

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.

		APPLICANT INFORMATION	<u>N</u>	
Name:	Central Oregon Irriga	ation District		
Address:	1055 SW Lake Ct.			
	OR 97756			
` '	541- 548-6047			
		dress: <u>stevej@coid.org</u>		
*Optional in	nformation			
		2. AGENT INFORMATION		
		d is authorized to represent the applicant this allocation of conserved water ap		
Name:	Deschutes River Con	servancy		
Address:	700 NW Hill St.		RECEIVED	
	Bend, OR 97701		MECLIALS	
` '	541-728-8688 -382-4078 *F-Mail ad	dress: andy@deschutesriver.org	NOV 1 2 2008	
*Optional in		arossi anaj @aosonatosi ronoig	WATER RESOURCES DEPT SALEM, OREGON	
	3. IRRIGAT	TION & WATER CONTROL I		
- <u></u>	ect within the boundar	ries of an irrigation district or war		
	Yes No	and list the name and mailing ad	duage of the district.	
	,	and list the name and mailing ad	dress of the district:	
	ntral Oregon Irrigation 55 SW Lake Ct.	District		
	dmond, OR 97756			
RC	umona, Ok 97750			
under OR		ed under ORS Chapter 545 or a vallocation of conserved water?	water control district organized	
If yes, when was the District's OAR 690-018-0025 allocation of conserved water policy adopted? 5/10/2005				
	4. CURR	ENT WATER RIGHT INFOR	MATION	
ce		iding the information in Section 4 must r other right involved in the proposed a		
	Water Right Subject t	to Transfer (check and complete	one of the following):	
	ficated Right	83571	Deschutes Decree	
Last revised: 1	0/11/2005	Allocation of Conserved Water / 1 of 8	FSD	

I	Certificate Number	Permit Number or Decree Name	
Adjudicated, Un-certificate		Termit Number of Beeree Number	$\overline{}$
Right	Name of Decree	Page Number	
Permit for which Proof has			
been Approved	Permit Number	Date Claim of Beneficial Use Submitte	ed
Transferred Right for which	h		
Proof has been Filed	Previous Transfer Number	Date Claim of Beneficial Use Submitte	ed .
Name on Permit, Certificate, or	Decree: Central Oregon Irrigat	ion District	
County: Deschutes			
 Source of Water: Desch Type of Use: irriga 	/1900 and 12/02/1907 for balar nutes River	de allowed by Decree l, dust abatement, industrial use,	
park mamienance, pond	mamichance, domestic and stor	REC	CEIVED
Does the application involve a v ☐ Yes ☐ No	water right on lands under more	than one ownership?	1 2 2008
	plicants to this allocation of confirm of see Exhibit J.	WAICH RE	SOURCES DEPT M, OREGON
on the water right of records conversely, if the water is on 1. Rate* (cfs): 776.1 Note: 1 miner's inche 2. Duty* (acre feet): 249.1 Note: 1 cfs = 1.98 a	? (If the water right is only limitally limited by duty, do not list a 26 (POD #1, Incl. Inchoate, 10) in = 1/40 cfs; 1 cfs = 448.8 gpm 02.13 (POD #1, Incl. Inchoate,	/31/1900 & 12/02/1907) 10/31/1900 & 12/02/1907)	
B) What is the maximum amount of water that can be diverted using the pre-project facilities? (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): 776.126 (POD #1/CO Canal, Incl. Inchoate) 2. Duty (acre feet): 249,102.13 (POD #1/CO Canal, Incl. Inchoate)			
used to divert, convey and a sufficient detail to confirm to right.	yance facilities (including cana pply the water at the authorized hat the applicant is ready, willing	ls, pipelines and sprinklers I place of use). <i>Provide</i> ng, and able to exercise the	
Central Oregon Canal, know Diversion is located near Be 1/4, NE 1/4, Sec 13, T.18 S.	istrict is planning to pipe an operation of the C-1 Lateral. The COID and on the Deschutes River (app., R.11 E., W.M. Water is divernable open earth Central Oregon	O Central Oregon Canal Proximately RM 170) at SW ted through a headgate	

length and carries a maximum water flow capacity of 7.25 cfs.

diversion for the C-1 Lateral. The proposed piping project is approximately 1,680 feet in

5. CONSERVATION MEASURES	
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,	
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. <i>Provide sufficient detail for public noticing of the project</i> . The C-1 Lateral project proposes to replace approximately 1,680 feet (.3 miles) of open unlined canal with 22 inch diameter High Density Polyethylene Pipe (HDPE) buried pipe. The project is located in a high seepage loss area in addition to a problematic section of ditch. Sink holes are continiously found throughout the irrigation season causing additional water loss, potential property damage and increased District maintenance. By piping the open canal, water seepage through the unlined floor and sides of the canal will be eliminated.	
C) Place of Use*: "entire right affected"	
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): season 1 -313.973 cfs: season 2 -418.627 cfs: season 3 -775.246 cfs	
2. Duty* (acre feet): 248,816.04 AF *Represent rates and duty of COID Diversion #1/CO Canal after conservation measures,	•
including inchoate rights, and prority dates Oct. 31, 1900 & Dec. 2 1907	
* If there are multiple Priority Dates on the water right, list the rate and duty by priority date.	
y mere are maniple 1 normy Dates on the water right, nor the rate and daily 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): Oct. 31, 1900:season 1- 0.36 cfs: season 2- 0.48 cfs: season 3- 0.62 cfs	
Dec. 2, 1907: season 1- 0 cfs: season 2- 0 cfs: season 326 cfs	
2. Duty* (acre feet): Oct. 31, 1900: season 1- 43.12 AF: season 2- 28.28 AF: season 3-	
151.26 Dec. 2, 1907: season 1 - 0 AF: season 2 - 0 AF: season 3 - 63.43 AF	
* 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):	
50% (but we anticpate the will be 100% by the time the project is complete) Percent	
Oct. 31, 1900: season 1- 0.18 cfs: season 2- 0.24 cfs: season 3- 0.31 cfs	
Dec. 2, 1907: season 1- 0 cfs: season 2- 0 cfs: season 313 cfs Rate (cfs) RECEIVE	D
Oct. 31, 1900; season 1- 21.56 AF; season 2- 14.14 AF; season 3- 75.63	
Dec. 2, 1907; season 1 - 0 AF; season 2 - 0 AF; season 3 - 31.715 AF	108

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Duty (AF)

	2. Portion going to the applicant (list by percent, rate and duty): 50 Percent Oct. 31, 1900: season 1- 0.18 cfs: season 2- 0.24 cfs:	•	
	<u>0.31 cfs Dec. 2, 1907: season 1- 0 cfs: season 2- 0 cfs: season 313 cfs</u> Rate (cfs Oct. 31, 1900: season 1- 21.56 AF: season 2- 14.14 AF: season 3- 75.63	S)	
	Dec. 2, 1907: season 1 - 0 AF: season 2 - 0 AF: season 3 - 31.715 AF Duty (A)	F) RECEIVED	
D)	The priority for the conserved water is requested to be: The same as the original right, or	NOV 1 2 2008	
	One minute junior to the original right.	WATER RESOURCES DEPT SALEM, OREGON	
E)	If all or part of the applicants' portion of the conserved water is to be used for an stream use at an identified location: 1. 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:	out-of-	
F)	If all or part of the applicants' portion of the conserved water is to be leased*, dedicated or temporarily reserved instream, a statement identifying the quantity of water to be managed as an instream water right: The applicant requests that their portion of the conserved water desribed in section C-2 be temporarily reserved instream until a permanent place of use is determined (either instream or to new lands). The applicant intends to place 100% of the conserved water instream, but would like to maintain the option to spread up to 50% of the conserved water to new lands if all or a portion of the DRC resotration financing is not secured. * Water can be temporarily protected instream without filing an OAR 690-077 Short-Term Instream Lease application.		
A)	7. LOCATION OF PROPOSED USE For new out-of-stream uses, describe the boundaries of the expected area within diversion structures and places of use of the applicants' conserved water right we located. This is land other than that to which this water right is appurtenant. See N/A	ould be	
B)	For instream uses, to the extent possible, identify the stream reach(es) for which portion of the conserved water should be managed under an instream water right explicit as possible, by giving river miles, or other identifying information that n included in the instream certificate. Permanent instream use in the Deschutes River from the POD upstream of Bend (approximately RM 170) to near Lake Billy Chinook (RM 120).	. Be as night be	
C)	Describe the proposed benefit to instream uses. If or instream use for conservation, maintenance and enhancement of aquatic a wildlife, fish and wildlife habitat and other ecological values. If other, please describe:	nd fish life,	
A)	8. MITIGATION Describe any expected effects on other water rights from the proposed allocation conserved water. Identify what currently happens to the water that is proposed to conserved.		

No effects on other users are expected from this proposed allocation of conserved water. The water to be conserved is lost from the system through seepage and evaporation, and is not available to other appropriators.

B) Describe any mitigation or other measures that are planned to avoid harm to other water rights.				
No harm to other water rights will occur from this project.				
9. FUN If more that 25% of the conserved water is propo Exhibit C and identify what portion of project fur federal or state public sources that are not subject	sed to be allocated to the applicant then provide nds (expressed as a percentage) come from			
Does the Oregon Watershed Enhancement Board project? Yes No If yes, what is the O				
10. PROJECT SO	CHEDULE			
	ed and notice of project completion will be occuring by approximately April 15, 2009)			
If project is already complete: Date it was implemented: (Provide Exhibit K) The applicant requests: That the allocation be finalized, or Additional time be granted to prove that the project worked to the applicant's satisfaction before finalizing the allocation of conserved water. Indicate the amount of time desired (up to five years after completion of the project may be allocated).				
11. ACKNOWLEDGME Complete this if the Certified Water Rig has been irrigated over the past five	tht Examiner's map shows less acreage			
I am aware that acre(s) have not been a bandoning that portion of the water right and this acre(s) portion of the right be perm	d make no further claim for the water. I ask that			
12. EXI Check each of the following attachments included with otherwise noted. The application will be return				
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			

	<u> </u>		
must be the original, not a copy. The form is	subject lands.		
available at	Exhibit I – Support Letters from ODFW,		
http://www1.wrd.state.or.us/pdfs/TransferAffidavit-	DEO and OP&RD		
<u>2003.pdf</u>	☐ 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			
Water Right Conflicts	Provide if the application involves water rights for		
Provide if construction has begun or been	 lands under multiple ownerships and not all of 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).	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	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 form is available at:	□ Amount enclosed: \$ 350.00		
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.		
13. SIGNATURE I (we) affigure that the information contained in this application is true and accurate. Steve Johnson, COID District Manager name (print) date			
all the second s			

Scott McCaulou, Program Director ____ 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.

RECEIVED

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