NOV 0 1 2023

....

OWRD

Application for

# Water Right Instream Transfer

Part 1 of 6 - Minimum Requirements Checklist



Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1266

(503) 986-0900 www.oregon.gov/OWRD

This transfer application <u>will be returned</u> if Parts 1 through 6 and all required attachments are not completed and included.

For questions, please call (503) 986-0900, and ask for Transfer Section.

#### FOR ALL INSTREAM TRANSFER APPLICATIONS

Chec	k all iten	is included with this application. ( $N/A = Not Applicable$ )
$\boxtimes$		Part 1 – Completed Minimum Requirements Checklist.
$\boxtimes$		Part 2 – Completed Map Checklist.
X		Part 3 – Application Fee, payable by check to the Oregon Water Resources Department, and completed Fee Worksheet, page 3. Try the new online fee calculator at: <a href="http://apps.wrd.state.or.us/apps/misc/wrd">http://apps.wrd.state.or.us/apps/misc/wrd</a> fee calculator. If you have questions, call Customer Service at (503) 986-0801.
		Note: Instream transfers are considered both a change in place of use and character of use. In addition, an automatic 50% fee waiver applies to all instream transfers.
X		Part 4 – Completed Applicant Information and Signature.
$\boxtimes$		Part 5 – Completed Instream Use Information.
		Part 6 – Information about the Transferred Water Rights: <b>How many water rights are to be transferred?</b> 4 List them here: Cert. 36368, Cert. 85675, Cert. 87480, Cert. 25786  Please include a separate Part 6 for each water right. (See instructions on page 8)
		Attachments:
$\boxtimes$		Completed Instream Transfer Application Map. Separate Map for Each Right (Att. 1-4)
$\boxtimes$		Completed Evidence of Use Affidavit and supporting documentation. (Att. 5)
	⊠ N/A	Affidavit(s) of Consent from Landowner(s) (if the applicant does not own the land the water right is on.)
	⊠ N/A	Supplemental Form D – For water rights served by or issued in the name of an irrigation district. Complete when the transfer applicant is not the irrigation district.
$\boxtimes$		Land Use Notice - Notice of the intent to file an instream transfer application must be provided to each affected local government along the proposed reach. Copies of the notices

(Fo	or Staff Use Only)	
WE ARE RETURNING YOUR APPLICATION FOR	THE FOLLOWING REASON(S):	
Application fee not enclosed/insufficient	Map not included or incomplete	
Land Use Form not enclosed or incomplete	e	
Additional signature(s) required	Part is incomplete	
Other/Explanation		
Staff:	503- Date: /	/

### Your transfer application will be returned if any of the map requirements listed below are not met.

		sure that the transfer application map you submit includes all the required items nes the existing water right map. Check all boxes that apply.
	□ N/A	Certified Water Right Examiner (CWRE) Stamp and Original Signature. For list of CWREs see <a href="http://apps.wrd.state.or.us/apps/wr/cwre">http://apps.wrd.state.or.us/apps/wr/cwre</a> license view/.
		OR
	⊠ N/A	Waiver of requirement that map be prepared by a CWRE. Completed map waiver form is signed by the Department's Regional Manager and included in the application. The map <b>must</b> still meet Department mapping requirements described below.
$\boxtimes$	□ N/A	If <b>more than 3</b> water rights are involved, separate maps are needed for each water right. A separate map is attached for each of the four water rights.
$\boxtimes$		Permanent quality printed with dark ink on good quality paper.
$\boxtimes$		The size of the map can be $8\% \times 11$ inches, $8\% \times 14$ inches, $11 \times 17$ inches, or up to $30 \times 30$ inches. For $30 \times 30$ inch maps, one extra copy is required.
$\boxtimes$		A north arrow, a legend, and scale.
$\boxtimes$		The scale of the map must be: 1 inch = 400 feet, 1 inch = 1,320 feet, the scale of the Final Proof/Claim of Beneficial Use Map (the map used when the permit was certificated), the scale of the county assessor map if the scale is not smaller than 1 inch = 1,320 feet, or a scale that has been pre-approved by the Department.
$\boxtimes$		Township, Range, Section, quarter-quarter, DLC, Government Lot, and other recognized public land survey lines.
$\boxtimes$		Tax lot boundaries (property lines) are required. Tax lot numbers are recommended.
$\boxtimes$		Major physical features including rivers and creeks showing direction of flow, lakes and reservoirs, roads, and railroads.
$\boxtimes$		Major water delivery system features from the point(s) of diversion/appropriation such as main pipelines, canals, and ditches.
$\boxtimes$		Existing place of use that includes separate hachuring for each water right, priority date and use including number of acres in each quarter-quarter section, government lot, or in each quarter-quarter section as projected within government lots, donation land claims, or other recognized public land survey subdivisions. If less than the entirety of the water right is being changed, a separate hachuring is needed for lands left unchanged.
$\boxtimes$		Existing diversion point(s) with distance and bearing or coordinates from a recognized survey corner. This information can generally be found in your water right certificate or permit.

RECEIVEDTACS

#### Part 3 of 6 - Fee Worksheet

	FEE WORKSHEET for INSTREAM TRANSFER						
1	Base Fee (includes Place of Use and Character of Use to Instream changes to one water right for up to 1 cfs) $$	1	\$2,450				
	Number of water rights included in transfer 4 (2a)						
	Subtract 1 from the number in 2a above: $\frac{3(2b)}{1}$ If only one water right, this will be 0						
2	Multiply line 2b by \$610 and enter » » » » » » » » » » » » »	2	\$1,830				
	Enter the cfs for the portions of the rights to be transferred (see example below*): $0.5 + 0.15 + 0.375 + 0.099 = \frac{1.124 \text{ cfs}}{3}$						
	Subtract 1.0 from the number in 3a above: 0.124 cfs (3b)						
	If 3b is 0, enter 0 on line 3 » » » » » » » » » » » » » » » »						
	If 3b is greater than 0, round up to the nearest whole number: $\frac{1}{3}$						
3	and multiply 3c by \$410, then enter on line 3 » » » » » » »	3	\$410				
4	Add entries on lines 1 through 3 above » » » » » » » » » Subtotal:	4	\$4,690				
5	Multiply line 4 by 0.5 and enter on line 5 » » » » » » » » » » » » »	5	\$2,345				
6	Subtract line 5 from line 4 » » » » » » » » » » » » Transfer Fee:	6	\$2,345				

- \*Example for Line 3a calculation to transfer 45.0 acres of Primary Certificate 12345 (total 1.25 cfs for 100 acres) and 45.0 acres of Supplemental Certificate 87654 (1/80 cfs per acre) on the same land:
- 1. For irrigation calculate cfs for each water right involved as follows:
  - a. Divide total authorized cfs by total acres in the water right (for C12345, 1.25 cfs  $\div$ 100 ac); then multiply by the number of acres to be transferred to get the transfer cfs (x 45 ac= 0.56 cfs).
  - b. If the water right certificate does not list total cfs, but identifies the allowable use as 1/40 or 1/80 of a cfs per acre; multiply number of acres proposed for change by either 0.025 (1/40) or 0.0125 (1/80). (For C87654, 45.0 ac x 0.0125 cfs/ac = 0.56 cfs)
- 2. Add cfs for the portions of water rights on all the land included in the transfer; however do not count cfs for supplemental rights on acreage for which you have already calculated the cfs fee for the primary right on the same land. The fee should be assessed only once for each "on the ground" acre included in the transfer. (In this example, blank 3a would be only 0.56 cfs, since both rights serve the same 45.0 acres. Blank 3b would be 0 and Line 3 would then also become 0).

NOV 0 1 2023

OWRD

	t Instream	m Transfer or	Time-Lim	ited Instream Transfer?
Applicant Information				
APPLICANT/BUSINESS NAME  City of John Day (c/o: Casey Mye	ers, Public V	Vorks Director)	PHONE NO.	ADDITIONAL CONTACT NO.
ADDRESS 450 East Main Street		•		FAX NO.
CITY	STATE	ZIP	E-MAIL	
John Day	OR	97845		
BY PROVIDING AN E-MAIL ADDRESS ELECTRONICALLY. COPIES OF THE F				CE FROM THE DEPARTMENT
<b>Agent Information</b> – The age application.	ent is autho	orized to represe	nt the applicant in	all matters relating to this
AGENT/BUSINESS NAME			PHONE NO.	ADDITIONAL CONTACT NO.
BOB LONG, CWRE (CWM-H2O, LLC)	)		(503) 954 – 1326	
ADDRESS				FAX NO.
1319 SE MLK Jr Blvd, Suite 204	STATE	ZIP	E-MAIL	
Portland	OR	97214	bob.long@cwml	h2o.com
BY PROVIDING AN E-MAIL ADDRESS				CE FROM THE DEPARTMENT
ELECTRONICALLY. COPIES OF THE F	INAL ORDE	R DOCUMENTS WILL	ALSO BE MAILED.	
including new green spaces and	The project	t involves a numb pipe system to reu	er of improvement use treated wastewa	ater for various irrigation and
Adaptive Water Reuse project. including new green spaces and industrial uses. As a part of this nine water rights instream in thincluded in the application are eyears. Transferring the water right The City investigated the nine wof them are eligible for instream type (groundwater or storage) of this instream transfer application water rights from the City's grant contents.	The project a purple part of the project of the pro	et involves a numb pipe system to reu City proposed inv y River for flow co ciated with prope are eligible is a con s originally listed i The remaining rig ace of use in relati ded to satisfy the	ter of improvement use treated wastewarestigating the feasi inservation. The nin rties the City has pudition of the grant. In the grant applicate this were deemed into City property condition of the grant condition conditio	s to the downtown area, ater for various irrigation and bility of transferring a set of e water rights considered and urchased over the last few tion and determined that four neligible due to their source boundaries.
including new green spaces and industrial uses. As a part of this nine water rights instream in the included in the application are reyears. Transferring the water right The City investigated the nine woof them are eligible for instream type (groundwater or storage) of this instream transfer application.	The project a purple part of a purple pa	et involves a numb pipe system to rec city proposed inv y River for flow co ciated with prope are eligible is a con s originally listed i The remaining rig ace of use in relati ded to satisfy the cion permanently in ally or partially for ulus dollars)	per of improvement use treated wastewn restigating the feasi inservation. The nin rties the City has pudition of the grant. In the grant applicate this were deemed into City property condition of the grant instream in the John unded by the Am	s to the downtown area, ater for various irrigation and bility of transferring a set of e water rights considered and urchased over the last few tion and determined that four neligible due to their source boundaries.  ant by placing the four eligible in Day River.
including new green spaces and industrial uses. As a part of this nine water rights instream in the included in the application are ryears. Transferring the water right the City investigated the nine woof them are eligible for instream type (groundwater or storage) of this instream transfer application water rights from the City's grand the Cit	The project a purple part of a purple pa	ct involves a numb pipe system to rec city proposed inv y River for flow co ciated with prope are eligible is a con s originally listed i The remaining rig ace of use in relati ded to satisfy the cion permanently i ally or partially for ulus dollars)  Check one that, upon receipt will be required to s identified in OAR s defined in ORS 54	per of improvement use treated wastewn restigating the feasi inservation. The nin rties the City has purificated in the grant applicated this were deemed in on to City property condition of the grant instream in the John unded by the American and the draft prelimited from the d	s to the downtown area, ater for various irrigation and bility of transferring a set of e water rights considered and urchased over the last few tion and determined that four neligible due to their source boundaries.  ant by placing the four eligible in Day River.  erican Recovery and  mary determination and prior to hip information and evidence the Richard and the right is in
including new green spaces and industrial uses. As a part of this nine water rights instream in the included in the application are regard. Transferring the water right them are eligible for instream type (groundwater or storage) of them are eligible for instream type (groundwater or storage) of this instream transfer application water rights from the City's gran.  Check this box if this proper Reinvestment Act. (Federical Section 1) Department approval of the am authorized to pursue the laffirm the applicant is a multiple of the section of the am authorized to pursue the laffirm the applicant is a multiple of the section of the	The project dapurple parametric p	ct involves a numb pipe system to rec city proposed inv y River for flow co ciated with prope are eligible is a con s originally listed i The remaining rig ace of use in relati ded to satisfy the cion permanently i ally or partially for ulus dollars)  Check one that, upon receipt will be required to s identified in OAR s defined in ORS 54	per of improvement use treated wastewn vestigating the feasi nservation. The nin rties the City has pudition of the grant. In the grant applicate this were deemed in on to City property condition of the grant instream in the John unded by the Amunded by the Amunded by the Amunded by the Amunded landowners 690-380-4010(5); Of 10.510(3)(b) and that	s to the downtown area, ater for various irrigation and bility of transferring a set of e water rights considered and urchased over the last few tion and determined that four neligible due to their source boundaries.  ant by placing the four eligible in Day River.  erican Recovery and

I affirm that the applicant is an entity with the authority to condemn property and is acquiring by condemnation the property to which the water right proposed for transfer is appurtenant and have supporting documentation.	
I understand that prior to Department approval of the transfer, I may be required to submit payment to the Department for publication of a notice in a newspaper with general circulation in the area where the water right is located, once per week for two consecutive weeks. If more than one qualifying newspaper is available, I suggest publishing the notice in the following newspaper: Blue Mountain Eagle.	s
I (we) affirm that the information contained in this application is true and accurate.	
SMyers Casey Myars Public Words D.r. 10-17-23 Applicant Signature Print Name (and Title if applicable) Date  SIGN	7
Applicant Signature Print Name (and Title if applicable) Date	
Is the applicant the sole owner of the land on which the water right, or portion thereof, propos for transfer is located? X <u>Yes, See Below</u> No	ed
If NO, include signatures of all deeded landowners (and mailing and/or e-mail addresses if different than the applicant's) or attach affidavits of consent (and mailing and/or e-mail addresses) from all landowners or individuals/entities to which the water right(s) were conveyed.	
A total of four water rights are included in this instream transfer application:	
<ul> <li>Certificate 36368</li> <li>Certificate 85675</li> <li>Certificate 87480</li> <li>Certificate 25786</li> </ul>	
<ul> <li>Certificates 36368, 85675, and 87480 are located completely within properties owned by the City of John Day, the Applicant.</li> </ul>	ne
<ul> <li>A portion of Certificate 25786 falls within City property, while a portion of the POU falls wit adjacent properties not owned by the City. This instream transfer application only relates to section of the water right which exists on City property.</li> </ul>	
The remaining portion of Certificate 25786 falls within three adjacent taxlots in T13S, R31E,     Section 23 NW SW, though those landowners are not affected by this prepased transfer.	,

Section 23 NW-SW, though these landowners are not affected by this proposed transfer:

o Taxlot 0503: Owned by David & Lisa Holland

o Taxlot 0504: Owned by Steven & Judith Schuette

o Taxlot 0505: Owned by Brandon & Christal Culley

RECEIVED

NOV 0 1 2023

OWRD

Check the following boxes that apply:		
Check here if any of the water rights proping irrigation district or other water district by Supplemental Form D.) N/A		
IRRIGATION DISTRICT NAME	ADDRESS	
CITY	STATE	ZIP
Check here if water for any of the rights i contract for stored water with a federal	25 JOHn Committee Committe	rvice agreement or othe
ENTITY NAME	ADDRESS	
CITY	STATE	ZIP



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 proposed instream reach will be located.

ENTITY NAME	ADDRESS	
CITY OF JOHN DAY	450 EAST MAIN STREET	
CITY	STATE	ZIP
JOHN DAY	OR	97845

<sup>\*</sup>All of the POUs for the water rights included in this instream transfer are located completely within the City Limits of the City of John Day, Applicant. The proposed instream transfer reach is also located completely within the City of John Day City Limits.

NOV 01 2023 OWRD

## Part 5 of 6 - Proposed Instream Use Information

				it 5 Ol 0 - Hopo	sea mstree	iii 036 iiii0i	mati			
Iden	tify the Public	Use for which	the instream right	is requested (chec	k at least o	ne box):				
$\boxtimes$	Conservation, wildlife	maintenance a	and enhancement	of aquatic and fish	life, wildlife					
	habitat and of	RECEIVE	ΞD							
	Recreation	NOV 0 1 20	)23							
	Navigation Pollution Aba	tement				OWRD				
Instr	ream use propo	osed to be crea	ted by the instrea	m transfer:						
	iginating Water Right Number	Priority Date	Source	Proposed Instream Period	Rate (cfs)*	Volume (ac-ft)**				
	Cert. 36368	7/23/1963	John Day River, Pond along John Day River	Year-round	0.5	362.20				
	Cert. 85675	10/10/1986			0.15	108.66				
Cert. 87480		12/31/1863	John Day River Irrigation Season		0.375	135.83				
	Cert. 25786	12/31/1889	1	(Apr 1 – Sep 30)						
				TOTA	L VOLUME	626.44 AF				
volu	me may not exc stify the locatio Water is requ	eed to max voluen of the proposested to be pro	ume or duty allowe sed instream wat otected at a point.	allowed by the exist d by the exist right.  use the POD Name of	nt(s).		I			
Reco	ommendations	for conditions	on instream use	to avoid taking awa	y/impairin	g existing rig	ghts.			
$\boxtimes$	None									
	in cfs per mon	th or total ac-ft	, the effective reac	limited to, reduction h(es) or lake levels of ring the instream flo	the instrea	am flow,	vels			

Are there any existing instream water rights on the same point or within the same requ	ested
reach(es) or lake, or on a portion thereof?	
No Yes (identify other instream water rights):	
Note: New instream water rights are generally (but not always) additive to instream water rights established under ORS 537.348 (instream transfer application process) and ORS 537.470 (alloconserved water) and replace a portion of instream water rights established under ORS 537.3 agency application process) or ORS 537.346 (conversion of minimum perennial streamflows) earlier priority date.	cation of 341 (state
Is it your intent to have the proposed instream water right transfer be additive to any instrear right established under ORS 537.348 and ORS 537.470 and replace a portion of any instream established under ORS 537.341 and ORS 537.346 with an earlier priority date?	
Yes No. If no, please explain your intent:	
If the proposed conversion would add to the amounts of an existing instream water right(s) of under ORS 537.341 or 537.346, provide documentation demonstrating why additional instreative are necessary. Supporting documentation should include information from the Oregon Dept. and Wildlife (ODFW) (fish life), Dept. of Environmental Quality (DEQ) (pollution abatement), a Parks and Recreation Dept. (recreation).	am flows of Fish
Is the requested instream flow intended to exceed the estimated average natural flow occurring from the drainage system?	or level
No; OR	
Yes (Provide supporting documentation that demonstrates why additional flows are sign the public use requested.); <b>OR</b>	nificant for
Yes, and it is presumed that flows that exceed the estimated average natural flow or na levels are significant because:	atural lake
The requested flow does not exceed the maximum amount of any instream water rapplication applied for under ORS 537.341 (state agency instream water right applied process) for the same reach or portion thereof, and the requested public use is for public use as the afore mentioned instream water right application, and	cation
For the specified time period that flows are requested to exceed the estimated ave natural flow or lake level, the stream is in an ODFW flow restoration priority waters copy of the priority watershed map indicating the specific watershed involved shou included with the application. Priority watershed maps may be found on the OWRD or	shed. A ld be
The stream is listed as water quality limited and DEQ has provided scientific information demonstrates that increased flows would improve water quality. The scientific information provided by DEQ should be included with the transfer application.	rmation
For a Time Limited Instream Transfer, please answer the following: N/A	RECEIVED
The time-limited instream transfer is for a specific number of years:	NOV 0 1 2023
Begin Year to End Year	OWRD
Time limited instream transfer is to terminate based upon other conditions:	OWNE
Conditions:	
Revised 7/1/2013 Instream Transfer Application – Page 8 of 16	TACS

Please use a separate Part 6 for each water right being changed. See instructions on page 8, to copy and paste additional Part 6s, or to add additional rows to tables within the form.

#### **CERTIFICATE** # 36368 (1 of 4)

Name on Certificate: San Juan Lumber Co., Inc.

\*The City of John Day City Council passed Resolution 17-768-04 to appropriate funds for the purchase of the former Oregon Pine property (TL 0300), on which this water right is located, on <u>May</u> <u>23, 2017</u>. The City acquired the property later in 2017.

Date(s) of Priority: 07/23/1963

Source(s) of Water to be Affected by the Transfer: John Day River

RECEIVED

NOV 0 1 2023

**Description of Water Delivery System** 

System capacity: N/A cubic feet per second (cfs) OR

OWRD

N/A gallons per minute (gpm)

Describe the current water delivery system or the system that was in place at some time within the last five years. Include information on the pumps, canals, pipelines and sprinklers used to divert, convey and apply the water at the authorized place of use:

- There currently is not a water delivery system in place to divert and utilize water in the manner of the original water right. However, the City is capable of installing and operating a diversion pump at the designated POD to divert water to the place of use in a short timeframe.
- The original water delivery system consisted of a low diversion dam on the John Day River which pushed water into a buried 24" corrugated metal pipe. This pipe fed water into two log ponds (storage under Certificate 36367) also located on the former Oregon Pipe property, owned by the City (Attachment 1).
- The diversion dam is no longer in place and the location of the distribution pipeline has been redeveloped for the City Public Works shop and the City public greenhouses. The Evidence of Use Affidavit includes more information on the site and history of water use.

#### Other Water Rights

Are there other water right certificates, water use permits or ground water registrations associated with the "from" lands?  $\boxtimes$  Yes  $\square$  No

If YES, list the certificate, water use permit, or ground water registration numbers: <u>Certificate</u> <u>36367</u> for storage in the log ponds listed as one of two PODs under Certificate 36368.

Pursuant to ORS 540.510, any "layered" water use such as an irrigation right that is supplemental to a primary right proposed for transfer must be included in the transfer or be cancelled. Any change to a ground water registration must be filed separately in a ground water registration modification application.

#### Table 1. Location of Authorized Point(s) of Diversion (POD)

(Note: If the POD name is not specified on the certificate, assign it a name or number here. Also, if the POD is not described in the Certificate, provide a description below)

POD Name	Priority Date	Tv	wp	Rng		Sec		Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)	
POD 1	07/22/4062	13	s	31	Ε	22	NE	SE	0100 or	1,570 ft N and 1,420 ft E from S1/4 Corner, Sec 22
POD 2	07/23/1963	13	S	31	Е	22	NE	SE	0200*	1,570 ft N and 1,420 ft E from S1/4 Corner, Sec 22

<sup>\*</sup>The mapped location of the original PODs in the channel of the John Day River is on the boundary of Taxlot 0200 (City property) and 0100. The same coordinate is listed for the two PODs. The  $2^{nd}$  POD is understood to be the log ponds themselves.

#### Will the proposed instream transfer affect the entire water right?

Yes Then Table 2 on Page 10 does not need to be completed.

No Then complete all of Table 2 to describe the portion of the water right to be changed.

Please use additional pages of Table 2 as needed. See page 8 for instructions. If you have further questions about how to fill out the tables, contact the Department at 503-986-0900 and ask for Transfer Staff.

Table 2. Description of Change to Water Right Certificate # 36368

List only the part of the right that will be changed. If more than one POD serves the lands, specify the acreage associated with each POD.

Tw	р	Rn	Rng		3/	6%	Tax Lot	Gov't Lot or DLC	Acres if Applicable	Type of USE listed on Certificate	Priority Date	POD(s) (name or number from Table 1)
13	S	31	Е	22	sw	SE	0300	N/A	~2.07	Industrial/	07/22/4062	000103
13	S	31	Ε	22	SE	SW	0300	N/A	~0.66	Manufacturing	07/23/1963	POD 1 & 2
TOTAL ACRES								L ACRES	~2.73*	*No acreage spe	cified for this ind	ustrial right.

**Additional remarks:** The water right lists two PODs, one at the diversion point on the John Day River and one at the log ponds that the diversion flowed to. However, both PODs are recorded with the coordinates of the river diversion (Attachment 1). The log ponds are permitted under storage right Certificate 36367, which is not eligible for instream transfer. It is understood that the storage right will be subject to cancellation once the diversion right Certificate 36368 is placed instream.

The entire 0.5 cfs (224 gpm) of industrial use under this right is proposed for instream transfer.

### Part 6 of 6 - Water Right Information

Please use a separate Part 6 for each water right being changed. See instructions on page 8, to copy and paste additional Part 6s, or to add additional rows to tables within the form.

#### **CERTIFICATE** # 85675 (2 of 4)

Name on Certificate: Oregon Pine

\*The City of John Day City Council passed Resolution 17-768-04 to appropriate funds for the purchase of the former Oregon Pine property (TL 0300), on which this water right is located, on <u>May</u> <u>23, 2017</u>. The City acquired the property later in 2017.

Date(s) of Priority: 10/10/1986

Source(s) of Water to be Affected by the Transfer: John Day River

**Description of Water Delivery System** 

System capacity: N/A cubic feet per second (cfs) OR

N/A gallons per minute (gpm)

Describe the current water delivery system or the system that was in place at some time within the last five years. Include information on the pumps, canals, pipelines and sprinklers used to divert, convey and apply the water at the authorized place of use:

- There currently is not a water delivery system in place to divert and utilize water in the manner of the original water right. However, the City is capable of installing and operating a diversion pump at the designated POD to divert water to the place of use in a short timeframe.
- The original water delivery system consisted of a portable pump installed at the designated POD which diverted water through a 3" mainline to the place of use (Attachment 2). The pump was a 7.5 HP Fairbanks-Morse pump with a 6" intake.
- The Evidence of Use Affidavit includes more information on the site and history of water use.

#### **Other Water Rights**

Are there other water right certificates, water use permits or ground water registrations associated with the "from" lands? 

Yes 

No

If YES, list the certificate, water use permit, or ground water registration numbers:

Pursuant to ORS 540.510, any "layered" water use such as an irrigation right that is supplemental to a primary right proposed for transfer must be included in the transfer or be cancelled. Any change to a ground water registration must be filed separately in a ground water registration modification application.

RECEIVED
NOV 0 1 2023 ACS

#### Table 1. Location of Authorized Point(s) of Diversion (POD)

(Note: If the POD name is not specified on the certificate, assign it a name or number here. Also, if the POD is not described in the Certificate, provide a description below)

POD Name	Priority Date	Tv	Twp		Rng		<b>%</b> %		Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)	
POD 1	10/10/1986	13	S	31	Е	22	SW	SE	0300	1,160 ft N & 2,525 ft W from SE Corner, Sec 22	

(see Attachment 2)

#### Will the proposed instream transfer affect the entire water right?

Yes Then Table 2 on Page 10 does not need to be completed.

No Then complete all of Table 2 to describe the portion of the water right to be changed.

Please use additional pages of Table 2 as needed. See page 8 for instructions. If you have further questions about how to fill out the tables, contact the Department at 503-986-0900 and ask for Transfer Staff.

#### Table 2. Description of Change to Water Right Certificate # 85675

List only the part of the right that will be changed. If more than one POD serves the lands, specify the acreage associated with each POD.

Tw	р	Rn	Rng		3	4%	Tax Lot	Gov't Lot or DLC	Acres if Applicable	Type of USE listed on Certificate	Priority Date	POD(s) (name or number from Table 1)
13	S	31	Ε	22	SE	SW	0300/ 1900	N/A	0.5	Industrial/ Manufacturing	10/10/1986	POD 1
							TOTA	L ACRES	0.5			

**Additional remarks:** The entire water right, which includes 0.15 cfs (67 gpm) for industrial uses, specifically 0.5 acres of log deck watering (Attachment 2), is proposed for transfer instream.

RECEIVED

NOV 0 1 2023

OWRD

Please use a separate Part 6 for each water right being changed. See instructions on page 8, to copy and paste additional Part 6s, or to add additional rows to tables within the form.

#### **CERTIFICATE** # 87480 (3 of 4)

Name on Certificate: Prairie Pine Products

\*The City of John Day City Council passed Resolution 20-850-23 to approve loans for the purchase of a portion of the Iron Triangle Property (TL 2700), on which a portion of this water right is located, on <u>December 8, 2020.</u> The City acquired the Oregon Pine Property (TL 0300), containing the remainder of the water right, earlier in 2017 (<u>Attachment 3</u>).

Date(s) of Priority: 12/31/1863

Source(s) of Water to be Affected by the Transfer: John Day River

**Description of Water Delivery System** 

System capacity: N/A cubic feet per second (cfs) OR

N/A gallons per minute (gpm)

RECEIVED

NOV 0 1 2023

OWRD

Describe the current water delivery system or the system that was in place at some time within the last five years. Include information on the pumps, canals, pipelines and sprinklers used to divert, convey and apply the water at the authorized place of use:

- There currently is not a water delivery system in place to divert and utilize water in the manner of the original water right. However, the City is capable of installing and operating a diversion pump at the designated POD to divert water to the place of use in a short timeframe.
- The original water delivery system consisted of a pump station installed at the designated POD, the same location as the POD for Cert. 85675 (above), which diverted water from the John Day River through a mainline to the place of use (Attachment 3).
- The Evidence of Use Affidavit includes more information on the site and history of water use.

#### Other Water Rights

Are there other water right certificates, water use permits or ground water registrations associated with the "from" lands? X Yes X No

If YES, list the certificate, water use permit, or ground water registration numbers: <u>Certificate</u>

48135 has a place of use over roughly the same area. The source for Certificate 48135 is a shallow groundwater point of appropriation. The right is not supplemental to Certificate 87480.

Pursuant to ORS 540.510, any "layered" water use such as an irrigation right that is supplemental to a primary right proposed for transfer must be included in the transfer or be cancelled. Any change to a ground water registration must be filed separately in a ground water registration modification application.

#### Table 1. Location of Authorized Point(s) of Diversion (POD)

(Note: If the POD name is not specified on the certificate, assign it a name or number here. Also, if the POD is not described in the Certificate, provide a description below)

POD Name	Priority Date	Twp		Rng		Sec	<b>%</b> %		Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)	
POD 1	12/31/1863	13	S	31	E	22	SW	SE	0300/ 2700	1,160 ft N & 2,525 ft W from SE Corner, Sec 22	

(see Attachment 3)

#### Will the proposed instream transfer affect the entire water right?

Yes Then Table 2 on Page 10 does not need to be completed.

No Then complete all of Table 2 to describe the portion of the water right to be changed.

Please use additional pages of Table 2 as needed. See page 8 for instructions. If you have further questions about how to fill out the tables, contact the Department at 503-986-0900 and ask for Transfer Staff.

#### Table 2. Description of Change to Water Right Certificate #87480

List only the part of the right that will be changed. If more than one POD serves the lands, specify the acreage associated with each POD.

Tw	wp		Rng		Rng Sec		7/	1%	Tax Lot   Gov't   Lot or   DLC		Acres if Applicable	Type of USE listed on Certificate	Priority Date	POD(s) (name or number from Table 1)
13	S	31	Ε	22	sw	SE	0300/ 2700	N/A	2.1	Industrial/ Manufacturing	12/31/1863	POD 1		
							TOTA	L ACRES	2.1					

**Additional remarks:** The entire water right, which includes 0.375 cfs (168 gpm) for industrial uses limited to the irrigation season, specifically 2.1 acres of log deck watering (Attachment 3), is proposed for transfer instream.

NOV 0 1 2023 OWRD Please use a separate Part 6 for each water right being changed. See instructions on page 8, to copy and paste additional Part 6s, or to add additional rows to tables within the form.

#### **CERTIFICATE # 25786 (4 of 4)**

Name on Certificate: W. Shank

\*The place of use of Certificate 25786 is split between City property and private landowner property. The portion of the water right proposed for transfer in this application is located on the City's Wastewater Treatment Plant facility grounds (TL 1402 and 0700), which has been City property since prior to the facility's construction in 1978 (Attachment 4).

Date(s) of Priority: 12/31/1889

RECEIVED

Source(s) of Water to be Affected by the Transfer: John Day River

NOV 0 1 2023

**Description of Water Delivery System** 

OWRD

System capacity: N/A cubic feet per second (cfs) OR

N/A gallons per minute (gpm)

Describe the current water delivery system or the system that was in place at some time within the last five years. Include information on the pumps, canals, pipelines and sprinklers used to divert, convey and apply the water at the authorized place of use:

- There currently is not a water delivery system in place to divert and utilize water in the manner of the original water right. The POD is located on private property not owned by the City not the landowners of the properties also within the POU.
- The original water delivery system consisted of a low head dam in the John Day river several miles upstream of the POU (Section 25, NENE) which diverted water through an unnamed ditch. That POD ditch then flowed into Trowbridge Ditch, which carried water to the POU.
- The Evidence of Use Affidavit includes more information on the history of water use.

#### **Other Water Rights**

Are there other water right certificates, water use permits or ground water registrations associated with the "from" lands? 🔀 Yes 🗌 No

If YES, list the certificate, water use permit, or ground water registration numbers: <u>Certificate</u> <u>48135</u> has a place of use over roughly the same area. The source for Certificate 48135 is a shallow groundwater point of appropriation. The right is not supplemental to Certificate 87480.

Pursuant to ORS 540.510, any "layered" water use such as an irrigation right that is supplemental to a primary right proposed for transfer must be included in the transfer or be cancelled. Any change to a ground water registration must be filed separately in a ground water registration modification application.

#### Table 1. Location of Authorized Point(s) of Diversion (POD)

(Note: If the POD name is not specified on the certificate, assign it a name or number here. Also, if the POD is not described in the Certificate, provide a description below)

POD Name	Priority Date	T\	<b>ν</b> p	Ri	ng	Sec	1/4	1/4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
POD 1	12/31/1889	13	s	31	E	25	NE	NE		780 ft S and 1,360 ft W NE Corner, Section 25

<sup>\*</sup>This water right derived from the 1930 John Day River Decree. The exact location of the POD is not defined and is only described to the quarter-quarter. However, the POD appears to be related to one of multiple diversions for Trowbridge Ditch, which passes along the north edge of the POU. The 1930 decree lists the POD on an unnamed ditch on the John Day River (Attachment 4).

#### Will the proposed instream transfer affect the entire water right?

Yes Then Table 2 on Page 10 does not need to be completed.

No Then complete all of Table 2 to describe the portion of the water right to be changed.

Please use additional pages of Table 2 as needed. See page 8 for instructions. If you have further questions about how to fill out the tables, contact the Department at 503-986-0900 and ask for Transfer Staff.

#### Table 2. Description of Change to Water Right Certificate # 25786

List only the part of the right that will be changed. If more than one POD serves the lands, specify the acreage associated with each POD.

Tw	р	Rn	g	Sec	1/4	1/4	Tax Lot	Gov't Lot or DLC	Acres if Applicable	Type of USE listed on Certificate	Priority Date	POD(s) (name or number from Table 1)
13	S	31	Е	23	NW	SW	1402	N/A	1.43	Irrigation	12/31/1889	POD 1
13	S	31	Ε	23	NW	SW	0700	N/A	2.38	Irrigation	12/31/1889	POD 1
							ТОТА	L ACRES	3.81			

**Additional remarks:** The water right includes 6.5 acres of irrigation in the NWSW quarter-quarter of Section 25. Of the 6.5 acres, 3.81 acres are located on City property (TLs 0700 and 1402) and are proposed for instream transfer (Attachment 4). The 3.81 acres proposed for transfer accounts for 0.095 cfs (about 43 gpm).

NOV 0 1 2023 OWRD

# **Application for Water Right**

# **Transfer**

### **Evidence of Use Affidavit**

### **ATTACHMENT 5**

INSTREAM TRANSFER APPLICATION FOR CERTIFICATES 36368, 85675, 87480, & 25786

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	f Oregon		)	-					
County	of Washingto	<u>N</u> )	) s	5					
l, <u>Casey</u>	MYERS, in my	capacity as P	UBLIC WORKS	DIRECTOR	OF THE CIT	Y OF JOHN DA	Y (APPLICANT),		
mailing	address <u>450 E</u>	AST MAIN STE	REET						
telepho	one number ( <u>5</u>	41) 575-002	8, being firs	t duly swo	rn depos	e and say:			
1.	My knowledg	ge of the exe	rcise or stat	us of the v	vater righ	it is based o	n (check one):		
	Perso	onal observa	tion	$\boxtimes$	Professi	onal experti	se		
2.	I attest that:								
	Wate	er was used o	during the p	revious fiv	e years o	n the <b>entire</b>	place of use f	or	
	Certi	ficate # ; OR							
	My k	nowledge is	specific to t	he use of v	water at t	the following	g locations wit	hin the last five ye	ears:
	Certificate #	Township	Range	Mer	Sec	1/4 1/4	Gov't Lot	Acres	
							or DLC	(if applicable)	
OR									
	Confirming C	ertificate # h	as been issu	ued within	the past	five years; <b>C</b>	OR		
	Part or all of instream leas						n the last five for	years. The	
								eased instream.);	OR
$\boxtimes$	_		-				and the second s	of forfeiture for r	
П							opriation for r	999	
	10 years for 0						,		
3.	The water rig 85677, & 874					.): industrial	uses for lumb	er industry ( <mark>Certs.</mark>	. 36368,
							RE	ECEIVED	
							NO	V 0 1 2023	
								01/4346	suits.

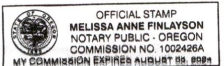
**4**. I understand that if I do not attach one or more of the documents shown in the table below to support the above statements, my application will be considered incomplete.

Coren SIV	Ques
Signature of Affiant	

10-17-2023 Date

SIGN

Signed and sworn to (or affirmed) before me this  $17^{th}$  day of 20t, 2023



Melussa Furlaysov

Notary Public for Oregon

My Commission Expires: August 03, 2024

Supporting Documents	Examples
Copy of a water right certificate that has been issued within the last five years.	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	<ul> <li>Power use records for pumps associated with irrigation use</li> <li>Fertilizer or seed bills related to irrigated crops</li> <li>Farmers Co-op sales receipt</li> </ul>
Records such as FSA crop reports, irrigation district records, NRCS farm management plan, or records of other water suppliers	<ul> <li>District assessment records for water delivered</li> <li>Crop reports submitted under a federal loan agreement</li> <li>Beneficial use reports from district</li> <li>IRS Farm Usage Deduction Report</li> <li>Agricultural Stabilization Plan</li> <li>CREP Report</li> </ul>
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.  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
Rebuttal of Presumption Forfeiture for Period of Non-use	Rebuttal of Forfeiture Letter NOV 0 1 2



September 13, 2023

**Oregon Water Resources Department** Attn: Sarah Henderson - Transfer and Conservation Section 725 Summer St. NE Ste A Salem, Oregon 97301

RECEIVED NOV 0 1 2023 OWRD

#### RE: EVIDENCE OF USE AFFIDAVIT DOCUMENTATION – REBUTTAL OF CANCELATION PRESUMPTION

Dear OWRD Staff,

This letter is intended to act as a supporting document for the Evidence of Use Affidavit for the City of John Day's (City) instream transfer application. Specifically, the City intends to rebut the presumption of cancellation of the rights proposed for transfer due to non-use. The City's application proposes the permanent transfer of four water rights instream in the John Day River. The four water rights included in this application are Certificates 36368, 85675, 87480 (all industrial use), and 25786 (irrigation), all with points of diversion (PODs) on the John Day River.

The City acquired the properties on which these water rights are located through multiple purchases between about 2017 and 2020. Certificates 36368 and 85675 are both located fully within the former Oregon Pine Products property (Taxlot 0300), while a portion of Certificate 87480 is located there. The City passed a resolution to appropriate funds to purchase the Oregon Pine property (Resolution 17-768-04) and did so in 2017. The remainder of Certificate 87480 is located on the former Iron Triangle property (Taxlot 2700), which was purchased by the City in 2020 (Resolution 20-850-23). In the case of Certificate 25786, the City already owned a portion of the place of use as part of the City's wastewater treatment plant.

The City acquired the properties described above in preparation for several major land improvement projects, including the City's Innovation Gateway Adaptive Water Reuse program (Gateway). As part of a 2021 grant application to OWRD for funding related to the Gateway project, the City proposed transferring the water rights associated with these properties instream. When the grant was approved, the OWRD added a condition (#17) to transfer the proposed rights instream if eligible.

In order to fulfil condition #17 of the funding grant, the City must demonstrate evidence of use of the water rights or rebut the presumption of cancellation due to non-use. Three of the certificates proposed for instream transfer are industrial use related to former lumber mills and staging sites. The lumber industry at the properties in question was inactive for some time before the City purchased the land and acquired the water rights. Similarly, the irrigation right associated with the City's wastewater treatment plant area has not been applicable due to land use changes in the place of use, as well as between the upstream POD and place of use.

Although the City cannot demonstrate beneficial use within the last five years, the City can rebut the presumption of cancellation under ORS 540.610(2)(a) because the City acquired the rights and associated lands for municipal purposes:

"Upon a showing of failure to use beneficially for five successive years, the appropriator has the burden of rebutting the presumption of forfeiture by showing that the water right



is for use of water, or rights of use, acquired by cities and towns in this state, by appropriation or by purchase, for all reasonable and usual municipal purposes."

Because transferring these rights is part of the City's development plan and is directly connected to funding received *after* the land and water rights were acquired, the City can also rebut the presumption of cancellation under ORS 540.610(2)(b):

"Upon a showing of failure to use beneficially for five successive years, the appropriator has the burden of rebutting the presumption of forfeiture by showing that a finding of forfeiture would impair the rights of such cities and towns to the use of water, whether acquired by appropriation or purchase, or heretofore recognized by act of the legislature, or which may hereafter be acquired."

Cancellation of the water rights in this instream transfer application would hinder the City's ability to meet the conditions of its Gateway project funding grant and would therefore impair the City's ability to use the water for proposed conservation efforts and land improvements along the John Day River riparian area.

In the case of industrial use Certificates 36368, 85675, 87480, non-use of the water prior to the City's acquisition of the associated lands was due to economic hardship. The City is therefore also able to rebut cancellation under ORS 540.610(2)(d):

"Upon a showing of failure to use beneficially for five successive years, the appropriator has the burden of rebutting the presumption of forfeiture by showing that the use of water, or rights of use, under a water right, if the owner of the property to which the right is appurtenant is unable to use the water due to economic hardship as defined by rule by the Water Resources Commission."

The industrial use certificates are under several different holder names: San Juan Lumber, Prairie Wood Products, and Oregon Pine Products. However, these companies represent various ownership phases of what most recently became the D.R. Johnson Lumber facility. The lumber industry has been struggling in the John Day area for decades due to market shifts and forestry changes. Grant County lumber mills produced 290-300 million board-feet per year in the late 1980s. Production dropped to less than 100 million board-feet by the late 1990s and to only 20 million board-feet by the 2008 financial crisis (Blue Mountain Eagle, June 17, 2019). This dramatic decline in the lumber industry led to the closure of Prairie Wood Products mill in 2008, though some activity has recently been resumed by D.R. Johnson (Oregon Public Broadcasting, July 21, 2022; Blue Mountain Eagle, December 21, 2022). Two of the three major lumber mills in John Day closed due to the downturn in 2008 (Blue Mountain Eagle, December 20, 2018; Forest Policy, April 11, 2021), with the third, Malheur Lumber, only narrowly escaping the same result (Timber West, September 2017).

Because of the mill closures within the last 10-15 years, and since the City purchased the land in 2017, the industrial use water rights have not been put to full beneficial use. The root cause of the non-use is the economic hardship of the downturn in the lumber industry and in the nation-wide recession between 2008 and 2012.

RECEIVED NOV 0 1 2023

OWRD

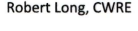


The City's proposed instream transfers will conserve flow in the John Day River and provide an ecological benefit. The cancellation of these water rights through forfeiture would make that water subject to appropriation once again (ORS 540.610(5)). Approving the instream transfer with the above rebuttal of cancellation will therefore provide a greater benefit to the river.

Please let us know if there are any issues with processing this application or questions regarding the information included therein. Thank you for your assistance.

Sincerely,

CwM H2O, L.L.C.



#### Timber West, September 2017

https://forestnet.com/TWissues/2017\_sept\_oct/riding.php

#### Blue Mountain Eagle, December 20, 2018

https://www.bluemountaineagle.com/news/editorial-speak-up-for-our-forests/article\_d2648712-8b24-5e92-b545-08510dc2553f.html

#### Blue Mountain Eagle, June 17, 2019

https://www.bluemountaineagle.com/specialsections/progress/progress-new-growth-emerging-in-timber-industry/article 80796b5a-7c10-11e9-9555-4324441f569d.html

#### Forest Policy, April 11, 2021

https://forestpolicypub.com/2021/04/11/peace-breaking-out-in-john-day-new-york-times-op-ed/

#### Oregon Public Broadcasting, July 21, 2022

https://www.opb.org/article/2022/07/21/after-more-than-a-decade-a-sawmill-in-east-oregon-reopens/

#### Blue Mountain Eagle, December 21, 2022

https://www.bluemountaineagle.com/news/closed-for-15-years-prairie-wood-products-is-up-and-running-again/article\_3ac8173a-03a5-11ed-b809-47813b38e041.html

RECEIVED

NOV 0 1 2023



October 30, 2023

City of John Day Attn: *Planning Department* 450 East Main Street John Day, OR 97845

#### RE: LAND USE NOTIFICATION FOR OWRD INSTREAM TRANSFER APPLICATION

Dear City of John Day Planning Department staff,

As part of various water rights processes, the Oregon Water Resources Department (OWRD) requires applicants to provide written notification to local land use jurisdictions. These notifications ensure that local governments can confirm that the proposed water use or change to water use is compatible with area land uses and comprehensive plans.

As such, the City of John Day is providing this notification of their intent to file an application to transfer several water rights to instream purposes in the John Day River. The water rights proposed for instream transfer are all located on City-owned properties and include:

- The entirety of industrial use Certificate 36368 for 0.50 cfs
- The entirety of industrial use Certificate 85675 for 0.15 cfs
- The entirety of industrial use Certificate 87480 for 0.375 cfs
- A portion of irrigation use Certificate 25786 for 0.095 cfs

The proposed instream transfers are permanent and include the entire water right periods of use. The City intends for the instream transfers to improve ecological flows in a reach of the John Day River from its confluence with Canyon Creek to the western edge of the city limits (T13S, R31E, Section 22, SW-SW).

Please let us know if you have any questions regarding the proposed application or are interested in receiving additional information from the City.

Sincerely,

CwM H2O, L.L.C.

Robert Long, CWRE

NOV 0 1 2023



October 30, 2023

Grant County
Attn: Planning Department
201 South Humbolt Street
Suite 208
Canyon City, OR 97820

#### RE: LAND USE NOTIFICATION FOR OWRD INSTREAM TRANSFER APPLICATION

Dear Grant County Planning Department staff,

As part of various water rights processes, the Oregon Water Resources Department (OWRD) requires applicants to provide written notification to local land use jurisdictions. These notifications ensure that local governments can confirm that the proposed water use or change to water use is compatible with area land uses and comprehensive plans.

As such, the City of John Day is providing this notification of their intent to file an application to transfer several water rights to instream purposes in the John Day River. The water rights proposed for instream transfer are all located on City-owned properties and include:

- The entirety of industrial use Certificate 36368 for 0.50 cfs
- The entirety of industrial use Certificate 85675 for 0.15 cfs
- The entirety of industrial use Certificate 87480 for 0.375 cfs
- A portion of irrigation use Certificate 25786 for 0.095 cfs

The proposed instream transfers are permanent and include the entire water right periods of use. The City intends for the instream transfers to improve ecological flows in a reach of the John Day River from its confluence with Canyon Creek to the western edge of the city limits (T13S, R31E, Section 22, SW-SW).

Please let us know if you have any questions regarding the proposed application or are interested in receiving additional information from the City.

Sincerely,

CwM H2O, L.L.C.

Robert Long, CWRE

NOV 0 1 2023 OWRD

#### Ian Godwin

From:

GCPlan <gcplan@grantcounty-or.gov>

Sent:

Tuesday, October 31, 2023 9:51 AM

To:

Ian Godwin

Cc:

Bob Long; Casey Myers; Shana Joslin; Eric Julsrud (Eric.W.Julsrud@oregon.gov); City of John Day; JD

Mayor

Subject:

FW: City of John Day - Land Use Notification for Water Right Transfer

Attachments:

Att 6 - Land Use Notification Letter - County.pdf

The areas where these water rights are located are all within the city of John Day. John Day is the community which has land jurisdiction over this proposal.

Shannon Springer

**Planning Director** 

**Grant County Planning Department** 

201 S. Humbolt, Suite 170 Canyon City, OR 97820 Phone 541-575-1519

RECEIVED

NOV 0 1 2023

OWRD

From: lan Godwin < lgodwin@cwmh2o.com>
Sent: Tuesday, October 31, 2023 8:59 AM
To: GCPlan < gcplan@grantcounty-or.gov>

Cc: Bob Long <Bob.Long@cwmh2o.com>; Casey Myers <myersc@grantcounty-or.gov>; Shana Joslin

<hunts@grantcounty-or.gov>

Subject: City of John Day - Land Use Notification for Water Right Transfer

Good morning -

On behalf of the City of John Day, please find the attached letter intended to provide the County with notification of a water right application. Specifically, the City of John Day is proposing to transfer several water rights from City properties to an instream right in the John Day River to improve ecological flows. The Oregon Water Resources Department requires written notification to local land use jurisdictions in the case of instream transfers. Please confirm that you have received this notification, and feel free to contact me or the City if you have any questions or concerns. Thank you.

Best, lan Godwin



Ian Godwin, RG | Staff Hydrogeologist

1319 SE MLK Jr. Blvd., Suite 204, Portland, Oregon 97214

www.cwmh2o.com

Office (503) 954-1326 | Cell (571) 245-7897

#### "Connecting Clients to Solutions"

Please consider the water and energy used to produce and recycle paper before printing a copy of this email.



October 23, 2023

Oregon Water Resources Department Attn: Water Rights Services Division 725 Summer St. NE Ste A Salem, Oregon 97301

#### RE: CITY OF JOHN DAY - PERMANENT INSTREAM TRANSFER APPLICATION

Dear OWRD Staff,

Please find accompanying this letter an application package for the permanent instream transfer of four water rights. Specifically, this application proposes the permanent instream preservation of all or a portion of Certificates 36368, 85675, 87480, and 25786 in the John Day River as part of the City's Innovation Gateway Project grant.

The City was awarded a funding grant for various developments proposed in their Innovation Gateway Project. As a condition of this funding, water rights acquired by the City by land purchases along the John Day River were to be evaluated for instream transfer. Of the nine water rights originally listed in the grant application, only four were found to be eligible for instream transfer. These are the rights included in this instream transfer application.

Certificates 36368, 85675, and 87480 are all located completely within City-owned lands and are therefore proposed for instream transfer in their entirety. Certificate 25786 includes 6.5 acres of irrigation, 3.81 acres of which (59% of the place of use) is located on the City's wastewater treatment plant property. This portion of the right is proposed for instream transfer in the attached application. However, the remaining 2.69 acres of the place of use covers three adjacent residential properties (Taxlots 0503, 0504, and 0505). The City understands that this portion of Certificate 25786 will continue as a remaining right after the instream transfer of the City's portion of the place of use, and that the irrigation right of these residences will not be interrupted.

Attached to the transfer application you will find separate transfer maps for each certificate (Attachments 1-4), an evidence of use affidavit with a rebuttal of forfeiture letter (Attachment 5), and land use notification letters for the City and Grant County (Attachment 6). A check from the City for the application fee of \$2,345 (check # 73788) is also included.

Please let us know if there are any issues with processing this application or questions regarding the information included therein. Thank you for your assistance.

Sincerely,

CwM H2O, L.L.C.

Robert Long, CWRE

RECEIVED NOV 0 1 2023

OWRD 14346 =