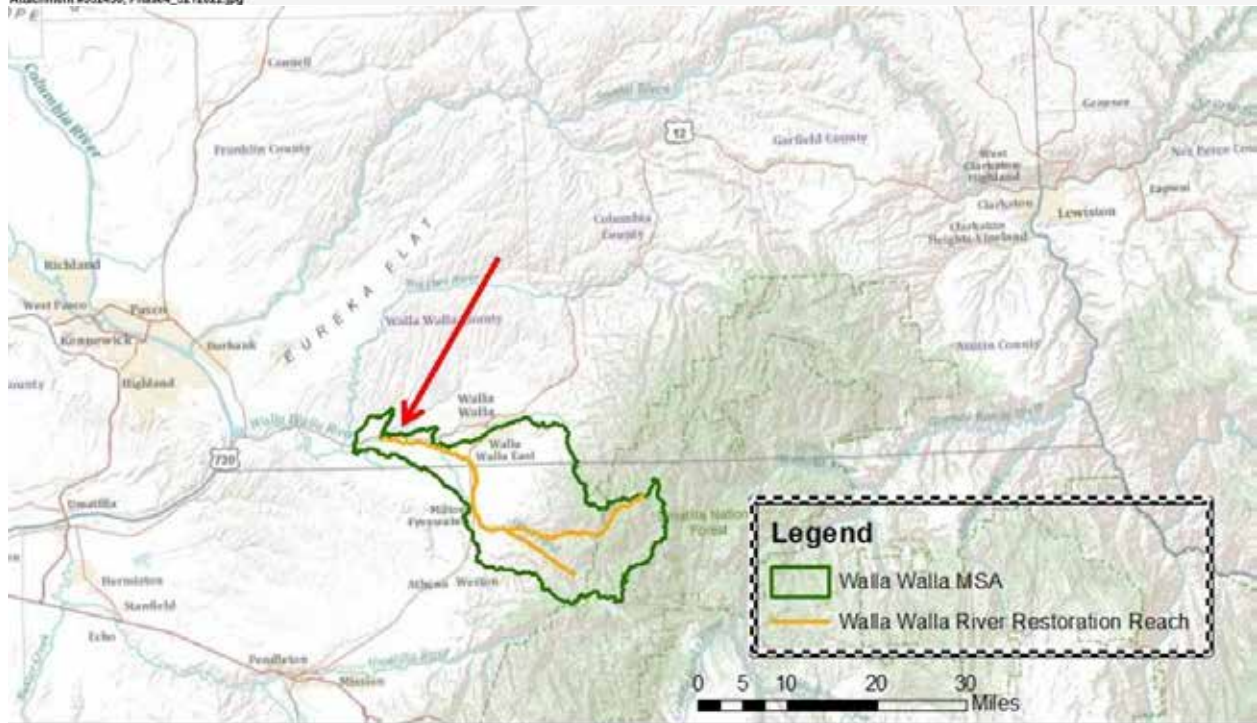
Phase 1

Lowden



Tri-State Steelheaders Inc; Walla Walla River B2B Phase 4 Design (#23-1030)

Attachment #552458, Phase4_5212022.jpg



Tri-State Steelheaders Inc; Walla Walla River B2B Phase 4 Design (#23-1030)

Attachment #550470, B2B_VicinityMap.JPG (1).JPG

Landowner Acknowledgement Form¹

Project Applicant Information

Applicant Name: Tri-State Steelheaders
Project Number/Name: 23-1030 Plan, B2B Phase 4 Design
Contact: Mr. Ms. First Name: Morgan Last Name: Morris
Title: Project Manager
Mailing Address: PO Box 1375 Walla Walla, WA 99362
E-Mail Address: Morgan@tristatesteelheaders.com

Property Information

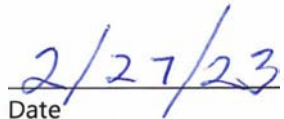
Address or Location: 11537 W Highway 12 Walla Walla, WA 99362
County/Parcel Number: 340729310005

Landowner Information

Landowner Name: Micheal Buckley
Representative: Mr. Ms. First Name: Michael Last Name: Buckley
Title:
Mailing Address: 11537 W Highway 12 Walla Walla, WA 99362
E-Mail Address: buckley@pocketinet.com

1. (insert landowner name) is the legal owner of property described in the grant application being submitted to the Recreation and Conservation Office by the project applicant.
2. I am aware that the project being proposed in the grant application is on my property.
3. If a grant is successfully awarded, I will be contacted and asked to engage in negotiations.
4. My signature does not represent authorization of project implementation.
5. If I am affiliated with the project applicant, I will recuse myself from decisions made by the project applicant to work on or purchase my property.
6. There are / are not (circle one) tenants on the property. Tenants displaced as a result of this project may be eligible for relocation assistance.


Landowner/Representative Signature


Date

¹ "Manual 3: Acquisition Projects," Appendix H



Applicant Resolution/Authorization

Organization Name (sponsor) _____

Resolution No. or Document Name _____

Project(s) Number(s), and Name(s) _____

This resolution/authorization authorizes the person(s) identified below (in Section 2) to act as the authorized representative/agent on behalf of our organization and to legally bind our organization with respect to the above Project(s) for which we seek grant funding assistance managed through the Recreation and Conservation Office (Office).

WHEREAS, grant assistance is requested by our organization to aid in financing the cost of the Project(s) referenced above;

NOW, THEREFORE, BE IT RESOLVED that:

1. Our organization has applied for or intends to apply for funding assistance managed by the Office for the above "Project(s)."
2. Our organization authorizes the following persons or persons holding specified titles/positions (and subsequent holders of those titles/positions) to execute the following documents binding our organization on the above projects:

| Grant Document | Name of Signatory or Title of Person Authorized to Sign |
|---|---|
| Grant application (submission thereof) | |
| Project contact (day-to-day administering of the grant and communicating with the RCO) | |
| RCO Grant Agreement (Agreement) | |
| Agreement amendments | |
| Authorizing property and real estate documents (Notice of Grant, Deed of Right or Assignment of Rights if applicable). These are items that are typical recorded on the property with the county. | |

The above persons are considered an "authorized representative(s)/agent(s)" for purposes of the documents indicated. Our organization shall comply with a request from the RCO to provide documentation of persons who may be authorized to execute documents related to the grant.

3. Our organization has reviewed the sample RCO Grant Agreement on the Recreation and Conservation Office's WEB SITE at: <https://rco.wa.gov/wp-content/uploads/2019/06/SampleProjAgreement.pdf>. We understand and acknowledge that if offered an agreement to sign in the future, it will contain an indemnification and legal venue stipulation and other terms and conditions substantially in the form contained in the sample Agreement and that such terms and conditions of any signed Agreement shall be legally binding on the sponsor if our representative/agent enters into an Agreement on our behalf. The Office reserves the right to revise the Agreement prior to execution.
4. Our organization acknowledges and warrants, after conferring with its legal counsel, that its authorized representative(s)/agent(s) have full legal authority to act and sign on behalf of the organization for their assigned role/document.
5. Grant assistance is contingent on a signed Agreement. Entering into any Agreement with the Office is purely voluntary on our part.
6. Our organization understands that grant policies and requirements vary depending on the grant program applied to, the grant program and source of funding in the Agreement, the characteristics of the project, and the characteristics of our organization.
7. Our organization further understands that prior to our authorized representative(s)/agent(s) executing any of the documents listed above, the RCO may make revisions to its sample Agreement and that such revisions could include the indemnification and the legal venue stipulation. Our organization accepts the legal obligation that we shall, prior to execution of the Agreement(s), confer with our authorized representative(s)/agent(s) as to any revisions to the project Agreement from that of the sample Agreement. We also acknowledge and accept that if our authorized representative(s)/agent(s) executes the Agreement(s) with any such revisions, all terms and conditions of the executed Agreement shall be conclusively deemed to be executed with our authorization.
8. Any grant assistance received will be used for only direct eligible and allowable costs that are reasonable and necessary to implement the project(s) referenced above.
9. [for Recreation and Conservation Funding Board Grant Programs Only] If match is required for the grant, we understand our organization must certify the availability of match at least one month before funding approval. In addition, our organization understands it is responsible for supporting all non-cash matching share commitments to this project should they not materialize.
10. Our organization acknowledges that if it receives grant funds managed by the Office, the Office will pay us on only a reimbursement basis. We understand reimbursement basis means that we will only request payment from the Office after we incur grant eligible and allowable costs and pay them. The Office may also determine an amount of retainage and hold that amount until all project deliverables, grant reports, or other responsibilities are complete.
11. [for Acquisition Projects Only] Our organization acknowledges that any property acquired with grant assistance must be dedicated for the purposes of the grant in perpetuity unless otherwise agreed to in writing by our organization and the Office. We agree to dedicate the property in a signed "Deed of Right" for fee acquisitions, or an "Assignment of Rights" for other than fee acquisitions (which documents will be based upon the Office's standard versions of those documents), to be recorded on the title of the property with the county auditor. Our organization acknowledges that any property

acquired in fee title must be immediately made available to the public unless otherwise provided for in policy, the Agreement, or authorized in writing by the Office Director.

12. [for Development, Renovation, Enhancement, and Restoration Projects Only–If our organization owns the project property] Our organization acknowledges that any property owned by our organization that is developed, renovated, enhanced, or restored with grant assistance must be dedicated for the purpose of the grant in perpetuity unless otherwise allowed by grant program policy, or Office in writing and per the Agreement or an amendment thereto.
13. [for Development, Renovation, Enhancement, and Restoration Projects Only–If your organization DOES NOT own the property] Our organization acknowledges that any property not owned by our organization that is developed, renovated, enhanced, or restored with grant assistance must be dedicated for the purpose of the grant as required by grant program policies unless otherwise provided for per the Agreement or an amendment thereto.
14. [Only for Projects located in Water Resources Inventory Areas 1-19 that are applying for funds from the Critical Habitat, Natural Areas, State Lands Restoration and Enhancement, Riparian Protection, or Urban Wildlife Habitat grant categories; Aquatic Lands Enhancement Account; or the Puget Sound Acquisition and Restoration program, or a Salmon Recovery Funding Board approved grant] Our organization certifies the following: the Project does not conflict with the Puget Sound Action Agenda developed by the Puget Sound Partnership under RCW 90.71.310.
15. This resolution/authorization is deemed to be part of the formal grant application to the Office.
16. Our organization warrants and certifies that this resolution/authorization was properly and lawfully adopted following the requirements of our organization and applicable laws and policies and that our organization has full legal authority to commit our organization to the warranties, certifications, promises and obligations set forth herein.

This resolution/authorization is signed and approved on behalf of the resolving body of our organization by the following authorized member(s):

Signed 
Title Board President Date 3/1/23

On File at: Tri-State Steelheaders' office

This Applicant Resolution/Authorization was adopted by our organization during the meeting held:
(Local Governments and Nonprofit Organizations Only):

Location: SonBride Community Center Date: 3/1/2023

Washington State Attorney General's Office

Approved as to form  2/13/2020
Assistant Attorney General Date

You may reproduce the above language in your own format; however, text may not change.