

State of Oregon
Water Resources Department
725 Summer Street NE, Suite A
Salem, Oregon 97301-1266
(503) 986-0900

Surface Water Allocation of Conserved Water

Request for Finalization For CW 136

E-RECEIVED 7/22/2025 **OWRD**

Applicant Information	App	licant	Inform	ation
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APPLICANT/BUSINESS NAM Tumalo Irrigation Dist			PHONE NO. (541) 382-3053	ADDITIONAL CONTACT NO.	
ADDRESS				FAX NO.	
64697 COOK AVENUE					
CITY	STATE	ZIP	E-MAIL		
BEND	OR	97703	CHRIS@TUMALO.ORG		

(If submitting with an Application, complete only the Applicant name)

Applicant's Portion of Conserved Water

The above applicant requests that the allocation of conserved water be finalized. The construction of the conservation measure(s) has been completed that resulted in conserved water.

List the portions of the conserved water allocated to the applicant as listed in the Order Approving Allocation of Conserved Water or an Order issued pursuant to OAR 690-018-0062(2). N/A – No water allocated to applicant. See additional information on Page 3.

	A STATE OF PRINCIPLE OF STREET, THE STATE OF STREET, AND STREET, A						
	Maximum Ra (CFS)		ximum Duty olume)/AF				
	All or part of th Leased (If we submitted.);	ater is to be t	temporarily lease				e Application m
	Dedicated in	nstream (p	ermanent);	CFS;			
	Temporarily	y reserved	instream for fu	uture out	of-stream (use;	. CFS;/
	Used out-of	-stream as	described bel	ow.			
N/A	Out-of-Stream		2. 2		ion of the c	onserved	water to be u
	an out-of-strea		nt's Conserved W				t's Conserved Remaining
	Certificate	Priority	Type of Use	Rate (CFS)	Volume (AF)	CFS	Volume
			Totals				

Describe the point of diversion that will be used to deliver water to the new place of use:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances	
		WM				

Name and address of the person using the water:	
Name and address of the person using the water.	E-RECEIVED
Description of the type of beneficial use of the water:	7/22/2025
Description of the place of use:	OWRD

T	wp	Ri	ng	Sec	1/4	1/4	Tax Lot	Gvt Lot or DLC	Acres	Priority Date
2	S	9	E	15	NE	NW	200	Example	153.0	1/1/1865
									i i	
	Totals									

N/A	A map depicting the lands identified above that meets the standards in OAR 690-310-0050
	(required if out-of-stream use table completed).

- The above applicant requests that the allocation of conserved water be finalized. The applicant further requests that the Director issue:
 - A superseding certificate as provided for in the order approving the allocation of conserved water;
 - 2. A certificate for an instream water right for the state's portion of the conserved water; and
 - 3. An order allowing:
 - a. The use of any portion of the conserved water allocated to the applicant, at the location and for the type of use identified in the tables above; and
 - b. The use and management as an instream water right of any conserved water being leased, dedicated, or temporarily reserved instream.

Dated: July 22, 2025	
Chris Schull, Manager, Tumalo Irrigation District	Adchale
(Printed Applicant Name)	(Applicant's signature)

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7/22/2025

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Additional Information:

TID's Application for Allocation of Conserved Water reflects estimated water savings of 547.69 acre-feet. Tumalo Irrigation District's Group 6A piping project was completed as anticipated. However, the pre-project and post-project volumes of water for Certificate 95177 changed following finalization of CW-116. The final order approving CW-128 and CW-136 anticipated completion of CW-128 and CW-136 without modification. As a result, the final order approving CW-128 identified pre-project and post-project volumes that are incorrect. Certificates issued following finalization of CW-128 accurately reflect these numbers. The correct pre- and post-project volumes are shown in the tables below.

Certificate 95177 – Updated Pre- and Post-Project Volumes for CW-128									
New CW-116	Original CW-128	Original CW- 128	New CW-128	New CW-128					
Post-Project	Pre-Project	Post-Project	Pre-Project	Post-Project					
30,842.45	30,331.13	30,073.83	30,842.45	30,585.15					

Certificate 95177 – Updated Pre- and Post-Project Volumes for CW-136									
New CW-128	Original CW-128	Original CW- 128	New CW-128	New CW-128					
Post-Project	Pre-Project	Post-Project	Pre-Project	Post-Project					
30,585.15	30,073.83	29,689.60	30,585.15	30,200.92					