

# **SMALL GRANT PROGRAM APPLICATION**

Application Processing Information (to b completed by the Small Grant Team Contac
Application #:
Date Received:
Date Acted On:
Recommended Denied
SGT Contact Signature:

### I.

	<i>2015-2017</i>	Recommended Denied
		SGT Contact Signature:
CENEDAL INCODMATION		Signature.
. GENERAL INFORMATION		
OWEB Funds Requested \$752.00  Round to near		ject Cost \$ 2,430.00 Round to nearest dollar
Name of Project (five words or fewer)	Spring Canyon Upland Water	Storage
Project Location (if more than one, incl	lude location/landowner information	n on each map)
This project occurs at (check one):	A single site	☐ Multiple sites
Willow Creek Watershed(s)	Morrow County or counties	T 3S, R 26E S11 Township, Range, Section(s)
. ,		(e.g., T1N, R5E, S12)
119.323, 45.190		707010401
Longitude, Latitude (e.g., -123.789, 45.613) (Required for federal/state reporting)	5 p	ubbasin(s) – Please note the 10-digit hydrological unit code, reviously 5 <sup>th</sup> Field HUC
River or Creek Name (if applicable)		iver Mile (if applicable)
· -	<del></del>	ough the regular or small grant program, for this
project, or one similar to it on the sam	<u> </u>	t #26-12-010 🔲 No
If yes, explain Proposed solar pump	to supply troughs up the can	yon from nearby pond.
	EB currently considering an acqu	
☐ Yes Grant # 🛛 No		Programme Brown and Brokensky
☐ Yes Grant # ☒ No If yes, explain	,	gome see also perfectly.
☐ Yes Grant # ☒ No  If yes, explain  I. CONTACT INFORMATION		
☐ Yes Grant # ☒ No  If yes, explain  I. CONTACT INFORMATION  Applicant Org.:Morrow SWCD	Tax ID:93-0797719	Contact:Janet Greenup
Yes Grant # No  If yes, explain  I. CONTACT INFORMATION  Applicant Org.:Morrow SWCD  Mailing Address: PO Box 127 Ho	Tax ID:93-0797719 eppner, OR	Contact:Janet Greenup Zip: 97836
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☐ Yes Grant # ☐ ☐ No  If yes, explain ☐ ☐  I. CONTACT INFORMATION  Applicant Org.:Morrow SWCD  Mailing Address: PO Box 127 Ho  Phone: 541-676-5452  Landowner(s):Jess Osmin	eppner, OR Email:swcdmanager@	Contact:Janet Greenup Zip: 97836  © centurytel.net
Yes Grant # No  If yes, explain  I. CONTACT INFORMATION  Applicant Org.:Morrow SWCD  Mailing Address:PO Box 127 Ho  Phone: 541-676-5452  Landowner(s):Jess Osmin  Landowner Address: 58794 Balm F  Phone: 541-676-9079	eppner, OR  Email:swcdmanager@  Fork Rd. Heppner, OR  Email:	Contact:Janet Greenup Zip: 97836  © centurytel.net
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Phone: 541-676-5452	Email:kevin.payne@or.nacc	Inet.net
III. PROJECT INFORMATION		
<b>Priority Watershed Concern:</b> the	project will address—Check One O	nly:
☐ Instream Process & Function	☐ Riparian Process & Function	☐ Urban Impact Reduction
☐ Wetland Process & Function	☐ Road Impact Reduction	☑ Upland Process & Function
☐ Fish Passage	☐ Water Quantity & Quality/ Irrigation	n Efficiency
Small Grant Team Priority Projec	et Type(s) addressed by the project (s	see application instructions):
Upland process and function		
1-a. Is the project consistent with	the local watershed assessment or ac	etion plan?
☐ No	ssment/plan Umatilla/Morrow Subba	
1-b. Is the project consistent with  ⊠ Yes □ No	the local Agricultural Water Quality	y Management Area Plan?
1-c. Is the project consistent with	□No	(e.g., local conservation or stewardship
Jess Osmin runs six to eight bulls annually. He is concerned about	losing his current livestock water for were to lose this water he would be	ddress.  le (February-March) on this pasture or this field after hearing several stories of forced to adjust his current rotation and
	ou are proposing to address the curre iminary project drawings or designs	ent problem(s). Attach a site map, color

A spring/seep will be developed and piped to an existing trough to supplement current livestock water and

improve upland water storage. All practices will be installed to NRCS standards and specifications.

I. Technical Guidance Sou	irce (check at least one and i	dentity the Practice Code, or pe			
NRCS Field Office Technic	cal Guide	☐ Guide to Placing Large Wood in Streams			
Practice Code (574) and (51	(6)	Page # / Para			
Oregon Road/Stream Cross		☐ Forest Practices Tech Note #4			
Page # / Para		Page # / Para			
☐ Nonpoint Source Pollution	Control Guidebook	☐ Forest Practices Tech Note #5 Page # / Para ☐ Tribal Natural Resource Plans and Water Plans (attach the relevant page or pages)			
Page # / Para					
Urban Subwatershed Resto					
5. Maintenance and Post-I a) Project maintenance is (See application instruction	the responsibility of the la	g andowner. What as pects of the			
Who will maintain?	What will be maintained?	How will it be maintained?	# of years # of times/year		
Landowner	pipeline & trough	routine maintenance	10-15 yrs as needed/yr		
	port). What (if any) addit	oints and visual inspection is joints and visual inspection is jointly as pects of the project wi			
grants (Year-Two Status Repost-implementation? (See a Who will monitor?	port). What (if any) addit application instructions)  What will be monitored?	Cite monitoring protocols	# of years # of times/year		
grants (Year-Two Status Repost-implementation? (See a	port). What (if any) additapplication instructions)	Cite monitoring protocols  NRCS standards/specs.	# of years		
grants (Year-Two Status Repost-implementation? (See a Who will monitor?	port). What (if any) addit application instructions)  What will be monitored?	Cite monitoring protocols	# of years # of times/year		
grants (Year-Two Status Repost-implementation? (See a Who will monitor?  Morrow SWCD	port). What (if any) addit application instructions)  What will be monitored?  trough, pipeline	Cite monitoring protocols  NRCS standards/specs.  completion/YR2 reports	# of years # of times/year		
grants (Year-Two Status Repost-implementation? (See a Who will monitor?  Morrow SWCD	port). What (if any) addit application instructions)  What will be monitored?  trough, pipeline  for writing the Year-Two	Cite monitoring protocols  NRCS standards/specs.  completion/YR2 reports	# of years # of times/year		
grants (Year-Two Status Repost-implementation? (See a Who will monitor?  Morrow SWCD	port). What (if any) addit application instructions)  What will be monitored?  trough, pipeline  for writing the Year-Two	Cite monitoring protocols  NRCS standards/specs.  completion/YR2 reports  Status Report?	# of years # of times/year		
grants (Year-Two Status Repost-implementation? (See a Who will monitor?  Morrow SWCD  6. Who will be responsible Name: Kevin Payne	port). What (if any) addit application instructions)  What will be monitored?  trough, pipeline  for writing the Year-Two  Org.:  7 Heppner, OR	Cite monitoring protocols  NRCS standards/specs.  completion/YR2 reports  Status Report?  Morrow SWCD	# of years # of times/year		
who will monitor?  Morrow SWCD  Morrow SWCD  Mame: Kevin Payne  Mailing Address: PO Box 12	port). What (if any) addit application instructions)  What will be monitored?  trough, pipeline  for writing the Year-Two  Org.:  Theppner, OR  Email: kevin.  its been obtained for the particles and the particular and the	Cite monitoring protocols  NRCS standards/specs.  completion/YR2 reports  Status Report?  Morrow SWCD  Zip: 97836  payne@or.nacdnet.net	# of years # of times/year		

**9. Project Partners.** Show all anticipated funding sources, and indicate the dollar value for cash or in-kind contributions. Be sure to provide a dollar value for each funding source. If the funding source is providing in-kind contributions, briefly describe the nature of the contribution in the Funding Source Column. In the Amount/Value Column, provide a total dollar amount or value for each funding source.

Funding Source	Cash	In-Kind	Amount/
Name the partner and contribution			Value
OWEB:	X		752.00
Landowner:		X	1,478.00
Morrow SWCD: Project management		X	200.00
Total Estimated Funds (add all amounts in the far right column)			\$2,430.00

The total should equal the total cost of the project on page 1

**10. Project Budget (Word)**—Itemize projected costs for each of the following "Expense Categories" that apply to your project. A minimum of 25% match—cost share—in-kind/cash is required. See application instructions and additional team conditions for further guidance.

PLEASE NOTE: Budgets may be submitted in either Word or Excel (form on website) formats. http://www.oregon.gov/OWEB/GRANTS/smgrant\_forms.shtml

Fill in the amounts, rounded to the nearest dollar, please do not include cents.

Expense Category	No. of Units	Unit Cost	OWEB Funds	Cost Share In-Kind/ Cash(Match)	Descriptionwhat will be purchased or done and who will provide the item/perform the work
SALARIES, WAGES AND titles; include only costs of em			icant employees	for whom payroll taxes are paid. List position	
Project Management 8 \$25.00		\$0	\$200.00	Morrow SWCD	
		\$0	\$0	\$0	
	SU	BTOTAL (1)	\$0	\$200.00	
CONTRACTED SERVICES	. Labor, su	pplies, materia	als and travel to	be provided by no	on-staff for project implementation.
PVC pipe (2")	650	\$0.68	\$442.00	\$0	
Corrugated pipe	50	\$1.05	\$0	\$53.00	For collection
Pipe installation/ft.	650	\$1.50	\$0	\$975.00	L.O. will install
Misc. fittings		\$60.00	\$60.00	\$0	
Spring development	1	\$400.00	\$0	\$400.00	
	SU	BTOTAL (2)	\$502.00	\$1,428.00	
MATERIALS AND SUPPLI project. Costs to OWEB must		related to the i	implementation	of this grant.	ne applicant, and are "used up" in the course of the
		\$0	\$0	\$0	
		\$0 \$0	\$0 \$0	\$0 \$0	
		\$0 \$0	\$0	\$0	
	SU	BTOTAL (3)	\$0	\$0	
TRAVEL. Mileage. For curre			v.oregon.gov/OW		linked.aspx#
		\$0	\$0	\$0	
		\$0	\$0	\$0	
	SU	BTOTAL (4)	\$0	\$0	
OTHER. Land use signature	costs, proje	ct permit costs	, small equipmen	nt repair, commer	cial equipment rental.
Land-use form	1	\$50.00	\$0	\$50.00	Through Morrow County planning
		\$0	\$0	\$0	
	SU	BTOTAL (5)	\$0	\$50.00	
MODIFIED TOTAL DI	Subtotals 1-5)	\$502.00	\$1,678.00		
					tte by multiplying MTDC by 0.10 or less. See the forms linked.aspx# for eligible costs.
Grant Administration		% of MTDC	\$50.00	\$0	Ingloid Costs.
POST-GRANT	1 20		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	70	
Year-Two Status Report			\$200.00	\$0	(Not to exceed \$200)
Post-Project Plant Establishment			\$0	\$0	(Not to exceed \$1,000)
PROJECT TOTALS			\$752.00	\$1,678.00	(Not to exceed \$10,000 in OWEB funds)

We, the undersigned, attest that to the best of our knowledge the information contained in this application is true, that the proposed project is not required by a state or federal agency directive, and that the project will be completed within 24 months from the date of the team funding recommendation of the application. We understand that the submitted application is a matter of public record.

Also, should funding for this project be awarded we understand:

- 1) We may not incur any project expenses until all designated signatories have signed an OWEB grant agreement,
- 2) we will be required to provide proper accounting of project expenses, and
- 3) we will be required to provide necessary and normal maintenance to sustain the value of the project once it is completed.

By their signatures, the landowner(s) attest that they have no plans to sell their property as of the date of this application, are authorized to sign as landowner, and they agree to provide, upon prior request and at a mutually acceptable time, site access to the applicant or representatives of OWEB for a period up to two years following project completion to allow project work to be implemented, monitored, and maintained.

		ATTACHMENT CHECKLIST
		☐ Project location map (Required)
Applicant	Date	Color photographs of site (Required)
		☐ Site drawings/diagrams (if applicable)
		☐ Juniper Checklist (if applicable)
Landowner	Date	Cooperative agreement, if 2 or more landowners
		(Optional)
		May be submitted in lieu of ALL Landowner
Fiscal Agent	Date	signatures on Application
		ALL Landowners must sign the Grant Agreement
		☐ Racial and Ethnic Impact Statement (Required)
		Restoration Metrics form (Required)
		Other materials (as required by team)
		other naterials (as required by team)
		OPTIONAL FORMS AT APPLICATION STAGE
		(Required at the time of payment request, see
		instructions)
		☐ Irrigation Efficiency
		☐ Culvert/Stream Crossing
		☐ Secured Match
		☐ Land Use



### **Racial and Ethnic Impact Statement**

This form is used for information purposes only and must be included with the grant application.

Chapter 600 of the 2013 Oregon Laws require applicants to include with each grant application a racial and ethnic impact statement. The statement provides information as to the disproportionate or unique impact the proposed policies or programs may have on minority persons <sup>1</sup> in the State of Oregon if the grant is awarded to a corporation or other legal entity other than natural persons.

	•	
1.		The proposed grant project policies or programs could have a disproportionate or unique positive impact on the following minority persons:
		Indicate all that apply:
		<ul> <li>□ Women</li> <li>□ Persons with Disabilities</li> <li>□ African-Americans</li> <li>□ Hispanics</li> <li>□ Asians or Pacific Islanders</li> <li>□ American Indians</li> <li>□ Alaskan Natives</li> </ul>
2.		The proposed grant project policies or programs could have a disproportionate or unique negative impact on the following minority persons:
		Indicate all that apply:
		<ul> <li>Women</li> <li>Persons with Disabilities</li> <li>African-Americans</li> <li>Hispanics</li> <li>Asians or Pacific Islanders</li> <li>American Indians</li> <li>Alaskan Natives</li> </ul>
3.	$\boxtimes$	The proposed grant project policies or programs will have no disproportionate or unique impact on minority persons.
hav	ving a	hecked numbers 1 or 2 above, on a separate sheet of paper, provide the rationale for the existence of policies or program a disproportionate or unique impact on minority persons in this state. Further provide evidence of consultation with attative(s) of the affected minority persons.
		BY CERTIFY on this 4th day of August, 2016, the information contained on this form and any attachment is and accurate to the best of my knowledge.
		Signature:
		Printed Name:Kevin D. Payne
		Title:Natural Resource Technician

<sup>&</sup>lt;sup>1</sup> "Minority persons" are defined in SB 463 (2013 Regular Session) as women, persons with disabilities (as defined in ORS 174.107), African-Americans, Hispanics, Asians or Pacific Islanders, American Indians and Alaskan Natives.



### **RESTORATION METRICS FORM**

OWEB receives a portion of its funds from the federal government and is required to report how its grantees have used both federal and state funds. The information you provide in the following form will be used for federal and state reporting purposes.

Please complete all portions of the form below as they apply to your project and submit all pages (do not exclude any pages). Please provide specific values, do not entervalues like "2-3" or "<100". Enter your best approximation of what the project will accomplish.

If you have any questions, please contact Cecilia Noyes, OWEB Federal Reporting Coordinator, at 503-986-0204 (cecilia.noyes@state.or.us) or Ginger Lofftus, OWEB PCSRF Reporting Assistant, at 503-986-5372 (ginger.lofftus@state.or.us)

### **Section 1 - Project Overview**

Answer all five questions below, even if you have answered a similar question in a previous section in the grant application.

	Urban/Suburban/Exurban (Proj growth boundaries or rural reside		■ Rural (Projects located boundaries or rural resi	_
upla	minant Watershed Setting: CF and area with some erosion control ald check only the Upland box below	extended to the riparian are	Example: Your project invol a. Because most of the work i	ves managing erosion in t s to occur in the upland ar
	<b>Estuary</b> (where freshwater meets of ocean tides.)	and mixes with saltwater	Riparian (adjacent to a floodplain.)	ı water body, within the ac
	T	1 . 1	☐ Upland (above the floo	dplain.)
☐ Instream (below the ordinary high-water mark or the active channel — includes fish passage.)		n-watermark or within	Groundwater (Project	s that recharge groundwa
	the active channel — includes fish		or primarily affect the s	subsurface water table.)
		urated by surface or ground y adapted for life in saturate	or primarily affect the s lwater at a frequency and dura	subsurface water table.)
(do	wetland (areas inundated or satu prevalence of vegetation typically al Acres Treated:500Total Str not include upstream stream miles n	wated by surface or ground adapted for life in saturate eam Miles Treated:  nade accessible to fish with processible to the same with processible to the same eaccessible to fish with processible to fish with the processible to fish with processible to fish with processible to fish with processible to fish with the processibl	or primarily affect the salwater at a frequency and dure ed soil conditions.	subsurface water table.) ation sufficient to support
(do Pro po	wetland (areas inundated or satu prevalence of vegetation typically al Acres Treated:500Total Str	rated by surface or ground adapted for life in saturate am Miles Tre ated:  nade accessible to fish with paded restoration projects relow: 1) the location of the n	or primarily affect the salwater at a frequency and durated soil conditions.  passage improvements)  quire post-implementation statements relative to	subsurface water table.) ation sufficient to support atus reporting including p
Propose por pro	wetland (areas inundated or saturate prevalence of vegetation typically al Acres Treated: 500Total Structure upstream stream miles in the monitoring. Please indicate be int locations, 2) whether effectivene	wated by surface or ground adapted for life in saturate am Miles Treated:  made accessible to fish with paded restoration projects relow: 1) the location of the mass monitoring is planned, a	or primarily affect the salwater at a frequency and durated soil conditions.  passage improvements)  quire post-implementation statements activities relative to and 3) whether additional mon	subsurface water table.) ation sufficient to support atus reporting including position of the project, including phing the conducted

point monitoring?  ☐ Yes ☐ No If you answer yes, select the monitoring activities below, if you answer no proceed to Section 2.  Check all proposed monitoring activities  ☐ Adult Fish presence/absence/abundance/distribution survey(s) ☐ Spawning surveys  ☐ Juvenile Fish presence/absence/abundance/distribution survey(s) ☐ Upland vegetation (Presence/Absence)  ☐ Instream Habitat surveys ☐ Water quality
☐ Adult Fish presence/absence/abundance/distribution survey(s) ☐ Spawning surveys ☐ Juvenile Fish presence/absence/abundance/distribution survey(s) ☐ Upland vegetation (Presence/Absence)
☐ Adult Fish presence/absence/abundance/distribution survey(s) ☐ Spawning surveys ☐ Juvenile Fish presence/absence/abundance/distribution survey(s) ☐ Upland vegetation (Presence/Absence)
☐ Juvenile Fish presence/absence/abundance/distribution survey(s) ☐ Upland vegetation (Presence/Absence)
insticant Habitat Surveys
☐ Macroinvertebrates ☐ Water quantity
□ Noxious weed (Presence/Absence) □ Photo Points
☐ Riparian vegetation (Presence/Absence) ☐ Other (explain):
Section 2 - Project Activities
Provide values for each Project Activity applicable to your application. Leave blank any Project Activity or metric line that is not appropriate to your application. All data entered in this form should be what you plan to do with the project. Data about completed projects will be reported at the end of the project to the Oregon Watershed Restoration Inventory (OWRI). For each activity type where you enter metrics, estimate the percentage of the total cost of the project (OWEB and all other funding sources, shown in III. 9 of this application) that applies to the activity. The sum of all of the activity cost percentages should equal 100%. Please distributed all administrative, project management and other general project costs among the various project activities when estimating percentages.
<b>Example</b> : A project will remove a fish passage barrier, place large boulders instream, and plant a riparian buffer. You would enter the appropriate metrics into the Fish Passage, Instream Habitat, and Riparian Habitat activity sections of this form. Then, estimate the percentage of the total cost of the project for each activity. For instance: 20% towards Fish Passage activities, 25% towards Instream Habitat activities, and 55% towards Riparian Habitat activities.
<b>Fish Screening Projects:</b> Projects that result in the installation or improvement of screening systems that prevent fish from passing into areas that do not support fish survival, for example, into irrigation diversion channels.
Note: OWEB funds cannot be used for fish screening projects
% Estimate the percentage of total cost of the project applied to fish screening activities
New Fish Screens Installed
# Estimate the number of <u>new</u> screens installed (do not count diversions where existing screens are replaced)
cfs Estimate the cubic feet per second of flow influenced by new screen(s) installed (to nearest 0.01 cfs)
Existing Screens Replaced, repaired or modified
# Estimate the number of existing screens replaced, repaired or modified
cfs Estimate the cubic feet per second of flow influenced by existing screen(s) screens (to nearest 0.01 cfs)

### **Fish Passage Improvement:** Projects that improve fish migration by addressing a migration barrier problem.

Complete sections A-E as they apply to the proposed project. For projects that improve fish passage at road crossings complete both sections A (define the problem) and B (define the treatment). Non-road crossing improvements are reported in sections C and D. Section E should be completed for all fish passage improvement projects. Refer to the application instructions for additional information and examples.

A.	Road	Crossings -	- Define	Existing	Fish	Passage	Problem

1. Culverts hindering fish passage	# crossings
2. Bridges hindering fish passage	# crossings
3. Fords hindering fish passage	# crossings

#### B. Road Crossings - Define the Fish Passage Improvements to be implemented by this project

1. Culwerts installed/improved - Improvements include installing baffles inside culverts or installing/improving engineered bypasses (e.g. weirs) directly below a culvert outlet to improve passage.	# crossings	str. mi with improved access*
<b>2. Bridge</b> s installed/improved - Improvements include installing/improving engineered bypasses (e.g. weirs) directly below a bridge crossing to improve passage.	# crossings	str. mi with improved access*
3. Fords installed/improved	# crossings	str. mi with improved access*
4. Road Crossings removed and not replaced	# crossings	str. mi with improved access*

#### C. Fish Passage Barriers - Other than Road Crossings

1. Type(s) of barriers to be treated/removed to improve fish	☐ Diversion Dam	
passage.	☐ Push-up Dam	
	☐ Wood or Concrete Dam	
	☐ Weir (not associated with a road crossing)	
	Logs	
	☐ Debris	
	☐ Boulder/Rock Barrier (not weirs)	
	☐ Landslide	
	Other (explain)	
2# Estimate the total number of <b>non-road</b> crossing barriers (listed about	# Estimate the total number of <b>non-road</b> crossing barriers (listed above) to be removed or altered to improve passage.	

#### D. Fish Ladders or Engineered Bypasses (not associated with Road Crossings)

1. Fish ladders will be installed/improved	# fish ladders to be installed/improved
<b>2. Engineered bypasses</b> will be installed/improved. This includes weirs, rock boulder step pools, and chutes constructed/roughened in bed rock. Do not count engineered bypasses located at a road crossing to improve passage at the crossing. These types of improvements should be identified above in section B as a Road Crossing Fish Passage Improvement.	# engineered by passes to be installed/improved

#### E. Fish Passage Summary Metrics

- 1.\_\_\_\_\_ % Estimate the percentage of total cost of the project applied to fish passage improvements
- 2. \_\_\_\_\_mi Estimate the total stream miles that will be made more accessible in the main channel and tributaries above the project (to nearest 0.01 mile). This metric summarizes the stream miles for all of the proposed passage improvements (defined above in Sections A-D). If a barrier exists upstream of the project, report the length made accessible up to that next upstream barrier.
- 3. \_\_\_\_\_# Estimate the total number of barriers (this includes road crossings, diversion dams, push up dams, wood or concrete dams, weirs, etc.) to be removed or altered to improve passage.

<sup>\*</sup>Estimate stream miles in the main channel and tributaries made more accessible above the crossing(s) (to nearest 0.01 mile). If a barrier exists upstream, report the length made accessible up to that next upstream barrier.

**Instream Flow:** Projects that maintain and/or increase the instream flow of water. Irrigation improvements that are primarily designed to improve water quality should be reported under Upland – Agriculture Management. Check all proposed activities. ☐ Irrigation practice improved to increase instream flows (e.g. ☐ Water flow gauges installed to measure water use install diversion headgate, replace open ditches with pipes) This project will dedicate instream flow. Other (explain): Estimate the percentage of total cost of the project applied to instream flow activities mi. Estimate the miles of stream where increased flow is the result of decreased/eliminated water withdrawals cfs Estimate the increase in flow of water in the stream as a result of conservation effort (cubic feet per second) mm/dd/yyyy Initial start date of irrigation practice improvement \_\_mm/dd/yyyy Final end date of irrigation practice improvement (if improvement is permanent enter 12/31/9999) mm/dd/yyyy Water lease/agreement initial start date of no withdrawal mm/dd/yyyy Water lease/agreement final end date of no withdrawal (if lease/agreement is permanent, enter 12/31/9999) **Instream Habitat:** Projects that are designed to improve instream habitat conditions. Check all proposed activities. Channel reconfiguration and connectivity (e.g., creating ☐ Spawning gravel placement instream pools, meanders, improving floodplain connectivity, off-channel habitat, removal or alteration of levee or berm, removal of sediment) ☐ Channel structure - large wood placement ☐ Plant Removal/control (instream) List scientific names of plants ☐ Channel structure - boulder placement Carcass or nutrient placement: □ salmonid carcass; □ fish meal brick; □ other nutrient Channel structure placement (other than large wood or Other (explain): boulder placements), e.g., engineered structures or deflectors, barbs, weirs, etc. ☐ Streambank stabilization through resloping and/or placing rocks, logs (e.g. revetments, gabions, barbs), or bioengineering on streambank \_ % Estimate the percentage of total cost of the project applied to instream habitat activities mi. Estimate the miles of stream to be treated with instream habitat treatments (to nearest 0.01 mile)

2% Estimate the percentage of insteam activity costs for carcass or nutrient placements. If you do not select carcass/nutrient placements as an instream activity, leave this value blank. Example: Your project will place salmon carcasses. You estimated that 25% of the total project cost will apply to instream habitat activities and one half of the instream

improvements costs will apply to the carcass placement, you would report 50%.

**Riparian Habitat:** Projects above the ordinary high-water mark of the stream and within the floodplain of the stream. Check all proposed activities. ☐ Riparian planting ☐ Non-native/noxious plant control ☐ Riparian exclusion fencing ☐ Vegetation management (e.g. prescribed burnings, stand thinning, stand conversions, silviculture) Debris/structure removal (OWEB funds cannot be used Livestock exclusion by means other than fencing (includes placing obstacles to exclude livestock, people, vehicles, etc., for general trash removal) but not for individual plant protection) ☐ Water gap development (fenced livestock crossing or Other (explain): Do not report livestock water livestock bridge) developments here, report livestock water developments under upland habitat treatments. Conservation grazing management (e.g., rotation grazing) % Estimate the percentage of total cost of the project applied to riparian habitat activities \_ac. Estimate the acres of riparian habitat to be planted (to nearest 0.1 acres) \_ ac. Estimate the acres of riparian habitat to be treated for non-native/noxious weeds (to nearest 0.1 acres) \_ac. Estimate the total riparian acres to be treated. (to nearest 0.1 acres) \_mi. Estimate the miles of riparian streambank to be treated (to nearest 0.01 mi). Stream sides treated  $\Box$  one  $\Box$  two (Do not double count miles if a second side is treated) **Upland Habitat:** Projects implemented above the floodplain. Check all proposed activities. ☐ Planting/seeding for erosion control (e.g., convert from Livestock Manure Management (e.g., feedlot crops to native vegetation, plant area where nonimprovements to reduce runoff, relocate/improve manure native/noxious weeds removed, grassed waterways, holding structures and manure piles to reduce/eliminate windbreaks, filter strips) drainage into streams) List scientific names of plants ☐ Slope stabilization (e.g., grade stabilization, landslide ☐ Livestock/Wildlife Water Developments reparation, terracing slopes) ☐ Non-native/noxious plant control; Upland Livestock Management (other than livestock water developments), e.g., grazing plans, fencing List scientific names of plants: ☐ Juniper removal/control Restore Historic Upland Habitats (e.g. oak woodland, oak savannah, upland prairie restoration) ☐ Vegetation Management (other than non-native/noxious Trail or Campground Improvements (to decrease upland plant control or juniper removal, e.g. tree thinning, brush erosion; these may extend into the riparian zone) control, burning) List scientific names of plants: ☐ Upland Agriculture Management – (e.g., no/low-till, wind Other (explain): breaks, filter strips, crop rotation, terracing, water and sediment control basins, grade stabilization and irrigation improvements) ☐ Erosion control structures not already reported under Upland Agriculture Management or Road Drainage System and Surface Improvements. 100 % Estimate the percentage of total cost of the project will apply to upland habitat activities 1 # Estimate the number of livestock/wildlife water developments \_\_ac. Estimate the acres of upland habitat to be treated for non-native/noxious plants (to nearest 0.1 acres) \_ac. Estimate the total acres of upland habitat to be treated (do not include acres of upland habitat affected by livestock water developments (to nearest 0.1 acres) % Estimate the percentage of upland activity costs applied to Livestock Manure Management. If you do not select Livestock Manure Management as an upland activity, leave this value blank. Example: Your project will relocate a feedlot to reduce livestock manure runoff. You estimated that 33% of the total project cost will apply to upland habitat activities and one half of the upland improvements costs will apply to the feedlot relocation, you would report 50%.

<b>Coad Activities:</b> Projects designed to in Road drainage system and surface improve	<u> </u>		(explain):	
Road closure, relocation, obliteration (deco	ommissioning)			
% Estimate the percentage of total cost	of the project applied to	road activities	3	
mi. Estimate the miles of road treated (to	1 0 11		,	
rban Impact Reduction: Check a				1
Toxin reduction: list names of each toxic species, element or material:		☐ Bios wales		
Pesticide reduction: list names of each pesticide:		☐ Detention Facility		
Stormwater/wastewater modification or tro	Stormwater/wastewater modification or treatment (includes rain gardens		Other urban impact reduction (explain):	
heck all of the water quality limiting factors acctors addressed by other types of restoration a		pact Reduction	on activities selected above. <b>Do not</b> se	elect lin
☐ Bacteria ☐	Pesticides		Nutrients	
☐ Dissolved Oxygen ☐	Toxics		Sediment	
Heavy Metals	High Temperature		Other (explain):	
☐ Non-native/noxious/invasive plant control	wetland Other (explai		):	
<ul> <li>□ Wetland planting</li> <li>□ Non-native/noxious/invasive plant control</li> </ul>	wetland		and area created from an area not form  ):	erly a
☐ Wetland improvement/restoration of exist wetland (other than vegetation planting or				
% Estimate the percentage of total cost	of the project applied to	wetland habita	at activities	
ac. Estimate the acres of wetland habitat	to be treated for non-nat	ive/noxious/ir	nvasive plants (to nearest 0.1 acres)	
ac. Estimate the acres of artificial wetlan	d created (to nearest 0.1	acres)		
ac. Estimate the total acres of wetland ha	abitat (existing or historic	treated (to n	nearest 0.1 acres)	
Estuarine Habitat: Projects that resultheck all proposed activities.   Estuarine planting			ailability of estuarine habitat.	
☐ Channel modification/creation (e.g., impro			v estuarine habitat where one did not ex	vict
flow to existing estuarine habitat)			nethods other than tidegates or dikes	MSt
☐ Dike or berm modification/removal	☐ Es	tuarine culver	rt modification / removal	
Removal of existing fill material	install	Exclusion devices (commonly includes fencing, tallation of mooring buoys, boardwalks/trails, etc. to keep blic/animals away)		
☐ Placement of fill material (for proper terres		ther (explain):		
% Estimate the percentage of total cost	of the project applied to	estuarine habi	tat activities	•
1 6				
ac. Estimate the acres of estuarine habita	at to be treated for non-na	tive/noxious r	plants (to nearest 0.1 acres)	

# <u>Section 3 - Salmon/Steelhead Populations Targeted and Expected Benefits to Salmon/Steelhead</u>

The information provided will be used by OWEB to better meet federal and state reporting requirements. Completion of this section is required but will not be used to evaluate this application for funding.

☐ This project is NOT specifically designed to benefit salmon or steelhead.

► If you check this box, STOP here.

<u>Targeted Salmon/Steelhead Populations</u>: Select one or more of the salmon ESUs (Evolutionary Significant Unit) or steelhead DPSs (Distinct Population Segment) that the project will address/benefit. For species where the ESU/DPS name is not known or determined, use the species name with unidentified ESU (e.g., Chinook salmon – unidentified ESU). Additional information on the designation and location of the salmon/steelhead populations can be found at: <a href="http://www.westcoast.fisheries.noaa.gov/maps\_data/species\_population\_boundaries.html">http://www.westcoast.fisheries.noaa.gov/maps\_data/species\_population\_boundaries.html</a>

Chino	ok Salmon (Oncorhynchus tshawytscha)	Coho Salmon (O. kisutch)		
	Deschutes River summer/fall-run ESU			Lower Columbia River ESU
	Lower Columbia River ESU			Oregon Coast ESU
	Mid-Columbia River spring-run ESU			Southern Oregon/Northern California ESU
	Oregon Coast ESU			unidentified ESU
	Snake River Fall-run ESU	S	Steelhead (O. mykiss)	
	Snake River Spring/Summer-run ESU			Klamath Mountains Province DPS
	Southern Oregon and Northern California Coastal ESU			Lower Columbia River DPS
	Upper Klamath-Trinity Rivers ESU			Middle Columbia River DPS
	Upper Willamette River ESU			Oregon Coast DPS
	unidentified ESU			Snake River Basin DPS
Chum	Salmon (O. keta)			Washington Coast DPS (SW Washington)
	Columbia River ESU			Upper Willamette River DPS
	Pacific Coast ESU			Steelhead/Trout unidentified DPS
	unidentified ESU			

#### **Expected Benefits:**

Write a brief description of the goals and purpose of the project and how it is expected to benefit salmon/steelhead or salmon/steelhead habitat. **See Application Instructions for helpful examples.** 

## Spring Canyon Upland Water Storage

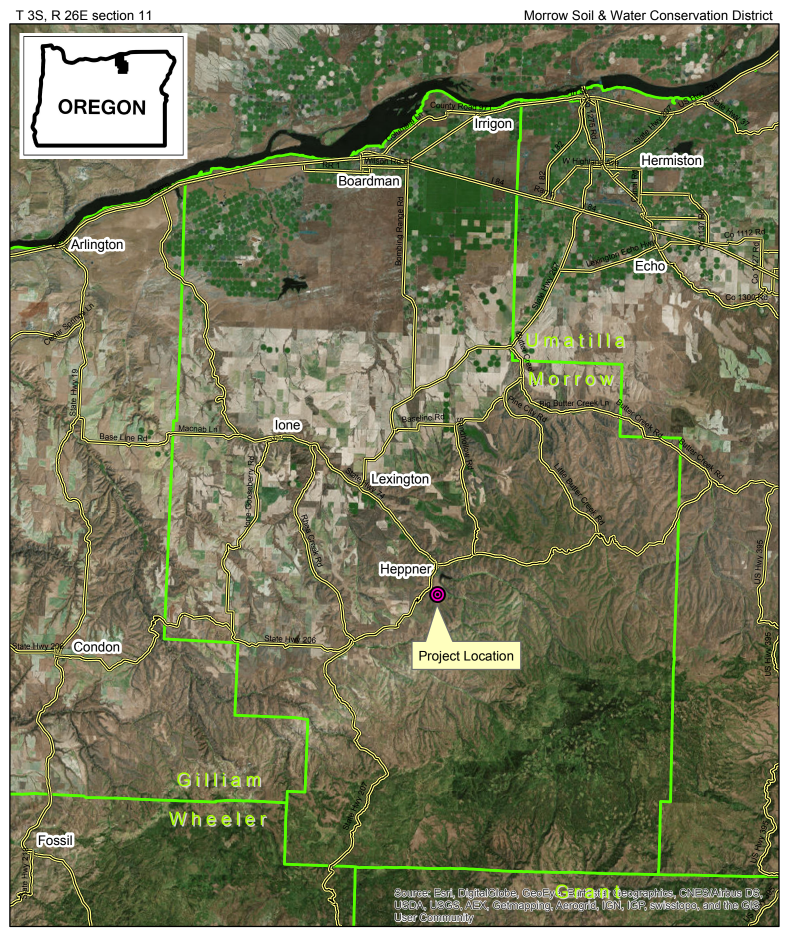


From the spring/seep area looking downstream.



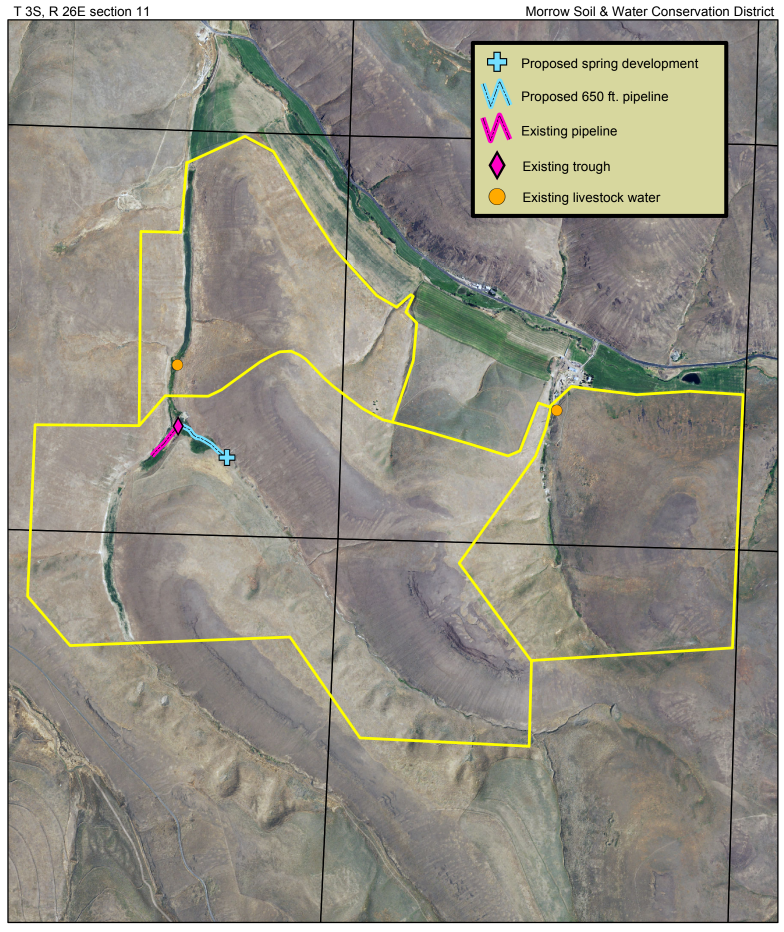
From the existing trough looking up towards collection area.

# Spring Canyon Upland Water Storage Location Map





# Spring Canyon Upland Water Storage



625

1,250

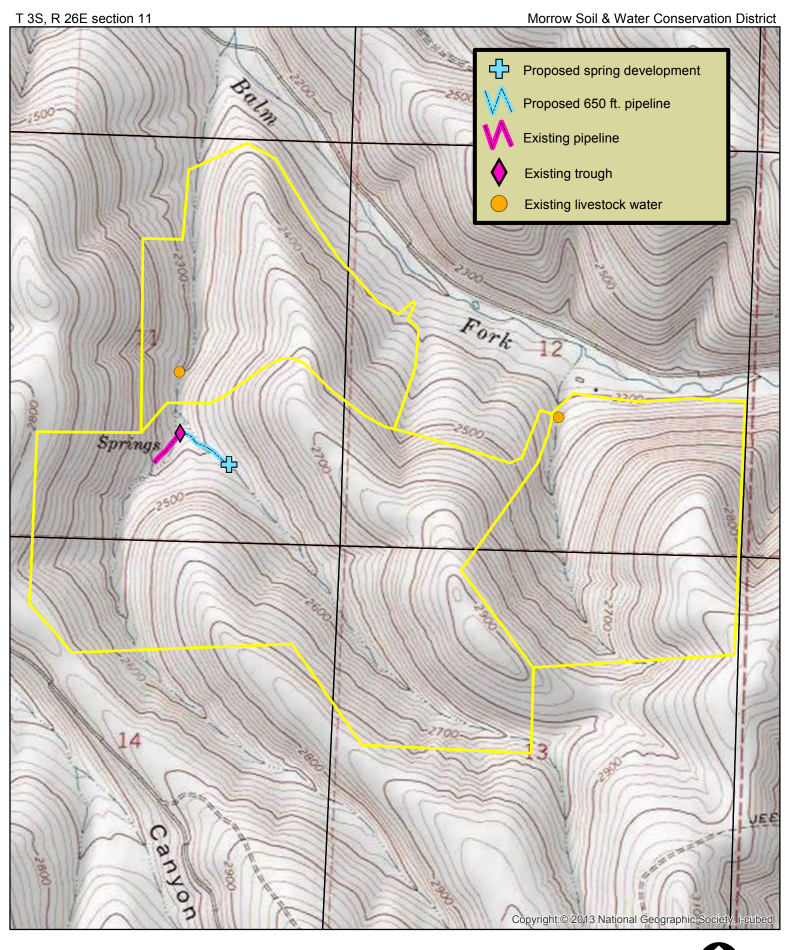
2,500

3,750



5,000

# Spring Canyon Upland Water Storage



625

1,250

2,500

3,750

5,000