

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
Check all ite	ms included with this application. $(N/A = Not Applicable)$
	Part 1 – Completed Minimum Requirements Checklist.
	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: 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.
	Part 4 – Completed Applicant Information and Signature.
	Part 5 – Completed Instream Use Information.
	Part 6 – Information about the Transferred Water Rights: How many water rights are to be transferred? <u>9</u> List them here: 10927, 10920, 10919, 10918, 10921, 10928, 10929, 28201, 8261 Please include a separate Part 6 for each water right. (See instructions on page 8)
	Attachments:
	Completed Instream Transfer Application Map.
	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.
	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.
RECEIVE	(For Staff Use Only) WE ARE RETURNING YOUR APPLICATION FOR THE FOLLOWING REASON(S):
JUN 1 5 2018	Application fee not enclosed/insufficient Man not included or incomplete
OWRD	Additional signature(s) required Part is incomplete Other/Explanation
	Staff: 503-986-0 Date: / /

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

Please be matches	sure that the transfer application map you submit includes all the required items and 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 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
	Permanent quality printed with dark ink on good quality paper.
	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.
	A north arrow, a legend, and scale.
	The scale of the map must be: $1 \text{ inch} = 400 \text{ feet}$, $1 \text{ inch} = 1,320 \text{ feet}$, 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 $1 \text{ inch} = 1,320 \text{ feet}$, or a scale that has been pre-approved by the Department.
	Township, Range, Section, quarter-quarter, DLC, Government Lot, and other recognized public land survey lines.
	Tax lot boundaries (property lines) are required. Tax lot numbers are recommended.
	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 main pipelines, canals, and ditches.
	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.
	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 9 (2a)		Ψ2,000
	Subtract 1 from the number in 2a above: $8 (2b)$ If only one water right, this will be 0		
2	Multiply line 2b by \$520 and enter » » » » » » » » » » » » » »	2	4160
	Enter the cfs for the portions of the rights to be transferred (see example below*): 21.82 (3a)		
	Subtract 1.0 from the number in 3a above: 20.82 (3b)		
	If 3b is 0, enter 0 on line 3 » » » » » » » » » » » » » » » »		3 .
3	If 3b is greater than 0, round up to the nearest whole number: 21 (3c) and multiply 3c by \$350, then enter on line 3 » » » » » » » » »	3	7250
4	Add entries on lines 1 through 3 above » » » » » » » » » » Subtotal:		7350
5		4	13600
	Multiply line 4 by 0.5 and enter on line 5 » » » » » » » » » » » » »	5	6800
6	Subtract line 5 from line 4 » » » » » » » » » » » » » Transfer Fee:	6	\$6800

- *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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$Part\ 4\ of\ 6-Applicant\ Information\ and\ Signature$

Is this a Permanent Ins	stream Tra	insfer or	∐ Time-	Limited Ins	tream Transfer?
Applicant Information					
APPLICANT/BUSINESS NAME			PHONE NO.	A	DDITIONAL CONTACT NO.
Sevenmile Creek Ranch/John Vo	on Schlegell				
760 SW 9th Street				F	AX NO.
CITY	STATE Z	IP	E-MAIL		
Portland		7205	jevs@ende	eavorcapitol.co	om
BY PROVIDING AN E-MAIL AD	DRESS, CON	SENT IS GIVE	N TO RECEIV	E ALL CORRI	ESPONDENCE FROM THE
DEPARTMENT ELECTRONICA					
agent Information – The age	nt is authori	zed to represen	nt the applica	int in all matte	ers relating to this applica
AGENT/BUSINESS NAME		7 20	PHONE NO.	A	DDITIONAL CONTACT NO.
Jay Doino/Trout Unlimited ADDRESS			541 554 19		
PO Box 2809				F	AX NO.
CITY	STATE ZI		E-MAIL		
		7503	jaydoino@	tu.org	2. DoiNOG TU. Dra
BY PROVIDING AN E-MAIL AD DEPARTMENT ELECTRONICAL	DRESS, CON	SENT IS GIVEN	TO RECEIV	E ALL CORRE	SPONDENCE FROM THE
Reinvestment Act. (Feder	al stimulus	dollars)			
By signing this application, I un Department approval of the tra authorized to pursue the transfer I affirm the applicant is a muniname of the municipality or a property I affirm that the applicant is an condemnation the property to we supporting documentation.	nsfer, I will be a sidentified cipality as determined as determined as determined as the control of the control	the required to produce of the CAR 690-3 fined in ORS 54 DR are authority to come right propose of the transfer, I is	f the draft pre ovide landowr 80-4010(5); C 0.510(3)(b) and ondemn proped for transfer in	nership information OR Ind that the right Introduction of the right Interval of the right Introduction of the right Interval of the right Introduction of the right Introductio	tion and evidence that I am is is in the ring by and have
wo consecutive weeks. If more than the mewspaper:	n one qualify	ing newspaper i	s available, I s	uggest publishi	ng the notice in the follow
Applicant Signature		ed in this app		ue and accur	JUN 1 5 20
Applicant Signature	Print ?	Name (and Title if a	pplicable)	Date	OWRD
s the applicant the sole owner	r of the land	d on which th	e water riol	nt, or portion	thereof proposed for
transfer is located?	X Yes [No If NO	nclude signati	ures of all doed	ed landowners (and mailin
and/or e-mail address mail addresses) from a	es if different	than the applica	ant's) or attac	h affidavits of c	consent (and mailing and/o

$Part\ 4\ of\ 6-Applicant\ Information\ and\ Signature$

Is this a Permanent In	ıstream	Transfer o	r 🗌 Time	e-Limited	Instream Transfer?
Applicant Information					
APPLICANT/BUSINESS NAME		124	PHONE NO	Э,	ADDITIONAL CONTACT NO.
Sevenmile Creek Ranch/John V ADDRESS	on Schle	gell			
760 SW 9th Street					FAX NO.
CITY	STATE	ZIP	E-MAIL		
Portland	OR	97205	jevs@end	deavorcapit	tol.com
BY PROVIDING AN E-MAIL A DEPARTMENT ELECTRONIC	DDRESS, ALLY, CO	CONSENT IS GI	VEN TO RECEI	VE ALL CO	DRRESPONDENCE FROM THE
agent Information – The ag					
AGENT/BUSINESS NAME	,	The state of the s	PHONE NO		ADDITIONAL CONTACT NO.
Jay Doino/Trout Unlimited			541 554 1		ADDITIONAL CONTACT NO.
ADDRESS PO Box 2809					FAX NO.
CITY	STATE	ZIP	E-MAIL		
White City	OR	97503	jaydoino	@tu.org	
BY PROVIDING AN E-MAIL A DEPARTMENT ELECTRONICA	DDRESS,	CONSENT IS GI	VEN TO RECEI	VE ALL CO	RRESPONDENCE FROM THE
Reinvestment Act. (Federal By signing this application, I Department approval of the translation authorized to pursue the translation I affirm the applicant is a murname of the municipality or a I affirm that the applicant is an acondemnation the property to	understand ransfer, I v fer as ider nicipality a predecess n entity wi	Check on the that, upon received that, upon received to the the transfer of th	pt of the draft proportion provide landow 90-380-4010(5); \$540.510(3)(b) are condemn prop	onership information on one of the control of the c	ormation and evidence that I am right is in the acquiring by
supporting documentation. understand that prior to Departm ublication of a notice in a newspa wo consecutive weeks. If more th ewspaper:	ent approvaper with gan one qua	val of the transfer general circulationalifying newspap	r, I may be requir on in the area where is available, I	red to submi ere the wate suggest pub	it payment to the Department for right is located, once per week blishing the notice in the following the notice in the notice i
(we) affirm that the information	ntion con	tained in this a	application is t	rue and a	JUN 1 5 20
pplicaht Signature		Print Name (and Title	e if applicable)	Date	Allena
				distribution of the second	OWRD
applicant Signature		Print Name (and Title		Date	
and/or e-mail addres	$? \boxtimes Y\epsilon$ ses if diffe	es \square No If N rent than the app	O, include signa plicant's) or atta	tures of all och affidavits	tion thereof, proposed for deeded landowners (and mailing s of consent (and mailing and/or ter right(s) were conveyed.

Check the following boxes that app	ply:	
Check here if any of the water r irrigation district or other water Form D.)	ights proposed for transfer are district before the transfer. (T	e located within or served by an Γ ip : Complete and attach Supplemental
IRRIGATION DISTRICT NAME	ADDRESS	A
CITY	STATE	ZIP
Check here if water for any of the for stored water with a federal a	ne rights is supplied under a wagency or other entity.	rater service agreement or other contrac
ENTITY NAME	ADDRESS	· · · · · · · · · · · · · · · · · · ·
CITY	STATE	ZIP .
city, municipal corporation, or triba will be located.	ey Requirements, you must lis al government) within whose j	t <u>all</u> local governments (each county, urisdiction the proposed instream reach
ENTITY NAME Klamath County	ADDRESS 305 Main Street #1	
CITY Klamath Falls	STATE OR	ZIP 97601
ENTITY NAME	ADDRESS	
CITY	STATE	ZIP
ENTITY NAME	ADDRESS	
CITY	STATE	ZIP
ENTITY NAME	ADDRESS	
CITY	STATE	ZIP
ENTITY NAME	ADDRESS	
CITY	STATE	ZIP

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Part 5 of 6 - Proposed Instream Use Information

ruen	tiny the rubic Use for which the instream right is requested (check at least one box):
	Conservation, maintenance and enhancement of aquatic and fish life, wildlife, fish and wildlife habitat and other ecological values.
	Recreation
	Navigation
	Pollution Abatement

Instream use proposed to be created by the instream transfer:

Originating Water Right Number (as identified in Part 5)	Priority Date	Source	Proposed Instream Period	Rate (cfs)*	Volume (ac- ft)**
10920	1891	Blue Springs and unnamed springs, trib to 7mile Cr	4/1 – 7/19 and 7/20 - 9/30	1.89 and 1.02	560
28201	2/1/54	Blue Springs and 7mile Cr, trib to Agency Lake	4/1 - 9/30	.022	7.8
10919	1891	Unnamed Springs, tributary to Short Cr	4/1 – 7/19 and 7/20 - 9/30	0.5 and 0.31	155
10918	1891	Short Creek, tributary to 7mile Cr	4/1 – 7/19 and 7/20 - 9/30	3.54 and 2.21	1091.5
10929	1889	Mare's Egg Springs, springs, Crane Creek and 7mile Cr, trib to Agency Lake	4/1 – 7/19 and 7/20 - 9/30	6.72 and 4.34	2095
10921	1898	7mile CR, trib to Agency Lake	4/1 – 7/19 and 7/20 - 9/30	0.61 and 0.38	188
8261	Sept 25, 1928	Blue Springs, trib to 7 mile	4/1 -9/30	0.45	163
10927	1900	7mile Creek, trib to Agency Lake	4/1 – 7/19 and 7/20 - 9/30	1.17 and 1.0	400
10928	1888	Springs, Crane Cr	4/1 – 7/19 and 7/20 - 9/30	1.33 and 1.05	443
10928	1890	7mile CR.	4/1 – 7/19 and 7/20 - 9/30	0.29 and .25	100
10928	1900	7mile CR.	4/1 – 7/19 and 7/20 - 9/30	0.87 and .75	300
			ТОТ	AL VOLUME	3760.91

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

Note: The instream rate may not exceed the max rate allowed by the existing right(s) and the total volume may not exceed to max volume or duty allowed by the existing right(s). RECEIVED



^{**}Tip: To calculate volume, multiply the rate by the number of days in the instream period and then multiply by 1.983471.

Add	itional Information:
Iden	tify the location of the proposed instream water right.
	Water is requested to be protected at a point. Location (i.e. the point of diversion (POD) – use the POD Name or Number from Table 1):
	Water is requested to be protected within a reach: Location of proposed reach (If an instream water right reach is requested, identify the upstream and downstream extent of the reach): from sources identified on page 6 (part 5) to OR/CA state line
	ommendations for conditions on the instream use to avoid taking away or impairing existing er rights.
\boxtimes	None
	Other (such conditions may include, but are not limited to, reductions in the instream flow levels in cfs per month or total ac-ft, the effective reach(es) or lake levels of the instream flow, measuring locations and the strategy for monitoring the instream flow or lake levels):

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reach(es) or lake, or on a portion thereof?	equested
☐ No ☐ Yes (identify other instream water rights): Certs: 89515, 89517, 895 92204, KA544, KA545, KA552, KA553.	19, 89521,
Note: New instream water rights are generally (but not always) additive to instream water established under ORS 537.348 (instream transfer application process) and ORS 537.470 conserved water) and replace a portion of instream water rights established under ORS 53 agency application process) or ORS 537.346 (conversion of minimum perennial streamfle earlier priority date.	(allocation of 37.341 (state
Is it your intent to have the proposed instream water right transfer be additive to any instream vestablished under ORS 537.348 and ORS 537.470 and replace a portion of any instream vestablished under ORS 537.341 and ORS 537.346 with an earlier priority date?	eam water right vater right
Yes No. If no, please explain your intent below:	
If the proposed conversion would add to the amounts of an existing instream water right(s under ORS 537.341 or 537.346, provide documentation demonstrating why additional ins are necessary. Supporting documentation should include information from the Oregon De Wildlife (ODFW) (fish life), Dept. of Environmental Quality (DEQ) (pollution abatement and Recreation Dept. (recreation).	tream flows pt. of Fish and
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 the public use requested.); OR	significant for
Yes, and it is presumed that flows that exceed the estimated average natural flow or levels are significant because:	natural lake
The requested flow does not exceed the maximum amount of any instream water application applied for under ORS 537.341 (state agency instream water right ap 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	plication
For the specified time period that flows are requested to exceed the estimated averaged flow or lake level, the stream is in an ODFW flow restoration priority watershed, the priority watershed map indicating the specific watershed involved should be the application. Priority watershed maps may be found on the OWRD web page;	A copy of included with
The stream is listed as water quality limited and DEQ has provided scientific info demonstrates that increased flows would improve water quality. The scientific in provided by DEQ should be included with the transfer application.	ormation that formation
For a Time Limited Instream Transfer, please answer the following:	RECEIVED
The time-limited instream transfer is for a specific number of years:	
Begin Year to End Year	JUN 1 5 2018
Time-limited instream transfer is to terminate based upon other conditions: Conditions:	OW RD

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.

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Other Alternatives:

- 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.

CERTIFICATE # 10927

Name on Certificate: Leonard J Woodruff

Date(s) of Priority: 1900

Source(s) of Water to be Affected by the Transfer: Sevenmile Creek

Description of Water Delivery System

System capacity: cubic feet per second (cfs) OR

<u>800</u> 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 current delivery system is comprised of earthen canals and is gravity fed. Irrigation type is flood irrigation. This water right has been leased instream each irrigation season for the past 5 seasons.

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.

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CERTIFICATE # 10920

Name on Certificate: S. Miller

Date(s) of Priority: 1891

Source(s) of Water to be Affected by the Transfer: Blue Springs and Unnamed springs - tribs to

Sevenmile Creek

Description of Water Delivery System

System capacity: cubic feet per second (cfs) OR

1000 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 current delivery system is comprised of earthen canals and is gravity fed. Irrigation type is flood irrigation. This water right has been leased instream each irrigation season for the past 5 seasons.

Other Water Rights

Are there other water righ	it certificates,	water use perm	its or ground	water registrations	associated with
the "from" lands? \(\subseteq \text{Yes}	\boxtimes 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.

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CERTIFICATE # 10919
Name on Certificate: S. Miller
Date(s) of Priority: 1891
Source(s) of Water to be Affected by the Transfer: <u>Unnmaned Springs, tib to Short Cr, trib to Sevenmile Creek</u>
Description of Water Delivery System
System capacity: 1 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 current delivery system is comprised of earthen canals and is gravity fed. Irrigation type is flood irrigation. This water right has been leased instream each irrigation season for the past 5 seasons.
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.

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CERTIFICATE # 10918

CERTIFICATE # 10918
Name on Certificate: S. Miller
Date(s) of Priority: 1891
Source(s) of Water to be Affected by the Transfer: Short Creek, trib of Sevenmile Cr
Description of Water Delivery System
System capacity: cubic feet per second (cfs) OR
2000 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 current delivery system is comprised of earthen canals and is gravity fed. Irrigation type is flood irrigation. The portion of this water right proposed for transfer has been leased instream each irrigation season for the past 5 seasons. Other Water Rights
Are there other water right certificates, water use permits or ground water registrations associated with the "from" lands? \square Yes \boxtimes 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.

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CERTIFICATE # 10928

CERTIFICATE # <u>10928</u>
Name on Certificate: Leonard Woodruff
Date(s) of Priority: <u>1888, 1890, 1900</u>
Source(s) of Water to be Affected by the Transfer: Springs, Crane Cr and Sevnmile Creek
Description of Water Delivery System
System capacity: cubic feet per second (cfs) OR
2500 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 current delivery system is comprised of earthen canals and is gravity fed. Irrigation type is flood irrigation. The portion of this water right proposed for transfer has been leased instream each irrigation season for the past 5 seasons.
Other Water Rights
Are there other water right certificates, water use permits or ground water registrations associated with the "from" lands? \square Yes \boxtimes 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.

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CERTIFICATE # 10929
Name on Certificate: Leonard Woodruff
Date(s) of Priority: <u>1889, 1891</u>
Source(s) of Water to be Affected by the Transfer: <u>Mares Egg Spring, Sprongs, Sevenmile Creek</u> <u>Crane Creek</u>
Description of Water Delivery System
System capacity: cubic feet per second (cfs) OR
5500 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 current delivery system is comprised of earthen canals and is gravity fed. Irrigation type is flood irrigation. The portion of this water right proposed for transfer has been leased instream each irrigation season for the past 5 seasons.
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.

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CERTIFICATE # <u>28201</u>
Name on Certificate: Loren Miller Co.
Date(s) of Priority: 1954
Source(s) of Water to be Affected by the Transfer: Blue Springs and Sevenmile Creek
Description of Water Delivery System
System capacity: cubic feet per second (cfs) OR
4000 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 current delivery system is comprised of earthen canals and is gravity fed. Irrigation type is flood irrigation. The portion of this water right proposed for transfer has been leased instream each irrigation season for the past 5 seasons.
Other Water Rights
Are there other water right certificates, water use permits or ground water registrations associated with the "from" lands? \square Yes \boxtimes 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.

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CERTIFICATE # <u>10921</u>
Name on Certificate: S. Miller
Date(s) of Priority: 1898
Source(s) of Water to be Affected by the Transfer: Sevenmile Cr
Description of Water Delivery System
System capacity: cubic feet per second (cfs) OR
1400 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 current delivery system is comprised of earthen canals and is gravity fed. Irrigation type is flood irrigation. The portion of this water right proposed for transfer has been leased instream each irrigation season for the past 5 seasons.
Other Water Rights
Are there other water right certificates, water use permits or ground water registrations associated withe "from" lands? \boxtimes Yes \square No
If YES, list the certificate, water use permit, or ground water registration numbers: 8261 .
Pursuant to ORS 540.510, any "layered" water use such as an irrigation right that is supplemental to 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.

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CERTIFICATE # 8261

Name on Certificate: S. Miller
Date(s) of Priority: 1928
Source(s) of Water to be Affected by the Transfer: Blue Springs
Description of Water Delivery System
System capacity: cubic feet per second (cfs) OR
900 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 current delivery system is comprised of earthen canals and is gravity fed. Irrigation type is flood irrigation. The portion of this water right proposed for transfer has been leased instream each irrigation season for the past 5 seasons.
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: 10921.



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.

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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)	Twp	Rng	Sec	1/4 1/4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)	
		And the second s	As a project of the state of th					
		-			- 17			

See Attached Table 1

Will the proposed instream transfer affect the entire water right?

- Yes for 10927, 10920 and 10919 Then Table 2 on Page 10 does not need to be completed.
- ☑ No for 10918,10921,10928,10929,28201, 8261 Then complete all of Table 2 to describe the portion of the water right to be changed.

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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 # 10918

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.

Tv	vp	Rı	ng	Se c	1/4	11/4	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	E	14	NE	NW	100		15.0	Irrigation	4/1/1900	POD #1 POD #2
66	- 66	66	66	66	66	66	66	66	EXAMPLE	66	66	66
33	S	6	Е	25	SW	NW			35.6	Irrigation and stock	1891	POD1
33	S	6	Е	25	SE	NW			2.4	Irrigation and stock	1891	POD 1
33	S	6	Е	25	NW	SW			38.6	Irrigation and stock	1891	POD 1
33	S	6	Е	25	SW	SW			33.5	Irrigation and stock	1891	POD 1
33	S	6	Е	26	SE	NE		,	37.2	Irrigation and stock	1891	POD 1
33	S	6	Е	26	NE	SE			40	Irrigation and stock	1891	POD 1
33	S	6	Е	26	SW	SE		8	2	Irrigation and stock	1891	POD 1
33	S	6	Е	26	SE	SE			29	Irrigation and stock	1891	POD 1
								C				
	TOTAL ACRES							ACRES	218.3			

Additional remarks:____.

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Table 2. Description of Change to Water Right Certificate # $\underline{10921}$

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.

Twp		Rng		Rng		Se c	-1/4	ı 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	E	14	NE	NW	100		15.0	Irrigation	4/1/1900	POD #1 POD #2		
66	66	66	66	66	66	- 66	66	66	EXAMPLE	66	66	66		
33	S	6	Е	35	NE	NW			11.7	Irrigation and stock	1898	POD 3		
33	S	6	Е	35	SW	NW			4.4	Irrigation and stock	1898	POD 3		
33	S	6	Е	35	SE	NW			21.6	Irrigation and stock	1898	POD 3		
		8												
and the second s														
-					To an annual section of the section									
		eaning to replication of the control			in constitution of the con									
	TOTAL ACRES								37.7					

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Table 2. Description of Change to Water Right Certificate # 10928

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.

Tv	νp	Rı	ng	Se c	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	E	14	NE	NW	100		15.0	Irrigation	4/1/1900	POD #1 POD #2
66	66	66	66	66	66	64	66	66	EXAMPLE	64	66	66
33	S	6	Е	35	NW	NE			25	Irrigation	1888	POD 13
33	S	6	Е	35	SW	NE			35	Irrigation	1888	POD 13
33	S	6	Е	35	NW	SE			19.4	Irrigation	1888	POD 13
33	S	6	Е	35	SW	SE			9.2	Irrigation	1888	POD 13
	Account of the control of the contro											
33	S	6	Е	35	SE	NE			20	Irrigation	1890	POD 12
					,				*			
33	S	6	Е	35	NE	NE			40	Irrigation	1900	POD 11
33	S	6	Е	35	SE	NE			20	Irrigation	1900	POD 11
	,											
ж п									•			•
2	TOTAL ACRES								168.6	F1650/74		~

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Table 2. Description of Change to Water Right Certificate # 10929

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.

Т	wp	R	ng	Se c	1/	á 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	E	14	NE	NW	100		15.0	Irrigatio n	4/1/1900	POD #1 POD #2
66	66	66	66	66	66	66	66	66	EXAMPLE	66	66	66
34	S	6	Е	1				5	19.1	Irrigation/ Domestic/ Stock	1889	POD 5 and POD 6
34	S	6	Е	1				6	2.5	Irrigation/ Domestic/ Stock	1889	POD 5 and POD 6
34	S	6	Е	1		entra sentra sen		10	19.9	Irrigation/ Domestic/ Stock	1889	Pod 5 and POD 6
34	S	6	Е	1				11	38	Irrigation/ Domestic/ Stock	1889	POD 5 and POD 6
34	S	6	Е	1				12	40	Irrigation/ Domestic/ Stock	1889	POD 5 and POD 6
34	S	6	Е	1	2			13	36.1	Irrigation/ Domestic/ Stock	1889	POD 5 and POD 6
34	S	6	Е	1	4			20	23.4	Irrigation/ Domestic/ Stock	1889	POD 5 and POD 6
34	S	6	Е	2				1	0.6	Irrigation/ Domestic/ Stock	1889	POD 5 and POD 6
34	S	6	Е	2	-			2	16.5	Irrigation/ Domestic/ Stock	1889	POD 5 and POD 6
34	S	6	Е	2				3	25.6	Irrigation/ Domestic/ Stock	1889	POD 5 and POD 6
34	S	6	Е	2				4	8	Irrigation/ Domestic/ Stock	1889	POD 5 and POD 6
34	S	6	Е	2				5	3	Irrigation/ Domestic/	RECEIVED	POD 5 and

							,			Stock		POD 6
34	S	6	Е	2				6	40	Irrigation/ Domestic/ Stock	1889	POD 5 and POD 6
34	S	6	Е	2				7	40	Irrigation/ Domestic/ Stock	1889	POD 5 and POD 6
34	S	6	Е	2	,			8	35.9	Irrigation/ Domestic/ Stock	1889	POD 5 and POD 6
34	S	6	Е	2				9	35	Irrigation/ Domestic/ Stock	1889	POD 5 and POD 6
34	S	6	Е	2	-			10	20	Irrigation/ Domestic/ Stock	1889	POD 5 and POD 6
	TOTAL ACRES						TOTAL	ACRES	403.6			

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Table 2. Description of Change to Water Right Certificate # 28201

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.

Tv	vp	Rı	ng	Se c	1/4	11/4	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	E	14	NE	NW	100		15.0	Irrigation	4/1/1900	POD #1 POD #2
66	66	66	66	66	66	66	66	66	EXAMPLE	64	46	6-6
33	S	6	Е	25	NE	SW			1.06	Irrigation		POD 7
33	S	6	Е	25	NE	SW			1.54	Irrigation		POD 8
							43	(
							TOTAL	ACRES	2.6		-	

Table 2. Description of Change to Water Right Certificate # 8261

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.

T	Twp		Rng		Rng Se c		1/2	V4·1/4		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	E	14	NE	NW	100		15.0	Irrigation	4/1/1900	POD #1 POD #2		
66	66	66	66	66	66	66	66	66	EXAMPLE	46	66	66		
33	S	6	Е	25	NE	NW			11.7		,	POD 9		
33	S	6	Е	25	SW	NW			4.4			POD 9		
33	S	6	Е	25	SE	NW			21.6			POD 9		
				,			-			,	-			
		•					TOTAL	ACRES	37.7			,		

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Cert	POD Name or Number	Priority Date (if different between PODs)	Twp	Rng	Sec	1/4 1/4
10918	1	1891	33s	6E	26	NE NE
10919	2	1891	33s	6E	27	NW SE
10921	3	1989	33S	6E	24	SW NW
10928	4	1888	33S	6E	35	NW SE
10929 - Mares Egg Spring	5	1889	345	6E	2	NW NW
10929 - Crane Creek	6	1889	33S	6E	35	NW SE
28201 - Blue Springs	7	2/1/1954	33S	6E	24	NW SW
28201 - Sevenmile	8	2/1/1954	33S	6E	25	NE SW
8621	9	9/25/1925	33S	6E	24	NW SW
10927	10	1900	33S	6E	36	NW NW
10928	11	1900	33S	6E	35	NE NE
10928	12	1890	335	6E	35	NE NE
10928	13	1888	335	6E	35	NW NE

JUN 1 5 2018

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Tax Lot, DLC or Gov't Lot	Latitude/Longitude or Measuerd Distance/Other							
	42.68899918	122.0080452						
	42.68108894	122.0080452						
	Melphase-Kingdon Ditch: 1875 Feet South ans							
	42.66734695	122.0818329						
	42.66057587	122.08671570						
	42.66734695	122.0818329						
	42.69445419	122.0745539						
	42.68252182	122.0681152						
	42.69445419	122.0745539						
	Sevemile Creek							
	Sevemile Creek							
	Sevemile Creek							
	42.66734695 122.08183							

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