# Walla Walla River Irrigation District P.O. Box 248, 323 Evans Street Milton-Freewater, OR 97862 541-938-0144 wwrid@qwest.net

Bob Rice Oregon Department of Water Resources 725 Summer Street NE, Suite A Salem, OR 97301-1271

Subject: Eastside Conserved Water Application

Dear Mr. Rice,

October 27, 2006

The Walla Walla River Irrigation District (District), would like to place the enclosed application for the Allocation of Conserved Water for the Eastside Ditch Piping Project on administrative hold until the District completes the HB 3201 process. The District is currently remapping the water rights on Eastside as outlined in HB 3201. We anticipate submitting a petition to the Oregon Water Resources Department as soon as we receive landowner approval of the draft HB 3201 maps.

The District intends to wait for Oregon Water Resources Department (Department) approval of the HB 3201 maps prior to requesting Department review of the enclosed application for the Allocation of Conserved Water.

The District would like to respectfully request the Department waive the application fee for the enclosed Application for the Allocation of Conserved Water pursuant to ORS 541.375 and ORS 537.348. Please feel free to contact me if you have questions or concerns.

Sincerely,

Teresa Yeager/

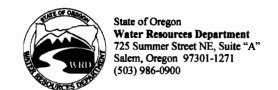
District Manager

Walla Walla River Irrigation District

Teresa (feagor

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# Application for Allocation and Use of Conserved Water

Please type or print in dark ink. If your application is found to be incomplete, inaccurate or does not include the required fees, we will return it to you. If any requested information does not apply to your application, insert "n/a." If you need additional space to answer any of the questions, attach a separate sheet of writing paper and reference the section number and question. A summary of review criteria and procedures that are generally applicable to these applications is available at www.wrd.state.or.us/OWRD/PUBS/forms.shtml.

1. APPLICANT INFORMATION

Name:	Walla Walla River Irrigation District
Address:	P.O. Box 248, 323 Evans Street, Milton-Freewater, OR 97862
	541-938-0144
` '	-938-0144 *E-Mail address: wwrid@qwest.net
*Optional in	formation
	2. AGENT INFORMATION
	The agent listed is authorized to represent the applicant in all matters
	relating to this allocation of conserved water application.
Name:	Teresa Yeager
Address:	P.O. Box 248, 323 Evans Street, Milton-Freewater, OR 97862
Phone(s):	<u>541-938-0144 or 509-386-4024</u>
*Fax: <u>541</u> .	-938-0144 *E-Mail address: wwrid@qwest.net
*Optional in	of ormation and the state of th
	3. IRRIGATION & WATER CONTROL DISTRICTS
Is the proje	ect within the boundaries of an irrigation district or water control district?
	Yes No
If y	ves, include Exhibit E and list the name and mailing address of the district:
•	alla Walla River Irrigation District P.O. Box 248, 323 Evans Street, Milton-Freewater
	. Exhibit E Attached
Did an irri	gation district organized under ORS Chapter 545 or a water control district organized
	S Chapter 553 file this allocation of conserved water?
	Yes No
_	ves, when was the District's OAR 690-018-0025 allocation of conserved water policy
-	opted? June 9, 2005. Exhibit F is attached.
auc	pred: Julie 9, 2003. Exhibit F is attached.
	A CUDDENT WATER DICHT INCORMATION

#### <u>4. CURRENT WATER RIGHT INFORMATION</u>

A separate page providing the information in **Section 4** must be completed for **each** certificate, permit, decree, or other right involved in the proposed allocation of conserved water.

Water Right Subject to Transfer (check and complete one of the following):

	mor rugare subject to r	(		10110 ( 1118)
	Certificated Right	See Attached Spreadsheet		
	Certificated Right	Certificate Number	Per	rmit Number or Decree Name
	Adjudicated, Un-certificated			
╽╙┙	Right	Name of Decree	Pag	ge Number
	Permit for which Proof has			RECEIVED
Last r	revised: 10/11/2005	Allocation of Conserved Water / 1 of 8		NOV 0 8 2006 FSD
				WATER RESOURCES DEPT

•		
	Permit Number	Date Claim of Beneficial Use Submitted
Transferred Right for which	ch	
Proof has been Filed	Previous Transfer Number	Date Claim of Beneficial Use Submitted
Name on Permit, Certificate, or	Decree: see attached spreadshe	<u>et</u>
County: <u>Umatilla</u>		
Provide the following information 1. Priority Date: see at 2. Source of Water: Easts 3. Type of Use: Irrigation 1.	ttached spreadsheet side Ditch	rd:
· · · · · · · · · · · · · · · · · · ·	water right on lands under more plicants to this allocation of con If no, see Exhibit J.	-
on the water right of record' conversely, if the water is of 1. Rate* (cfs): 9.4  Note: 1 miner's inci  2. Duty* (acre feet): n/a  Note: 1 cfs = 1.98 a	? (If the water right is only liming a limited by duty, do not list a limited by cfs; 1 cfs = 448.8 gpm	
	mited by rate, do not list a duty,	using the pre-project facilities?  and conversely, if the water is
used to divert, convey and a sufficient detail to confirm t right.  The Eastside Ditch fed appredown the ditch and measure irrigation prior to piping the	eyance facilities (including canal apply the water at the authorized that the applicant is ready, willing example to a second content of the example of the	ls, pipelines and sprinklers place of use). <i>Provide</i>
	. CONSERVATION MEASU	RES DECEME
A) Describe the type of project  On-Farm efficiency		RECEIVED
<u></u>	such as a ditch piping or lining	project NOV 0 8 2006
Other, flow meters a		WATER DESCRIBES OF

B) Describe the proposed changes to the physical system, operations and application methods that will result in the conservation of water. If these proposed changes will change the point of diversion, see point of diversion requirement for Exhibit B. *Provide sufficient detail for public noticing of the project*.

The Eastside Ditch has been converted from an open ditch to a piped delivery system. The pipeline is gravity fed which has resulted in a demand system where no additional water has to be diverted from the Walla Walla River above what is necessary to meet irrigation demand. In addition, several irrigation efficiency projects were implemented including converting 27 acres of furrow irrigation to a highly efficient sprinkler system. Flow meters were installed at each turnout in order to monitor water use.

C)	Place of Use*: Entire right affected. See attached spreadsheet.
	Township Range Section Quarter/Quarter Total No. Acres
	* Not required for a distribution project that does not propose to affect the on-farm rate or duty.
	If the entire water right is being affected, just state "entire right affected."
	6. CONSERVED WATER
A)	What amount of water will be needed for the existing, authorized use after implementing
	conservation measures? (If the water right is only limited by rate, do not list a duty, and
	conversely, if the water is only limited by duty, do not list a rate.)
	1. Rate* (cfs): 7 CFS
	2. Duty* (acre feet): n/a
	• • •
	* If there are multiple <b>Priority Dates</b> on the water right, list the rate and duty by priority date.
B)	What amount of water will be conserved as a result of the implementation of the
/	conservation measures? Subtract 6A from the smaller of 4A or 4B under "irrigation system"
	above.
	1. Rate* (cfs): 2.4 CFS
	2. Duty* (acre feet): n/a
	* If there are multiple <b>Priority Dates</b> on the water right, list the rate and duty by priority date.
	1) there are multiple Friority Dutes on the water right, list the rate and auty by priority date.
C)	What portions of the conserved water will be allocated to the state and applicant?
-,	1. Portion going to the state (list by percent, rate and duty):
	100 Percent 2.4 Rate (cfs) n/a Duty (AF)
	2. Portion going to the applicant (list by percent, rate and duty):
D)	The priority for the conserved water is requested to be:
D)	The same as the original right, or
	One minute junior to the original right.
	One minute junior to the original right.
E)	If all or part of the applicants' portion of the conserved water is to be used for an out-of-
_,	stream use at an identified location:
	1. Name and address of the person using the water: <u>n/a</u>
	2. Description of the type of beneficial use of the water: n/a
	3. Legal description of the place of use: n/a
	J. Legai description of the place of use, il/a

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temporarily reserved instream, a statement identifying the quantity of water to be managed as

F) If all or part of the applicants' portion of the conserved water is to be leased\*, dedicated or

an instream water right: n/a

	st Water can be temporarily protected instream without filing an OAR 690-application.	-077 Short-Term Instream Lease
	7. LOCATION OF PROPOSED USE	
A)	For new out-of-stream uses, describe the boundaries of the expect diversion structures and places of use of the applicants' conserved located. This is land other than that to which this water right is an $n/a$	d water right would be
B)	For instream uses, to the extent possible, identify the stream reach portion of the conserved water should be managed under an instreexplicit as possible, by giving river miles, or other identifying infincluded in the instream certificate.  From the original Point of Diversion of the Eastside Ditch to the Castalline.	eam water right. Be as formation that might be
C)	Describe the proposed benefit to instream uses.  If or instream use for conservation, maintenance and enhancem wildlife, fish and wildlife habitat and other ecological values.  If other, please describe:	ent of aquatic and fish life,
A)	B. MITIGATION  Describe any expected effects on other water rights from the propostation conserved water. Identify what currently happens to the water the conserved.  The conserved water will be permanently protected instream with unavailable for appropriation by junior water right holders. The contributing to the Walla Walla River Irrigation District's voluntary	at is proposed to be  a senior priority date and onserved water is currently
B)	Describe any mitigation or other measures that are planned to avorights.  This project has not resulted in harm to other water rights.	oid harm to other water
	9. FUNDING	
Ex	nore that 25% of the conserved water is proposed to be allocated thibit C and identify what portion of project funds (expressed as a peral or state public sources that are not subject to repayment. n/a	
	es the Oregon Watershed Enhancement Board (OWEB) have a conject?  Yes No If yes, what is the OWEB project numbers.	
	10. PROJECT SCHEDULE	
If p	Proposed date construction has/will begin: n/a Proposed date construction will be completed and notice of profiled: n/a	ject completion will be
	Proposed date the project will be finalized: n/a	RECEIVED
If p	project is already complete:	NOV 0 8 2006

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	•
Date it was implemented: <u>Project was com</u> (Provide Exhibit K)	pleted May 2003. Exhibit K is attached.
The applicant requests:	
That the allocation be finalized, or	
	nat the project worked to the applicant's
	eation of conserved water. Indicate the amount
	fter completion of the project may be allocated).
of time desired <u>iva</u> (up to five years a	their completion of the project may be anocated).
11 ACUNOWI EDGM	
11. ACKNOWLEDGM	
	ght Examiner's map shows less acreage
nas been irrigated over the past five	years than allowed under the right.
I am assert that 0 agra(a) have not been imige	stad for the lest five years and I am shandaning
	ated for the last five years and I am abandoning
that portion of the water right and make no fu	<del>-</del>
acre(s) portion of the right be permanently ca	inceled.
	HIBITS
	h this application. All attachments are required unless
otherwise noted. The application will be return	ned if all required attachments are not included.
Exhibit (Form) A – Evidence of Use	Exhibit H - Ownership & Lien Information
Affidavits	□ Provide if application involves:
★ At least one Evidence of Use Affidavit documenting	on-farm efficiency project, and/or      it is the second of the sec
that the right has been used during the last five years	distribution project affecting specified lands.  Provide a project of average in and line.
or that the right is not subject to forfeiture under	Provide a report of ownership and lien information or a current recorded deed to the
ORS 540.610 is attached. The affidavit provided	subject lands.
must be the original, not a copy. The form is available at	Exhibit I – Support Letters from ODFW,
http://www1.wrd.state.or.us/pdfs/TransferAffidavit-	_ <del>-</del> -
2003.pdf	DEQ and OP&RD  ☐ Letters from ODFW, DEQ, and OP&RD indicating
Exhibit B – Map	that they have been consulted and indicating that at
☑ See OAR 690-018-0040(17) and 690-018-	least one of the agencies attests that conserved
0062(3)(a) and additional information page.	water is needed to support instream uses. See
Exhibit C - Project Funding Description	OAR 690-018-0050(4)(f).
Provide if more than 25% of water goes to applicant.	Exhibit J - Water Right Clarification &
See OAR 690-018-0040(18).	Notification of Affected Persons
Exhibit D - Identification and Resolution of	☑ Provide if the application involves water rights for
Water Right Conflicts	lands under multiple ownerships and not all of
Provide if construction has begun or been	the owners are applicants, and the project is not
completed and if more than 25% of the project costs	being submitted by a District as a distribution
have been expended prior to filing this application.	project and/or
See OAR 690-018-0040(19).	<ul> <li>which the current final proof survey maps</li> </ul>
Exhibit E – Letter of Approval from the	for lands involved in the application do not
Irrigation District	adequately describe the location of the place of use or the associated priority dates of the associated water
Provide if project is located within boundaries of an	rights
irrigation district and the district is not the applicant.	See additional information page. Consult with
See OAR 690-018-0040(20).	Department staff if there is any question regarding the
Exhibit F – District Conserved Water Policy	need for submittal
☑ Provide if applicant is an Irrigation District or	Exhibit K –Evidence that the Project was
Water Control District. See OAR 690-018-0040(21)	Implemented Within 5 Years.
& 690-018-0025.	□ Provide if project was completed before application
Exhibit G - Land Use Information Form	submittal. See OAR 690-018-0040(12)(a).
⊠ See OAR 690-018-0040(22).	Fees:
The land use for this available value	M Amount enclosed: \$

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Last revised 10/11/2005

http://www1.wrd.state.or.us/pdfs/landuseform.pdf	See OAR 690-018-0040(25) and the Department's
	Fee Schedule at
	http://oregon.gov/OWRD/PUBS/forms.shtml#fees
	or call (503) 986-0900.
	01 Call (303) 360-0300.

1	3. SIGNATURE	
I (we) affirm that the information contain	ned in this application is true and accurate.	
Teresall Geager	Teresa D. Yeager	10/27/06
applicant signature	name (print)	date
V		
agent signature	name (print)	date

#### Before submitting your application, be sure you have:

- Answered each question completely.
- Included the required attachments.
- Provided original signatures for all named deed holders or other parties with an interest in the right.
- Included a check payable to the Oregon Water Resources Department for the appropriate amount.

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## Water Right Transfer Supplemental Form A <u>DESCRIPTION OF PROPOSED CHANGE(S) TO A WATER RIGHT</u>

List only <u>one</u> water right per page. A <u>separate Supplemental Form A</u> must be completed for <u>each</u> certificate, permit, decree, or other right involved in the proposed transfer.

Attach additional copies of Supplemental Form A as needed to describe other certificates, permits, decrees or other rights involved in this transfer.

• Certificate Number or other identifying number: See Attached Spreadshe	eet
--	-----

#### 1. TYPE OF CHANGE(S) PROPOSED

(Check all that apply.)

Point of Diversion or	Place of Use	Character of Use
Appropriation  Change (The old point of	☐ <u>All</u> of the right will be	Proposed new use:
diversion or appropriation will <b>not</b> be used for the	exercised at a different location than currently	<b>√</b> Irrigation
portion of the water right affected by the transfer.)	authorized (Use of water at the current location will be	☐ Municipal
Additional (Both the old and new points of diversion	discontinued.)	☐ Quasi-municipal
or appropriation will be used for the portion of the water	☑Only a <u>portion</u> of the right will be exercised at	☐ Commercial
right affected by the transfer.)	a different location than currently authorized	☐ Industrial
☐ Historic Point of Diversion or	(Use of water at the current location will be	☐ Instream (complete and attach Supplemental Form C)
Appropriation Change (Unauthorized point of diversion or appropriation used for more than 10 years.)	discontinued.)	Domestic (indicate number of households)
☐ Surface Water to Ground		Other
Water (A new point of appropriation will be used instead of the old point of diversion. The old point of diversion will not be used.)		☐ Substitution (A supplemental ground water right will be substituted for a primary surface water right.)
☐ Point of Diversion Change due to		Supplemental Use to
Government Action (The old point of diversion or appropriation can no longer be used due to government action.)		Primary Use (Primary water right shall be cancelled and the supplemental water right will change to primary use.)
■ Exchange (Water from another source will be used in exchange for supplying an equal amount of replacement water to that source.)		

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Supplemental Form A

Description of Proposed Change(s) to a Marie (

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### 2. CURRENT WATER RIGHT INFORMATION

Wat	ter Right Subject to Transfer (c	theck and complete <u>one</u> of the f	following):
¥	Certificated Right	Plane Sec. at	tached Spreadsheet Permit Number of Decree Name
	Adjudicated, Non-certificated Right	Name of Decree	Page Number
	Permit for which Proof has been Approved	Permit Number	Date Claim of Beneficial Use Submitted
	Transferred Right for which Proof has been Filed	Previous Transfer Number	Date Claim of Beneficial Use Submitted
	Name on Permit, Certificate, o	or Decree:	
	Authorized Use(s) to be Affect	ted by Transfer:	
•	Priority Date(s):		
	If there are multiple Priority I provided on pages 3 through (associated with each of the autappropriation and places of us Source(s) of Water to be Affective.	b of this form must identify we thorized and proposed points se.	which priority date is s of diversion or
	Tributary to:  If there are multiple Sources leading the sources of this form the authorized and proposed purposed proposed propo	isted on the water right, any must identify which source points of diversion or appropriate of Use or Change in Place of Use or Cos, Permits or Ground Water	is associated with each of riation and places of use.  Character of Use:  Registrations associated
		A – No Change in Place of U	-
	If "Yes", what are the Permit,	Registration or Certificate N	Numbers?
9	Pursuant to ORS 540.510, <u>any</u> a primary right proposed for to cancelled, except as provided	ransfer must be included in	

- 2 -

	e <b>involved in t</b> additional page Government l	s as necessa	ry.						nsfer.)
	if the informat						in the tables	below <b>only</b>	
(i.e., the allo	of Existing A  owed point(s) of di  "point(s) of divers	version or appr	opriation l						
f Ground Water, DWRD Well Log D No. (or Well ID Tag No. L)	Source and Priority Date	Township	Range	e Mer	Sec	¥4 ¥4	Tax Lot, DLC or Gov't Lot	(coordinates	Coordinates from a recognize rey corner)
	_								
			-				<u> </u>		
· · · · · · · · · · · · · · · · · · ·									
	Does the water	•	•		•	ground wa	ater source(	s)?	
	☐ Yes [ If "Yes", for g	□ No (Surfa each author			• -	ion (well)	involved 1	ou must aitha	<b></b>
		<u>еисн</u> ишног	izeu poi	т ој ирр	ropriai	ion (weil)	inivolvea.		
	A. Supply a	a copy of th	e well lo		-		-	that is clearly	
	labeled accomp	and associa anying app	ated with lication	og(s) for <u>e</u> h the corr map. ( <u>N</u> O	e <u>ach</u> po espond OTE: Yo	int of app ling well i ou may sea	ropriation in the table	that is c <mark>learly</mark> above and on	
	<b>labeled</b> accomp Departm	and associa	ated with lication	og(s) for <u>e</u> h the corr map. ( <u>N</u> O	e <u>ach</u> po espond OTE: Yo	int of app ling well i ou may sea	ropriation in the table	that is c <mark>learly</mark> above and on	
	labeled accompound Departm or B. If a well authoriz	and associa anying app	ated with lication age at: <u>ht</u> available appropi	og(s) for <u>e</u> th the corr map. <u>(No</u> ttp://www. e, you mu riation by	each po espond OTE: Yo wrd.sta	int of app ling well i ou may sea te.or.us) ribe the c	ropriation in the table rch for well onstruction	that is clearly above and on logs on the of the	
<b>Construct</b> i Wells in th	labeled accompound Departm or B. If a well authoriz	and associanying appoint is web posteri's web posterior of the copies at a cop	ated with lication age at: ht available appropri s necess	og(s) for <u>e</u> t the corr map. ( <u>No</u> ttp://www. e, you mu riation by ary.	each po espond OTE: Yo wrd.star ust desc compl	int of app ling well in the may sea te.or.us) ribe the c eting the i	ropriation in the table rch for well onstruction table below Only needed	that is clearly above and on logs on the of the . Attach	the wailable.)
<b>Construct</b> i Wells in th	labeled accomposition Departm or B. If a well authoriz addition ion of Existin is listing must be impanying applic	and associa anying approperties web po- tent's web po- ted point of all copies and g Authorization map.	ated with lication age at: ht	og(s) for <u>e</u> t the corr map. ( <u>No</u> ttp://www. e, you mu riation by ary.	each po espond OTE: Yo wrd.star ust desc compl	int of app ling well in the may sea te.or.us) ribe the c eting the i	ropriation in the table rch for well onstruction table below Only needed	that is clearly above and on logs on the of the . Attach	the wailable.)
Constructi Wells in the on the acco	labeled accomposition Departm or B. If a well authoriz addition ion of Existin is listing must be impanying applic	and associated anying appoint is web point of the point o	ated with lication age at: http://www.nilable.com/appropries necessived Point No. of feet of	e, you muriation by ary.  Intervals casing is perforated	each porespond OTE: Yourd.star ust description ppropriation Seal	int of app ling well in the may sea te.or.us)  ribe the conting the interesting the interestin	on the table rch for well onstruction table below only needed to the table to water bearing	that is clearly above and on logs on the of the Attach  Type of access port or measuring	the  available.)  vn  Total well

Supplemental Form A

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Description of Proposed Champan Champan

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•	Certificate Number or other identifying number:	

The following information must be provided <u>only</u> for those places of use that are involved in the transfer (i.e., <u>list only the portion of the water right you propose to transfer.</u>) Attach additional pages as necessary.

Government lot and donation land claim numbers must be included in the tables below **only** if the information is reflected on the existing water right.

#### Location of Existing Authorized Place of Use to be Affected:

(i.e., the allowed lands listed on the water right that will be affected by the proposed transfer, the "FROM" lands)

Source and Priority Date	Township	Range	Mer	Sec	1/4 1/4 Section	Tax Lot, DLC or Gov't Lot	Acres (if applicable)
Please	000	tto		he	d sp	eads	heet.
	_				,		

Supplemental Form A

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Description of Proposed Change(s) to a Water Right

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		3. PROP	OSED CH	IANGES	TO THE	WATI	ER RIGI	HT		
Sur acc	cribe proposed vey coordinate ompanying app	s described olication mo	below sho ap. Attach	ould accu additiona	rately cor l pages as	respona necessar	l to the p y.			ation.
	Location of P	u(s) of diversio	n or appropr	iation)		N/A - In	stream Wa	iter Right T		
	TE: Complete a			Sec 3	4 1/4 I	ax Lot,  OLC or  ov't Lot		Survey C inates from	oordinates a recognized s mer)	
	well(s) alre listed abov If "Yes", a well, or if t the table b	e proposed peady construe.  attach and convell log(s) convelled with the converse with the converse proposed pr	learly lab are <u>not</u> av E: You may	Yes  el the cor ailable, d	□ No responding lescribe th	□ g well le e constr	N/A - No og(s) for ruction of	o proposo <u>each</u> pro f the well	ed well(s)  pposed (s) using	
	If " <b>No</b> ", defollowing t	escribe the able:	anticipate	d constru	ction for t	he prop	osed wel	ll(s) in th	e	
Wel	Construction I numbers in this on on the accomp	listing must b	e <mark>clearly tie</mark>					ed in the t	able above a	nd
Well already built? Yes/No)	If an existing well, OWRD Well Log ID No. (or Well ID Tag No. L)	Diameter	Type and size of casing	No. of feet of casing	Intervals casing is perforated (in feet)	Seal depth	Est. depth to water	Est. depth to water bearing stratum	Type of access port or measuring device	Total well depth
_										

Supplemental Form A

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Description of Proposed Change(s) to a Water Right
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	roposed Place ete this table on				s)   N/A - \\ \text{Use} is being poor		Right Transfe
Source	Township	Range	Mer	Sec	1/4 1/4 Section	Tax Lot, DLC or Gov't Lot	Acres (if applicable)
					-		
				_			
		_		-			
				_			
		_					

Description of Proposed Charles (t) WHEREIT

# Water Right Transfer Supplemental Form C INSTREAM WATER RIGHT TRANSFER

		21022222172	····	1101101		
V	Permanent Instream Please contact the Depar		or tions on filling out thi	Time-Limited Is form. Attach additional		
1.	Identify the public u	ise for which the	instream right i	s requested (check on	e).	
	Conservation, m	aintenance and er	nhancement	Recreation		
	-	sh life, wildlife, f		Navigation		
	wildlife habitat a	and other ecologic	cal values.	Pollution Abateme	nt	
2.	Instream use propos	sed to be created	by the instream	transfer:		
	Originating Water Right	Distante Date	0	Proposed Instream	Rate	Volume
	Number (as identified in the transfer application)	Priority Date	Source	Period	(cfs)*	(ac-ft)**
	Dladbo	100 01		Man 1 2/2	100	
$\vdash$	T Care	DUC CIT	tucnea	1 Ingary	per	
_		-		•		
		_				
				Tota	l Volume:	
*	To calculate rate (if other		ed by the right), divid			the period
**	and then divide by 1.9834 To calculate volume, mult		number of days in the	nariod and than multiply	h. 1 083471	
	The quantity allocated du	•		-		
	during that period. The to					
	during the year under the	existing right.				
	Additional information	on:				
•	Y.J	<b></b>	l !4 4			
э.	Identify the location  ☐ Water is requested			rignt.		
		•	•	ght has more than one Po	OD or if a PO	D is not
	described on the wat	•	. •			
	_					
	Water is requested	•				
				ach is requested, identify		and
	aownstream extent o	(ine reach).	<del></del>			
						<del></del>
4.	Recommendations f		the instream use	e to avoid taking aw	ay or impa	iring
	existing water rights	š.				
	None					
	month or total ac-ft, the e	ons may include, but effective reach(es) or	are not limited to, red lake levels of the inst	ductions in the instream f tream flow, measuring lo	tow levels in c cations and th	cfs per ne strategv
	for monitoring the instred					
Su	oplemental Form C		FIRECE	8 2006	Water Right T	ransfer
			11202			
			NOV 0	8 2006		

	No Yes (identify other instream water rights):
S	New instream water rights generally (but not always) are additive to instream water rights established under ORS 137.348 (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 537.340 (conversion of minimum perennial streamflows) with an earlier priority date.
i	s 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 late?
[	Yes No. If no, please explain your intent below.
8	f 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 Dept. of Fish and Wildlife (ODFW) (fish life), Dept. of Environmental Quality (DEQ) (pollution abatement), and/or Parks and Recreation Dept. (recreation).
l	s the requested instream flow intended to exceed the estimated average natural flow or evel occurring from the drainage system?  No; or
[	Yes (Provide supporting documentation that demonstrates why additional flows are significant for the public use requested.); <u>or</u>
[	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 aforementioned 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 watershe (A copy of the priority watershed map indicating the specific watershed involved should be included wit 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.)
1	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
	The time-limited instream transfer is to terminate based upon other conditions:

Name of Landowner	Tax Lot #	Legal Description T6N, R35E WM	Name on Water Right Certificate	Certificate ≢	Priority Darte	Water Right Acres	Certificate Allowed GPM	(in cfs)	New Allowed GPM	(in cfs)	Total GPM going instream	(in cfs)
BIER, PAT	300	NW1/4SE1/4,S36	R.F.Vancil	13264	1891	8.28	139.1	0.3099	139.1	0.3099	0.00	0.0000
BRUMBACH, MIKE	2900	SE1/4SW1/4,S36	M. Radomski	6726	1926	1.20	20.2	0.0449	20.2	0.0450	-0.04	-0.0001
BRUMBACH, TOM	1000	SW1/4SE1/4,S36	Nathan E. Means	12906	1901	1.40	23.5	0.0524	12.9	0.0287	10.64	0.0237
<del></del>	1000	SW1/4SE1/4,S36	E.M. Rexroth	13151	1905	0.40	6.7	0.0150	3.7	0.0082	3.04	0.0068
	1000	SW1/4SE1/4,S36	Annie MacDonald	12880	1905	0.38	6.4	0,0142	3.5	0.0078	2.89	0.0064
COORENY, VERN	900	SW1/4NE1/4NE1/4,S36	Katherina Hermann	12765	1892	8.80	147.8	0.3294	147.8	0.3293	0.04	0.0001
CAMBELL, SCOTT	100	NE1/4NE1/4SW1/4,S36	Asa Demarks	12628	1892	8.80	147.8	0.3294	147.8	0.3293	0.04	0.0001
CAMBELL, SCOTT	1701	E1/2SW1/4,536	Louis Olsen	13107	1892	3.79	63.7	0.1419	63,7	0.1419	-0.03	-0.0001
	1701	E1/2SW1/4,S36	Louis Howton	12792	1879	1.82	30.6	0.0681	16.8	0.0373	13.83	0.0308
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1701	E1/2SW1/4,S36	A.C. Kelnhofer	12835	1892	1.10	18.5	0.0412	10.1	0.0226	8.36	0.0186
CARPER, BARRY	1902	SE1/2SE1/4NE1/4,S36	H. G. <b>Hyde</b>	12809	1892	1.70	28.6	0.0636	15.6	0.0349	12.91	0.0288
CHINN, ELDON	1901	SE1/2SE1/4NE1/4,S36	H. G. Hyde	12809	1892	1.70	28.6	0.0636	15.6	0.034 <del>9</del>	12.91	0.0288
	1900	SE1/2SE1/4NE1/4,S36	H. G. Hyde	12809	1892	1.90	31.9	0.0711	17.5	0.0390	14.43	0.0322
DEBEAUMONT, CHERYL	200	NW1/4SE1/4,S36	Henry D. Starkel	13229	1891	5.60	94.1	0.2096	51.5	0.1148	42.54	0.0948
	200	NW1/4SE1/4,S36	Sam C. LeFore	55597	1912	3.75	63.0	0.1404	34.5	0.0769	28.49	0.0635
M-F UNIFIED SCHOOL	1401	SW1/4NE1/4,S36	School District No. 108	13190	1893	1.80	30.2	0,0674	16.6	0.0369	13.67	0.0305
FRANK, JIM	300	W1/2N1/2NE1/4NE1/4,S36	John Hughes	12802	1892	4.50	75.6	0.1684	75.6	0.1684	0.00	0.0000
COOPER, ROGER	1200	NE1/4SW1/4NE1/4,S36	Charles Cooper	12608	1893	9.60	161.3	0.3594	88.4	0.1969	72.93	0.1625
HARSHFIELD, JACK	800	NW1/4SE1/4,S36	E. Hlatt	12776	1892	8.72	146.5	0.3264	80.3	0.1788	66.24	0.1476
	800	NW1/4SE1/4,S36	C. H. Wicks	13293	1893	0.20	3.4	0.0075	1.8	0.0041	1.52	0.0034
	800	NW1/4SE1/4,S36	R.F.Vancil	13264	1891	0.62	10.4	0.0232	5.7	0.0127	4.71	0.0105
HARSHFIELD, ROBERT	200	NE1/4SW1/4,S36	A. C. and Veronica Kelnhofer	12835	1892	6.40	107.5	0.2396	107.5	0.2395	0.02	0.0000
HAYES, RON	1301	SW1/4SE1/4,S36	Nathan E. Means	12906	1901	0.50	8.4	0.0187	4.6	0.0103	3.80	0.0085
KNIGHT, RANDY	1701	W1/2NE1/4SE1/4NW1/4,S36	S. W. Galnes	12691	1903	0.20	3,4	0.0075	1.8	0.0041	1.52	0.0034
	1701	W1/2NE1/4SE1/4NW1/4,S36	CH Wicks	13293	1893	1.00	16.8	0.0374	9.2	0.0205	7.60	0.0169
ARSON, JERRY		NW1/45E1/4,S25	L. L. Johnson	12821	1887	11.00	184.8	0.4118	101.2	0.2256	83.56	0.1862

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LARSON, JERRY	800	NW1/4SE1/4,S25	Dr. F. G. A. Bardenheir	12529	1887	4.95	83.2	0.1853	45.6	0.1015	37.60	0.0838
		NW1/4SE1/4,S25	Lenius Johnson	12824	1887	4.90	82.3	0.1834	45.1	0.1005	37.22	0.0829
		SW1/4SE1/4,S25	George H. Durrie	12647	1887	4.90	82.3	0.1834	45.1	0.1005	37.22	0.0829
	800	NW1/4SE1/4,S25	L.L. Johnson	12821	1887	1.50	25.2	0.0561	13.8	0.0308	11.39	0.0254
	800	SW1/4SE1/4,S25	S.W. Gaines	12691	1903	0.20	3.4	0.0075	1.8	0.0041	1,52	0.0034
	800	5W1/4SE1/4,S25	Annie McDonald	12880	1905	1.10	18.5	0.0412	10.1	0.0226	8.36	0.0186
NORTON, SCOTT	2500	SE1/4SW1/4,S36	Harry Huey	949	1912	2.60	43.7	0.0973	23.9	0.0533	19.75	0.0440
NARRY, DOYLE	1100	NW1/4SE1/4NE1/4,S36	Katherina Hermann	12764	1887	10.00	168.0	0.3743	92.0	0.2051	75.96	0.1693
		NE1/4SE1/4NE1/4,S36	Walter H. P. Hermann	12766	1887	4.80	80.6	0.1797	44.2	0.0984	36.46	0.0812
NARRY, DOYLE	1101	NE1/4SE1/4NE1/4,S36	Walter H. P. Hermann	12766	1887	3.63	61.0	0.1359	33.4	0.0744	27.58	0.0614
PIEFER, TOM	900	SW1/4SE1/4,S25	George H. Durrle	12647	1887	3.00	50.4	0.1123	27.6	0.0615	22.79	0.0508
PROPECK, SCOTT	400	NW1/4SE1/4,S36	R. F. Vancil	13264	1891	0.40	6.7	0.0150	3.7	0.0082	3.04	0.0068
ROBERTSON, CHARLES	1000	SW1/4SE1/4,525	Arthur M. Koon	12844	1887	5.30	89.0	0.1984	48.8	0.1087	40.26	0.0897
	1000	SW1/4SE1/4,S25	Katherina Hermann	12765	1892	1.20	20.2	0.0449	11.0	0.0246	9.12	0.0203
	1000	SW1/4SE1/4,525	Charles Cooper	12608	1893	0.37	6.2	0.0139	3.4	0.0076	2.81	0.0063
****	1000	SW1/4SE1/4,525	L. L. Johnson	12822	1898	0.40	6.7	0.0150	3.7	0.0082	3.04	0.0068
	1000	SW1/4SE1/4,S25	Annie McDonald	12880	1905	0.33	5.5	0.0124	3.0	0.0068	2.51	0.0056
ROBERTSON, CHARLES	500	NW1/4NE1/4,S36	Arthur M. Koon	12843	1886	2.75	46.2	0.1029	25.3	0.0564	20.89	0.0465
	500	NW1/4NE1/4,S36	Arthur M. Koon	12843	1894	2.75	46.2	0.1029	25.3	0.0564	20.89	0.0465
ROBERTSON, CHARLES	1001	SW1/4SE1/4,S25&NW1/4NE1/ 4,S36	Geo. Starkel	13228	1886	2.75	46.2	0.1029	25.3	0.0564	20.89	0.0465
	1001	SW1/4SE1/4,S25&NW1/4NE1/ 4,S36	Geo. Starkel	13228	1887	7.00	117.6	0.2620	64.4	0.1435	53.18	0.1185
	1001	SW1/4SE1/4,S25&NW1/4NE1/ 4,S36	Geo. Starkel	13228	1894	2,75	46.2	0.1029	25.3	0.0564	20.89	0.0465
	1001	SW1/4SE1/4,S25&NW1/4NE1/ 4,S36	L.L. Johnson	12822	1898	0.10	1.7	0.0037	0.9	0.0021	0.76	0.0017
	1001	SW1/4SE1/4,S25&NW1/4NE1/ 4,S36	School District No. 108	13190	1893	0.20	3.4	0.0075	1.8	0.0041	1.52	0.0034
	1001	SW1/4SE1/4,S25&NW1/4NE1/ 4,S36	Walter H.P. Herman	12766	1887	0.57	9.6	0.0213	5.2	0.0117	4.33	0.0096
ROBERTSON, CHUCK	1800	SE1/4SW1/4NE1/4,S36	B. F. Koon	12845	1892	9.60	161.3	0.3594	88.4	0.1969	72.93	0.1625
RUSSELL, GREG	902	SW1/4SE1/4,S25	George H, Durrie	12647	1887	2.00	33.6	0.0749	18.4	0.0410	15.19	0.0339
	902	SW1/4SE1/4,S25	Mrs. E.M. Rexroth	13151	1905	1.00	16.8	0.0374	9.2	0.0205	7.60	0.0169
SALYER, DONNA	1302	SW1/4SE1/4,S36	Nathan E. Means	12906	1901	0.60	10.1	0.0225	5.5	0.0123	4.56	0.0102
SALYER, DONNA	1302	SW1/4SE1/4,S36	Mrs. E.M. Rexroth	13151	1905	0.60	10.1	0.0225	5.5	0.0123	4.56	0.0102

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						Acres of water right	Certificate Allowed GPM	(In cfs)	New Allowed GPM	(in cfs)	GPM to instream	(in cfs)
TOTALS						251.72	4228.9	9.4227	2316.7	5.1620	1342.59	2.9780
MORRIS, DAVID	1800	SW1/4NE1/4&SE1/4NW1/4,S3 6	C.H. WICKS	13293	1893	5.00	84.0	0.1872	46.0	0.1025	38.00	0.0847
MORRIS, DAVID	1400	SW1/4NE1/48/SE1/4NW1/4,S3 6		13293	1893	6.80	114.2	0,2545	62.6	0.1394	51.66	0.1151
OLIVER, MICK	1500	N1/2SW1/4SW1/4NE1/4,S36	Mrs. Jennie Hunter	12805	7896	2.50	42.0	0.0936	23.0	0.0513	18.99	0.0423
OLIVER, MICK	1500	N1/2SW1/4SW1/4NE1/4,S36	L. L. Johnson	12822	1898	1.80	30.2	0.0674	16.6	0.0369	13.67	0.0305
WING, HERB	1700	S1/2SW1/4SW1/4NE1/4,S36	Mrs. Jennie Hunter	12805	1898	1.60	26.9	0.0599	14.7	0.0328	12.15	0.0271
WHEELER, JUDY	2803	SE1/4SW1/4,S36	Harry Huey	949	1912	2.60	43.7	0.0973	23.9	0.0533	19.75	0.0440
WEIS, BARRY	1900	SE1/4SE1/4NW1/4,S36	Asa Demaris	12628	1892	8.70	146.2	0.3257	80.1	0.1784	66.09	0.1473
WEBB, CHARLES	1600	N1/2SW1/4SW1/4NE1/4,S36	L. L. Johnson	12822	1898	2.30	38.6	0.0861	21.2	0.0472	17.47	0.0389
	200	E1/2N1/2NE1/4NE1/4,S36	S.W. Gaines	12691	1903	0.13	2.2	0.0049	2.2	0.0049	-0.02	0.0000
GUDMUNDSON, CLAYTON	100	NE1/4NE1/4,S36	F. O. Hughes	12801	1894	1.65	27.7	0.0618	27.7	0.0617	0.02	0.0000
	200	E1/2N1/2NE1/4NE1/4,S36	Scott Redfearn	13148	1905	4.00	67.2	0.1497	67.2	0.1497	0.00	0.0000
	200	E1/2N1/2NE1/4NE1/4,S36	Annie McDonald	12880	1905	0.30	5.0	0.0112	5.0	0.0111	0.04	0.0001
WHITE, SHAWN	200	E1/2N1/2NE1/4NE1/4,S36	F. O. Hughes	12801	1894	2.85	47.9	0.1067	47.9	0.1067	-0.02	0.0000
DAVIS, SUSAN	1000	SE1/2NE1/4NE1/4,S36	Clark E. Grogan	12721	1892	9.00	151.2	0.3369	82.8	0.1846	68.37	0.1523
STRASSER, SHIRLEY	2600	SE1/4SW1/4,S36	Harry Huey	949	1912	0.80	13.4	0.0299	7.4	0.0164	6.08	
	800	NW1/4NE1/4,536	B.F. Koon	12845	1892	0.40	6.7	0.0150	6.7	0.0149	0.02	0.0000
	800	NW1/4NE1/4,S36	Mrs Jennie Hunter	12805	1898	0.50	8.4	0.0187	8.4	0.0187	0.00	0.0000
HALL, AARON	800	NW1/4NE1/4,S36	Annie McDonald	12880	1905	1.20	20.2	0.0449	20.2	0.0450	-0.04	-0.0001
, , , , , , , , , , , , , , , , , , , ,	500	NW1/4SE1/4,S36	Elijah Williams	13297	1891	4.88	82.0	0.1827	82.0	0.1827	-0.02	0.0000
STOLZ, MINEARD	500	NW1/4SE1/4,536	Estate of H. H. Stewart	13238	1891	6.20	104.2	0.2321	104.2	0.2097	-0.02 -0.04	-0.0000
STOLZ, MINEARD	701 701	NW1/4NE1/4,S36 NW1/4NE1/4,S36	Amandus E. Bostwick H.G Hyde	49082 12809	1879 1892	5.50	92.4	0.2059	92.4	0.2059	0.00	0.0000

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Name of Landowner	Tax Lot #	Legal Description T6N, R35E WM	Name on Water Right Certificate	Certificate #	Priority Date	Water Right Acres	Certificate Allowed GPM	(in cfs)	New Allowed GPM	(in cfs)	Total GPM going instream	(in cfs)
BIER, PAT	300	NW1/4SE1/4,S36	R.F.Vancil	13264	1891	8.28	139.1	0.3099	139.1	0.3099	0.00	0.0000
BRUMBACH, MIKE	2900	SE1/4SW1/4,S36	M. Radomski	6726	1926	1.20	20.2	0.0449	20.2	0.0450	-0.04	-0.0001
BRUMBACH, TOM	1000	SW1/4SE1/4,S36	Nathan E, Means	12906	1901	1.40	23.5	0.0524	12.9	0.0287	10.64	0.0237
	1000	SW1/4SE1/4,S36	E.M. Rexroth	13151	1905	0.40	6.7	0.0150	3.7	0.0082	3.04	0.0068
	1000	SW1/4SE1/4,536	Annie MacDonald	12880	1905	0.38	6.4	0.0142	3.5	0.0078	2,89	0.0064
COORENY, VERN	900	SW1/4NE1/4NE1/4,S36	Katherina Hermann	12765	1892	8.80	147.8	0.3294	147.8	0.3293	0.04	0.0001
CAMBELL, SCOTT	100	NE1/4NE1/4SW1/4,S36	Asa Demaris	12628	1892	8.80	147.8	0.3294	147.8	0.3293	0.04	0.0001
CAMBELL, SCOTT	1701	E1/2SW1/4,S36	Louis Olsen	13107	1892	3.79	63.7	0.1419	63.7	0.1419	-0.03	-0.0001
	1701	E1/2SW1/4,S36	Louis Howton	12792	1879	1.82	30.6	0.0681	16.8	0.0373	13.83	0.0308
	1701	E1/2SW1/4,S36	A.C. Kelnhofer	12835	1892	1.10	18.5	0.0412	10.1	0.0226	8.36	0.0186
CARPER, BARRY	1902	SE1/2SE1/4NE1/4,536	H. G. Hyde	12809	1892	1.70	28.6	0.0636	15.6	0.0349	12.91	0.0288
CHINN, ELDON	1901	SE1/2SE1/4NE1/4,S36	H. G. Hyde	12809	1892	1.70	28.6	0.0636	15.6	0.0349	12.91	0.0288
	1900	SE1/2SE1/4NE1/4,S36	H. G. Hyde	12809	1892	1.90	31.9	0.0711	17.5	0.0390	14.43	0.0322
DEBEAUMONT, CHERYL	200	NW1/4SE1/4,536	Henry D. Starkel	13229	1891	5.60	94.1	0.2096	51.5	0.1148	42.54	0.0948
	200	NW1/4SE1/4,S36	Sam C. LeFore	55597	1912	3.75	63.0	0.1404	34.5	0.0769	28.49	0.0635
M-F UNIFIED SCHOOL DISTRICT	1401	SW1/4NE1/4,S36	School District No. 108	13190	1893	1.80	30.2	0.0674	16.6	0.0369	13.67	0.0305
FRANK, JIM	300	W1/2N1/2NE1/4NE1/4,S36	John Hughes	12802	1892	4.50	75.6	0.1684	75.6	0.1684	0.00	0.0000
COOPER, ROGER	1200	NE1/4SW1/4NE1/4,S36	Charles Cooper	12608	1893	9.60	161.3	0.3594	88.4	0.1969	72.93	0.1625
HARSHFIELD, JACK	800	NW1/4SE1/4,S36	E. Hlatt	12776	1892	8.72	146.5	0.3264	80.3	0.1788	66.24	0.1476
	800	NW1/4SE1/4,S36	C. H. Wicks	13293	1893	0.20	3.4	0.0075	1.8	0.0041	1.52	0.0034
	800	NW1/4SE1/4,S36	R.F.Vancil	13264	1891	0.62	10.4	0.0232	5.7	0.0127	4.71	0.0105
HARSHFIELD, ROBERT	200	NE1/4SW1/4,S36	A. C. and Veronica Kelnhofer	12835	1892	6.40	107.5	0.2396	107.5	0.2395	0.02	0.0000
HAYES, RON	1301	SW1/4SE1/4,S36	Nathan E. Means	12906	1901	0.50	8.4	0.0187	4.6	0.0103	3.80	0.0085
KNIGHT, RANDY	1701	W1/2NE1/4SE1/4NW1/4,S36	S. W. Gaines	12691	1903	0.20	3.4	0.0075	1.8	0.0041	1.52	0.0034
	1701	W1/2NE1/4SE1/4NW1/4,S36	CH Wicks	13293	1893	1.00	16.8	0.0374	9.2	0.0205	7.60	0.0169
LARSON, JERRY	700	NW1/4SE1/4,S25	L. L. Johnson	12821	1887	11.00	184.8	0.4118	101.2	0.2256	83.56	0.1862

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WATER RESCURGES DEPT

LARSON, JERRY	800	NW1/4SE1/4,S25	Dr. F. G. A. Bardenheir	12529	1887	4.95	83.2	0.1853	45.6	0.1015	37.60	0.0838
		NW1/4SE1/4,S25	Lenius Johnson	12824	1887	4.90	82.3	0.1834	45.1	0.1005	37.22	0.0829
		SW1/4SE1/4,S25	George H. Durrie	12647	1887	4.90	82.3	0.1834	45.1	0.1005	37.22	0.0829
	800	NW1/4SE1/4,S25	L.L. Johnson	12821	1887	1.50	25.2	0.0561	13.8	0.0308	11.39	0.0254
	800	SW1/4SE1/4,S25	S.W. Gaines	12691	1903	0.20	3.4	0.0075	1.8	0.0041	1.52	0.0034
	800	SW1/4SE1/4,S25	Annie McDonald	12880	1905	1.10	18.5	0.0412	10.1	0.0226	8,36	0.0186
NORTON, SCOTT	2500	SE1/4SW1/4,S36	Harry Huey	949	1912	2,60	43.7	0.0973	23.9	0.0533	19.75	0.0440
NARRY, DOYLE	1100	NW1/4SE1/4NE1/4,S36	Katherina Hermann	12764	1887	10.00	168.0	0.3743	92.0	0.2051	75.96	0.1693
		NE1/4SE1/4NE1/4,S36	Walter H. P. Hermann	12766	1887	4.80	80.6	0.1797	44.2	0.0984	36.46	0.0812
NARRY, DOYLE	1101	NE1/4SE1/4NE1/4,S36	Walter H. P. Hermann	12766	1887	3.63	61.0	0.1359	33.4	0.0744	27.58	0.0614
PIEFER, TOM	900	SW1/4SE1/4,S25	George H. Durrie	12647	1887	3.00	50.4	0.1123	27.6	0.0615	22.79	0.0508
PROPECK, SCOTT	400	NW1/4SE1/4,536	R. F. Vancil	13264	1891	0.40	6.7	0.0150	3.7	0.0082	3.04	0.0068
ROBERTSON, CHARLES	1000	SW1/4SE1/4,S25	Arthur M. Koon	12844	1887	5,30	89.0	0.1984	48.8	0.1087	40.26	0.0897
	1000	SW1/4SE1/4,S25	Katherina Hermann	12765	1892	1.20	20.2	0.0449	11.0	0.0246	9.12	0.0203
	1000	SW1/4SE1/4,S25	Charles Cooper	12608	1893	0.37	6.2	0.0139	3.4	0.0076	2.81	0.0063
	1000	SW1/4SE1/4,S25	L. L. Johnson	12822	1898	0.40	6.7	0.0150	3.7	0.0082	3.04	0.0068
	1000	SW1/4SE1/4,S25	Annie McDonaki	12880	1905	0.33	5.5	0.0124	3.0	0.0068	2.51	0.0056
ROBERTSON, CHARLES	500	NW1/4NE1/4,S36	Arthur M. Koon	12843	1886	2.75	46.2	0.1029	25.3	0.0564	20.89	0.0465
	500	NW1/4NE1/4,S36	Arthur M. Koon	12843	1894	2.75	46.2	0.1029	25.3	0.0564	20.89	0.0465
ROBERTSON, CHARLES	1001	SW1/4SE1/4,S25&NW1/4NE1/ 4,S36	Geo. Starkel	13228	1886	2.75	46.2	0.1029	25.3	0.0564	20.89	0.0465
	1001	SW1/4SE1/4,S25&NW1/4NE1/ 4,S36	Geo. Starkel	13228	1887	7.00	117.6	0.2620	64.4	0.1435	53.18	0.1185
	1001	SW1/4SE1/4,S25&NW1/4NE1/ 4,S36	Geo. Starkel	13228	1894	2.75	46.2	0.1029	25.3	0.0564	20.89	0.0465
	1001	SW1/4SE1/4,S25&NW1/4NE1/ 4,S36	L.L. Johnson	12822	1898	0.10	1.7	0.0037	0.9	0.0021	0.76	0.0017
	1001	SW1/4SE1/4,S25&NW1/4NE1/ 4.S36	School District No. 108	13190	1893	0.20	3.4	0.0075	1.8	0.0041	1.52	0.0034
	1001	SW1/4SE1/4,S25&NW1/4NE1/ 4,S36	Walter H.P. Herman	12766	1887	0.57	9.6	0.0213	5.2	0.0117	4.33	0.0096
ROBERTSON, CHUCK	1800	SE1/4SW1/4NE1/4,S36	B. F. Koon	12845	1892	9.60	161.3	0.3594	88.4	0.1969	72.93	0.1625
RUSSELL, GREG	902	SW1/4SE1/4,S25	George H. Durrie	12647	1887	2.00	33.6	0.0749	18.4	0.0410	15.19	0.0339
	902	SW1/4SE1/4,S25	Mrs. E.M. Rexroth	13151	1905	1.00	16.8	0.0374	9.2	0.0205	7.60	0.0169
SALYER, DONNA	1302	SW1/4SE1/4,S36	Nathan E. Means	12906	1901	0.60	10.1	0.0225	5.5	0.0123	4.56	0.0102
SALYER, DONNA	1302	SW1/4SE1/4,536	Mrs. E.M. Rexroth	13151	1905	0.60	10.1	0.0225	5.5	0.0123	4.56	0.0102

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						Acres of water right	Certificate Allowed GPM	(in cfs)	New Allowed GPM	(in cfs)	GPM to instream	(in cfs)
TOTALS		***				251.72	4228.9	9.4227	2316.7	5.1620	1342.59	2.9780
MORRIS, DAVID	1800	SW1/4NE1/4&SE1/4NW1/4,S3 6	C.H. WICKS	13293	1893	5.00	84.0	0.1872	46.0	0.1025	38.00	0.0847
MORRIS, DAVID	1400	SW1/4NE1/4&SE1/4NW1/4,S3 6		13293	1893	6.80	114.2	0.2545	62.6	0.1394	51.66	0.1151
OLIVER, MICK	1500	N1/2SW1/4SW1/4NE1/4,S36	Mrs. Jennie Hunter	12805	7896	2.50	42.0	0.0936	23.0	0.0513	18.99	0.0423
OLIVER, MICK	1500	N1/2SW1/4SW1/4NE1/4,S36	L. L. Johnson	12822	1898	1.80	30.2	0.0674	16.6	0.0369	13.67	0.0305
WING, HERB	1700	S1/2SW1/4SW1/4NE1/4,S36	Mrs. Jennie Hunter	12805	1898	1.60	26.9	0.0599	14.7	0.0328	12.15	0.0271
WHEELER, JUDY	2803	SE1/4SW1/4,S36	Harry Huey	949	1912	2.60	43.7	0.0973	23.9	0.0533	19.75	0.0440
WEIS, BARRY	1900	SE1/4SE1/4NW1/4,S36	Asa Demaris	12628	1892	8.70	146.2	0.3257	80.1	0.1784	66.09	0.1473
WEBB, CHARLES	1600	N1/2SW1/4SW1/4NE1/4,S36	L. L. Johnson	12822	1898	2.30	38.6	0.0861	21.2	0.0472	17.47	0.0389
	200	E1/2N1/2NE1/4NE1/4,S36	S.W. Gaines	12691	1903	0.13	2.2	0.0049	2.2	0.0049	-0.02	0.0000
GUDMUNDSON, CLAYTON	100	NE1/4NE1/4,S36	F. O. Hughes	12801	1894	1.65	27.7	0.0618	27.7	0.0617	0.02	0.0000
	200	E1/2N1/2NE1/4NE1/4,S36	Scott Redfearn	13148	1905	4.00	67.2	0.1497	67.2	0.1497	0.00	0.0000
	200	E1/2N1/2NE1/4NE1/4,S36	Annie McDonald	12880	1905	0.30	5.0	0.0112	5.0	0.0111	0.04	0.0001
WHITE, SHAWN	200	E1/2N1/2NE1/4NE1/4,S36	F. O. Hughes	12801	1894	2.85	47.9	0.1067	47.9	0.1067	-0.02	0.0000
DAVIS, SUSAN	1000	SE1/2NE1/4NE1/4,S36	Clark E. Grogan	12721	1892	9.00	151.2	0.3369	82.8	0.1846	68.37	0.1523
STRASSER, SHIRLEY	2600	SE1/4SW1/4,536	Harry Huey	949	1912	0.80	13.4	0.0299	7.4	0.0164	6.08	
	800	NW1/4NE1/4,S36	B.F. Koon	12845	1892	0.40	6.7	0.0150	6.7	0.0149	0.02	0,0000
-	800	NW1/4NE1/4,S36	Mrs Jennie Hunter	12805	1898	0.50	8.4	0.0187	8.4	0.0187	0.00	0.0000
HALL, AARON	800	NW1/4NE1/4,S36	Annie McDonald	12880	1905	1,20	20.2	0,0449	20.2	0.0450	-0.04	-0.0001
·	500	NW1/4SE1/4,S36	Elijah Williams	13297	1891	4.88	82.0	0.1827	82.0	0.1827	-0.02	0.0000
STOLZ, MINEARD	500	NW1/4SE1/4,S36	Estate of H. H. Stewart	13238	1891	6.20	104.2	0.2321	104.2	0,2322	-0.04	-0.0001
STOLZ, MINEARD	701	NW1/4NE1/4,S36 NW1/4NE1/4,S36	H.G Hyde	12809	1879 1892	5.50	92.4	0.2059	92.4	0.2059	-0.02	0.0000



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# WALLA WALLA RIVER IRRIGATION DISTRICT P.O. Box 248, 323 Evans Street Milton-Freewater, OR 97862 541-938-0144

wwrid@awest.net



Mr. Bob Rice Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, OR 97301

Dear Mr. Rice,

October 27, 2006

The Walla Walla River Irrigation District (District) is committed to delivering water in a responsible manner. The District participated in the Eastside Ditch Piping Project which resulted in both conserved water and a more reliable source of water for our patrons. The District supports submittal of this application for the Allocation of Conserved Water to the Oregon Water Resources Department as we feel is the first step toward protecting a significant amount of water instream to benefit aquatic species including bull trout, steelhead and reintroduced chinook.

Sincerely,

Teresa Yeager

District Manader

Walla Walla River Irrigation District

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## 🗸 Oregon Water Resources Department 🖼 Land Use Information Form



This information is needed to determine compatibility with local comprehensive plans as required by ORS 197.180. WRD will use this and other information to evaluate the water use application. THIS FORM IS NOT REQUIRED IF: 1) water is to be diverted, conveyed, and/or used only on federal lands; or 2) the application is for a water right transfer, allocation of conserved water, or exchange and all of the following apply: a) only the place of use is proposed for change, b) there are no structural changes, c) the use of water is for irrigation, and d) the use is located in an irrigation district or exclusive farm use zone.

To Be Completed By Applicant  This section must be completed by the individual or group that is filing an application with the Water Resources  Department. Attach a copy of the map from the application to this form.
-A. Applicant Name: Walla Walla River Irrigation District
Address: PO PAOX 2US
City: Wi Han-Freewater State: OR Zip: 97862 Day Phone: (541) 938-0144
- B. Land and Location
Please provide information as requested below for <u>all tax lots</u> on or through which water will be diverted, conveyed, or used. Check "diverted" if water is diverted (taken) from its source on tax lot, "conveyed" if water is conveyed (transported) on tax lot, and "used" if water will be put to beneficial use on tax lot. More than one box may be checked. (Attach extra sheets as necessary.) Applicants for municipal use, or irrigation uses within irrigation districts, may substitute existing and proposed service area boundaries for the tax lot information requested below.
Tax Lot I.D. Plan Designation (e.g. Rural Residential/RR-5) Water to be: (check all that apply) Proposed Land Use
☐ Diverted ☐ Conveyed ☐ Used
☐ Diverted ☐ Conveyed ☐ Used
☐ Diverted ☐ Conveyed ☐ Used
□ Diverted □ Conveyed □ Used
☐ Diverted ☐ Conveyed ☐ Used
☐ Diverted ☐ Conveyed ☐ Used
List counties and cities where water is proposed to be diverted, conveyed, or used.  — C. Description of Proposed Use Indicate the type of application to be filed with the Water Resources Department.  — Water Use Permit — Water Right Transfer — Allocation of Conserved Water — Exchange
Indicate the intended use of water and describe the key characteristics of the project.
☐ Commercial ☐ Industrial ☐ Instream ☐ Irrigation
☐ Municipal ☐ Quasi-municipal ☐ Domestic (indicate number of households)
Other
Briefly describe: Eastwide Ditch was Converted to granty Dipeline
which resulted in 29 CFS being conserved! 100% of
the conserved water is to be allocated to instream use.
Indicate the source of the water to be used.  □ Reservoir/Pond □ Ground Water □ Surface Water □ EastSide
Indicate the estimated quantity of water the use will require:
Last revised: 04/06/04

Receipt for Request for Land Use Information

State of Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, OR 97301-1271 (503) 986-0900



A. Allowed Use			
heck the appropriate box below	w and provide requested informa	ition.	
allowed outright or an ordinance section(s):	red by proposed water uses (include not regulated by your compresed to sect	hensive plan. C ion B "Approval	ite applicable " below.
	ed by proposed water uses (incl land use approvals as listed in t		construction)
Type of Land Use Approval Needed (e.g. plan amendments, rezones, conditional use permits, etc.)	Cite Most Significant, Applicable Plan Policies & Ordinance Section References		he item that applies: d Use Approval:
,		Obtained Denied	☐ Being pursued ☐ Not being pursued
_		☐ Obtained	☐ Being pursued
		☐ Denied ☐ Obtained	☐ Not being pursued ☐ Being pursued
		☐ Denied	☐ Not being pursued
		Obtained Denied	☐ Being pursued ☐ Not being pursued
3. Approval ————————————————————————————————————	d written signature.	Date:	
	Phone:		
ocal governments are invited to	o express special land use conce	erns or make re	
Department regarding this proposed to the complete of this form cannot be completed to You will have 30 days from the complete of the complete		erns or make reseparate sheet	commendations to the
Note: If this form cannot be completed to Department regarding this proposed by a local comprehensive plans.  Reconstruction of applicant:  Chis receipt must be signed by a local comprehensive by	eted while the applicant waits, sign the Water Resources Department's presume the land use associated waits all government representative and refer to be included with the application for	and detach the renotice date to retvith the proposed	commendations to the
Note: If this form cannot be completed to Department regarding this proposed by a local comprehensive plans.  Reconstruction of applicant:  Chis receipt must be signed by a local comprehensive by	eted while the applicant waits, sign the Water Resources Department's my presume the land use associated waits for Request for Land Use and government representative and resources and government representative and resources.	and detach the renotice date to retvith the proposed	commendations to the

Date:

Signature: \_

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