



# Request for Proposals (RFP) Cultural Resources Literature Review, Field Survey, Reporting North Fork Walla Walla River (NFWWR) River Mile RM 5.2-6.5 Floodplain Restoration Project

Date: April 8, 2025

Request for Proposal Deadline: 5 PM (Pacific) on April 22.

The Walla Walla Basin Watershed Council (WWBWC) is in need of agreements for **Professional Literature Review and Cultural Resources Field Survey Services for the NFWWR RM 5.2-6.5 Floodplain Restoration Project.** 

The agreement will be active until October 31 unless mutually fulfilled prior.

This RFP provides prospective respondents with information to prepare and submit proposals for a professional literature review and cultural resources field survey report for the purpose of qualifying the **WWBWC NFWWR RM 5.2-6.5 Floodplain Restoration Project** for construction via achieving all necessary cultural resource permissions for permitting purposes.

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### SECTION 1: INTRODUCTION AND BACKGROUND

### 1.1 REQUEST FOR PROPOSALS

This RFP contains instructions for proposals to be submitted and the required content to be eligible for consideration.

Any requests for clarification or additional information regarding submission of this RFP shall be submitted <u>in writing</u> via email (<u>rfp@wwbwc.org & eric.hoverson@wwbwc.org</u>). Written requests for interpretation, clarification, and/or additional information must be received no later than **5 pm April 15**. Contact Eric Hoverson via email above or call 509-520-3577. The WWBWC general office number is 541-938-2170 if in need of further assistance.

### 1.2 SUBMISSION OF PROPOSAL

Respondents are requested to submit:

- One (1) copy of their technical proposal (electronic is preferred)
- ◆ One (1) copy of their price proposal, utilizing Attachment A as the template Proposals must be received no later than **5 PM April 22**, via email (<a href="refp@wwbwc.org">rfp@wwbwc.org</a> & eric.hoverson@wwbwc.org</a>) or delivered to 810 S. Main Street, Milton-Freewater, OR 97862. Ranking of proposals will be conducted by WWBWC staff and based upon a weighted scoring scale involving price, qualifications/experience, performance, availability and applicability of attributes as they relate to the specifications of the **NFWWR RM 5.2-6.5 Floodplain Restoration Project**. The ranking of the submittal packages will be distributed via email to all bidders by **5 pm April 24**. When funding is fully secured (estimated early May), a contract will be worked out with the highest ranked entity. If terms and conditions cannot be mutually agreed upon, and offer will be sent to the alternate, runner-up bidder. Proposals submitted via email are preferred. Responses must be in the format described below. Proposals shall be addressed as follows:

Walla Walla Basin Watershed Council Eric Hoverson Watershed Restoration Specialist 810 S. Main Street Milton-Freewater, OR 97862

### 1.3 SUBMITTAL INSTRUCTIONS

- 1. Proposals may be emailed, mailed or hand-delivered. If the proposal is sent by email, please respond via email to the WWBWC to ensure the email was received. If the proposal is sent by mail, please allow extra time for delivery before the deadline.
- 2. The proposal must contain the signature of a duly authorized officer or agent of the Respondent's company empowered with the right to contractually bind the Respondent.
- 3. Proposals become the property of the WWBWC upon receipt of same by the WWBWC. The content of proposals will be kept confidential until an award is made.
- 4. Proposals may be withdrawn or modified in writing prior to the proposal submission deadline. Proposals that are modified shall be resubmitted according to the above instructions prior to the submission deadline.

### 1.4 PURPOSE

Provide cultural resource services for the **WWBWC NFWWR RM 5.2-6.5 Floodplain Restoration Project.** This project is located in Milton-Freewater, in Umatilla County, Oregon. Project funding comes from the Bonneville Power Administration (BPA) and is expected to be fully secured in early May. Until then, the WWBWC is under no obligation to fully exercise a contractual agreement with the chosen bidder. Upon securement of funds, the WWBWC and highest ranked bidder will mutually work out the details of a contract for services using a template similar to that shown in Attachment B.

The goal of the **NFWWR RM 5.2-6.5 Floodplain Restoration Project.** is to use low-tech, process-based restoration techniques to improve aquatic habitat and riparian conditions in the NFWWR.

### 1.5 PROJECT LOCATION

The NFWWR RM 5.2-6.5 Floodplain Restoration Project is located 10 miles south of the town of Milton-Freewater, in Umatilla County, Oregon as shown in Attachment D. The 1.3-mile long project reach (from RM 5.2-6.5) includes the northern half of section 29 and northwest corner of section 28 in Township 5N Range 37E (Tax lots 5102, 5200 5300, 5390). Area of potential effect map is included in Attachment D.

- Down-gradient end (western edge) of the project area: N: 817339 E: 8783362
- Upper boundary (eastern edge) of the project area: N: 817648 E: 8788662

### 1.6 PROJECT DESCRIPTION

The WWBWC received the 2024 State Land Board Restoration Project of the Year Award for phase 3 (RM 4.3-5.2) of the NFWWR restoration project. This RFP pertains to phase 4 from RM 5.2-6.5 in regard to acquiring all cultural resource related clearances through field surveys and subsequent reporting using BPA protocols. Funding is provided entirely by BPA and therefore all cultural resource related work has to conducted in coordination with BPA representatives and comply with all BPA standards upon ultimately achieving final approval by appropriate BPA staff. The WWBWC needs cultural clearances for the purposes of receiving permitting permissions to potentially implement the restoration project during the 2025 in-stream work window (July-September). Restoration actions involve adding trees and boulders in strategic areas of the channel as illustrated in Attachment E to re-establish proper riverine function and provide essential habitat for ESA listed salmonids.

### 1.7 TASKS

Cultural resource services for the project will include the following tasks:

- 1. Background research and literature review
- 2. Pedestrian survey of the right of way and access roads
- 3. Subsurface testing of high probability areas
- 4. Transmission line or facility evaluation (if necessary)
- 5. Historic structure and/or irrigation system evaluation (if necessary)

### 1) <u>Background research, literature review</u>

Background research will consist of consulting the Oregon State Historic Preservation Office (OR SHPO) site and survey records, General Land Office and Metsker maps, Sanborn fire insurance maps (as appropriate), etc. Background research should include sites and surveys one-mile from the area of potential effect. BPA is responsible for Tribal consultation.

### 2) <u>Intensive pedestrian survey</u>

Conduct an intensive pedestrian survey of the APE. Survey design and fieldwork shall meet the guidelines of the OR SHPO.

Electronic data will be generated of the surveyed area along with any sites or isolates. All site and survey locations (point, line or polygon) will be recorded using Global Positioning System (GPS) technology and submitted as Global Information System (GIS) files. In instances where surveys cannot be recorded by GPS, all survey areas will be drawn on a United States Geological Survey Quad map at a scale appropriate to the size of the survey and digitized into a GIS. All submitted GIS shape files or feature classes shall contain completed tabular data using predefined domains and values provided by BPA. A Data Dictionary File is available from BPA for electronic upload into GPS units.

All archaeological site inventory forms and survey reports will meet expectations of the appropriate OR SHPO office. Primary project personnel will meet the Secretary of Interior's standards. Artifacts located on the surface will be analyzed in the field but not collected. To the extent possible, they will be identified as to type, material, function, and cultural and chronological association.

- Subsurface testing in high probability areas along the project corridor. Following the surface survey, 30-45 shovel test pits (STPs) shall be excavated in high probability areas (HPAs) and/or portions of the project subject to increased intensity of impacts. High probability areas where project-related ground disturbance will occur will be investigated using STPs. HPAs include the stream channel and adjacent floodplains, although no testing is needed in places like gravel bars. If sites are encountered during survey, it is advisable for a few shovel tests to be performed near the edges in order to accurately establish site boundaries so we can buffer and avoid them.). STPs will consist of cylindrical pits 30-centimeters (cm) in diameter that will be excavated to a minimum depth of 50 cm below the surface unless subsurface conditions prevent further excavation, or two sterile soil is encountered for two 10-cm levels below 50 cm. Sediment excavated from the STPs will be screened through one-quarter inch mesh hardware cloth. The STPs will be completely backfilled and their location will be plotted onto a project map. The horizontal provenience of the subsurface probes will be determined by use of a GPS.
- 4) <u>Transmission Line/Facility, Historic Structure, and Irrigation System Evaluation</u> WWBWC does not know of structures, transmission lines, or historical irrigation systems within the APE, and it is unlikely a report will be needed regarding architectural history. However, the literature review and site survey should evaluate and document any elements of the built environment within the project area footprint, including structures, transmission lines/facilities, and irrigation systems. Evaluation should provide a rationale why each resource is either eligible or ineligible for inclusion in the National Register based on each of the four criteria as well as a discussion of the resource's integrity.

5) <u>Draft reports of findings based on results of Tasks 1-4</u> Draft survey report will conform to the OR SHPO standards for archaeological field reporting.

### 6) <u>Digital final report</u>

Digital copy of the Final Report reflecting all changes recommended by WWBWC and BPA will be provided to WWBWC. This report should include associated maps, figures, and GIS data.

### 1.8 METHODS TO BE USED

The contractor is also responsible for following all state laws or regulations related to survey or testing. This includes all field work authorization permits as well as the "Call Before You Dig Law". Account for any extra time this may add to your schedule. If the contractor identifies a section of public land that BPA did not identify as needing a permit, please contact WWBWC *prior to* conducting the survey to accommodate any necessary changes to the schedule or survey area.

### **Fieldwork**

The purpose of this is to provide the contractor with an opportunity to address any potential concerns they may have before the commencement of any fieldwork.

The fieldwork will include a thorough search of the ground surface throughout the APE. The entire APE will be surveyed unless the contractor confirms the use of an alternative methodology with WWBWC. The survey will entail archaeologists conducting a pedestrian survey at no greater than 20 meter intervals. All encountered archaeological material will be recorded utilizing appropriate OR SHPO site and isolate forms. Any previously recorded site within the APE should be examined and evaluated for project impacts to the extent possible based on individual state permitting requirements.

HPAs will be identified based on information collected during the background research related to where archaeological sites have previously been recorded within environmental settings similar to those traversed by the project APE, as well as a consideration of sedimentary and geomorphic settings as assessed during the pedestrian survey. Subsurface testing, shovel test probes (STPs), will be excavated in HPAs where project-related ground disturbance would occur (i.e. pole relocations or engineered structures). STPs will consist of cylindrical pits 30 centimeters (cm) in diameter that will be excavated to a minimum depth of 50 cm below the surface or the depth of disturbance (whichever is greater), or until sterile soil is encountered for two consecutive strata. STPs should be spaced no greater than 30 meters apart. Sediment will be screened through one-quarter inch mesh hardware cloth. The STPs will be completely backfilled and their location will be plotted onto a project map. Artifacts found in STPs will be analyzed in the field but not collected. To the extent possible, they will be identified as to type, material, function, and cultural and chronological association.

All *site and survey* locations will be recorded by GPS and submitted as GIS files. In instances where surveys cannot be recorded by GPS, all *survey* areas will be drawn on a USGS Quad map at a scale appropriate to the size of the survey and digitized into a GIS. All submitted GIS shape files or feature classes shall contain completed tabular data using predefined domains and values provided by BPA. A data dictionary file is available from BPA for electronic upload into GPS units. A text data dictionary is included in the statement of work. All archaeological site inventory forms and survey reports will meet expectations of the OR SHPO. Personnel will meet

the Secretary of Interior standards. Artifacts located on the surface will be analyzed in the field but not collected. To the extent possible, they will be identified as to type, material, function, and cultural and chronological association.

### Report and Deliverables

Deliverables will include a final project report, acceptable by BPA and consistent with the OR SHPO and/or Tribal historic preservation office guidelines, field notes, site and isolate forms, survey maps on topographic backgrounds, and Environmental Systems Research Institute compatible files, either shape files or feature class provided in electronic format. If survey data is collected using traditional pedestrian methods, a shape file or feature class including completed tabular data is required. Data can be submitted electronically via email eric.hoverson@wwbwc.org, cbsinkovec@bpa.gov, & SFMcDaniel@bpa.gov via download link, or memory stick.

All reports and electronic data will be sent to BPA for review, upon acceptance of the reports, BPA personnel will then forward the reports and GIS data to OR SHPO for section 106 review. If sites are found during the course of the survey, recommendation for eligibility for the National register of Historic places should be made based on available information (eligible, not eligible, further evaluation necessary). Eligibility criteria should follow 36 CFR 60.4.

### 1.9 DELIVERABLES

- Draft report (electronic) will be submitted to the WWBWC and BPA cultural resources staff for review prior to going to OR SHPO for concurrence
- GIS data meeting all required fields as shown in attachment specifications.
- Electronic and hard copies of all historic property inventory forms.
- Electronic version of final report must meet all required criteria established by BPA to be considered complete.

### 1.10 SCHEDULE

- Draft report and GIS data submitted to BPA by 5 pm on June 30.
- BPA will provide comments within 30 days after receiving the draft report, **July 31.**
- Final report to be submitted **August 7**, within 7 days of BPA draft report comments.

### **SECTION 2: ADMINISTRATIVE REQUIREMENTS**

### 2.1 OBJECTIVE OF REQUEST FOR PROPOSAL

The objective of this RFP is to provide sufficient information to enable qualified Respondents to submit written proposals for the **NFWWR RM 5.2-6.5 Floodplain Restoration Project.** 

Information must be legible. Corrections and erasures must be initialized. Each proposal shall be accompanied by a letter signed by an authorized representative of the Respondent. The contents of the proposal submitted by the successful Respondent of the RFP may become part of any contract awarded as a result of this solicitation.

### 2.2 ADDENDA TO THE REQUEST FOR PROPOSAL

Answers to questions will be provided to all prospective bidders by **5 pm April 18** instead of revising the RFP as an addendum. Respondents are responsible for checking email responses to questions to better educate and inform their bid based upon the most current information available.

### 2.3 Answers to Written Questions

Answers to written questions about the proposals will be provided by **5 pm April 18**.

### 2.4 SCOPE OF TERMS AND CONDITIONS

The general terms and conditions listed in the **AGREEMENT FOR PROFESSIONAL SERVICES are shown in Attachment B** shall govern any Agreements ensuing from this RFP.

The WWBWC prefers to use the terms and conditions in our Agreement, but will consider requested changes.

### 2.5 AWARD OF CONTRACT

Agreements may be negotiated with Respondents whose proposal is determined to be most responsive to the WWBWC's needs and most advantageous to the WWBWC as solely determined by the WWBWC.

Award of an Agreement may be made without discussion after proposals are received. Proposals should, therefore, be submitted initially on the most favorable terms of qualifications and technical experience. The WWBWC reserves the right to reject any or all proposals.

### 2.6 AGREEMENT

The WWBWC does not guarantee that it will request any or all services covered by the Agreement. Issuance of an Agreement will not give rise to a claim by Respondent for entering into such Agreement including, but not limited to, claims for anticipated profits or compensation for overhead or other related costs.

Award of an Agreement does not establish an exclusive agreement with the Respondent. The WWBWC reserves the right to obtain services from other sources.

The WWBWC will request services or assistance and Respondent shall review its resources to verify their availability to satisfy the WWBWC's request. Respondent will provide a written response describing the approach to be taken for performing requested services, estimated cost, key team members and the schedule for completion. Services under the Agreement will be conferred by a Task Order and executed by both parties.

### 2.7 RESPONDENT RESPONSIBLE FOR PROPOSAL COSTS

The WWBWC is not liable for any cost incurred by any Respondent associated with the preparation of a proposal or the negotiation of an Agreement for services prior to the issuance of an Agreement. Respondent is responsible for costs associated with responding to the RFP including costs related to site visit(s) and estimate preparation(s) for work authorized under the Agreement.

### 2.8 ECONOMY OF PROPOSALS

Respondent must submit a complete and concise response to the RFP, which will be retained by the WWBWC. Proposals should be prepared simply and economically, while providing complete details of the Respondent's abilities to meet the requirements of the RFP.

### 2.9 PROPOSAL BINDING

Respondents are advised that proposals shall be binding upon the Respondent for sixty (60) days from the proposal due date. A Respondent may withdraw or modify their proposal any time prior to the proposal due date by a written signed request.

### 2.10 NOTIFICATION

Each Respondent submitting a proposal will be notified in writing by email as to acceptance or rejection of their proposal. The WWBWC plans to release such letters within fifteen (15) days of the proposal submittal deadline. The WWBWC may delay this action if it is deemed in the best interest of the WWBWC.

### 2.11 RIGHT TO REJECT PROPOSALS AND NEGOTIATION

The WWBWC reserves the right to reject any and all proposals and to waive any formality in proposals received, to accept or reject any or all terms in the proposal, if it is deemed in the WWBWC's best interest.

The WWBWC reserves the right to negotiate any and all elements of the proposal, if such action is deemed to be in the best interest of the WWBWC.

### SECTION 3: PROPOSAL CONTENT AND SELECTION PROCESS

### 3.1 GENERAL SUBMITTAL REQUIREMENTS

The following submittal requirements must be satisfied for each section of this RFP. The information will be used as the basis for selection.

Proposals made in a superfluous manner where technical sections submitted do not demonstrate discernible strength or potential value to the WWBWC may be disregarded altogether.

### 3.2 Proposal Format

The proposal format shall be as follows:

**All Sections** – The page limit includes tables, figures, photographs and other graphical representations, all of which must be included within the same contiguous section. Page limits refer to limits of text (i.e. double-sided prints will be counted as two pages).

**Font Size** – The font size for text pages shall be no smaller than 10 point. The overall proposal presentation must be legible. Illegible proposals will not be considered.

**Proposal Presentation** – A table of contents or similar must be utilized to clearly indicate subsequent sections of the proposal.

**Cover Letter** – One (1) page maximum. Page must be 8.5" x 11".

**Company Background** – One (1) page maximum. Page must be 8.5" x 11". At a minimum provide information relative to your company including a short description of the company and whether staff are licensed in Oregon, Washington or both.

**Technical Discipline Section** – Two (2) page maximum. Page must be 8.5" x 11". Please describe your company's expertise by providing examples of previous projects and their deliverables. See 3.3 for further details.

**Staff Biographies** – Two (2) page maximum. Page must be 8.5" x 11". Brief personnel sketches or summaries for key team members.

**Price Proposal (Bid)** – Provide a bid for the design work including estimated start and completion dates. The bid value should be determined by the hourly rate and number of hours. See 3.4 for further details.

**Terms and Conditions** – There is no page limit but pages must be 8.5" x 11". Respondents shall identify questions or suggested changes to the Terms and Conditions of the **AGREEMENT FOR PROFESSIONAL SERVICES (Attachment B)** should they be chosen by the WWBWC.

### 3.3 TECHNICAL DISCIPLINE SECTION DETAIL

The technical discipline section shall include the following information:

**Project Experience** – Relevant project experience in the technical discipline area. For previous projects please provide a brief description of the project. You may include photographs, graphs, or other graphics.

**Staff Location** – Location(s) of the office(s) where project services will be performed, including the main project office location where the project team (potential project manager) will be based.

### 3.4 PRICE PROPOSAL

Provide Respondent Company's billing structure, including labor rate structures by staff categories and other non-labor rates utilizing **PRICE PROPOSAL FORM (Attachment A)** template or similar format. This template includes a table showing the company's rates for the Agreement period. The rate table must provide information on all proposed mark-ups and fees, and will be incorporated into the selected company's **AGREEMENT FOR PROFESSIONAL SERVICES (Attachment B)**.

### 3.5 SELECTION PROCESS

Professional companies will be evaluated on Respondents' experience, staff, performance, availability, applicability to project attributes, and the price proposal & scored by WWBWC.

# 3.6 REQUEST FOR PROPOSAL SCHEDULE

The RFP Schedule is tentatively set as follows:

Task	<b>Deadline (5 pm, 2025)</b>
Written Questions Due	April 15
Responses to Questions	April 18
Proposals Due	April 22
Notification of Bid Award	April 24
Submit Draft Report	June 30
Submit Final Report	August 7

# ATTACHMENT A – PRICE PROPOSAL FORM

Position Title	Hour Rate
1 osition Title	Hour Rate
*All position titles to be used on Task Order	Assignments must be shown
•	tes. No additional project costs will be allowed. imited to, the following should be incorporated into the charge:
<ul> <li>Telephone charges</li> <li>Postage and delivery</li> <li>Technology costs (computer usage, of Accounting</li> <li>Marketing</li> </ul>	ffice equipment, etc.)
If your company is proposing reimbursement limits on meals, mileage rate and personnel h	for travels costs, describe your travel policy (i.e. ourly rate during travel time).
Please list applicable equipment charges and	fees in the table below.
Applicable Fees/Equipment	Cost



### ATTACHMENT B – AGREEMENT FOR PROFESSIONAL SERVICES

### Date:

Project Name: NFWWR RM 5.2-6.5 Floodplain Restoration Project.

Walla Walla Basin Watershed Council, of 810 South Main Street, Milton-Freewater, OR (**CLIENT**) and CONSULTING FIRM/COMPANY NAME, of ADDRESS (CONSULTANT) hereby agrees as follows:

**CONSULTING SERVICES:** The CLIENT agrees to secure the services of the CONSULTANT and the CONSULTANT agrees to provide CLIENT with a Professional **Literature Review and Cultural Resources Field Survey for the NFWWR RM 5.2-6.5 Floodplain Restoration Project.** 

PROJECT NAME: Professional Literature Review and Cultural Resources Field Survey Services for NFWWR RM 5.2-6.5 Floodplain Restoration Project.

**SCOPE OF CONSULTANT SERVICES:** The CONSULTANT shall provide cultural resource services for the Walla Walla Basin Watershed Council's **NFWWR RM 5.2-6.5 Floodplain Restoration Project.** This project is located south of the town of Milton-Freewater in Umatilla County, Oregon.

**CLIENT REQUIREMENTS:** The CLIENT shall provide all information available on the project and direction in the work to be performed.

**PERFORMANCE SCHEDULE:** The schedule shall be as follows with survey work being performed at a time mutually agreeable to both parties.

- Draft report and GIS data submitted by **5 pm on June 30, 2025**
- WWBWC and BPA will provide comments within 30 business days after receiving the draft report by **5 pm July 31, 2025.**
- Final report due 5 pm August 7, 2025, within 7 days of receiving BPA's comments on draft.

**PAYMENT TERMS:** The WWBWC shall reimburse **CONSULTANT** according to the following terms, which amount is limited to a maximum of **\$CONTRACT AMOUNT**.

### **PAYMENT PROCEDURES:**

A. CONSULTANT shall submit monthly invoices for reimbursement and the final invoice within fifteen (15) days of project completion.

- B. Invoices must conspicuously indicate they are for NFWWR RM 5.2-6.5 Floodplain Restoration Project Cultural Resources Services.
- C. Invoices must clearly state the dates of services that are being billed. Reimbursement will not be made for any work performed outside the project dates stated in this contract. **PROJECT START DATE** and **PROJECT END DATE**.
- D. Invoices must itemize costs as shown in their project proposal.
- E. CONSULTANT must provide documentation they have complied with all **FEDERAL/STATE** prevailing wage requirements.
- F. CONSULTANT must submit an original vendor invoice along with the CONSULTANT invoice for all items listed under capital equipment and project materials for reimbursement. CONSULTANT invoice reimbursement shall not exceed contracted cost.
- G. Invoices must be complete and accurate to qualify for reimbursement.
- H. The WWBWC will reimburse the CONSULTANT for correctly submitted invoices within thirty-five (35) days of receipt.
- I. Invoices needing correction will be reimbursed within thirty-five (35) days of receipt of the corrected invoice.
- J. Payment on disputed invoices will be delayed until the dispute has been resolved to the satisfaction of WWBWC and their funders.

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### **APPROVED BY:**

CI IENT.

CLIENT:	CONSULTANT:
Walla Walla Basin Watershed Council	COMPANY NAME
Eric Hoverson	<b>REPRESENTATIVE</b>
810 South Main Street	COMPANY ADDRESS
Milton-Freewater, OR 97862	COMPANY ADDRESS
TITLE:	TITLE:
SIGNATURE:	SIGNATURE:
DATE:	DATE:
PHONE: 541-938-2170	PHONE: COMPANY PHONE #

FAX: 541-938-2170	FAX: COMPANY FAX #
EMAIL:	EMAIL:

### **General Conditions:**

1. Labor fees shall be as noted under 'CONSULTANT COMPENSATION SHALL BE.' or on an attached Rate Schedule. Expenses shall be reimbursed at cost and vehicle mileage expenses will be reimbursed at the federal mileage rate. Other out of pocket expenses such as permit, application, advertising, filing fees, sales tax and other services will be charged at cost.

- 2. Invoices will be issued to the client within fifteen (15) days of the submission to client of the final report and deliverables.
- 3. The CONSULTANT agrees, during the term of this agreement, to keep in full force statutory workers' compensation insurance, including employer's liability insurance of its employees. In addition, the will maintain comprehensive general liability insurance covering bodily injuries in the amount of \$1,000,000 and property in the amount of \$1,000,000 per occurrence, with a non-cumulative annual aggregate of \$1,000,000 for bodily injury and \$1,000,000 for property damage. The CONSULTANT agrees to maintain a minimum of \$50,000 of professional liability insurance during the term of this agreement.
- 4. The CLIENT or CONSULTANT may terminate this agreement upon seven (7) days written notice. CONSULTANT shall submit an invoice for services performed up to the effective date of termination and the CLIENT shall pay CONSULTANT all outstanding invoices within thirty (60) days.

# ATTACHMENT C- GIS DATA DICTIONARY FOR CR SITES AND SURVEYS

Please use projection WGS 1984 for all GIS data. Fields marked \* are required.

An .xml file of the database schema is available upon request. Contact Melanie Wadsworth at (503) 230-5143 or <a href="mailto:mlwadsworth@bpa.gov">mlwadsworth@bpa.gov</a>

Site (point, line, and polygon) Sites should be recorded as polygons whenever possible.

Field Name		Field Definition and Values	
1.	Site name*	Known site name or temporary site name	
2.	Length*	Length in meters	
3.	Width*	Width in meters	
4.	Depth	Depth in centimeters	
5.	Landform	Choices: Alluvial Fan, Beach, Bedrock, Bench, Bluff, Butte, Canyon, Cliff, Draw, Flat, Floodplain, Hill, Island, Knoll, Mountain, Outcrop, Ridge, Rim, Saddle, Slope, Talus Slope, Terrace, Valley, Undulating, Other	
6.	Date*	Date of field inspection (mm/dd/yyyy)	
7.	Company Name*	Name (or initials) of company doing the survey	
8.	Surveyor Name	Name of Individual	
9.	Smithsonian Number Smith	asonian number if applicable	
10.	National Register Status	Choices: Eligible, Listed, Not Eligible, Unevaluated	
11.	Site Type*	Choices: Burial, Grave, Cemetery, Camp, Feature, Quarry, Rock Shelter, Scatter, Village, Historic, Homestead, Structure, Unknown, Other	
12.	Cultural Period*	Choices: Unknown, Paleo, Archaic, Early, Middle or Late Archaic, Contact, Historic, 19th Century, Early 20th Century (1900-1930), WWII (1929-1950), Recent (post 1950), Multicomponent, Prehistoric (undetermined)	
13.	Artifact Type	Choices: Other, Bone, Wood, Knapped Stone, Ground Stone, Cobble Tool, Metal Tool, Shell Tool, Floral Remains, Faunal Remains, Skeletal Remains, Fire Cracked Rock, Projectile Point, Debitage, Ceramics, Textiles, Cans, Bottles, Brick, Glass	
14.	Site Condition	Choices: Excellent, Good, Fair, Poor, Destroyed	
15.	Impact	Choices: Erosion, Recreation, Reservoir Erosion, Undisturbed, Vandalized,	
		Other	
16.	GPS	GPS or Digitized	
17.	Elevation	Elevation if applicable	
18.	<b>Previous Condition</b>	Choices: Excellent, Good, Fair, Poor, Destroyed	
19.	Land Manager	Choices: Federal, Tribal, Private, State	
20.	BPA Project Number*	BPA Number (ex. OR2013001)	
21.	Comments	Comments as needed	

Survey (point, line, and polygon)

Field Names		Field Definitions and Values
1.	Company Name*	Name (or initials) of companying doing survey
2.	Quad	Quadrangle name
3.	Result*	Positive or Negative
4.	Surveyor's Name	Name of individual
5.	BPA Project Number*	Project Number (ex. WA2013001)
6.	County	County name
7.	Date*	Date of survey (mm/dd/yyyy)
8.	Comments	Comments as needed

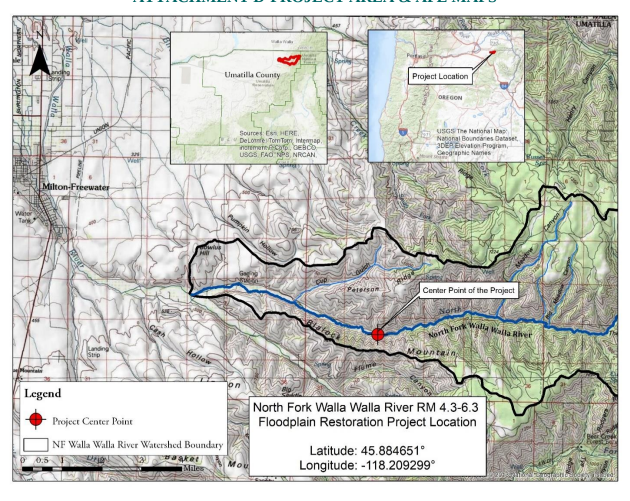
# Isolate (point)

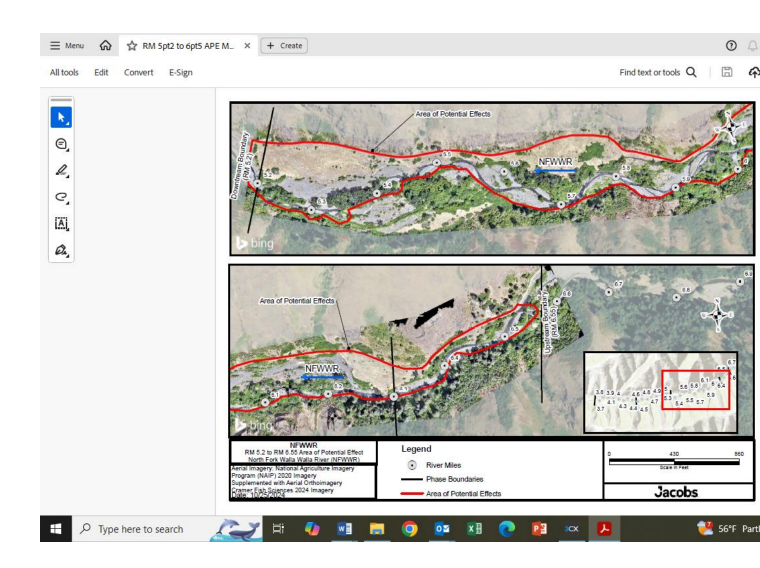
Field Names		Field Definitions and Values
1.	Temporary Number*	Field ID
2.	Isolate Name	Field name
3.	Land Manager	Choices: Federal, Tribal, Private, State
4.	Landform	<i>Choices</i> : Alluvial Fan, Beach, Bedrock, Bench, Bluff, Butte, Canyon, Cliff, Draw, Flat, Floodplain, Hill, Island, Knoll, Mountain, Outcrop, Ridge, Rim, Saddle, Slope, Talus Slope, Terrace, Valley, Undulating, Other
5.	BPA Number*	BPA project number (ex. OR2013001)
6.	Date*	Date of survey (dd/mm/yyyy)
7.	Cultural Period*	<i>Choices</i> : Paleo, Archaic, Contact, Historic, 19 <sup>th</sup> century, 20 <sup>th</sup> century, WWII, Recent, Multicomponent, Prehistoric
8.	Surveyor Name*	Name (or initials) of contracting company
9.	Comments	Comments as needed

# STP (point)

Field Names		Field Definitions and Values	
1.	BPA Project Number*	Project Number (ex. OR2013001)	
2.	Company Name*	Name (or initials) of company conducting survey	
3.	Name	Individual name	
4.	STP Number	STP Number	
5.	Total Depth*	Depth (in centimeters)	
6.	Results*	N or P	
7.	Comments	Comments	

### ATTACHMENT D-PROJECT AREA & APE MAPS





# ATTACHMENT F: CONCEPTUAL PROJECT DESIGNS

