

Application for Water Right Instream Transfer

Part 1 of 6 - Minimum Requirements Checklist

This transfer application will be returned 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.

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FOR ALL INSTREAM TRANSFER APPLICATIONS JUL 1 3 2018 Check all items included with this application. (N/A = Not Applicable) \boxtimes Part 1 – Completed Minimum Requirements Checklist. OWRD \boxtimes Part 2 – Completed Map Checklist. \boxtimes 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: http://apps.wrd.state.or.us/apps/misc/wrd 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. \boxtimes Part 4 – Completed Applicant Information and Signature. \boxtimes Part 5 – Completed Instream Use Information. \boxtimes Part 6 – Information about the Transferred Water Rights: How many water rights are to be transferred? 2 List them here: Certificates 19959 and 29534 Please include a separate Part 6 for each water right. (See instructions on page 8) Attachments: \boxtimes Completed Instream Transfer Application Map. \boxtimes Completed Evidence of Use Affidavit and supporting documentation. 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

	(For Sta	ff Use Only)	
WE ARE RETURNING	YOUR APPLICATION	FOR THE FOLLOWING REASON(S):	
Application fee not e	nclosed/insufficient	Map not included or incomplete	
Land Use Form not e	nclosed or incomplete		
Additional signature(s) required	Part is incomplete	
Other/Explanation			
Staff:	503-986-0	Date: / /	

provided to each affected local government along the proposed reach. Copies of the

notices must be enclosed with the instream transfer application.

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

Please be sure that the transfer application map you submit includes all the required items

,	and matc	hes the existing water right map. Check all boxes that apply.
\boxtimes	□ N/A	Certified Water Right Examiner (CWRE) Stamp and Original Signature. For list of CWREs see http://apps.wrd.state.or.us/apps/wr/cwre_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 must still meet Department mapping requirements described below.
	N/A	If more than three water rights are involved, separate maps are needed for each water right.
\boxtimes		Permanent quality printed with dark ink on good quality paper.
\boxtimes		The size of the map can be $8\frac{1}{2} \times 11$ inches, $8\frac{1}{2} \times 14$ inches, 11×17 inches, or up to 30×30 inches. For 30×30 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.
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	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	\$2,090
	Number of water rights included in transfer 2 (2a)		
	Subtract 1 from the number in 2a above: $\underline{1 (2b)}$ If only one water right, this will be 0		
2	Multiply line 2b by \$520 and enter » » » » » » » » » » » » » »	2	\$520
	Enter the cfs for the portions of the rights to be transferred (see example below*): 5.73 (3a)		
	Subtract 1.0 from the number in 3a above: 4.73 (3b)		
	If 3b is 0, enter 0 on line 3 » » » » » » » » » » » » » » » »		
3	If 3b is greater than 0, round up to the nearest whole number: <u>5.0 (3c)</u> and multiply 3c by \$350, then enter on line 3 » » » » » » » » »	3	\$1,750
4	Add entries on lines 1 through 3 above » » » » » » » » » Subtotal:	4	\$4,360
5	Multiply line 4 by 0.5 and enter on line 5 » » » » » » » » » » » » »	5	\$2,180
6	Subtract line 5 from line 4 » » » » » » » » » » » » » Transfer Fee:	6	\$2,180

- *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)

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Part 4 of 6 - Applicant Information and Signature

Applicant Informat	tion			
APPLICANT/BUSINESS NA	ME ,	1	PHONE NO.	ADDITIONAL CONTACT NO.
Mike Wampler # W	empler Ka	velos-LL	541-884-1309	EAVNO
ADDRESS PO Box 5144				FAX NO.
CITY	STATE	ZIP	E-MAIL	
Klamath Falls	OR	97601	pbwamplerinc@q	westoffice.net
				CORRESPONDENCE FROM T
DEPARTMENT ELECT	TRONICALLY, CO	PIES OF THE F	INAL ORDER DOCUME	NTS WILL ALSO BE MAILED
Agent Information - pplication.	- The agent is aut	horized to repre	esent the applicant in all	matters relating to this
AGENT/BUSINESS NAME	\		PHONE NO.	ADDITIONAL CONTACT NO
Trout Unlimited 7	ay Doing	0	541-554-1961	TANNO
ADDRESS PO Box 2809	-			FAX NO.
CITY	STATE	ZIP	E-MAIL	
White City	OR	97503	jay.doino@tu.org	
				CORRESPONDENCE FROM T
DEPARTMENT ELEC	TRONICALLY. CO	PIES OF THE F	INAL ORDER DOCUME	NTS WILL ALSO BE MAILED
instream transfer. The one for Crane Creek	ne instream trans , and one for Th	sfer will result reemile Creek	of two surface water in the flow of two ne c. Please see the attach	w channel alignments:
instream transfer. The one for Crane Creek information on the n	ne instream trans, and one for Thew channel aligns of this project is f	sfer will result reemile Creek nments. 'ully or partial	in the flow of two ne	w channel alignments: ned map for more
instream transfer. The one for Crane Creek information on the name of the murms and the applicant the name of the murms are the markets. The one for Crane Creek information on the name of the murms are the name of the murms are the same of the same	ne instream trans, and one for The lew channel align of this project is feet. (Federal stimulation, I understant all of the transfer, I we the transfer as ident is a municipality incipality or a predeficant is an entity we property to which	check or d that, upon recewill be required to the recessor; OR ith the authority	in the flow of two ne c. Please see the attach ly funded by the Ame ne box ipt of the draft preliminary	w channel alignments: ned map for more rican Recovery and y determination and prior to information and evidence that I the right is in is acquiring
instream transfer. The one for Crane Creek information on the number of the minimum of the management of the mumber of the mumbe	ne instream trans, and one for The lew channel align of this project is feet. (Federal stime ication, I understant all of the transfer, I we the transfer as ident is a municipality or a predeficant is an entity we property to which a documentation.	check or d that, upon recewill be required to the authority of the water right print Name (and Titte eland on whice	in the flow of two net. Please see the attach. It funded by the Ame The box ipt of the draft preliminary oprovide landownership is 90-380-4010(5); OR S 540.510(3)(b) and that the condemn property and proposed for transfer is application in the area where the gnewspaper is available, in the late of the condemn is true and the interpolation is true and the interpo	w channel alignments: ned map for more rican Recovery and determination and prior to information and evidence that I the right is in is acquiring purtenant omit payment to the Department we water right is located, once p I suggest publishing the notice I accurate. 7-/0-//
instream transfer. The one for Crane Creek information on the number of the minimum of the management of the mumber of the mumbe	ne instream trans, and one for The lew channel align of this project is feet. (Federal stime ication, I understant all of the transfer, I was the transfer as ident is a municipality or a predeficant is an entity where the property to which a documentation.	check or d that, upon recewill be required to the authority of the water right print Name (and Titte eland on whice	in the flow of two net. Please see the attach. It funded by the Ame The box ipt of the draft preliminary oprovide landownership is 90-380-4010(5); OR S 540.510(3)(b) and that the condemn property and proposed for transfer is application in the area where the gnewspaper is available, in the late of the condemn is true and the interpolation is true and the interpo	w channel alignments: ned map for more prican Recovery and y determination and prior to information and evidence that I the right is in is acquiring purtenant purity payment to the Department we water right is located, once por I suggest publishing the notice

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	Check the following boxes that apply:		
	Check here if any of the water rights prop irrigation district or other water district b Supplemental Form D.)		
	IRRIGATION DISTRICT NAME	ADDRESS	
	CITY	STATE	ZIP
L	Check here if water for any of the rights i contract for stored water with a federal as		vice agreement or other
	ENTITY NAME	ADDRESS	
	CITY	STATE	ZIP
	To meet State Land Use Consistency Require county, city, municipal corporation, or tribal instream reach will be located.		
	ENTITY NAME Klamath County	ADDRESS 305 Main St.	

STATE

OR

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ZIP **97601**

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CITY

Klamath Falls



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$Part\ 5\ of\ 6-Proposed\ Instream\ Use\ Information$

Ider	tify the Public Use	e for which	the instream rig	ght is requested (cho	eck at leas	t one box):
\boxtimes	Conservation, mai habitat and other e			f aquatic and fish lif	e, wildlife,	fish and wildlife
	Recreation					
	Navigation					
	Pollution Abateme	ent				
Inst	ream use proposed	to be crea	ted by the instre	am transfer:		
	ginating Water Right mber (as identified in Part 5)	Priority Date	Source	Proposed Instream Period	Rate (cfs)*	Volume (ac-ft)**
	Certificate 19959	6/26/1941	Crane Creek	5/1 - 9/30	2.13	646.4
	Certificate 29534	12/15/1954	Crane Creek and Threemile Creek	6/1 to 09/30	3.6	871.2
				TOTAL	VOLUME	1517.6
Note volu Addi	number of days in the property of the instream rate of me may not exceed it in all Information: tify the location of the Water is requested Location (i.e. the location of property of the property of the location of the location of property of the location of property of the location of the locati	in the period ame, multip 3471. may not ex to max volu to be protect point of dir to be protect proposed	I and then divide ly the rate by the ceed the max rate ame or duty allow sed instream was cted at a point. version (POD) — cted within a reac (If an instream was tent of the reach end to the Orego from Latitude Crane Creek ali	number of days in the earliest allowed by the existing rister right.	or Number quested, ide ane Creek ine. The p de -122.07	from Table entify the alignment will roposed 0016 and will 4, Longitude
	see the attached immendations for ing water rights.			use to avoid taking	away or i	mpairing
	None					
	Other (such condit levels in cfs per mo	onth or total	ac-ft, the effective	limited to, reduction we reach(es) or lake bring the instream flo	levels of th	e instream flow,

reach(es) or lake, or on a portion thereof?	ne requesteu
☐ No ☐ Yes (identify other instream water rights): Certificates 10928 & certificates are currently leased and are in the process of being transferred instr	
Note: New instream water rights are generally (but not always) additive to instream established under ORS 537.348 (instream transfer application process) and ORS 537 of conserved water) and replace a portion of instream water rights established under (state agency application process) or ORS 537.346 (conversion of minimum perennic with an earlier priority date.	.470 (allocation ORS 537.341
Is it your intent to have the proposed instream water right transfer be additive to any right established under ORS 537.348 and ORS 537.470 and replace a portion of any right established under ORS 537.341 and ORS 537.346 with an earlier priority date?	instream water
Yes No. If no, please explain your intent below:	
If the proposed conversion would add to the amounts of an existing instream water reestablished under ORS 537.341 or 537.346, provide documentation demonstrating winstream flows are necessary. Supporting documentation should include information Oregon Dept. of Fish and Wildlife (ODFW) (fish life), Dept. of Environmental Qual (pollution abatement), and/or Parks and Recreation Dept. (recreation).	thy additional from the
Is the requested instream flow intended to exceed the estimated average natural occurring from the drainage system?	flow or level
 No; OR Yes (Provide supporting documentation that demonstrates why additional flow for the public use requested.); OR 	s are significant
Yes, and it is presumed that flows that exceed the estimated average natural flo lake levels are significant because:	w or natural
The requested flow does not exceed the maximum amount of any instream application applied for under ORS 537.341 (state agency instream water rig process) for the same reach or portion thereof, and the requested public use public use as the afore mentioned instream water right application, and	ght application
For the specified time period that flows are requested to exceed the estimate natural flow or lake level, the stream is in an ODFW flow restoration priori copy of the priority watershed map indicating the specific watershed involvincluded with the application. Priority watershed maps may be found on the page; or	ty watershed. A red should be
The stream is listed as water quality limited and DEQ has provided scientification that demonstrates that increased flows would improve water quality. The scientification provided by DEQ should be included with the transfer application.	eientific
For a Time Limited Instream Transfer, please answer the following:	DEOEWED.
The time-limited instream transfer is for a specific number of years:	RECEIVED
Begin Year to End Year	JUL 1 3 2018
Time-limited instream transfer is to terminate based upon other conditions: Conditions:	OWDD
Conditions.	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 # 19959

ama on Caut			r				
ame on Cert	ificate: <u>Paul V</u>	Vample	<u>.</u>				DECENTED
ate(s) of Pric	ority: <u>June 26.</u>	1941					RECEIVED
Source(s) of Water to be Affected by the Transfer: Crane Creek						JUL 1 3 2018	
escription of	Water Delive	ery Syste	em				OWDD
ystem capacit	y: <u>2.13</u> cubic	feet per	second (cfs) O I	₹		OWRD
	gall	ons per	minute (g	gpm)			
e last five ye		formatio	n on the	pumps,	canals, pip	pelines and	at some time within d sprinklers used to
iere, water is efore turning	conveyed bot south for ±2, al branching o	th south ,053'. To	east and the sou	east. T	o the east water is c	, water is onveyed :	outheast ±930'. From conveyed ±2,105' ±2,979' The canals see the attached map
	ils.						
or more detain ther Water I there other	Rights water right ce			ise perr	nits or gro	und water	registrations associated
ther Water I re there other ith the "from YES, list the vater; Contra OTE: Trout indowner/wa	Rights water right ce lands? \(\sum \) Ye certificate, wa act 18R-1396 Unlimited is deter right hold SS 540.510, an	es Noter use per surrentle er and le y "layere	permit, or working BOR. Ed" water	r ground ng to te	d water reg	gistration r his contra	numbers: BOR Contract ect between the ght that is supplementa
re there other ith the "from YES, list the Vater; Control OTE: Trout and owner/water ursuant to OR primary right ground water oplication. (Note: If the	Rights water right ce lands? \(\subseteq \text{ Ye} certificate, wa act 18R-1396 Unlimited is der right hold S 540.510, and proposed for the registration materials.	es Note that we provided the content of the content	y working BOR. ed" water must be inled separation of iffied on the internal control of the internal c	r ground r use su ncluded rately in	ch as an irred in the train a ground sion (POD ificate, ass	his contra rigation rig nsfer or be water regi	numbers: BOR Contract act between the ght that is supplementate cancelled. Any chang stration modification me or number here.

CERTIFICATE # 29534

JUL 1 3 2018

Name on Certific	eate: Paul Wampler	
Date(s) of Priorit	y: <u>December 15, 1954</u>	OWRD
Source(s) of Wat	er to be Affected by the Transfer: <u>Crane Creek and Three Mi</u>	<u>le Creek</u>
Description of W	ater Delivery System	
System capacity:	3.6 cubic feet per second (cfs) OR	
	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.

Water is diverted from POD 1 to the south for $\pm 3,309$ 'before meeting up with POD 2. This canal has a series of additional branching canals that help to irrigate the land. Please see the attached map for more details.

Water is diverted from POD 2 to the south by two separate canals. The first canal travels east for ± 351 ' before turning south and traveling $\pm 2,954$ '. The second canal travels south for $\pm 2,579$ ' before turning east and traveling $\pm 4,088$ '. The two canals each have a series of additional branching canals that help to irrigate the land. Please see the attached map for more details.

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: **BOR Contract** Water; Contract I8R-1396

NOTE: Trout Unlimited is currently working to terminate this contract between the landowner/water right holder and BOR.



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 or Number	Priority Date (if different between PODs)	Tv	wp	R	ng	Sec	1/4 1/4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
POD 1	12/15/1954	34	s	6	E	1		12	697' north & 152' west from the southeast corner of Lot 12
POD 2	12/15/1954	34	s	6	E	1		19	49' north & 51' east from the southwest corner of Lot 19

Will the proposed instream transfer affect the entire water right?

⊠ Yes	Then Table 2 on Pa	ge 10 does not need to be completed.	
☐ No	Then complete all o	of Table 2 to describe the portion of the water right to be	changed.
Revised 7	/1/2013	Instream Transfer Application – Page 9 of 9	TACS