Application for Instream Lease

Part 1 of 4 - Minimum Requirements Checklist



Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1266 (503) 986-0900 www.oregon.gov/OWRD

Complete Part 1 through 4 and include the required attachments Fill in or check boxes as indicated. (N/A= Not Applicable)

OWRD#	SL-105
Fee-	

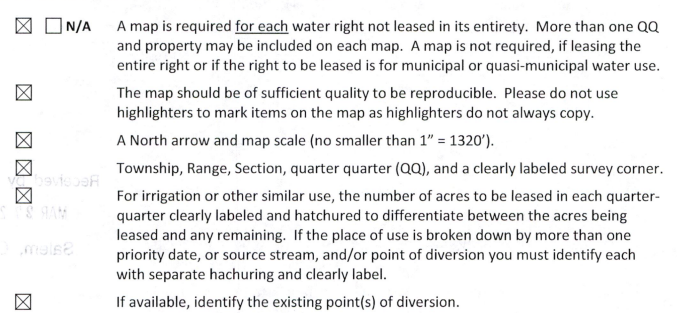
	Pursuant to Ons 357.546(2) una OAn	
neck all items i	included with this application. (N/A = Not Application Part 1 – Completed Minimum Requirements Ch	
	Fees \$610.00 for a lease involving four or more landowners or four or more water rights	\$410.00 for all other leases
	☐ Check enclosed or ☐ Fee Charged to customer account Trout Unli	mited (account name)
∑ Yes	Part 2 – Completed Instream Lease Application	Map Checklist.
∑ Yes	Part 3 – Completed Water Right and Instream U Include a separate Part 3 for each wat	RECEIVED DV LIVVI
∑ Yes	Part 4 – Completed Instream Lease Provisions a	nd Signatures MAR 27 2024
∑ Yes	How many water rights are leased? 1 List then Include a separate Part 3 for each wat	Salem, On
☐ Yes ⊠ N/A	Other Water Rights, if any, appurtenant to the application and not proposed to be leased instr List those other water rights here:	
Yes No	Conservation Reserve Enhancement Program (Conservation Program (Conservation Reserve Enhancement Program (Conserva	선물부터를 하는 전에 이번 아내는 어떻게 하는 것이 되었다. 그 부모와 하는 것이 되었다. 그 중에 모르는 그
Attachments:		
⊠Yes ☐ N/A	Map: Instream Lease map requirements (see Par	rt 2 of this application)
☐Yes ⊠ N/A	Tax Lot Map: If a portion of the water right <i>not it</i> lands owned by others, a tax lot map must be income that lot map should clearly show the property	cluded with the lease application.
☐Yes ⊠ N/A	Supporting documentation describing why a right subject to forfeiture even though the right has no consecutive years. This information only needs to been checked to identify that the water right has and is not subject to forfeiture (See Part 4 of 4).	ot been exercised for five or more to be provided if the checkbox has
☐Yes ⊠ N/A	If the Lessor (water right holder) is not the deede following.	ed landowner - provide one of the
	 A notarized statement from the landowner the recorded deed; or. 	consenting to the lease and a copy of
	 A water right conveyance agreement and a landowner at the time the water right was of 	
	 Other documentation which provides authoronsent of the landowner. 	

Part 2 of 4 – Instream Lease Application Map Checklist

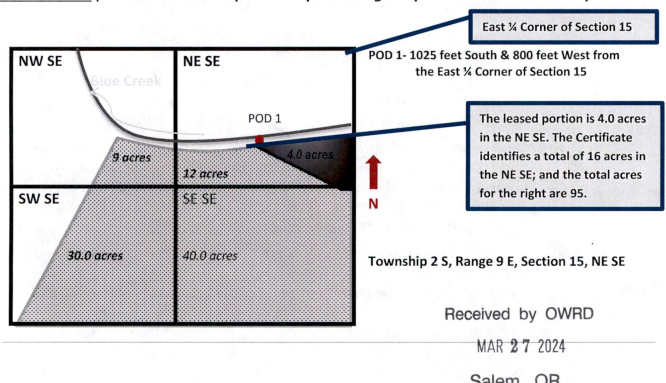
A Map is generally required for each water right not leased in its entirety

The application map (if required) should include all the items listed below and match the existing water right(s) of record. Check all boxes that apply.

This should be a <u>simple</u> map. (See example below). A copy of a final proof survey map with the portion to be leased shaded or hachured in will also suffice.



EXAMPLE MAP (the darker shaded portion representing the portion leased instream)



Salem, OR

Use a separate Part 3 for each water right to be leased instream

Water Right Information

Water right # 6264

Table 1

Water Right Information: Provide a description of the originating water right to be leased. Also include your tax lot number(s). Fill in all applicable information. For example, if your water right has multiple points of diversion (POD) but they're not numbered, you do not need to include a number. If not enough room below, you may add additional rows (see instructions) or attach spreadsheet (matching Table 1). Please clearly label any attachments.

If only leasing a portion of the right - complete Table 1 as indicated

Entirety - If the entire water right is to be leased, skip to Table 3.

Priority Date	POD#	Twp	Rng	Sec	Q-Q	Tax Lot	Gov't Lot/DLC	Acres	USE	Previous Lease # (if any)	
		Name of the			E	XAMPLE					
12/2/1901	3	2-5	9-E	15	NE SE	100	47	4.0	IR	IL-1100	
1864		4-S	40-E	18	NE-SE	3700		12	IR	SL-60	
1864		4-S	40-E	18	SE-SE	3700		27.5	IR	SL-60	
1864		4-S	40-E	19	NE-NE	3700		4.2	IR	IL-1797 / SL-60	
1864		4-S	40-E	20	NW-NW	3700		35.6	IR	IL-1797 / SL-60	
1864		4-S	40-E	20	sw-nw	3700		11.5	IR	IL-1797 / SL-60	
1864		4-S	40-E	20	SE-NW	3700		36.5	IR	IL-1797 / SL-60	
1864		4-S	40-E	20	NE-SW	3700		8.5	IR	IL-1797 / SL-60	
1864	, , , , , , , , , , , , , , , , , , ,	4-S	40-E	20	NE-NW	3700		22	IR	SL-60	

Total Acres: 157.8

Received by OWRD

Water Right Information

MAR 2 7 2024

Table 2

Salem, OR

To illustrate the totals for the water right proposed to be leased instream

Total rate and volume by priority date, POD, use and acreage as appropriate considering the right to be leased. If not enough room below, you may add additional rows (see instructions) or attach spreadsheet (matching Table 2). Please clearly label any attachments. (cfs = cubic feet per second and af = acre-feet)

Priority Date	POD#	Use	Total Acres	Other Information (such as conditions/limitations on the right)	Total Rate (cfs)	Total Volume (af)
1864	1000	IR	157.8	The state of the s	2.61	315.6

Any additional information about the right:

Table 3

Point of Diversion (POD) description: If the POD is not described on the certificate or if there is more than one POD listed on the certificate, then **the specific POD(s)** involved in the lease must be described. If not enough room below, you may add additional rows (see instructions) or attach spreadsheet (matching Table 3). Please clearly label any attachments.

OAW	D vd	bevien	ba a		DLC/	Measured Distances, latitude/longitude coordinates, or river mile (if
POD#	Twp	Rng	Sec	Q-Q	Gov't lot	unknown you may indicate "unknown")
	4- S	40-E	29	NE-NE	-2 jages	Catherine Creek: Lat. 45.193; Lon117.834

Please check this box if you don't know the location of the POD(s) and want the Department to identify the
location of the POD(s) for the purpose of the instream lease.

Instream Use Information

			Instream	Use Created by t	the Lease	
River/ Stream Ronde	Name: <u>Ca</u>	therine	<u>Creek</u> , tri	butary to <u>Grand</u> e	River Basin:	Grande Ronde
priority date, P considering the If not enough r	OD (if more right to be come below	re than be lease w, you r	one), Use d. nay add ad	(if more than on dditional rows (s	te, volume and instreame), and acreage as appre	opriate
(matching the	below por	tion of 7	Table 4). F		el any attachments.	
Priority date	POD#	Use	Acres	Proposed Instrea		Total instream
1864	POD #	IR	157.8	07/15 - 09/13	rate (cfs) 2.61	volume (af) 315.6
1004		IK	137.6	07/13 - 09/13	2.01	315.0
the irriga OR Please As part of its re	ation seaso check this eview proc	box if yes, the	e authoriz ou are not Departme	ed period of allo sure of the propent will identify t	nstream period may be wed use. Dosed rate, volume and The appropriate instreat Instream benefits.	instream perio
Salem,				Instream Reach		
and ends at th	ically begii ie mouth	ns at the of the s	source str	diversion (POD) eam: From the confluence with	Or Proposed Instream Instream use prot	
protected with	in a reach nere is onl	below t	he POD, if	possible. (If no	posed reach and want we reach is identified or the e, the lease may be prod	e above box is r
			Addition	al Instream Info	rmation	
Yes N/A			oid enlarge	ement or injury	to other water rights, i	f any, or other
Note: The Depa	artment m	ay iden	tify additio	onal conditions t	o prevent injury and/or	enlargement.
Any additional i	nformation	about t	he propose	ed instream use:	Received	by OWRD
and the second	A Section		•		MAR 2	

Term of the Lease (may be from 1 year up to 5 years):	
The lease is requested to begin in: month March year $\underline{20}$	24 and end: month October year 2028
Note: The begin month is generally the first month of the month in the irrigation season. If not an irrigation right, authorized period of allowed use.	
Public use: Check the public use(s) this lease will serve (as defined by ORS 537.332): ☐ Conservation, maintenance and enhancement of aquatic, fish and wildlife, fish and wildlife habitat and any other ecological values. ☐ Recreation ☐ Pollution abatement ☐ Navigation MAR 2 7 2024 Salem, OR	Termination provision (for multiyear leases): The parties to the lease request (choose one): □ a. The option of terminating the lease prior to expiration of the full term with written notice to the Department by the Lessor(s) and/or Lessee. □ b. The option of terminating the lease prior to expiration of the full term, with consent by a parties to the lease. □ c. The parties would not like to include a Termination Provision. (See instructions for limitations to this provision)
Additive/Replacing Relationship to other instream water other existing instream water rights created as a result of conserved water. Since instream leases are also generall state agency process or conversion of minimum flows, the instream rights. If you would like this lease to relate to other instream was	f instream leases, transfers and/or allocations of ly senior to other instream rights created through a ney generally replace a portion of these junior
And attach an explanation of your intent.	
Validity of the Right(s) to be leased (check the appropri ☐ The water right(s) to be leased have been used unde last five years or have been leased instream; or ☐ The water right(s) have not been used for the last five right(s). However, the water right(s) is not subject to describing why the water right(s) is not subject to for	r the terms and conditions of the right(s) during the ve years according to the terms and conditions of the oforfeiture under ORS 540.610(2). Documentation
become part of an allocation of conserved required. An instream lease shall not set e undersigned declare:	d water project, a new injury review shall be

TI

- water right(s) and under any appurtenant primary or supplemental water right(s) not involved in the lease application; and
- 2. The Lessor(s) certify that I/we are the water right holder(s) of the right(s) described in this instream lease application. If not the deeded landowner, I/we have provided documentation with the lease application that I/we have authorization to pursue the lease application and/or have obtained consent from the deeded landowner; and
- 3. All parties affirm that information provided in this lease application is true and accurate.

Andrea Malmberg	Date:3/22/24
Signature of Lessor	
District Control (1997)	

Printed name (and title): Andrea Malmberg

Business name, if applicable: Buffalo Peak Land & Livestock, LLC

Mailing Address (with state and zip): 1782 South Main Street, Union, Oregon 97883

Phone number (include area code): (541) 805-1124 **E-mail address: andrea@bunchgrass.land

	_ Date:
Signature of Co-Lessor	
Printed name (and title):	
Business name, if applicable: Mailing Address (with state and zip):	
Phone number (include area code): **E-mail	address:
J H ys	Date: 3/21/24
Signature of Lessee	

Printed name (and title): Jessica Humphreys, Oregon Flow Restoration Director

Business/organization name: Trout Unlimited

Mailing Address (with state and zip): 401 NE 1st Enterprise, Oregon, 97828

Phone number (include area code): (541) 913-3750 **E-mail address: Jessica.humpreys@tu.org

** BY PROVIDING AN E-MAIL ADDRESS, CONSENT IS GIVEN TO RECEIVE ALL CORRESPONDENCE FROM THE DEPARTMENT ELECTRONICALLY. COPIES OF THE FINAL ORDER DOCUMENTS WILL ALSO BE MAILED TO THE LESSOR.

MAR 2 7 2024
Salem, OR

Application for Split Season Instream Lease



OREGON Oregon Water Resources Department

725 Summer Street NE, Suite A

Salem, Oregon 97301-1266

(503) 986-0900

www.oregon.gov/OWRD

Received by OWRD

MAR 2 7 2024

Salem, OR

Attachment (Standard Leasing Form) OR Attachment (District Pooled Leasing Form).

The appropriate standard leasing form or District pooled lease form, pursuant to ORS 537.348(2) and OAR 690-077 must also be filled out before a Split Season Use Instream Lease Application can be processed.

Note: Split season use lease applications must be submitted to the Department two weeks prior to water being used either for the existing purpose or for the proposed instream purpose. (OAR 690-077-0079)

1. Existing and Instream Use Periods

For the water right being leased instream, as described in Table 1 on the standard leasing form or the pooled leasing form, include monthly or partial season rate or duty limitations, if appropriate.

This section replaces the "Total volume, Rate in cfs, and Allowed period of use" portions of Table 2 on the standard or pooled instream leasing forms.

The water right will be used for its existing purpose from April 1 to July 14

The water right will be used for instream use period is from July 15 to September 13

	Rate (cfs)		Conversion Factor 1 cfs = 1.983471 ac- ft/day		Number of days		Duty (ac-ft)
Existing Use	0.75	*	1.983471	*	105.00	=	157.8
Instream Use	2.61	*	1.983471	*	61	=	315.6
Total	n/a		n/a		n/a		473.4

2. Measurement and Reporting

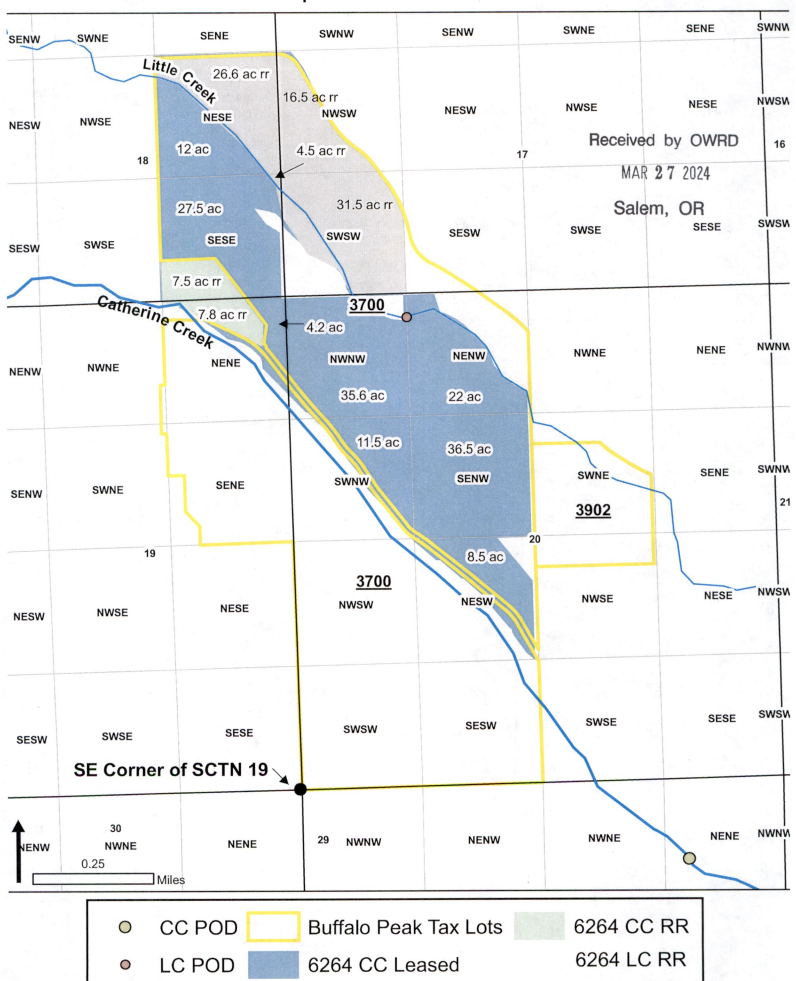
The water right lessor or lessee shall contact the watermaster to determine the necessary measurement and reporting requirements associated with leasing a water right.

The holders of the water rights shall measure and report the use of the existing water right and instream water right to the satisfaction of the Director, or provide for third party measurement and reporting to the satisfaction of the Director. Pursuant to ORS 537.332(3), the Department holds instream water rights in trust for the benefit of the people of the State of Oregon.

- (a) Location(s) and type(s) of measuring device(s): A sharp crested weir is in place on the State Ditch turn out and a pressure transducer logger will be installed at the beginning of irrigation. Ratings curves are established annually.
- (b) Frequency of measurement: <u>Continuous. Logger will be downloaded on 7/14 to confirm on existing use did not excede 157.8 af and at the end of irrigation season to confirm non-use during instream period.</u>
 - (c) Parties responsible for the respective measurements: <u>Trout Unlimited</u>

MAR 27 2024
Salem, OR

Buffalo Peak Split Season Lease 2024-2028



Buffalo Peak Tax Lots

SENW	SWNE	SENE	SWNW	SENW	SWNE	SENE	SWNW
NESW	NWSE	NESE Beceived	NWSW	NESW	NWSE	NESE	NWSV
SESW	AO	MAR MAR	swsw	SESW	swse	SESE	swsv
NENW	NWNE	NENE	3700 nwnw	NENW	NWNE	NENE	NWN
BENW	SWNE	SENE	swnw	SENW	SWNE 3902	SENE	SWN1
IESW	1 NWSE	9 NESE	<u>3700</u> nwsw	NESW	NWSE	NESE	NWS
ESW	SWSE	SESE	swsw	SESW	SWSE	SESE	sws
ENW	30 NWNE 0.25	NENE □ Miles	29 NWNW	NENW	NWNE	NENE	NWN'