

Application for Water Right Instream Transfer

Part 1 of 5 - Minimum Requirements Checklist

This transfer application will be returned if Parts 1 through 5 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

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Check all it	ems included with this application. (N/A = Not Applicable)	AUG 27 2012					
\boxtimes	Part 1 - Completed Minimum Requirements Checklist.	WATER RESOURCES DEPT					
\boxtimes	Part 2 – Completed Map Checklist.	SALEM, OREGON					
\boxtimes	Part 3 – Completed Instream Transfer Application – Applicant Info	ormation and Signature.					
	Part 4 – Completed Instream Transfer Application – Water Right Is include a separate Part 4 for each water right. List all water right c transferred here: 22048 .						
\boxtimes	Part 5 - Completed Instream Transfer Application - Proposed Instr	eam Use Information.					
	Attachments:						
\boxtimes	Completed Instream Transfer Application Map.						
\boxtimes	Completed Evidence of Use Affidavit and supporting documentation	on.					
	Fees – Amount enclosed: \$ 800.00. See http://www.wrd.state.or.us/OWRD/PUBS/forms.shtml#fees or Note: Instream transfers are considered both a change in place of use. In addition, an automatic 50% fee waiver applies to all	of use and character					
□ N/A	Affidavit(s) of Consent.						
□ ⊠ N/A	Supplemental Form D – For water rights served by or issued in the district. Complete when the transfer applicant is not the irrigation	_					
	nd Use Notice - Notice of the intent to file an instream transfer application must be ovided to each affected local government along the proposed reach. Copies of the notices ast be enclosed with the instream transfer application.						
		ded or incomplete ce not included or incomplete incomplete					

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 1	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.
		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.
		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.
\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.
		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

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Revised 2/1/2012

Part 3 of 5 – Applicant Information and Signature

!: T					
pplicant Information					
APPLICANT/BUSINESS NAM Clean Water Services in		hha Engineer	PHONE NO.		L CONTACT NO.
ADDRESS	care of Steve Kei	bbe, Engineer	503-547-8198	503-547-81 FAX NO.	/5
16060 SW 85th Avenue,				503-547-81	96
CITY	STATE	ZIP	E-MAIL	303-347-01	
Tigard	OR	97224	KebbeS@CleanW	aterServices.org	g
gent Information – T	he agent is autho	orized to represer	nt the applicant in all	matters relating	to this application
APPLICANT/BUSINESS NAM			PHONE NO.		CONTACT NO.
Martha O. Pagel of Schw		& Wyatt, P.C.	503-540-4260	503-796-28	
ADDRESS	vabe, vviiiaiiisoii	<u> </u>	200 240 4200	FAX NO.	
530 Center Street NE, S	uite 400			503-796-29	00
CITY	STATE	ZIP	E-MAIL		
Salem	OR	97301	mpagel@schwabe.	.com	
(Federal stimulus do	ollars)		ed by the American I	-	
(Federal stimulus do Is the applicant the sole located? Yes ☐ No the applicant's) or attach individuals/entities to which individuals	owner of the land of the land of the water right (affidavits of consect the water right (ation, I understand of the transfer, I w	ad on which the wasignatures of all land int (and mailing and its) has been convey. Check one of that, upon receipt will be required to p	vater right, or portion andowners (and mailing d/or e-mail addresses) pred. box of the draft preliminary rovide landownership is	thereof, propos and/or e-mail and from all landown	ed for transfer is Idress if different than ers or nd prior to
(Federal stimulus do Is the applicant the sole located? ⊠ Yes □ No the applicant's) or attach to individuals/entities to whice □ By signing this applicate Department approval authorized to pursue the 図 I affirm the applicant in	owner of the land of the land of the water right of the water right of the transfer, I when transfer as identical is a municipality a	ad on which the wasignatures of all land int (and mailing and it) has been convey. Check one of that, upon receipt will be required to partified in OAR 690-s defined in ORS 5	vater right, or portion indowners (and mailing d/or e-mail addresses) pred. box of the draft preliminary rovide landownership in 380-4010(5); OR	thereof, propos and/or e-mail and from all landown	ed for transfer is Idress if different than ers or nd prior to
(Federal stimulus do Is the applicant the sole located? Yes No the applicant's) or attach a individuals/entities to whice ■ By signing this applicate Department approval authorized to pursue the laffirm the applicant in name of the municipal. ■ I affirm that the applicant in the applicant	owner of the land of the water right of the water right of the transfer, I when transfer as identity or a predecession is an entity with the water right of the transfer as identity and the transfer as identity or a predecession and the transfer as identity as id	check one of that, upon receipt vill be required to p tified in ORS 5 or; OR	vater right, or portion indowners (and mailing d/or e-mail addresses) yield. box of the draft preliminary rovide landownership is 380-4010(5); OR 40.510(3)(b) and that the condemn property and is	thereof, propos and/or e-mail and from all landown of determination and enformation and enformation in the securing by	ed for transfer is address if different than ers or and prior to vidence that I am
(Federal stimulus do Is the applicant the sole located? ⊠ Yes ☐ No the applicant's) or attach a individuals/entities to whice ☐ By signing this applica ☐ Department approval authorized to pursue the ☐ I affirm the applicant i name of the municipal ☐ I affirm that the applic	owner of the land of the water right (affidavits of consect the water right (ation, I understand of the transfer, I when transfer as identity a lity or a predecession and is an entity with perty to which the	check one of that, upon receipt vill be required to p tified in ORS 5 or; OR	vater right, or portion indowners (and mailing d/or e-mail addresses) yield. box of the draft preliminary rovide landownership is 380-4010(5); OR 40.510(3)(b) and that the	thereof, propos and/or e-mail and from all landown of determination and enformation and enformation in the securing by	ed for transfer is address if different than ers or

In your own words tell us what change(s) you want made and the reason for the change(s): <u>Clean Water Services wants to transfer the water right instream for the benefit of the Tualatin River</u>.

Check the following boxes that apply:		
☐ Check here if any of the water rights irrigation district or other water district Form D.)		located within or served by an Fip: Complete and attach Supplemental
IRRIGATION DISTRICT NAME	ADDRESS	
CITY	STATE	ZIP
Check here if water for any of the rig		ater service agreement or other contrac
ENTITY NAME	ADDRESS	
CITY	STATE	ZIP
To meet State Land Use Consistency Recity, municipal corporation, or tribal govwill be located. ENTITY NAME Washington County		
CITY Hillsboro	STATE OR	ZIP 97124
ENTITY NAME	ADDRESS	
CITY	STATE	ZIP
ENTITY NAME	ADDRESS	
CITY	STATE	ZIP
ENTITY NAME	ADDRESS	
CITY	STATE	ZIP
ENTITY NAME	ADDRESS	

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ZIP

STATE

CITY

Please use a separate Part 4 for each water right being changed. See instructions at http://www.wrd.state.or.us/OWRD/PUBS/docs/Hints_Forms_MS_Word.doc.

		(CERTIF	TICA T	ΓE # <u>2</u>	<u> 2048</u>		
Name on Certif	icate: <u>Russell</u>	A. Cowa	<u>an</u>					DECEIVED
Date(s) of Prior	RECEIVED							
Source(s) of Wa	AUG 27 2012							
Description of Water Delivery System								WATER RESOURCES DEPT
System capacity:	SALEM, OREGON							
	300-330 gall	ons per 1	ninute (g	gpm)				
last five years. I convey and applutilizing a 75 hr	nclude informa y the water at t o, end suction ter is conveyed	ation on the author pump lot through	the pump rized place cated need need need need need need need n	os, can ce of t ear the ximat	als, pi use. <u>Re</u> e Fore elv 5,3	peline eclain st Gro 800 lin	s and spri ned water ove Wast near feet	t some time within the nklers used to divert, r is pumped to the POU ewater Treatment of 18 and 12-inch inkler systems.
	vater right certi		water use	e perm	nits or į	ground	l water re	gistrations associated with
the "from" lands	? ☐ Yes ⊠ N	No						
If YES, list the c	ertificate, wate	r use per	mit, or g	round	water	regist	ration nu	mbers:
primary right proground water regapplication. Table 1. Locati (Note: If the	posed for transistration must	sfer must be filed s zed Poin not speci	t be incluse the beautiful the	ided in y in a iversi he cer	n the tr ground ion (Po	ransferd water OD) e, assign	or be car er registra	t that is supplemental to a neelled. Any change to a tion modification me or number here. ription below)
POD Name or Number	Priority Date (if different between PODs)	Twp	Rng	Sec	'	Y.	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
1		1 S	3 W	8	NW	NW	47	Not identified on certificate or map
Will the propos	ad instrument	anefore	ffeet the	antiv	o wate	ar rial	149	

Yes Then Table 2 on Page 6 does not need to be completed.

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

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Table 2. Description of Change to Water Right Certificate # 22048

List only the part of the right that will be changed. For the acreage in each quarter-quarter, list the change proposed. If more than one change, specify the acreage associated with each change. If more than one POD, specify the acreage associated with each POD.

Twp		Rn	g	Sec	1/2	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	Е	14	NE	NW	100		15.0	Irrigation	4/1/1900	POD #1 POD #2
"	64	"	66		٠.	"			EXAMPLE		66	66
1	S	3	w	8	NE	NE	1S3080 000300	47	14.1	Irrigation	09-19-51	1
1	S	3	w	8	SE	NE	1S3080 000300	47	0.8	Irrigation	09-19-51	1
1	S	3	w	9	N W	NW	1S3080 000300	47	14.8	Irrigation	09-19-51	1
	AND THE PROPERTY OF THE PROPER	_										
_			THE RESIDENCE OF THE PERSON NAMED IN									
	n Andreas Andr											
			THE RESIDENCE OF THE PERSON OF									
			0.000								_	
_				_		The same of the sa						
_			1				TOTAL	ACRES	29.7			

Additional remarks:	·
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Part 5 of 5 - Proposed Instream Use Information

Identify the Public Use	for which the in	stream right is r	equested (check at le	east one bo	x):	
	Conservation, maintenance and enhancement of aquatic and fish life, wildlife, fish and wildl habitat and other ecological values.					
Recreation						
☐ Navigation						
Pollution Abatemen	nt					
Instream use proposed		the instream tra	ansfer:			
Originating Water Right Number (as identified in Part 4)	Priority Date	Source	Proposed Instream Period	Rate (cfs)*	Volume (ac-ft)**	
Cert # 22048	09/1951	Tualatin River	June 23 – Sept. 30	0.37	74.2	
			TOTAL	VOLUME	74.2	
*Tip: To calculate rate number of days in **Tip: To calculate volu multiply by 1.983	n the period and to me, multiply the 4471.	then divide by 1.9 rate by the number	83471; or er of days in the instre	am period a	and then	
Note: The instream rate volume may not exceed to Additional Information:	o max volume or	r duty allowed by	the existing right(s).	•		
water right proposed to b						
Identify the location of	the proposed ins	stream water rig	ht.			
Water is requested Location (i.e. the	•	•	e POD Name or Numb	per from Ta	ble 1):	
upstream and down POD at approximate T. 1 S., R. 3 W.,	osed reach (If an average extent of the second extent of the second extent of the second extent exte	instream water rigor the reach): The Solution of the reach): The Solution of the South and 40 fee	ght reach is requested, e Tualatin River from cated in the NE ¼ of let West from North ½ 2, T. 3 S., R. 2 E., W	n Cert. # 22 NW ¼, Sec 4 corner of	2048 tion 8,	
Recommendations for cexisting water rights.	onditions on the	e instream use to	avoid taking away o	r impairin	g	
None Non			RECEIVE	ED		
			AUG 27 20		469	
			AUU 27 / (JIZ • O • 1	TUI	

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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	ly existing instream water rights on the same point or within the lake, or on a portion thereof:	e same requested				
☐ No		iter rights): Cert. #				
72960, 72961, and 80000 (under ORS 537.341); Cert # 59692, Applications # MF174 and						
	hree under 537.346); Cert. # 81025 (Henry Hagg Lake reservoing # S 86703 and S 86704 (both treated effluent sources)	r source); and				
Applications						
established up of conserved (state agency	nstream water rights are generally (but not always) additive to instream or ORS 537.348 (instream transfer application process) and ORS water) and replace a portion of instream water rights established un application process) or ORS 537.346 (conversion of minimum perer priority date.	537.470 (allocation ader ORS 537.341				
right establish	ent to have the proposed instream water right transfer be additive to hed under ORS 537.348 and ORS 537.470 and replace a portion of a hed under ORS 537.341 and ORS 537.346 with an earlier priority date.	any instream water				
⊠ Yes	☐ No. If no, please explain your i	ntent below:				
established un instream flow Oregon Dept.	ed conversion would add to the amounts of an existing instream wat nder ORS 537.341 or 537.346, provide documentation demonstrating are necessary. Supporting documentation should include information of Fish and Wildlife (ODFW) (fish life), Dept. of Environmental Catement), and/or Parks and Recreation Dept. (recreation).	ng why additional ation from the				
occurring fro	sted instream flow intended to exceed the estimated average natural tom the drainage system?	ural flow or level				
No; OR						
_ `	ovide supporting documentation that demonstrates why additional foublic use requested.); OR	lows are significant				
	d it is presumed that flows that exceed the estimated average natural rels are significant because:	l flow or natural				
appl proc	requested flow does not exceed the maximum amount of any instre lication applied for under ORS 537.341 (state agency instream wateress) for the same reach or portion thereof, and the requested publication use as the afore mentioned instream water right application, and	r right application use is for the same				
natu copy incl	the specified time period that flows are requested to exceed the estimated flow or lake level, the stream is in an ODFW flow restoration property of the priority watershed map indicating the specific watershed invaded with the application. Priority watershed maps may be found one; or	riority watershed. A volved should be				
that	stream is listed as water quality limited and DEQ has provided scie demonstrates that increased flows would improve water quality. The rmation provided by DEQ should be included with the transfer apple	he scientific lication.				
For a Time I	Limited Instream Transfer, please answer the following:	RECEIVED				
The time-	-limited instream transfer is for a specific number of years:	AUG 27 2012				
	Begin Year to End Year	WATER RESOURCES DEPT				
	ited instream transfer is to terminate based upon other conditions:	SALEM, OREGON				
Revised 2/1/201	2 Instream Transfer Application – Page 9of 11	469 TACS				

Conditions: Transfer remains in effect until Clean Water Services determines the water is needed for other District purposes which may include, but not limited to, 1) if the District sells the land that water right is appurtenant to, and buyer wants to restore the water right for irrigation use or 2) if the District requires restoring the irrigation right when reclaimed water is no longer available for irrigation of the land.

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