Application for

Surface Water

Allocation of Conserved Water

Part 1 of 4 - Minimum Requirements Checklist



 $O\ R\ E\ G\ O\ N$ Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1266 (503) 986-0900

This application will be returned if Parts 1 through 4 and all required attachments are not completed and included.

For questions, please call (503) 986-0900, and ask for Allocation of Conserved Water Section.

Check all items	s included with this application. (N/A = Not Applicable)	RECEIVED
\boxtimes	Part 1 – Completed Minimum Requirements Checklist.	JAN 2 3 2023
\boxtimes	Part 2 – Completed Applicant Information and Signature.	OWRD
\boxtimes	Part 3 – Completed Water Right Information and Conservation Measures. Please inclu Part 3 for each water right. List all water right certificates involved in this application	
\boxtimes	Part 4 –Completed Mitigation, Proposed Use, Project Schedule, Funding, and Fee Calculation	ulation.
Attachment	s:	
\boxtimes	Fees – Amount enclosed: \$ 680 (From last page of application).	
	Application Map. Must have sufficient detail to locate and describe the facilities and a the conservation measures. Must show the place of use where water is being used if are changing.	
\boxtimes	Land Use Information Form with approval and signature. (Not required if 100% of Corbeing transferred instream.) or	served Water is
	Land Use Notice - Notice of the intent to create an instream water right must be provi affected county, city, municipal corporation, or tribal government along the proposed	
\boxtimes	Completed Evidence of Use Affidavit and Supporting Documentation.	
☐ ⊠ N/A	Affidavit(s) of Consent.	
□ ⊠ N/A	Letter of approval from Irrigation or Water Control District. For water rights served by name of a District; this must be provided when the applicant is <u>not</u> the District.	or issued in the
⊠ □ N/A	Irrigation or Water Control District's adopted policy on allocation of conserved water.	
⊠ □ N/A	If construction of the project has begun or been completed <u>and</u> if more than 25 percescosts have been expended before applying for allocation of conserved water,	nt of the project
□ ⊠ N/A	Evidence for Fee Waiver.	
□ ⊠ N/A	Notice of Completion.	
□ ⊠ N/A	Request for Finalization. (The entire conservation project listed on the application must No partial finalization will be recognized.)	st be complete.

Part 2 of 4 – Applicant Information and Signature

Applicant Information

			The state of the s					
	LICANT/BUSINESS NAME				HONE NO.	ADDITIONAL CONTACT NO. MAILING: PO BOX 162, ODELL, OR 9704		
	t Fork Irrigation Distric] 3	41-354-116	5	FAX NO.	102, ODELL, ON 37044
350	00 GRAVES ROAD						541-354-5833	
CITY	DD RIVER	STATE	ZIP 97031		-MAIL ERONICA@EFI	DUD ODG		
Нос	DD KIVEK	OR	97031	Į VI	ERONICA@EFI	DHK.OKG		
\boxtimes	The applicant is a organized under policy was adopt	ORS Chapter	553. The			•		
OR								
	The applicant is t conservation me		_		ich the wa	ter right,	or portion the	reof, proposed for
	If NO, include signa affidavits of conse right(s) has been c	nt (and mailing		-	_			
	LANDOWNER NAME				PHON	NE NO.		RECEIVED
	ADDRESS							JAN 2 3 2023
	CITY		STATE 2	ZIP	E-MA	IIL .		OWRD
REP	esentative Informa RESENTATIVE/BUSINESS NAN ONICA GLENN/EAST FORK I	relatin	g to this ap		PH	ONE NO. 1-354-118	ADDITIO	licant in all matters NAL CONTACT NO. IG: PO BOX 162, ODELL, O
	•						97044	
	ress O Graves Road						FAX NO.	4-5833
CITY		STATE		ZIP	E-N	MAIL	34133	+ 3033
Hoo	DD RIVER	OR		97031	VE	RONICA@EFI	DHR.ORG	
with g than d I (we)		the area wher aper is availab formation co	e the wate le, I sugges ntained in Steven	r right is loo st publishing	cated, once g the notice ication is t District Man	e per week e in the fo	c for two consect llowing paper: <u>C</u> accurate.	e in a newspaper utive weeks. If more Columbia Gorge News.

Applicant signature

Date

Print Name (and Title if applicable)

In your own words tell us what physical conservations measures you have made or propose to make and the reason for the change(s): The Sheirbon Hill Water Conservation Project will increase summer stream flows for threatened salmon and steelhead and increase long-term irrigation water reliability by replacing East Fork Irrigation District's Sheirbon Hill sublateral pipeline. The pipeline project includes the installation of one pressure reducing valve and replacement of 5,217 feet of existing wood, concrete, and non-pressurized PVC pipe with pressure-rated pipe, which will eliminate five end spills and five open water boxes that lose an estimated 2 cfs.



To meet State Land Use Consistency Requirements, you must list <u>all</u> local governments (each county, city, municipal corporation, or tribal government) within whose jurisdiction the conservation project and/or proposed instream reach will be located.

ENTITY NAME	ADDRESS		
HOOD RIVER COUNTY - PLANNING DEPARTMENT	601 STATE STREET		
CITY	STATE	ZIP	
HOOD RIVER	OR	97031	
ENTITY NAME	ADDRESS		
CONFEDERATED TRIBES OF WARM SPRINGS	1233 VETERANS STREET		
CITY	STATE	ZIP	
WARM SPRINGS	OR	97761	
ENTITY NAME	ADDRESS		
CITY OF HOOD RIVER	211 2 ND STREET		
CITY	STATE	ZIP	
HOOD RIVER	OR	97031	
ENTITY NAME	ADDRESS		
MOUNT HOOD IRRIGATION DISTRICT	6950 Highway 35		
CITY	STATE	ZIP	
PARKDALE	OR	97041	
ENTITY NAME	ADDRESS		
CITY	STATE	ZIP	

JAN 2 3 2023

Part 3 of 4 — Water Right Information and Conservation Measures

Please use a separate Part 3 for <u>each</u> water right involved in the proposed allocation of conserved water.

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WATER RIGHT INFORMATION:

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water right subject to m	ansier (check and complete ONE	of the following).
Caldifferent d Birth	92000	Hood River, VolPage:6-199
Certificated Right	Certificate Number	Permit Number or Decree Name
Adiadian de la contigue de Diche		
Adjudicated, Un-certificated Right	Name of Decree	Page Number
Permit for which Proof has been		
Approved	Permit Number	Special Order Volume, Page
Transferred Right for which Proper Proof		
of the change has been filed	Previous Certificate / Transfer Number	Date Claim of Beneficial Use Submitted

Water Bight Subject to Transfer (shock and complete ONE of the following):

County: Hood River

Describe the pre-project water delivery system. Include information on the diversion structure, pumps, and conveyance facilities (including canals, pipelines and sprinklers used to divert, convey and apply the water at the authorized place of use). Provide sufficient detail for the Department to determine the system capacity. During peak irrigation (early July through mid-September) in an average summer, EFID diverts approximately 110 cfs from the East Fork Hood River, which amounts to an average of 80-85% of the East Fork Hood River's flow. The District operates a single diversion at its headworks on the East Fork Hood River (River Mile 6.6). A rock push-up dam and wood headgate were replaced in 2013 with an Obermeyer weir, four steel headgates, and a vertical slot fish ladder. From the sand trap and fish screen facility below the diversion, the water diverted for irrigation enters EFID's open Main Canal and is conveyed 6.8 miles north to a distribution center where the system splits into two laterals: the 4.5-mile Central Lateral Pipeline and the 5-mile open Dukes Valley Canal. The Dukes Valley Canal (DVC) generally conveys water to the northwestern extent of the District. The DVC is unlined and is estimated to be 10 feet wide and 2 feet deep for most of its course. The Cameron Hill, Cherry Hill, Marsh/Chamberlin, Sheirbon Hill, and Shute Road lateral pipelines receive water from the DVC. The DVC and its laterals supply water to approximately 1,900 acres. The lateral piping is primarily schedule 40 or 80 polyvinyl chloride (PVC) with small sections piped with asbestos cement (i.e., transite), concrete, or wood. Sheirbon Hill was originally piped with 2600 feet of reinforced concrete, wood, and 10-inch non-pressurized PVC pipe. There were five open water boxes along the line as well as pumps to serve patrons with more than five-acre parcels.

Table 1: Pre-Project Description

List: A) the maximum rate and annual duty (volume) of water that may be diverted **as stated on the water right of record**; <u>and</u> B) the maximum amount of water that can be diverted using the pre-project facilities ("system capacity"). If there are multiple priority dates on the water right, list the rate and duty associated with each priority date. (If the water right is only limited by rate, do not list a duty. Conversely, if the water is only limited by duty, do not list a rate).

PRE-PROJECT DESCRIPTION								
				Colur	mn A		Colu	mn B
			١ ١	Nater Righ	t of Record		System	Capacity
			Rat	e	Dut	У	Rate	Duty
Originating			Maximum		Maximum		Maximum	Maximum
Water Right #	Priority	Acres	CFS	CFS/AC	AF	AF/AC	CFS	AF
92000	11/25/1895	8,546.77	100.5	100.5 1/80		3.0	132.745	
Totals		8,546.77	100.5	1/80	23,936.78	3.0	132.745	

Note: 1 miner's inch = 1/40 cfs;

1 cfs = 448.8 gpm

1 cfs = 1.983471 ac-ft/day

CONSERVATION MEASURES:

Describe the type of conservation measures, check all that apply:	RECEIVED
On-Farm efficiency project	JAN 2 3 2023
Distribution project, such as a ditch piping or lining project	
Other:	OWRD

Describe the proposed changes to the physical system, operations and application methods that will result in the conservation of water. If these proposed changes will change the point of diversion, you must meet the ODFW fish screen and bypass requirements pursuant to ORS 540.525. *Please include a description and details of how the estimate of water conserved was determined. Please provide sufficient detail for the Department to provide notice of the project.*

The project will replace approximately 5,217 feet of existing wood, concrete, and nonpressurized PVC pipe with 180-200 PSI PVC pipe. In addition, EFID will install one pressure reducing valve and several new valves along with a flow meter to regulate water usage. This would eliminate the five overflows at the existing water boxes and allow EFID to pressurize the sublateral fed from Dukes Valley.

EFID determined the conserved water associated with this project based on their evaluations of diversions and deliveries to the acreage served by the Sheirbon Hill sublateral. EFID has established a 1.13gpm/acre loss associated with seepage and spills and conducted an endspill analysis report that recorded maximum and average flow rates from key endspills within the District (FCA, 2017).

EFID proposes to allocate 1 cfs of the total conserved water to permanent in-stream use in the East Fork Hood River to benefit both streamflow and water quality. This would also have a significant positive impact on spawning and rearing habitat availability for ESA-listed spring Chinook, coho, and winter steelhead.

Additionally, energy savings from eliminating patron pumping is estimated at 572 kWh (Draft Watershed Plan - EA, 2020).

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Existing Point(s) of Diversion:

							Tax	Gvt Lot	Measured Distances or
T۱	νp	Rı	ng	Sec	1/4	1/4	Lot	or DLC	Latitude and Longitude
1	S	10	E	4	NW	SW		1	3750 Feet South and 430 Feet East from the NW Corner of Section 4
							10.10		

Place of Use Involved in Conservation Measures:

List only the part of the right that will be affected. If the entire right is being affected, just state "entire Certificate."

T	wp	Rı	ng	Sec	1/4	1/4	Tax Lot	Gvt Lot or DLC	Acres	Type of Use listed On Certificate	Priority Date
2	S	9	Е	15	NE	NW	200	43	153.0	EXAMPLE	1/1/1865
										ENTIRE	CERTIFICATE
		3 8									
	-							Total			•

Are there other water right certificates, water use permits, ground water registrations, or uncertificated
decreed rights associated with the above lands? 🛛 Yes 🗌 No. If YES, list the certificates, water use
permits, groundwater registrations, or uncertificated decree numbers: 80929, 84803, 80927
Is the project within the boundaries of an irrigation district or water control district? 🔀 Yes 🗌 No 🛭 If YES
and applicant is not a District, you must provide a letter of approval from the District.

Table 2: Conserved Water

In Column A, list the smaller of A or B from Table 1 (Pre-Project Description). In Column B, list the amount of water that will be needed for the existing, authorized use(s) after implementing the conservation measures. In Column C, subtract Column B from Column A and enter the results (e.g., A - B = C). (If the water right is only limited by rate, do not list a duty; and conversely, if the water is only limited by duty, do not list a rate.)

				Conse	rved Water	Descriptio	n				
		Colur	mn A			Colu	mn B		Colu	mn C	
	Table 1 – Smaller of A or B					Nee	ded		Conserved Water		
	Ra	ite	Dut	ty	Ra	Rate Duty			Rate	Duty	
Priority	Maximum CFS	CFS/AC	Maximum AF	AF/AC	Maximum CFS			AF/AC	Maximum CFS	Maximum AF	
11/25/ 1895	100.5	1/80	23,936. 78	3.0	99.5	99.5 1/80			1.0	333.0	
Totals	100.5		23,936. 78		99.5		23,603. 78		1.0	333.0	

Table 3: Allocation of Conserved Water

List the portions of the conserved water that will be allocated to the state and applicant. Note: Column A plus Column B should total Column C (e.g., A + B = C).

5			Conse	ved Water Allo	cation			
	Column A			Column C				
St	ate's Portion		Applicant's Portion			Conserved Water		
		Maximum			Maximum			Maximum
	Maximum	Duty		Maximum	Duty		Maximum	Duty
Percentage*	Rate	(Volume)	Percentage	Rate	(Volume)	Percentage	Rate	(Volume)
100%	1.0	333.0	0	0	0	100%	1.0	333.0

^{*} must be at least 25%

. .

The priority for the conserved water is requested to be:	RECEIVED
, ,	JAN 2 3 2023
One minute junior to the original right.	OWRD

Part 4 of 4 - Mitigation, Proposed Use, Project Schedule, Funding, and **Fee Calculation**

MITIGATION:

Describe any expected effects from the proposed allocation of conserved water on other water rights. Describe what currently happens to the water that is proposed to be conserved.

Water that is proposed to be conserved is currently lost as part of five overflows at existing water boxes in the Sheirbon Hill sublateral system. Proposed allocation of conserved water is less than the total amount of water currently lost to end spills, and therefore there will be no expected effects on other water rights.

Describe any mitigation or other measures that are planned to avoid harm to other water rights. There will be no harm to other water rights.

PROPOSED	USE:							
New Out-of	Stream Uses:							
□ N/A	within which the diversion structures and places of use of the applicants' conserved water right will be located. This is land other than that to which this water right is appurtenant. Intended Use:; Boundaries:							ter
	Yes	No	□ r	Jnknow	n at thi	s time		JAN 2 3 202
New Point	of Diversion:							
Twp	Rng	Sec	1/4	1/4	Tax Lot	Gvt Lot or DLC	Measured Distances or Latitude and Longitude	OWRD
New Instrea	am Uses to be Cre	ated (Sta	ate's Po	ortion):				

Originating Surface Water Right (as identified in Part 3)	Priority Date	Source	Proposed Instream Period	Rate (cfs)*	Volume (ac-ft)**
92000	11/25/1985	East Fork Hood River	4/15 - 9/30 (168 d)	1.0	333.0
					333.0
TOTAL VOLUME					

To calculate rate (if other than the rate allowed by the right), divide the volume by the number of days in the period and then divide by 1.983471; or

Note: The instream rate may not exceed the maximum rate conserved and the total volume may not exceed to maximum duty or volume conserved (Table 3, Column C).

Location of the proposed instream water righ		Location	ot	the	pro	posed	ins	tream	wa	ter	rig	h	t
--	--	----------	----	-----	-----	-------	-----	-------	----	-----	-----	---	---

\boxtimes	Water is requested to be protected within a reach.	Location of the p	roposed reach (identify the
	extent of the reach): (e.g., from the upstream POD I	located at RM	to downstream location at

^{**} To calculate volume, multiply the rate by the number of days in the instream period and then multiply by

	the mouth at RM) From the POD located at RM 6.4 of the of the mainstem Hood River at RM 0 (21.3 miles).	East Fork Hood River to the mouth
OR		
	Water is requested to be protected at a point at the following point of diversion (POD)):	location (i.e. legal description of the
Public U least on	Use for which conserved water right should be managed une box):	nder an instream right (check at
	Conservation, maintenance and enhancement of aquatic and habitat, and other ecological values.	fish life, wildlife, fish and wildlife
	Recreation and scenic attraction.	
\boxtimes	Water Quality (e.g. pollution abatement).	
List any	existing instream water rights at the same point or withi	n the same requested reach(es):
	None.	
\boxtimes	Instream Water Right Certificates: CW93, CW117	
537.4' establ of mir Ye Is the	requested instream flow <u>intended</u> to exceed the estimated	f any instream water right s) and ORS 537.346 (conversion ?
	evel occurring from the drainage system?	
	No; OR Yes (Provide supporting documentation that demonstrates when the public use requested.); OR	ny additional flows are significant for
	Yes, and it is presumed that flows that exceed the estimated a levels are significant because:	verage natural flow or natural lake
	The requested flow does not exceed the maximum am applied for under ORS 537.338 (state agency instream the requested public use is for the same public use; ar portion or same reach as the state agency instream was	water right application process); nd the requested reach covers a
	The stream is in an ODFW flow restoration priority wa instream period; or	tershed during the requested
	The stream is listed as water quality limited by DEQ.	
		RECEIVED
		JAN 2 3 2023
		OWRD

PROJECT SCHEDULE:

N/A	For a project that has not been completed, please provide the dates on which the applicant
	intends to do the following:

Begin Construction	Complete Construction and File Notice of Completion	Request that Entire Conserved Water Allocation be Finalized
Date: 6/2022	Date: 3/2023	*Date: 4/2024

^{*} Must be within 5 years from the date of filing the Notice of Completion.

Note: If construction of the project has begun or has been completed, and if more than 25 percent of the project costs have been expended before submitting this application, you must submit evidence that you have attempted to identify and resolve the concerns of water right holders in the area, governmental entities or other organization who have asked to be consulted regarding the allocation of conserved water.

N/A For a project that has been completed, provide the dates when the conservation measures were implemented and the date by which the applicant intends to request the allocation be finalized. Complete and attach Notice of Completion form.

Conservation Measures	Request that Entire Conserved
Were Implemented	Water Allocation be Finalized
*Date: 11/30/2022	**Date: 06/30/2023

^{*} Must be within 5 years prior to the date of filing this application.

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^{**} Must be within 5 years from the date of filing this Application and Notice of Completion.

FUNDII	NG		
$\boxtimes \Box$		Federal or state public funds that <u>are not</u> subject to repayment are to be used for the project. Reto OAR 690-018-0040(18)(a)-(d) for further information in completing this section.	fer
	\boxtimes	Source of Funding: Federal: State: OWEB	
	\boxtimes	Total cost for project engineering $\$0$ Total cost for construction $\$92,310$	
		The present value of any incremental changes in the cost of operations and maintenance that directly attributable to the project that would not be incurred or realized in the absence of the project is \$	
		The amount of funding and the value of any in-kind contributions for project engineering and construction and for any incremental changes in the costs of operations and maintenance to provided from federal or state public funds that are not subject to repayment is \$	
	\boxtimes	The amount of funding and the value of any in-kind contributions for project engineering and construction and for any incremental change since costs of operations and maintenance to be provided from other funds is \$27,000.	
	N/A	Enter the percentage from Table 3, Column B (Applicant's Portion of Conserved Water) <u>0</u> %. this is more than 25%, what portion of project funds (expressed as a percentage) come from federal or state public sources?%	
	N/A	The Oregon Watershed Enhancement Board (OWEB) has a contractual interest in this project The OWEB project number is <u>222-8601-22475</u> .	
FEE CA	LCULA	ATION	ECEIVE
		Fee Schedule – ORS 536.050 https://www.oregon.gov/OWRD/Forms/Pages/default.aspx	N 2 3 202
	\$1,360		OWRD
		\$1,360 + (<u>0</u> x \$480) = Total Fee \$ 1360	
Г		F W-1 W-d-l	
	To qua	Fee Waiver Worksheet alify for a waiver of up to 50%, you must provide evidence to establish your application meets the	
		ring criteria:	
		(a) Will be converted to an instream right pursuant to ORS 537.348; or	
		(b) Is necessary to complete a project funded under ORS 541.375 (OWEB); or	
		(c) Is approved by the Oregon Department of Fish and Wildlife as a project that will result in a net benefit to fish and wildlife habitat. <i>See</i> OAR 690-018-0040(25).	
	If the	project meets one of the above standards, use the following formula to calculate the fees:	
		(d) Enter Percentage from Table 3, Column A = 100%	
		(e) Deduct 25% from percentage in (d) above = 75 %	
		(f) Enter the lesser of (e) above or 50% 50%	

. . .

Example: (d) = 100% - 25% (e) = 75% (max 50% waived) = Fee x 50% = Fee Waiver

(g) Total Fee x % waived (f) = Fee Waiver \$680

Total Fee $\frac{1360}{}$ – Fee Waiver (g) $\frac{680}{}$ = Amount Due $\frac{680}{}$

Land Use Information Form



Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1266 (503) 986-0900 www.wrd.state.or.us

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JAN 2 3 2023

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NOTE TO APPLICANTS

In order for your application to be processed by the Water Resources Department (WRD), this Land Use Information Form must be completed by a local government planning official in the jurisdiction(s) where your water right will be used and developed. The planning official may choose to complete the form while you wait, or return the receipt stub to you. Applications received by WRD without the Land Use Form or the receipt stub will be returned to you. Please be aware that your application will not be approved without land use approval.

This form is NOT required if:

- 1) Water is to be diverted, conveyed, and/or used only on federal lands; OR
- 2) The application is for a water right transfer, allocation of conserved water, exchange, permit amendment, or ground water registration modification, and <u>all</u> of the following apply:
 - a) The existing and proposed water use is located entirely within lands zoned for exclusive farm-use or within an irrigation district;
 - b) The application involves a change in place of use only;
 - The change does not involve the placement or modification of structures, including but not limited to water diversion, impoundment, distribution facilities, water wells and well houses; and
 - d) The application involves irrigation water uses only.

NOTE TO LOCAL GOVERNMENTS

The person presenting the attached Land Use Information Form is applying for or modifying a water right. The Water Resources Department (WRD) requires its applicants to obtain land-use information to be sure the water rights do not result in land uses that are incompatible with your comprehensive plan. Please complete the form or detach the receipt stub and return it to the applicant for inclusion in their water right application. You will receive notice once the applicant formally submits his or her request to the WRD. The notice will give more information about WRD's water rights process and provide additional comment opportunities. You will have 30 days from the date of the notice to complete the land-use form and return it to the WRD. If no land-use information is received from you within that 30-day period, the WRD may presume the land use associated with the proposed water right is compatible with your comprehensive plan. Your attention to this request for information is greatly appreciated by the Water Resources Department. If you have any questions concerning this form, please contact the WRD's Customer Service Group at 503-986-0801.

Land Use **Information Form**



Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1266 (503) 986-0900

Applicant(s): East Fork Irrigation District

Mailing Address: PO Box 162

City: Odell

State: OR

Zip Code: 97044

Daytime Phone: <u>541-354-1185</u>

A. Land and Location

Please include the following information for all tax lots where water will be diverted (taken from its source), conveyed (transported), and/or used or developed. Applicants for municipal use, or irrigation uses within irrigation districts may substitute existing and proposed service-area boundaries for the tax-lot information requested below

proposed b	reposed service and countaines for the task for information requested cerew.								
Township	Range	Section	1/4 1/4	Tax Lot#	Plan Designation (e.g., Rural Residential/RR-5)		Water to be:		Proposed Land Use:
<u>1S</u>	<u>10E</u>	<u>4</u>	NW SW			☑ Diverted	Conveyed	Used	
						☐ Diverted	☐ Conveyed	☐ Used	
						☐ Diverted	Conveyed	☐ Used	
					. ——	Diverted	☐ Conveyed	Used	
List all counties and cities where water is proposed to be diverted, conveyed, and/or used or developed:									
Hood Ri	iver Coun	tv							
* Existing East Fork Irrigation District service-area boundaries will not change as a result of this project.									
									-

B. Description of Proposed Use

Type of application to be Permit to Use or Stor Limited Water Use L	re Water Water	/ater Resources Depart ater Right Transfer location of Conserved W	☐ Per	rmit Amendment or Ground change of Water	l Water Registration Modification
Source of water: Res	servoir/Pond	Ground Water	☑ Surface Wate	er (name) <u>East Fork Ho</u>	od River
Estimated quantity of wa	ater needed: 1.0	cubic feet	per second	gallons per minute	acre-feet
Intended use of water:	✓ Irrigation✓ Municipal	Commercial Quasi-Municipal	☐ Industrial ☐ Instream	Domestic for	
Briefly describe:					

The Sheirbon Hill Water Conservation Project will increase summer stream flows for threatened salmon and s and increase long-term irrigation water reliability by replacing East Fork Irrigation District's Sheirbon Hill sub pipeline and installing supervisory control and data acquisition (SCADA) throughout the District. The pipeline includes the installation of one pressure reducing valve and replacement of 5,217 feet of existing wood, concre non-pressurized PVC pipe with pressure-rated pipe, which will eliminate five end spills and five open water be lose an estimated 2 cfs. The SCADA project will install flow monitoring devices across the District, which will remote, automatic control of the District's diversion rate on the East Fork Hood River. This will help the District based on demand instead of their maximum allowed rate.



Note to applicant: If the Land Use Information Form cannot be completed while you wait, please have a local government representative sign the receipt at the bottom of the next page and include it with the application filed with the Water Resources Department.

See bottom of Page 3. \rightarrow

JAN 2 3 2023 OWRD

For Local Government Use Only

OWRD

The following section must be completed by a planning official from each county and city listed unless the project will be located entirely within the city limits. In that case, only the city planning agency must complete this form. This deals only with the local land-use plan. Do not include approval for activities such as building or grading permits.

Please check the appropriate box be	low and provide the requested info	rmation	
	dinance section(s): HRCZO Section 3.0	02 - Irna	ahm camals
Land uses to be served by the proposed water	r uses (including proposed construction) involu- mentation of applicable land-use approvals when	ive discretionar	y land-use approvals as
	mpanying findings are sufficient.) If approva		
periods have not ended, check "Being pur		is have been (obtained but an appear
Type of Land-Use Approval Needed (e.g., plan amendments, rezones, conditional-use permits, etc.)	Cite Most Significant, Applicable Plan Policies & Ordinance Section References	Lan	d-Use Approval:
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
Project involves property identific All properties are zoned Exclu	sive Farm Use (EFU).		
Name: ERIC WALKER	Title:	DIRECTO	R
Signature: Club Whlen	Phone: 541-387-6		
Government Entity: HOOD RIVER (COUNTY COMMUNITY DEVELO	PMENT	
Note to local government representative: Pleasign the receipt, you will have 30 days from the Norm or WRD may presume the land use associated associated as a second secon	Water Resources Department's notice date to a sted with the proposed use of water is compatible.	return the complete with local of	pleted Land Use Informati comprehensive plans.
Receipt fo	or Request for Land Use Informa	ition	
Applicant name:			
City or County:	Staff contact:		
Signature:	Phone.	Date:	

Application for Water Right **Transfer**

Evidence of Use Affidavit



Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1266 (503) 986-0900 www.wrd.state.or.us

Please print legibly or type. Be as specific as possible. Attach additional pages if you need more spacing.

Supporting documentation must be attached.

State o	of Oregon)	SS						RECEIVED
County	of Hood River			1	33						JAN 2 3 2023
I, <u>Steve</u>	Pappas, in my	/ capac	ity as <u>I</u>	Manag	er of E	ast Fork	Irrigatio	n District,			
mailing	g address <u>P.O. I</u>	Box 16	2, Ode	II, OR 9	7044	telepho	ne numb	er (<u>541</u>)354-:	1185, being f	rst duly sworn	OWRD
depose	and say:										
1.	My knowledg	e of th	e exer	cise or	status	s of the v	water rig	ht is based or	n (check one)	:	
			servati					ional experti			
2.	l attest that:										
	-	r was ı	ısed dı	ıring tk	ne pre	vious fiv	e vears o	on the entire	place of use f	or	
			92000	_	ic pic	11043 111	c years o	The circuit	prace or ase r	01	
	My kı	nowled	lge is s	pecific	to the	e use of v	water at	the following	locations wi	thin the last five	years:
	Certificate #	Towr	nship	Rai	nge	Mer	Sec	1/4 1/4	Gov't Lot or DLC	Acres (if applicable)	
OR							l				
	Confirming Co	Confirming Certificate # has been issued within the past five years; OR									
	Part or all of the water right was leased instream at some time within the last five years. The instream lease number is: (Note: If the entire right proposed for transfer was not leased, additional evidence of use is needed for the portion <u>not</u> leased instream.); OR The water right is not subject to forfeiture and documentation that a presumption of forfeiture for non-use would be rebutted under ORS 540.610(2) is attached.									; OR	
	Water has been used at the actual current point of diversion or appropriation for more than 10 years for Certificate #(For Historic POD/POA Transfers)										

(continues on reverse side)

3. The water right was used for: (e.g., crops, pasture, etc.): Irrigation and Industrial Use.

4. I understand that if I do not attach one or more of the documents shown in the table below to support the above statements, my application will be considered incomplete.

RECEIVED

Signature of Affiant

JAN 2 3 2023

OWRD

Signed and sworn to (or affirmed) before me this 4th day of December, 2022.



My Commission Expires: April 17, 2026

Supporting Documents	Examples		
Copy of a water right certificate that has been issued within the last five years. (not a remaining right certificate)	Copy of confirming water right certificate that shows issue date		
Copies of receipts from sales of irrigated crops or for expenditures related to use of water	Power usage records for pumps associated with irrigation use		
	Fertilizer or seed bills related to irrigated crops		
	Farmers Co-op sales receipt		
Records such as FSA crop reports, irrigation	District assessment records for water delivered		
district records, NRCS farm management plan, or records of other water suppliers	Crop reports submitted under a federal loan agreement		
	Beneficial use reports from district		
	IRS Farm Usage Deduction Report		
	Agricultural Stabilization Plan		
	CREP Report		
Aerial photos containing sufficient detail to establish location and date of photograph	Multiple photos can be submitted to resolve different areas of a water right. If the photograph does not print with a "date stamp" or without the source being identified, the date of the photograph and source should be added.		
	Sources for aerial photos: OSU –www.oregonexplorer.info/imagery OWRD – www.wrd.state.or.us Google Earth – earth.google.com TerraServer – www.terraserver.com		
Approved Lease establishing beneficial use within the last 5 years	Copy of instream lease or lease number		