

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

Application for

Allocation of Conserved Water

Part 1 of 4 - Minimum Requirements Checklist

This application will be returned if Parts 1 through 4 and all required attachments are not completed and included.

Check all items	included with this application. ($N/A = Not Applicable$)	RECEIVED
M Thomas	Part 1 – Completed Minimum Requirements Checklist.	AUG 1 9 2019
\triangleright	Part 2 – Completed Applicant Information and Signature.	OWRD
À	Part 3 – Completed Water Right Information and Conservation Measures. Please is separate Part 3 for each water right. List all water right certificates involved in this here:	nclude a application
X	Part 4 – Completed Mitigation, Proposed Use, Project Schedule, Funding, and Fee Completed Mitigation, Proposed Use, Project Schedule, Funding, and Fee Completed Mitigation, Proposed Use, Project Schedule, Funding, and Fee Completed Mitigation, Proposed Use, Project Schedule, Funding, and Fee Completed Mitigation, Proposed Use, Project Schedule, Funding, and Fee Completed Mitigation, Proposed Use, Project Schedule, Funding, and Fee Completed Mitigation, Proposed Use, Project Schedule, Funding, and Fee Completed Mitigation, Proposed Use, Project Schedule, Funding, and Fee Completed Mitigation, Proposed Use, Project Schedule, Funding, Proposed Use, Project Schedule, Projec	Calculation.
Attachments	Fees – Amount enclosed: \$	-
	Application Map. Must have sufficient detail to locate and describe the facilities an involved in the conservation measures. Must show the place of use where water is the rate or duty are changing.	
×	Land Use Information Form with approval and signature. (Not required if 100% of Water is being transferred instream.) or	f Conserved
	Land Use Notice - Notice of the intent to create an instream water right must be proaffected county, city, municipal corporation, or tribal government along the proposer reach.	
□ X N/A	Completed Evidence of Use Affidavit and Supporting Documentation.	
□ XN/A	Affidavit(s) of Consent.	
□ X N/A	Letter of approval from Irrigation or Water Control District. For water rights serve in the name of a District, this must be provided when the transfer applicant is <u>not</u> the	
N/A □ N/A	Irrigation or Water Control District's adopted policy on allocation of conserved wa	ter.
□ 🕅 n/a	If construction of the project has begun or been completed <u>and</u> if more than 25 peroproject costs have been expended before applying for allocation of conserved water that you have attempted to identify and resolve the concerns of water right holders governmental entities or other organizations who have asked to be consulted regard allocation of conserved water.	, evidence in the area,
☐ ☐ N/A	Evidence for Fee Waiver.	
□ X N/A	Notice of Completion.	
□ N/A	Request for Finalization. (Entire project listed on the application must be complete. finalization will be recognized.)	No partial
XO	Conserved Water Policy (a Hacked)	

Part 2 of 4 - Applicant Information and Signature

Appli	cant Information									
APPLIC	CANT/BUSINESS NAME Dee	Inig. 1	District PHONE	806 -6090	ADDITIONAL CO	ONTACT NO.				
ADDRI	ESS 4035 0'Le	ar Rd			FAX NO.					
CITY	tood River STA	JR ZIP 9-7	E-MAIL	dsscooter	@ hrecn	. net				
×	The applicant is an irrigation organized under ORS Copolicy was adopted:	hapter 553. Th		R 690-018-0						
OR					0.01.001					
	The applicant is the sole conservation measures i			ne water righ	t, or portion th	nereof, proposed for				
	If NO, include signatures of affidavits of consent (and right(s) has been conveyed	mailing address								
	LANDOWNER NAME			PHONE NO.		RECEIVE				
	ADDRESS AUG 1 9 20									
	CITY	STATE	ZIP	E-MAIL						
	i					OWRD				
Repre	esentative Information –	The person(s) relating to this		authorized to	represent the a	applicant in all matters				
REPRI	ESENTATIVE/BUSINESS NAME	Christe		PHONE NO.	7()-491)7 ADD	ITIONAL CONTACT NO.				
ADDR		<u>C1 </u>			FAX	NO.				
CITY	Hood River STATEO	R	ZIP97031	E-MAII NO	is A wat	ershednet.com				
	neck this box if this projectederal stimulus dollars)	t is fully or pa	artially funded by							
genera	rstand that I will be required al circulation in the area whe ying newspaper is available,	re the water rig	ght is located, once	e per week for	two consecutiv					
1	cant signature	A	٠- ١	ation is true	and accurate					
Applie	cant signature	Print Name	(and Title if applicable)		Date					

*See email confirming date

In your own words tell us what conservations measures you have made or propose to make and the reaso for the change(s): Replace old, leaky pipe to the hat has open water boxes with New pressurized piping. The new system will be entirely closed. To meet State Land Use Consistency Requirements, you must list all local governments (each county, city, municipal corporation, or tribal government) within whose jurisdiction the conservation project and/or proposed instream reach will be located. ENTITY NAME Hood River County ADDRESS 301 Dak Freet	In your own words tell us what conservations n for the change(s): <u>Replace</u> old, leak	neasures you have made or prop	oose to make and the reason open water boxes
To meet State Land Use Consistency Requirements, you must list all local governments (each county, city, municipal corporation, or tribal government) within whose jurisdiction the conservation project and/or proposed instream reach will be located. ENTITY NAME Hood River County ADDRESS 301 Dale Fleet CITY Hood River STATE OR ZIP 97031 ENTITY NAME ADDRESS CITY STATE ZIP	with new pressurized piping. Th	e new system will be	entirely closed.
ENTITY NAME CITY STATE ZIP ENTITY NAME ADDRESS CITY STATE ZIP ENTITY NAME ADDRESS CITY STATE ZIP ENTITY NAME ADDRESS CITY STATE ZIP	To meet State Land Use Consistency Require municipal corporation, or tribal government) proposed instream reach will be located.	ments, you must list <u>all</u> local gov	ernments (each county, city,
ENTITY NAME CITY STATE ZIP ENTITY NAME ADDRESS CITY STATE ZIP ENTITY NAME ADDRESS CITY STATE ZIP ENTITY NAME ADDRESS CITY STATE ZIP	ENTITY NAME Hood River County	ADDRESS 301 Dak AA	eet
CITY STATE ZIP ENTITY NAME ADDRESS CITY STATE ZIP ENTITY NAME ADDRESS CITY STATE ZIP ENTITY NAME ADDRESS CITY STATE ZIP	CITY Hood River	STATE OR	ZIP 97031
ENTITY NAME ADDRESS CITY STATE ZIP ENTITY NAME ADDRESS CITY STATE ZIP ENTITY NAME ADDRESS ADDRESS	ENTITY NAME	ADDRESS	
CITY STATE ZIP ENTITY NAME ADDRESS CITY STATE ZIP ENTITY NAME ADDRESS	CITY	STATE	ZIP
ENTITY NAME ADDRESS CITY STATE ZIP ENTITY NAME ADDRESS	ENTITY NAME	ADDRESS	7
CITY STATE ZIP ENTITY NAME ADDRESS	CITY	STATE	ZIP
ENTITY NAME ADDRESS	ENTITY NAME	ADDRESS	
	CITY	STATE	ZIP
CITY STATE 71D	ENTITY NAME	ADDRESS	
	CITY	STATE	ZIP

RECEIVED
AUG 1 9 2019

OWRD



Describe the pre-project water delivery system. Include information on the diversion structure, pumps, and conveyance facilities (including canals, pipelines and sprinklers used to divert, convey and apply the water at the authorized place of use). Provide sufficient detail for the Department to determine the system capacity. See attacked Table 1: Pre-Project Description List: A) the maximum rate and annual duty (volume) of water that may be diverted as stated on the water right of record; and B) the maximum amount of water that can be diverted using the pre-project facilities ("system capacity"). If there are multiple priority dates on the water right, list the rate and duty associated wite each priority date. (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.) PRE-PROJECT DESCRIPTION Column A Water Right of Record Rate Duty Rate Duty	Adjudicated, Un-certificated Right Permit for which Proof has been Approved Transferred Right for which Proof has been Filed	Name of Dec	ber	r Number	Pag Spe	e Number	lume, Pag	ie	
Permit for which Proof has been Approved Permit Number Special Order Volume Permit Number Date Claim of Beneficial Use Submitted Date Claim of Beneficial Use Submitted County: Previous Certificate / Transfer Number Date Claim of Beneficial Use Submitted County: Previous River Describe the pre-project water delivery system. Include information on the diversion structure, pumps, and conveyance facilities (including canals, pipelines and sprinklers used to divert, convey and apply the water at the authorized place of use). Provide sufficient detail for the Department to determine the system capacity. Sec attacked Table 1: Pre-Project Description List: A) the maximum rate and annual duty (volume) of water that may be diverted as stated on the water right of record; and B) the maximum amount of water that can be diverted using the pre-project facilities ("system capacity"). If there are multiple priority dates on the water right, list the rate and duty associated wite each priority date. (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.) PRE-PROJECT DESCRIPTION Column A Water Right of Record Rate Duty Rate Duty Originating Water Right # Priority Acres Maximum CFS/AC Maximum CFS/AC Maximum AF/AC	Permit for which Proof has been Approved Transferred Right for which Proof has been Filed	Permit Numl	ber	r Number	Spe	cial Order Vol		e	
Approved Permit Number Special Order Volume Page Transferred Right for which Proof has been Filed Previous Certificate / Transfer Number Date Claim of Beneficial Use Submitted County: Hood River Describe the pre-project water delivery system. Include information on the diversion structure, pumps, and conveyance facilities (including canals, pipelines and sprinklers used to divert, convey and apply the water at the authorized place of use). Provide sufficient detail for the Department to determine the system capacity. See a tracked Table 1: Pre-Project Description List: A) the maximum rate and annual duty (volume) of water that may be diverted as stated on the water right of record; and B) the maximum amount of water that can be diverted using the pre-project facilities ("system capacity"). If there are multiple priority dates on the water right, list the rate and duty associated wite each priority date. (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.) PRE-PROJECT DESCRIPTION Column A Water Right of Record System Capacity Rate Duty Originating Water Right # Priority Acres Maximum (FS/AC Maximum CFS/AC Maximum AF/AC) Maximum CFS/AC Maximum AF/AC	Approved Transferred Right for which Proof has been Filed			r Number				e	
Describe the pre-project water delivery system. Include information on the diversion structure, pumps, and conveyance facilities (including canals, pipelines and sprinklers used to divert, convey and apply the water at the authorized place of use). Provide sufficient detail for the Department to determine the system capacity. See a Hacked Table 1: Pre-Project Description List: A) the maximum rate and annual duty (volume) of water that may be diverted as stated on the water right of record; and B) the maximum amount of water that can be diverted using the pre-project facilities ("system capacity"). If there are multiple priority dates on the water right, list the rate and duty associated wite each priority date. (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.) PRE-PROJECT DESCRIPTION Column A Water Right of Record Priority Acres Maximum (FF/AC Maximum AF/AC Maximum CFS/AC Maximum AF/AC	been Filed	Previous Cer	tificate / Transfe	r Number	Dat	e Claim of Be	neficial Use Sub		
Describe the pre-project water delivery system. Include information on the diversion structure, pumps, and conveyance facilities (including canals, pipelines and sprinklers used to divert, convey and apply the water at the authorized place of use). Provide sufficient detail for the Department to determine the system capacity. See a flack Table 1: Pre-Project Description List: A) the maximum rate and annual duty (volume) of water that may be diverted as stated on the water right of record; and B) the maximum amount of water that can be diverted using the pre-project facilities ("system capacity"). If there are multiple priority dates on the water right, list the rate and duty associated wite each priority date. (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.) PRE-PROJECT DESCRIPTION Column A Water Right of Record Rate Duty Originating Water Right # Priority Acres Maximum CFS/AC Maximum AF/A Maximum CFS/AC Maximum AF/A	County: Hood River				· · · · · · · · · · · · · · · · · · ·		nemeral Ose Subi	mitted	
right of record; and B) the maximum amount of water that can be diverted using the pre-project facilities ("system capacity"). If there are multiple priority dates on the water right, list the rate and duty associated wit each priority date. (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.) PRE-PROJECT DESCRIPTION Column A Water Right of Record Rate Duty Originating Water Right # Priority Acres Maximum PRE-PROJECT DESCRIPTION Column B System Capacity Rate Duty Acres Maximum AF/AC Maximum CFS/AC Maximum AF/AC Maximum CFS/AC Maximum AF/A	conveyance facilities (including canals, pipe the authorized place of use). Provide sufficience of the authorized Provide sufficience of the authorized Provide sufficience of the authorized of the authorized Provide sufficience of the authorized Provide sufficiency of the authorized Provide suffin	lines and ent detail	sprinklers	used to d partment	ivert, conve to determi	ey and ap ne the sys	ply the wat tem capaci	er at ity.	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	right of record; and B) the maximum amou ("system capacity"). If there are multiple preach priority date. (If the water right is only	nt of wat riority da	er that can less on the w	be diverto ater righ	ed using the	e pre-proj ate and du	ect facilitie ty associate	es ed with	
	PR			PTION					
Rate Duty Rate Duty									
Originating Water Right # Priority Acres Maximum CFS/AC Maximum AF/AC Maximum CFS/AC Maximum AF/A	I I								
	Originating			ĺ				AF/AC	
		CFS				CFS		AF	

CONSERVATION MEASURES:

Note: 1 miner's inch = 1/40 cfs;

RECEIVED

Describe the type of conservation measures, check all that apply:

AUG 1 9 2019

	refriciency projec	∕L	
Distribut	tion project, such	as a ditch piping	or lining project

OWRD

Page 4 of 8

____ Other: _____

1 cfs = 448.8 gpm

1 cfs = 1.983471 ac-ft/day

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, you must meet the ODFW fish screen and bypass requirements pursuant to ORS 540.525. Please include a description and details of how the estimate of water conserved was determined. Please provide sufficient detail for the Department to provide notice of the project.

Place of Use Involved in Conservation Measures

List only the part of the right that will be affected. If the entire right is being affected, just state tentire Certificate,

Twp	Rng	Sec	1/4	1/4	Tax Lot	Gvt Lot or DLC	Acres	Type of Use listed On Certificate	Priority Date
2 S	9 .E	. 15	, NE	NW.	153.0	100	(A).	EXAMPLE	1/1/1865
				A					
	NTIRE	40	KKTC	サビ					
V	10	76141				Total			

Are there other water right certificates,	water use permits.	, ground water	registrations,	or uncertificated	decreed
rights associated with the above lands?	Yes No. I	f YES, list the	certificates, w	vater use permits,	ground
water registrations, or uncertificated de	creed numbers:	39046	× 3900	19	Ü
٠	-		The same of the sa	 - 	

Is the project within the boundaries of an irrigation district or water control district? Yes \sum No If YES, and applicant is not a District, you must provide a letter of approval from the District.

Table 2: Conserved Water

In Column A, list the smaller of A or B from Table 1 (Pre-Project Description). In Column B, list the amount of water that will be needed for the existing, authorized use(s) after implementing the conservation measures. In Column C, subtract Column B from Column A and enter the results (e.g., A - B = C). (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.)

	Conserved Water Description											
	Column A					Colu	mn B	117	Column C			
	Table 1 – Smaller of A or B					Nee	ded		Conserved Water			
	Ra	ate	Dut	ty	R	Rate Duty		Rate	Duty			
Priority	Maximum CFS	CFS/AC	Maximum AF	AF/AC	Maximum CFŞ	GFS/AC	Maximum AF	AF/AC	Maximum CFS	Maximum AF	AF/AC	
2/10/78	1.66	CFS			1.16	CFS			0.5	119,01	AF	
Totals					11.00							

Table 3: Allocation of Conserved Water

List the portions of the conserved water that will be allocated to the state and applicant. Note: Column A plus Column B should total Column C (e.g., A + B = C).

Conserved Water Allocation											
Column A				Column B		Column C					
St	ate's Portion		Applicant's Portion			Conserved Water					
		Maximum		-	Maximum			Maximum			
	Maximum	Duty		Maximum	Duty		Maximum	Duty			
Percentage*	Rate	(Volume)	Percentage	Rate	(Volume)	Percentage	Rate	(Volume)			
100 %	0.5 CFS	119.01 AT	<i>O</i> %			100%	0.505	119 11 AI			

^{*} must be at least 25%

TT1		C 41	1	, .	. 1 .	1
I ne	ntiatity	i tor the	havragmon ^a	Water ic	requested to	he.
1110	DITOTIC	TOI LLIC		water is.	icuucsicu io	DU.

The same as the original right, or

One minute junior to the original right.

RECEIVED

AUG 1 9 2019

Part 4 of 4 — Mitigation, Proposed Use, Project Schedule, Funding, and Fee Calculation

MI	ΤI	\mathbf{G}	١T	TO	N	:

Proposed a Will no Describe an	y expected effects from the happens to the wat allocation of confident to the water in the control of the contr	er that is prop nserved wate to the users. neasures that	d allocation of conserved osed to be conserved. The existing system are planned to avoid harmony rights.	water on other water that is Constant spills on to other water right	er rights. I viceally out the ts. into	Describe Just so there end and ditches,			
PROPOSE			v						
□ N/A	which the diversion s	structures and other than tha	be the intended use and be places of use of the applite to which this water right Boundaries:	cants' conserved wa	ater right	will be			
For ins	stream uses to be creat	ed:							
	Originating Water Right (as identified in Part 3)	Priority Date	Source	Proposed Instream Period	Rate (cfs)*	Volume (ac-ft)**			
	86804	2/10/78	Camp No Name & West Fork	June - Sept.	0.5	119.01			
		· · ·	West Fork						
			-	TOTAL V	OLUME	119.01			
	period and then di	vide by 1.98347	rate allowed by the right), diving 1; or a rate by the number of days in t						
		-	exceed the maximum rate duty conserved (Table 3)		otal volu	ne may			
Location of	the proposed instream	water right.							
×	extent of the reach)	· lea from the	d within a reach. Location upstream POD located at RM Camp Creek Port of West Fork H	to downstra	eam locatio	n at the			
OR	-	morth	of West Fork H	ord River.					
	Water is requested point of diversion (· · ·	d at a point at the following	-	_	tion of the			
Public Use f	or which conserved w	ater right sho	uld be managed under an	instream right (chec	ck at least	one box):			
X	habitat, and other e		enhancement of aquatic ar	nd fish life, wildlife,	, fish and	wildlife			
	Recreation.			RECEIVE	D				
	Pollution Abatement. AUG 1 9 2019								

List an	y exis	ting instr	eam water rights at the same	point or within	the same requested reac	ch(es):
		None.		mr/id	rania	
	X	Instrea	m Water Right Certificates: _	15619	, 59 799	
establi conser	shed u ved w appli	ater OR ater and cation pr	ve the proposed instream waters 537.348 (instream transfer a replace a portion of any instruccess) and ORS 537.346 (con	application pro eam water righ aversion of mir	ocess) and ORS 537.470 at established under ORS nimum perennial streamf	(allocation of 537.341 (state
	_	ted instre	eam flow <u>intended</u> to exceed to ainage system?			atural lake level
		Yes (P	rovide supporting documenta public use requested.); OR	tion that demo	onstrates why additional	flows are significant
			nd it is presumed that flows the are significant because:	nat exceed the	estimated average natura	l flow or natural lake
			The requested flow does not applied for under ORS 537.3 the requested public use is for portion or same reach as the	338 (state agen or the same pul	cy instream water right a blic use; and the requeste	application process); ed reach covers a
			The stream is in an ODFW finstream period; or	low restoration	n priority watershed duri	ng the requested
			The stream is listed as water	quality limited	d by DEQ.	
PROJ	ECT :	SCHED	ULE:			
	N/A		oject that has not been complete following:	eted, please pro	ovide the dates on which	the applicant intends
		Date:	onstruction Notice of Co	11/2020	Allocation be Finalize *Date: 11/1/20	
Note:	have identi	been expe ify and res	of the project has begun or has bended before submitting this applications of the concerns of water right do be consulted regarding the a	lication, you mu holders in the a	ist submit evidence that yourea, governmental entities	u have attempted to
	N/A	impleme	oject that has been completed, ented and the date by which the te and attach Notice of Compl	ne applicant int		
			rion Measures Request that plemented Allocation b	Entîre Conserved e Finalized	d Water	RECEIVED
		* Must be	within 5 years prior to the date of jie within 5 years from the date of file			AUG 1 9 2019

Revised 7/1/2017 Allocation of Conserved Water Page 7 of 8

OWRD

	TAT	T\ T	TAT	
FI	IN	171	N	۲,

X] N/A	Federal or state public funds that <u>are not</u> subject to repayment are to be used for the project to OAR 690-018-0040(18)(a)-(d) for further information in completing this section.	ect. <i>Refer</i>						
	∇	Source of Funding: Federal: State: OWRO FLOP							
	×	UWEB 7 300 K							
	X	The present value of any incremental changes in the cost of operations and maintenance are directly attributable to the project that would not be incurred or realized in the at the project is \ Value of project is \							
	X	ring and ince to be							
	provided from federal or state public funds that are not subject to repayment is \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\								
ΙΧ	Enter the percentage from Table 3, Column B (Applicant's Portion of Conserved Water)								
X	N/A	The Oregon Watershed Enhancement Board (OWEB) have a contractual interest in the OWEB project number is 219-4017 - 16663	his project. RECEIVE						
FEE	FEE CALCULATION								
		Fee Schedule – ORS 536.050	AUG 1 9 20						
	\$1,160	0.00 - Base (1 st Water Right) Add \$410.00 for each additional right	OWRD						
		$\$1,160 + (\underline{O}_{x} \$410) = \text{Total Fee } \$_{1,160}$							
Fee Waiver Worksheet To qualify for a waiver of up to 50%, you must provide evidence to establish your application meets the following criteria:									
		(a) Will be converted to an instream right pursuant to ORS 537.348; or							
		(b) Is necessary to complete a project funded under ORS 541.375 (OWEB); or							
	X	(c) Is approved by the Oregon Department of Fish and Wildlife as a project that will result in a net benefit to fish and wildlife habitat. See OAR 690-018-0040(25).							
	If the	project meets one of the above standards, use the following formula to calculate the fees:							
		(d) Enter Percentage from Table 3, Column A = 100 % (e) Deduct 25% from percentage in (d) above = 75 %							
		(f) Enter the lesser of (e) above or 50% 50 (g) Total Fee x % waived (f) = Fee Waiver \$ 500 *							
		Example: (d) = $100\% - 25\%$ (e) = 75% (max 50% waived) = Fee x 50% = Fee Waiver Total Fee S. 1 1/10 Fee Weiver (c) S. 500 Fee Waiver							
	1	- 1 (Todal Dec D. 1 101) - Ere Weimen (e) 6 6 70 A 4 Dec 6 - 7: 471							

Additional Information

1. Pre-project water delivery description:

Irrigation water enters the Dee Flat area at the south end of the district from a 36" 4 ½ mile long pipeline. The district is approximately 870 acres in size and has 65 patrons. Once water enters the Dee Flat area it is divided, as equally as possible, into 4 mainlines of various materials (concrete, steel, PVC, wood, and transite). Each mainline has one or two overflow locations that feed water into an open ditch that eventually returns to the West Fork Hood River. None of the existing system is pressurized and individual patrons use pumps.

2. Proposed changes to system:

The new system will replace all parts of the existing system and will be constructed of high density polyethelyn (HDPE) pipe. All individual pumps will be eliminate. The new system will provide pressurized water to all patrons through two pump zones and one gravity zone. The entire system will be closed and all overflow/spill locations will be eliminated.

3. Evidence of Fee Waiver:

See-attached letter from ODFW. email from Rod French (ODFW) to Lisa Japanilo and Teri Hranac.

4. Maps:

The PODs are geographically separated from the conservation measures so three maps are provided. The first map shows the new pipeline (i.e. conservation measures) and irrigated area. The second map shows the PODs, and the third map shows the boundary (hatching) of the place of use.

RECEIVED

AUG 1 9 2019

OWRD

DEE IRRIGATION DISTRICT

ALLOCATION OF CONSERVED WATER POLICY

The Dee Irrigation District (District) proposes to undertake a conservation measures, including, but not limited to, improvements to the District's diversion facilities on the West Fork of the Hood River, piping of the District's main canal to eliminate leakage loss along the canal route and other projects that may be proposed in the future. Before initiating the Project, the District must adopt a conserved water policy. The purpose of the policy is to provide District members with the information required by OAR 690-018-0025 and to set the procedures by which the policy shall be implemented.

RECEIVED

Definitions. The following definitions shall apply in this policy:

AUG 1 9 2019

1. "Commission" means the Water Resources Commission

- "Conservation" means the reduction of the amount of water diverted to satisfy an
 existing beneficial use achieved either by improving the technology or the method for
 diverting, transporting, applying or recovering water or by implementing other approved
 conservation measures.
- 3. "Conserved Water" means that amount of water that results from conservation measures, measured as the difference between:
 - a. The smaller of the amount stated on the water right or the maximum amount of water that can be diverted using the existing facilities; and
 - b. The amount of water needed after implementation of conservation measures to meet the beneficial use under the water right certificate.
- 4. "Director" means the Director of the Oregon Water Resources Department.
- 5. "District" means the Dee Irrigation District, an irrigation district formed under Oregon Revised Statutes, Chapter 545.
- 6. "District Member" means the owner of land situated within the District and subject to assessments of the District.
- 7. "District Allocation" means the amount of Conserved Water allocated by order of the Director.
- 8. "Funding Member" means a member of the District that funds all or a portion of a water conservation project as provided in paragraph C of this Policy.

DEE IRRIGATION DISTRICT - CONSERVED WATER POLICY

- 9. "Project" means the conserved water project to be undertaken by the District to reduce the amount of water diverted under water right Certificates 39048 and 39049.
- B. Policy of Board. Conservation Measures
 - Conserved water projects undertaken pursuant to ORS 537.455 through 537.500 are intended to reduce water transmission loss within the District's conveyance system, improve on-farm water use efficiency; and allocate conserved water in accordance with OAR 690-018-0012.
 - 2. Conserved water may be allocated by the District as follows:
 - a. 25% to the state for in-stream flow enhancement and 75% to the District, unless the District proposes a higher allocation to the state or more than 25% of the funds used to finance the conservation measures comes from federal or state public resources; or
 - b. Up to 100% to the State for in-stream flow enhancement.
 - 3. Members May Fund Part of Water Conservation Project. Members may fund a portion of a water conservation project in an amount that is proportionate to the member's share of the water rights involved in the conservation project.

Members that provide funding to the District for a water conservation project in advance, or within one year of the District first making expenditures for the conservation project shall be a Funding Member and receive the portion of the District Allocation to which the Funding Member is entitled under this Policy.

Proportionate costs will include all costs associated with the completion of the project, including costs associated with the planning and design of the project, application and processing fees, including but not limited to legal and consulting fees to secure a final order from the Oregon Water Resources Department, and/or costs of response to any legal challenges subsequent to receipt of the Final Order until conclusively resolved as determined by the Board of Directors:

Example Project: (based upon conserving 7.0 cubic feet per second)

Total project cost	\$ 2,400,000.00
Total conserved water	7.00 cfs
Minimum In-Stream contribution (25%)	1.75 cfs
Net available for additional irrigation	5.25 cfs
Cost per cubic-foot per second	\$457,142.86/cfs

DEF IRRIGATION DISTRICT - CONSERVED WATER POLICY

Page 2 of 3

RECEIVED

- 4. Allocation of Conserved Water. Except for a Funding Member, no member shall be entitled to any of the District Allocation other than the amount necessary to maintain the member's full rate and duty at its regular turnout(s). A Funding Member shall be entitled to a portion of the District Allocation equal to the percentage of the funding for the water conservation project paid to the District by the Funding Member.
- C. Petitions to Vote on Policy. District Members may petition the Board to hold a vote of all District Members on the approval of this Policy. The petition must be signed by fifteen percent (15%) of the total number of votes that may be cast in an election for recall of a director pursuant to ORS 545.189(1) to be valid and to cause the District to hold a vote. Upon receiving a valid petition, the District shall hold a vote of all District members. The vote shall be whether to approve or reject this Policy. The vote shall be conducted according to the laws and procedures that govern District elections.
- D. Appeal of Water Conservation Projects. Proposed conserved water projects shall be discussed and approved by the Board at any regularly scheduled Board meeting. Members may comment on the proposed conserved water project during the Board meeting at which the project is discussed.

If the Board approves a proposed conserved water project, any member in good standing may appeal the Board's decision in writing within two weeks from the date of the Board's decision to approve a project. The appeal shall include the name, address, and telephone number of the member appealing the Board's decision, a concise statement of the reasons the member believes the proposed conserved water project does not comply with this Policy, and a concise statement of how the conserved water project should be modified to comply with this Policy.

The Board shall consider a properly filed appeal at its next regularly scheduled meeting. The Board shall limit its consideration to whether the proposed water conservation project complies with this Policy. The member appealing the Board's decision shall have an opportunity to address the Board concerning the member's appeal.

The Board may take any of the following actions:

- 1. Grant the appeal and reject the proposed conserved water project;
- 2. Modify the proposed water conservation project as recommended by the appealing member to comply with this Policy;
- 3. Direct the District Manager to modify the proposed conserved water project so as to comply with this Policy; or
- 4. Reject the appeal and approve the proposed conserved water project as proposed.

DEE IRRIGATION DISTRICT - CONSERVED WATER POLICY

Page 3 of 3

RECEIVED

- E. Policy Review and Updates. The Board shall review and may update this Policy at the first regularly scheduled Board meeting following every fifth anniversary of the Board either adopting or reviewing and updating this Policy. The Board may, in its sole discretion, review and update this Policy at any other regularly scheduled Board meeting. The Board shall follow the process and provisions of this Policy, as required by OAR 690-018-1125(2), whenever reviewing and updating this Policy.
- F. Applicability. This Policy applies only to applications for allocations of conserved water filed with the Oregon Water Resources Department by the District. This Policy does not apply to applications for allocations of conserved water filed by individuals, including District members. Individual district members may file applications for allocation of conserved water only with prior written consent of the District.

Adopted this 1st day of August ,2019

Erick VonLubken, President

Alex Achterman, General Manager

Derek Deborde, Vice President

Susan K. Wiebalk, Secretary

PHILLIPS Stacy H * WRD

From:

niklas@watershednet.com

Sent:

Friday, August 23, 2019 10:19 AM

To:

PHILLIPS Stacy H * WRD; dsscooter@hrecn.net; alix@hoodriverwatershed.org

Cc:

HRANAC Teri K * WRD

Subject:

RE: Dee Irrigation ACW Application

Hi Stacey -

That'd be great if you could fill it in. It was signed on 8/8/2019./

Thanks! - N

Niklas Christensen, PE, CWRE Watershed Professionals Network LLC 701 June Street, Hood River, OR 97031 (541) 490-4907

http://www.watershednet.com

From: PHILLIPS Stacy H * WRD [mailto:Stacy.H.Phillips@oregon.gov]

Sent: Friday, August 23, 2019 8:14 AM

To: dsscooter@hrecn.net; niklas@watershednet.com; alix@hoodriverwatershed.org

Cc: HRANAC Teri K * WRD < Teri.K. Hranac@oregon.gov>

Subject: Dee Irrigation ACW Application

Good Morning,

Thank you for submitting an application for Allocations of Conserved Water for Dee Irrigation District. We received your application on 8/19/2019. However, when reviewing the application we noticed that no date was written in next to the signature line. If you would like to let me know when the application was signed, I can fill that date in with your permission. This way we can avoid having to send the application back. Once we get that date I can get the application processed and into our system.

Thanks,

Stacy H Phillips | Restoration Program Technician

Water Resources Department | 725 Summer St. NE, Suite A | Salem, Oregon 97301

Ph: 503 986-0898 | Fax: 503 986-0901 Email: <u>stacy.h.phillips@oregon.gov</u>