

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. A	APPLICANT INFORMATION	
Name:	Swalley Irrigation Dis	trict	
Address:	64672 Cook Ave., Sui	te 1	
	Bend, OR 97701		
Phone(s):	541-388-0658		
*Fax:	*E-Mail address:		
*Optional in	iformation		
		2. AGENT INFORMATION	
	The agent listed	is authorized to represent the applicant in	
	_	this allocation of conserved water applica-	ation.
Name:	Deschutes River Cons	ervancy	
Address:	PO Box 1560		
	Bend, OR 97709		
` '	541-382-4077 ext. 21		
*Fax: 541	-382-4078 *E-Mail add	ress: danielle@deschutesrc.org	
*Optional in	iformation		
	3. IRRIGATI	ON & WATER CONTROL DIS	TRICTS
Is the proi		es of an irrigation district or water	
	Yes No		
_		nd list the name and mailing addres	ss of the district:
	alley Irrigation District		35 37 4.70 4.50.7001
	672 Cook Ave., Suite 1		
	nd, OR 97701		
Вс	nd, OR 77701		
D14 11	and an disk take a section	landa ODO Clarka 545 a	
		d under ORS Chapter 545 or a water	er control district organized
	<u> </u>	allocation of conserved water?	
	Yes No	: // OAD (00 010 0025 H /:	C 1:
		ict's OAR 690-018-0025 allocation	1 of conserved water policy
ado	opted? 4/19/2005		
	4. CURRE	NT WATER RIGHT INFORMA	ATION
		ing the information in Section 4 must be c	
ce	rtificate, permit, decree, or	other right involved in the proposed alloc	ation of conserved water.
	Water Right Subject to	Transfer (check and complete one	of the following):
⊠ Certi	ficated Right	74145	Deschutes Derec CEIVEI
Last revised: 10	0/11/2005	Allocation of Conserved Water / 1 of 8	1 ESDage

oranish of conserved water a cons

DEC 19³2005

	Certificate Number	Permit Number or Decree Name
Adjudicated, Un-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, or Decr	ee: Swalley Irrigation Di	strict
County: Deschutes		
Provide the following information ab 1. Priority Date: September 2. Source of Water: Deschutes 3. Type of Use: irrigation, use, pond maintenance, dome	1, 1899 River dust abatement, industria	ord: l use, park maintenance, nursery
Does the application involve a water Yes No If yes, are all owners applicar Yes No. If no,	nts to this allocation of co	•
A) What is the maximum rate and ar on the water right of record? (If the conversely, if the water is only lind 1. Rate* (cfs): 125.0 Note: 1 miner's inch = 1/4 2. Duty* (acre feet): 52,965.0 Note: 1 cfs = 1.98 ac-ft/dat * If there are multiple Priority Dates of	the water right is only lim nited by duty, do not list of 10 cfs; 1 cfs = 448.8 gpm	nited by rate, do not list a duty, and a rate.)
3) What is the maximum amount of (If the water right is only limited only limited by duty, do not list a 1. Rate (cfs): 125.0 2. Duty (acre feet): 52,965.0	by rate, do not list a duty	
at the Deschutes Lateral junction structure. The flow then goes over channel. The delivery structures	e facilities (including can the water at the authorize the applicant is ready, will canal with a diversion st The flow adjustment de er a 4' Cipoletti weir, full	als, pipelines and sprinklers ad place of use). Provide ling, and able to exercise the ructure from Swalley's Main Canal evice is a concrete wheel gate
adjustment.		gody good offer you are a con-
5. CO	NSERVATION MEAS	URES RECEIVE
	Allocation of Conserved Water / 2 o	

A)	Describe the type of project, check all that apply:
	On-Farm efficiency project
	Distribution project, such as a ditch piping or lining project
	Other,
D)	Describe the managed changes to the physical system, appretions and application mostly de
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 open ditch is to be replaced with ~7,400 ft of HDPE pipe (14" and 10") that will be
hiii	ried underground. All delivery points will have new weirs installed and the pipe inlet and
	nout off the main canal will be fitted with flowmeters.
ıuı.	nout off the main canal will be fitted with howinglets.
<i>(</i>)	TO 1 CTT + H .' ' 1 . CC . 1H
C)	Place of Use*: "entire right affected" Township Range Section Quarter/Quarter Total No. Acres
	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."
	If the child e water right is being affected, fast state tentile right affected.
	6. CONSERVED WATER
۸.	What amount of water will be needed for the existing, authorized use after implementing
A)	
	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): 123.52
	2. Duty* (acre feet): 52,337.9
	* If there are multiple Priority Dates on the water right, list the rate and duty by priority date.
	, and any of fraction and
B)	What amount of water will be conserved as a result of the implementation of the
<i>D</i>)	conservation measures? Subtract 6A from the smaller of 4A or 4B under "irrigation system"
	above.
	1. Rate* (cfs): 1.48
	2. Duty* (acre feet): 627.1
	* If there are multiple Priority Dates on the water right, list the rate and duty 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 1.48 Rate (cfs) 627.1 Duty (AF)
	2. Portion going to the applicant (list by percent, rate and duty):
	Percent Rate (cfs) Duty (AF)
	Percent Rate (cis) Duty (Al.)
D)	The university for the consequent water is necessarily to the
U)	The priority for the conserved water is requested to be:
	The same as the original right, or
	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:
	Name and address of the person using the water:
	2. Description of the type of beneficial use of the water:
	3. Legal description of the place of use:
	The first fi

RECEIVED

DEC 19 2005_{SD}

F)	If all or part of the applicants' portion of the conserved water is to be leased temporarily reserved instream, a statement identifying the quantity of water an instream water right: * Water can be temporarily protected instream without filing an OAR 690-077 Short-Tapplication.	to be managed as
	7. LOCATION OF PROPOSED USE	
A)	For new out-of-stream uses, describe the boundaries of the expected area will diversion structures and places of use of the applicants' conserved water right located. This is land other than that to which this water right is appurtenant n/a	ht would be
B)	For instream uses, to the extent possible, identify the stream reach(es) for w portion of the conserved water should be managed under an instream water explicit as possible, by giving river miles, or other identifying information to included in the instream certificate. Instream from the North Canal Dam (RM 165) to near Lake Billy Chinook (RM 165).	right. Be as hat might be
C)	Describe the proposed benefit to instream uses. In for instream use for conservation, maintenance and enhancement of aquative wildlife, fish and wildlife habitat and other ecological values. In other, please describe:	atic and fish life,
	8. MITIGATION	
A)	Describe any expected effects on other water rights from the proposed alloc conserved water. Identify what currently happens to the water that is proposed	
	conserved. No effects on other users are expected from this proposed allocation of conswater to be conserved is lost from the system through seepage and evaporate available to other appropriators.	served water. The
B)	Describe any mitigation or other measures that are planned to avoid harm to rights.	other water
	No harm to other water rights will occur from this project.	
	9. FUNDING	
Ex	more that 25% of the conserved water is proposed to be allocated to the appli hibit C and identify what portion of project funds (expressed as a percentage deral or state public sources that are not subject to repayment. n/a	
	es the Oregon Watershed Enhancement Board (OWEB) have a contractual in oject?	nterest in this
pre	Yes No If yes, what is the OWEB project number?	
	10. PROJECT SCHEDULE	
If	project is not yet complete: Proposed date construction has/will begin: January 2006	
	Proposed date construction will be completed and notice of project completed.	etion will be
	filed: March 2006 Proposed date the project will be finalized: April 2006	RECEIVED
Ĩ act	trevised 10/11/2005 Allocation of Conserved Water / 4 of 8	1 A 00 890

Allocation of Conserved Water / 4 of 8

DEC 19 2005

satisfaction before finalizing the alloc	Exhibit K) hat the project worked to the applicant's cation of conserved water. Indicate the amount rs after completion of the project may be
	ENT OF FORFEITURE
	ght Examiner's map shows less acreage e years than allowed under the right.
I am aware that acre(s) have not been abandoning that portion of the water right an this acre(s) portion of the right be per	d make no further claim for the water. I ask that
Check each of the following attachments included wit	HIBITS th this application. All attachments are required unless and included.
Exhibit (Form) A – Evidence of Use Affidavits	Exhibit H - Ownership & Lien Information ☐ Provide if application involves: • on-farm efficiency project, and/or • distribution project affecting specified lands. Provide a report of ownership and lien information or a current recorded deed to the subject lands. Exhibit I - Support Letters from ODFW, DEQ and OP&RD ☑ Letters from ODFW, DEQ, and OP&RD indicating that they have been consulted and indicating that at least one of the agencies attests that conserved water is needed to support instream uses. See OAR 690-018-0050(4)(f).
Provide if more than 25% of water goes to applicant. See OAR 690-018-0040(18).	Exhibit J – Water Right Clarification &
Exhibit D – Identification and Resolution of	Notification of Affected Persons Provide if the application involves water rights for
Water Right Conflicts ☐ Provide if construction has begun or been completed and if more than 25% of the project costs have been expended prior to filing this application. See OAR 690-018-0040(19).	lands under multiple ownerships and not all of the owners are applicants, and the project is not being submitted by a District as a distribution project and/or which the current final proof survey maps for lands involved in the application do not
Exhibit E – Letter of Approval from the	adequately describe the location of the place of use or
 Irrigation District □ Provide if project is located within boundaries of an irrigation district and the district is not the applicant. See OAR 690-018-0040(20). Exhibit E. District Conserved Water Policy 	the associated priority dates of the associated water rights See additional information page. Consult with Department staff if there is any question regarding the need for submittal
Exhibit F − District Conserved Water Policy Provide if applicant is an Irrigation District or	Exhibit K –Evidence that the Project was
Water Control District. See OAR 690-018-0040(21) & 690-018-0025.	Implemented Within 5 Years. Provide if project was completed before implication.
Exhibit G - Land Use Information Form	submittal. See OAR 690-018-0040(12)(a) 2005
Last revised 10/11/2005 Allocation of Co	onserved Water / 5 of 8 FSD

\boxtimes	See OAR 690-018-0040(22).
	The land use form is available at:
	http://www1.wrd.state.or.us/pdfs/landuseform.pdf

Fees:

Amount enclosed: \$ 350.00
 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.

13. SIGNATURE			
(we) affirm that the information contai	ned in this application is true and accurate.	12//	
ant hee	Jan Lee, SID Manager	1/13/2005	
amplicant signature	name (print)	date	
Aguille U. MarBarn agent signature	Danielle MacBain, DRC Program Mng	12/13/05 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.