

## **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.

#### FOR ALL INSTREAM TRANSFER APPLICATIONS

Cl	neck all ite	ms included with this application. $(N/A = Not Applicable)$					
$\boxtimes$		Part 1 - Completed Minimum Requirements Checklist.					
$\boxtimes$		Part 2 – Completed Map Checklist.					
×		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_fee_calculator">http://apps.wrd.state.or.us/apps/misc/wrd_fee_calculator</a> . 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: 10902 and 10903  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.					
OWRD		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 must be enclosed with the instream transfer application.					
8	2016 OR	(For Staff Use Only)					
B⊀	7 20	WE ARE RETURNING YOUR APPLICATION FOR THE FOLLOWING REASON(S):					
Ü	1AY 2.7 2016 SALEM, OR	Application fee not enclosed/insufficient Map not included or incomplete					
$\geq$	MAY SAL	Land Use Form not enclosed or incomplete Additional signature(s) required Part is incomplete					
RECEIVED BY	≥ 0	Other/Explanation is incomplete					
R		Staff: 503-986-0 Date: / /					

Date:

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

matches the existing water right map. Check all boxes that apply. 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  $\boxtimes$ Waiver of requirement that map be prepared by a CWRE. Completed map waiver form N/A 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 8½ x 11 inches, 8½ x 14 inches, 11 x 17 inches, or up to 30 x 30 inches. For 30 x 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. Major water delivery system features from the point(s) of diversion/appropriation such as  $\boxtimes$ 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.

	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	\$1,800
	Number of water rights included in transfer 2 (2a)		
	Subtract 1 from the number in 2a above: 1 (2b) If only one water right, this will be 0		
2	Multiply line 2b by \$450 and enter » » » » » » » » » » » » » »	2	450
	Enter the cfs for the portions of the rights to be transferred (see example below*):  5.0 (3a)		
	Subtract 1.0 from the number in 3a above: 4.0 (3b)		1
	If 3b is 0, enter 0 on line 3 » » » » » » » » » » » » » » » »		
3	If 3b is greater than 0, round up to the nearest whole number: 4 (3c) and multiply 3c by \$300, then enter on line 3 » » » » » » » » »	3	1200
4	Add entries on lines 1 through 3 above » » » » » » » » » Subtotal:	4	3450
5	Multiply line 4 by 0.5 and enter on line 5 » » » » » » » » » » » » » »	5	1725
6	Subtract line 5 from line 4 » » » » » » » » » » » » » Transfer Fee:	6	1725

- \*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).

RECEIVED BY OWRD

RECEIVED BY ONLY

MAY 2 7 2016

MAY 27 193

SALEM, Jr

SALEM, OR

Revised 7/1/2013

## Part 4 of 6 - Applicant Information and Signature

Is this a 🛛 Permanent II	nstream	Transfer or	· Time-	Limited	Instream Transfer?
Applicant Information					
APPEICANT BUSINESS NAME			PHONENO.		ADDITIONAL CONTACT NO.
ADDRESS	Title	The second secon	(503) 706-0	0431	FAX NO.
2033 SW Jackson St.					174.50%
1111	SIAH	ZIP	1-1/11		
Portland	OR	97201	edmaletis <i>a</i> sarah <i>a</i> sar		
By PROVIDING AN E-MAIL A	DDRESS	CONSENT IS GIV			
DEPARTMENT ELECTRONIC					
Agent Information – The ag	gent is aut	thorized to repre	sent the applica	nt in all n	natters relating to this applica
AGENT BUSINESS NAME			PHONENO.	· · · · · · · · · · · · · · · · · · ·	ADDITIONAL CONTACT NO.
Trout Unlimited			(541) 973	4431	541-273-2189
ADDRESS					TAXNO,
700 Main St., Suite 201A	TSIAII	ZIP	: F-VIVII		
Klamath Falls	OR	97601	clambert'ä	tu.org	
By PROVIDING AN E-MAIL A					PRRESPONDENCE FROM THE
the eastern 130 acres of Ce restored histortic Sun Creel flow, water quality, and hal Creek.  If you need additional space, cor  Check this box if this p  Reinvestment Act. (Fed	k channel bitat to fa ntinue on a roject is f	l. The purpose acilitate fish passes separate piece of fully or partiall	of the instrean ssage between paper and attach	the Woo	will be to provide adequate od River and upper Sun
<ul> <li>☑ By signing this application.         Department approval of the authorized to pursue the transplacement is a more name of the municipality or     </li> <li>☑ Laffirm that the applicant is condemnation the property to supporting documentation.</li> </ul>	transfer, 15 isfer as ide unicipality a predeces an entity w	will be required to ntified in OAR 69 as defined in OR! sor: <b>OR</b> oith the authority	pt of the draft preprior provide landown 20-380-4010(5): C 5 540.510(3)(b) a condemn prope	nership int OR nd that the erty and is	formation and evidence that I and right is in the acquiring by
I understand that prior to Departing publication of a notice in a news two consecutive weeks. If more newspaper: Klamath Herald and I (we) affirm that the inform	paper with than one qu News	general circulation ualifying new sparements.  ntained in this a	on in the area whencer is available. It	ere the wate suggest pur	er right is located, once per wee ablishing the notice in the follow accurate.
Applicant Signature		Print Name (and Titl		Date	<u>24, 2016</u>
Applicant Signature	. Pitty fitte dans hanner or ope	Print Name (and 1)th	e it applicable)	Date	
D				. 1.6	777 A

Revised 7 1 2013

Instream Transfer Application - Page 4 of 16

TACS

is the appl	icant the sole owner of the land on which the water right, or portion thereof, proposed for transfer is located?   Yes No 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 mail addresses) from all landowners or individuals/entities to which the water right(s) were conveyed.
	RECEIVED BY OWRD
	MAY 2 7 2016
	SALEM, OF

Check the following boxes that apply:						
Check here if any of the water rights proper irrigation district or other water district be Form D.)						
IRRIGATION DISTRICT NAME	ADDRESS					
CITY	STATE	ZIP				
Check here if water for any of the rights is for stored water with a federal agency or o		ce agreement or other contract				
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.						
	ADDRESS 305 Main St. First Floor					
ENTITY NAME Klamath County	305 Main St, First Floor					
		ZIP 97601				
Klamath County CITY	305 Main St, First Floor STATE					
Klamath County CITY Klamath Falls	305 Main St, First Floor STATE OR					
Klamath County CITY Klamath Falls  ENTITY NAME CITY	305 Main St, First Floor STATE OR ADDRESS STATE	97601				
Klamath County CITY Klamath Falls ENTITY NAME	305 Main St, First Floor STATE OR ADDRESS	97601				
Klamath County CITY Klamath Falls  ENTITY NAME CITY	305 Main St, First Floor STATE OR ADDRESS STATE	97601				
Klamath County CITY Klamath Falls  ENTITY NAME CITY  ENTITY NAME	305 Main St, First Floor STATE OR  ADDRESS STATE  ADDRESS	97601  ZIP				
Klamath County CITY Klamath Falls  ENTITY NAME CITY  ENTITY NAME CITY	305 Main St, First Floor STATE OR  ADDRESS STATE  ADDRESS STATE	97601  ZIP				
Klamath County CITY Klamath Falls  ENTITY NAME CITY  ENTITY NAME CITY  ENTITY NAME	305 Main St, First Floor STATE OR  ADDRESS STATE  ADDRESS STATE  ADDRESS	ZIP   ZIP				

## Part 5 of 6 - Proposed Instream Use Information

Iden	tify the Public Use i	for which	the instream rig	tht is requested (chec	k at least o	ne box):
$\boxtimes$	Conservation, maint habitat and other eco			f aquatic and fish life,	wildlife, fis	sh and wildlife
	Recreation					
	Navigation					
	Pollution Abatemen	ıt				
Insti	eam use proposed (	to be creat	ted by the instre	am transfer:		
	riginating Water Right umber (as identified in Part 5)	Priority Date	Source	Proposed Instream Period	Rate (cfs)*	Volume (ac-ft)**
	10902	1895	Sun Creek	April 1 to October 1		652
	10903	1895	Sun Creek	April 1 to October 1		598
				TOTAL	VOLUME	1250
•	days in the period	and then one, multip	livide by 1.98347	ed by the right), divide 71; or number of days in the		•
Note	: The instream rate r	nav not ex	ceed the max rat	e allowed by the existi	no rioht(s) :	and the total
		•		ved by the existing righ	nt(s).	
Addi	tional Information: <u>S</u>	See attache	d for proposed in	stream rates by period		ECEIVED BY OWRD
Iden	tify the location of t	he propos	sed instream wa	ter right.		MAY 2 7 2016
	Water is requested t Location (i.e. the p	o be protect point of di	cted at a point. version (POD) –	use the POD Name or	Number fro	SALEM, OR om Table 1):
$\boxtimes$	and downstream e	sed reach ( xtent of th located 16	(If an instream w e reach): The w olft east and 195	ater right reach is requ ater is requested to be oft south from NW co	e protected	from the
	mmendations for corrights.	onditions	on the instream	use to avoid taking a	way or imp	pairing existing
$\boxtimes$	None					
	cfs per month or tota	al ac-ft, the	e effective reach(	t limited to, reductions (es) or lake levels of th stream flow or lake lev	e instream f	flow, measuring

Revised 7/1/2013

#### Certificate 10902

Acres:

130.7

AF total:

653.5

Max Rate Early Season (1/50 cfs per acre):

2.614

Max Rate Late Season(1/80 cfs per acre):

1.634

Proposed Instream Use:				
			Proposed	Resulting
			Monthly Rate	Monthly Duty
		# of days	(cfs)	(AF)
	April	30	1.960	116.63
Early Season	May	31	1.960	120.52
Early Season	June	30	1.960	116.63
	July 1-19	19	1.634	61.57
	July 20-31	12	1.634	38.89
Late Season	Aug	31	1.634	100.46
	Sept	30	1.634	97.21
	TOTAL	183		651.90

#### Certificate 10903

Acres:

119.7

AF total:

598.5

Max Rate Early Season (1/50 cfs per acre):

2.394

Max Rate Late Season(1/80 cfs per acre):

1.496

Proposed Instream Use:				
			Proposed	Resulting
			Monthly Rate	Monthly Duty
		# of days	(cfs)	(AF)
	April	30	1.800	107.11
Forby Coosen	May	31	1.800	110.68
Early Season	June	30	1.800	107.11
	July 1-19	19	1.496	56.38
	July 20-31	12	1.496	35.61
Late Season	Aug	31	1.496	91.99
	Sept	30	1.496	89.02
	TOTAL	183		597.88

RECEIVED BY OWRD

MAY 27 2016

SALEM, OR

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 (allocation of conserved water) and replace a portion of instream water rights established under ORS 537.341 (state agency application process) or ORS 537.346 (conversion of minimum perennial streamflows) with an earlier priority date.
Is it your intent to have the proposed instream water right transfer be additive to any instream water right established under ORS 537.348 and ORS 537.470 and replace a portion of any instream water right established under ORS 537.341 and ORS 537.346 with an earlier priority date?
Yes
·
If the proposed conversion would add to the amounts of an existing instream water right(s) established under ORS 537.341 or 537.346, provide documentation demonstrating why additional instream flows are necessary. Supporting documentation should include information from the Oregon Dept. of Fish and Wildlife (ODFW) (fish life), Dept. of Environmental Quality (DEQ) (pollution abatement), and/or Parks and Recreation Dept. (recreation).
Is the requested instream flow intended to exceed the estimated average natural flow or level
occurring from the drainage system?
No; OR
Yes (Provide supporting documentation that demonstrates why additional flows are significant for the public use requested.); <b>OR</b>
Yes, and it is presumed that flows that exceed the estimated average natural flow or natural lake levels are significant because:
The requested flow does not exceed the maximum amount of any instream water right application applied for under ORS 537.341 (state agency instream water right application process) for the same reach or portion thereof, and the requested public use is for the same public use as the afore mentioned instream water right application, and
For the specified time period that flows are requested to exceed the estimated average natural flow or lake level, the stream is in an ODFW flow restoration priority watershed. A copy of the priority watershed map indicating the specific watershed involved should be included with the application. Priority watershed maps may be found on the OWRD web page; or
The stream is listed as water quality limited and DEQ has provided scientific information that demonstrates that increased flows would improve water quality. The scientific information provided by DEQ should be included with the transfer application.
For a Time Limited Instream Transfer, please answer the following:
☐ The time-limited instream transfer is for a specific number of years:
Begin Year to End Year
☐ Time-limited instream transfer is to terminate based upon other conditions:
Conditions:

#### **INSTRUCTIONS for editing the Application Form**

To add additional lines to tables within the forms or to copy and paste additional Part 6 pages, please save the application form to your computer. Unlock the document by using one of the following

instructions for your Microsoft Word software version:

#### Microsoft Word 2003

Unlock the document by one of the following:

- Using the Tools menu => click Unprotect Document; OR
- Using the Forms toolbar => click on the Protect/Unprotect icon.

To relock the document to enable the checkboxes to work, you will need to:

- Using the **Tools** menu => click **Protect Document**; **OR**
- Using the Forms toolbar => click on the Protect/Unprotect icon.

Once the application has been unlocked, you may:

- add additional rows to tables using the Table tools, and
- select and copy the pages of Part 6 and paste as many additional sets of Part 6 pages as needed at the end of the application.

After editing, re-lock the document to enable checkboxes to work.

#### Microsoft Word 2007

- Unlock the document by clicking the Review tab, then click Protect Document, then click
   Stop Protect
- To relock the document, click Editing Restrictions, then click Allow Only This Type of Editing, select Filling In Forms from the drop-down menu, then check Yes, Start Enforcing Protection.

#### Microsoft Word 2010

- Unlock the document by clicking the **Review** tab, toggle the **Restrict Editing icon** at the upper right, then click **Stop Protect** at the bottom right. Then uncheck the "**Allow only this type of editing** in the document: **Filling in forms**" in the "Editing restrictions" section on the right-hand list of options.
- To relock the document, check the Editing Restrictions/Allow Only This Type of Editing/Filling In Forms box from the drop-down menu, then check Yes, Start Enforcing Protection. You do not need to assign a password for the editing restrictions.

  RECEIVED BY OWRD

MAY 2 7 2016

#### Other Alternatives:

SALEM, OR

- Photocopy pages or tables in Part 6, mark-through any non-applicable information, insert/attach photocopied pages to document in the appropriate location, and manually amend page numbers as necessary (e.g. Page 5 6 of 9 10).
- You may refer to additional attachments that you may include, such as separately produced tables or spreadsheets to convey large numbers of rows of place of use listings, owner/property parcels, etc. You may contact the Department at 503-986-0900 and ask for Transfer Staff if you have questions.

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 # 10902
Name on Certificate: R. S. Dixon
Date(s) of Priority: 1895
Source(s) of Water to be Affected by the Transfer: Sun Creek
Description of Water Delivery System
System capacity: See below 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. The system is an open irrigation ditch that delivers water through wild flood irrigation. Until the planned construction to restore the natural Sun Creek channel is completed in 2015 and 2016, the entire creek is diverted into the irrigation ditch on a year round basis, and the historic natural channel abandon. The only exception is water diverted at the uppermost diversion to serve water right 10903. Since the irrigation ditch currently serves as the only channel for Sun Creek, carrying 100% of the flow of Sun Creek at all times in the year, survey of the capacity appears unnecessary. The
watermaster has offered to complete additional surveys if deemed necessary for this
application.
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.
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)

T 12400

POD Name or Number	Priority Date (if different between PODs)	Twp	Rng	Sec	V4 V4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
2		33 S	75 E	4	NW NW		466ft east from NW corner of T33S R7.5E Section 4
3		33 S	75 E	4	NW SW		1349ft east and 3136ft south from NW corner of T33S R7.5E Section 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.

RECEIVED BY OWRD

MAY 2 7 2016

SALEM, OR

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 # 10902

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.

Тwp		Rng		Sec	1/4 1/4		Tax Lot	Gov't Lot or DLC	Acres if Applicable	Type of USE listed on Certificate	Priority Date (if not the same for all acres or type of use)	POD(s) (name or number from Table 1)
2	S	9	F	14	NF.	NII	100		15.0	Irrigation	4/1-1990	POD #1 POD #2
*-		**		7*	44	**	# W	**	EXAMPLE		b+	476
33	s	75	E	3				2	18.4	Irrigation, domestic and stock	1895	POD #2
33	s	75	E	3				3	39.3	,,	**	**
33	s	75	E	3				4	22.2	11	"	11
33	s	75	E	3				6	15.1	**	**	**
33	s	75	E	3				7	15.8	**	**	11
33	s	75	E	3				12	15.9	"	**	11
33	s	75	E	3				13	4.0	11	**	**
	- 10 th 10 th 10 th											
			A PART OF THE PART									
			W. W									
	TOTAL ACRES					ACRES	130.7					

Additional remarks: <u>All of the proposed area for transfer is located in T33S R7.5E Section 3.</u> The <u>fillable form does not allow adequate space to include the range correctly.</u>

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 # 10903**

Name on Certificate: Jos. V. Hessig and J.H. Hessig  RECEIVED BY OWR										
Date(s) of Priority: 1895										
Sou	rce(s) of Wa	MAY 2 7 2016								
Description of Water Delivery System										
System capacity: <u>estimated at 5</u> cubic feet per second (cfs) <b>OR</b> SALEM,										
		gallor	ıs per mi	nute (gpr	n)					
last con that prin	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. The system is an open irrigation ditch that delivers water through wild flood irrigation. Irrigation fencing is used to block the primary Sun Creek ditch and divert water into the ditch that serves this ground. The natural Sun Creek channel was abandon when the Sun Creek ditch was dug.									
wat	The visual inspection of the diversion suggests that it is more than adequate to receive the full water right, and the watermaster has indicated a willingness to survey the POD if additional information is necessary for this application.									
Oth	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.										
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	Twp	Rng	Sec	1/4 1/4	Tax Lot, DLC or Gov't	Measured Distances (from a recognized		

POD Name or Number	Priority Date (if different between PODs)	Twp	Rng	Sec	<b>1/4</b> 1/4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
1		32 S	75 E	33	NW NW		161ft east and 195ft south from NW corner of T32S R7.5E Section 33

Revised 7/1/2013

Instream Transfer Application - Page 2 of 16

**TACS** 

# 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.