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# 1L -1993

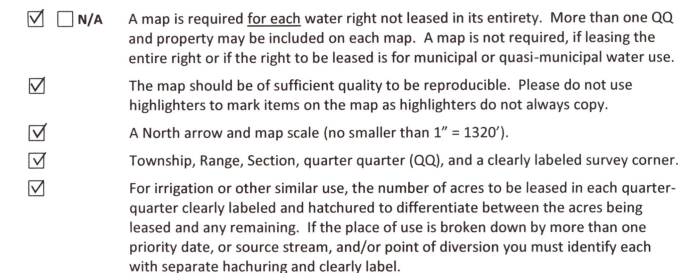
Pursuant to ORS 537.348(2) and OAR 690-077

	Check all items i	ncluded with this application. (N/A = Not Applicable)
	✓Yes	Part 1 – Completed Minimum Requirements Checklist and Application Fee
		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 (account name)
	✓ Yes	Part 2 – Completed Instream Lease Application Map Checklist.
	✓ Yes	Part 3 – Completed Water Right and Instream Use Information Include a separate Part 3 for each water right
	✓ Yes	Part 4 – Completed Instream Lease Provisions and Signatures
	✓ Yes	How many water rights are leased? 3 List them here: 45927 46155,96986, 96987
		Include a separate Part 3 for each water right.
	☐ Yes ☑ N/A	Other Water Rights, if any, appurtenant to the lands involved in the lease application and not proposed to be leased instream? List those other water rights here:
	Yes V No	Conservation Reserve Enhancement Program (CREP). Are some or all of the lands to be leased part of CREP or another Federal program (list here:)?
	Attachments:	
	✓Yes N/A	Map: Instream Lease map requirements (see Part 2 of this application)
	✓Yes N/A	Tax Lot Map: If a portion of the water right <i>not included in the lease</i> is appurtenant to lands owned by others, a tax lot map must be included with the lease application. The tax lot map should clearly show the property involved in the lease.
	☐Yes ✓ N/A	Supporting documentation describing why a right (or portion thereof) is valid and not subject to forfeiture even though the right has not been exercised for five or more consecutive years. This information only needs to be provided if the checkbox has been checked to identify that the water right has not been used in the last five years and is not subject to forfeiture (See Part 4 of 4).
	Yes V N/A	If the Lessor (water right holder) is not the deeded landowner - provide one of the following.
R	ECEIVED	 A notarized statement from the landowner consenting to the lease and a copy of the recorded deed; or.
	UN 27 2020	 A water right conveyance agreement and a copy of the recorded deed for the landowner at the time the water right was conveyed; or
	OWRD	 Other documentation which provides authority to pursue the lease absent consent of the landowner.

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

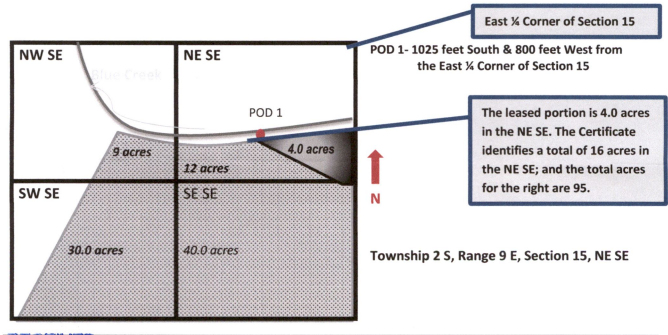
The application map (if required) should include all the items listed below and match the existing water right(s) of record. Check all boxes that apply.

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)

If available, identify the existing point(s) of diversion.



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Water Rig	ht Inf	formati	on						,	Water r	ight # _461	55
our tax lo	ot nur livers om b	mber(s) sion (PC elow, y	. Fill i DD) bu	n all app ut they'r ay add a	olicable not odditic	e info numb onal ro	rmation. For	or examp	ole, if yo	our wat nclude	be leased. er right has a number. readsheet	If not
If only l				f the righ ted	t -		ntirety - If table 3.	he entire	water r	ight is to	be leased,	skip to
Priority Dat	e I	POD#	Twp	Rng	Sec	Q-Q	Tax Lot	Gov't Lot/DLC	Acres	USE	Previous	Lease # (if any)
							EXAMPLE					
12/2/1901		3	2-S	9-E	15	NE SE	100	47	4.0	IR IR		L-1100
			-			-						
			-	-		-						
							Total A	cros:				
leased. If	not eet (volum enough matchi	e by p	oriority on below,	late, F you r	POD, u	dd addition	eage as a	appropi (see ins	riate co truction	nsidering tl	he right to l h second and
Priority Date POD # Use		Use	Total Acres	CO N/A	Other Info onditions/lin		ht)	Total Rate (cfs)	Total Volume (a			
Total af fro						AF or	✓ N/A					
than one described spreadsh	POD d. If n	listed of	on the	e certific oom belo	ate, th	nen th ou ma clearly	e specific of a	POD(s) in cional row attachmostances, lat	nvolved ws (see ents. itude/lon	in the instruc	cate or if th lease must tions) or at ordinates, or ri	tach
1	23\$	8 <u>W</u>	13	NWNE	2						OM N1/4 COR	NER, SECTION :

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location of the POD(s) for the purpose of the instream lease.

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

Instream Use Information

Table 4

Instream Use Created by the Lease							
River/ Stream Name: Mehl Cr , tributary to Umpqua River River Basin: Umpqua							
Instream Portio	n: Use Ta	ble 4 to	illustrate	e the instream rat	e, vol	lume and instream	period by
priority date, PC	DD (if mo	re than o	ne), Use	e (if more than one	e), an	d acreage as appr	opriate
considering the	right to b	e leased	l.				
If not enough room below, you may add additional rows (see instructions) or attach a spreadsheet							
(matching the below portion of Table 4). Please clearly label any attachments.							
				Proposed Instrea	m	Total instream	Total instream
Priority date	POD#	Use IR	Acres	Period Mar 1 to Nov 1		rate (cfs) 0.02	volume (af) - 3.5
12/8/1969		Щ		IVIAI 1 to IVOV 1		0.02	3.3
Note: If not cert	tain of the	e instrea	m rate, v	volume and/or ins	trean	n period, see the i	nstructions
and/or co	ntact De	partmen	t Staff fo	or assistance. The	instre	eam rate and volu	me may be up to
the maxir	num rate	and dut	y/volum	e allowed by the i	right,	as described in Ta	ble 2 or on your
			_			m period may be	no longer than
				zed period of allo			
						I rate, volume and	
				being leased and		opropriate instrear eam benefits.	n rate, volume
Instream Reach							
Proposed Instre	eam Reac	h:			Or F	Proposed Instream	Point:
			noint of	f diversion (POD)		Instream use prot	
				ream: From the			
	outh of N		Jui 00 31.	cann trom the			
	heck this	hox if vo	ou are no	nt sure of the pror	nosed	I reach and want w	vater to he
							e above box is not
						lease may be proc	
protected at the		,			,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Additional Instream Information							
Dyes Days	Condition	oc to ove	id onlar	goment or injury	to at	her water rights, i	fany or other
				genient of injury		— water rights, i	any, or other
Note: The Depa	rtment m	ay ident	ify addit	ional conditions to	o pre	vent injury and/or	enlargement.
Any additional information about the proposed instream use:							

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	U	se a s	epar	rate Pa	rt 3 f	or <u>ea</u>	ch water	right to	o be le	ased	instream	
Water Righ	t Info	ormati	on						V	N ater	96 right # _969	986 986
able 1												
your tax lot points of di	num iversi om be	nber(s) on (PC elow, y	. Fill i D) bu	n all app ut they'r ay add a	olicabl e not additio	e info numb onal ro	rmation. Fo	or examp	ole, if yo eed to ir	our wat nclude	be leased. er right has a number. oreadsheet	If not
If only le					t-	A MANUFACTURE OF STREET	ntirety - If table 3.	he entire	water ri	ght is to	o be leased,	skip to
								Gov't				
Priority Date	P	OD#	Twp	Rng	Sec	Q-Q	Tax Lot	Lot/DLC	Acres	USE	Previous	Lease # (if any)
12/2/1901		3	2-5	9-E	15	NE SE	EXAMPLE 100	47	4.0	IR	Т.	L-1100
12/2/1901		3	2-3	9-E	15	INE SE	100	4/	4.0	IN		L-1100
	-				-	ļ						
	-			-	-	-						
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	_	-	-	-	-	-				-		
							Total A			L		
able 2	•	To illus	strate	the tot	als fo	r the v			ed to be	lease	d instream	
leased. If	not e eet (n	nough	room	n below,	you r	may ac	dd addition	al rows	(see inst	tructio	ns) or attac	he right to b h second and
Priority D	ate	POD	#	Use	Total Acres	co	,					Total Volume (af
Total af from	m stor	age, if a	pplica	ıble:		AF or [✓ N/A			•		
Any additio												
,												
Table 3												
than one I described	POD I	isted o	n the	certific oom bel	ate, th	hen th ou may	e specific	POD(s) ir ional rov	nvolved ws (see i	in the	cate or if th lease must tions) or at	
					DL	.c/	Measured Dis	tances, lati	itude/long	itude co	ordinates, or ri	ver mile (if
	wp	Rng 8W	Sec	Q-Q	Gov	Name and Address of the Owner, where	unknown you	the second second second second	- WAR TO BE A STREET OF THE STREET	CONTRACTOR OF THE PARTY OF THE		
	38		13	NWNE	NWNE						orner, section 1	
2 2 (POD3) 23	2 38	8W	13	SWNE	SWN		1435 feet sout deficiency at P		et east fro	m N 1/4	corner, Section	13 makes up
Please	check	this bo	x if yo	ou don't	know		,		nd want	the De	partment to	identify the

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location of the POD(s) for the purpose of the instream lease.

Instream Use Information

Table 4

Instream Use Created by the Lease											
River/ Stream Name: Mehl Cr , tributary to Umpqua River River Basin: Umpqua											
Instream Portio	n: Use Ta	ble 4 to	illustrat	e the instream rat	e, volume and instream	n period by					
priority date, PC	DD (if mo	re than c	ne), Use	e (if more than one	e), and acreage as appr	opriate					
considering the	right to b	e leased	l.								
If not enough ro	om belov	w, you m	ay add a	additional rows (se	ee instructions) or attac	ch a spreadsheet					
(matching the b	elow por	tion of T	able 4).	Please clearly labe	el any attachments.						
				Proposed Instrea		Total instream					
Priority date	POD#	Use	Acres	Period	rate (cfs)	volume (af)					
8/12/1980	1	Irrigation	2.5	Mar 1 to Nov 1	0.061	8.75					
Note: If not cert	ain of the	e instrea	m rate. v	volume and/or ins	tream period, see the i	nstructions					
					instream rate and volu						
					right, as described in Ta						
					stream period may be						
		_	_	ized period of allo							
OR Please of	heck this	box if yo	ou are no	ot sure of the prop	osed rate, volume and	instream period.					
As part of its re	view prod	ess, the	Departn	nent will identify t	he appropriate instreat						
and period cons	idering t	ne water	right(s)	being leased and	instream benefits.						
Instream Reach											
Proposed Instre	am Reac	h:			Or Proposed Instream	n Point:					
A reach typi	cally begi	ns at the	point o	f diversion (POD)	Instream use prot	ected at the POD					
and ends at the	mouth	of the so	ource st	ream: From the							
POD to mouth of	RHITH OF N	<u>/lehl Cr</u>									
OR Please of	heck this	box if yo	ou are no	ot sure of the prop	osed reach and want v	vater to be					
					each is identified or the						
checked, and th	ere is on	y one PC	DD listed	on the certificate	, the lease may be prod	essed to be					
protected at the		,			, ,						
Additional Instream Information											
					to other water rights, i	r any, or other					
iimitations: list	nere										
Note: The Depa	rtment m	ay ident	ify addit	cional conditions to	o prevent injury and/or	enlargement.					
Any additional in	formatio	about t	he propo	sed instream use:	Any additional information about the proposed instream use:						

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

Vater Right In our tax lot nu coints of diversion of the nough room Table 1). Pleasing complete Ta	umber(s) rsion (PC below, y se clearly	. Fill ir DD) bu ou ma	n all app it they'r ay add a	olicable e not	e infor	mation. Fo					
	- IP U DOIL			tachm	onal rov	ws (see in	do not ne struction	eed to in s) or att	ach spi	number.	If not (matching
complete Table 1 as indicated Priority Date POD# Twp Rng Sec					Tak Q-Q	Table 3. Gov't Q-Q Tax Lot Lot/DLC Acres USE Previous Lea					Lease # (if any)
	- 1			1 45		EXAMPLE	1 07 1	40	I ID		1 1100
12/2/1901	3	2-5	9-E	15	SENE	100	47	4.0	IR IR		L-1100
			<u>_</u>	-	- SEINE	-			111		
		-	-		-						7
		-	-		-						
		-	-		-						
Total rate an leased. If not spreadsheet af = acre-fee	t enough (matchi	room	below,	, you r	nay ad	d addition	al rows (see inst	ruction	s) or attac	h
				Total		Other Info				Total	Total
Priority Date	POD	-	Use	Acres	COI N/A	nditions/lin	nitations o	n the righ	nt)	Rate (cfs)	Volume (af
	-	Iri	rigation		IN/A						
Total af from s	torage, if a	applica	ble:		AF or ∇	7 N/A					
Any additional							***************************************				
Point of Dive than one POI described. If spreadsheet	D listed o	on the ugh ro	certific	cate, th	nen the ou may	e specific add addit	POD(s) ir	nvolved vs (see i	in the I	ease must	be
T				DL	.c/ r	Measured Dis	stances, lati	tude/long		rdinates, or ri	ver mile (if
000#		Sec	Q-Q	Gov'		ınknown you					
POD # Twp 1 23S	I RIVE E	113 1	NAAMIE	1	16	ZU teet south	and abu tee	et east mon	n the N 1/4	corner of Sec	tion 13
POD # Twp 1 23S 2 23S	8W E		SWSE	+						N 1/4 corner	of section 14 ma

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Instream Use Information

Table 4

Instream Use Created by the Lease							
River/ Stream Name: Men Cr , tributary to Umpqua River River Basin: Umpqua							
Instream Portion: Use Table 4 to illustrate the instream rate, volume and instream period by priority date, POD (if more than one), Use (if more than one), and acreage as appropriate considering the right to be leased.							
If not enough room below, you may add additional rows (see instructions) or attach a spreadsheet							
(matching the below portion of Table 4). Please clearly label any attachments.							
Priority date	POD#	Use	Acres	Proposed Instream Period	m Total instream rate (cfs)	Total instream volume (af)	
8/12/1980	11	Irrigation	4.8	Mar 1 to Nov 1	0.059	12	
Note: If not certain of the instream rate, volume and/or instream period, see the instructions and/or contact Department Staff for assistance. The instream rate and volume may be up to the maximum rate and duty/volume allowed by the right, as described in Table 2 or on your Certificate if leasing the entire right. The proposed instream period may be no longer than the irrigation season or the authorized period of allowed use. OR Please check this box if you are not sure of the proposed rate, volume and instream period. As part of its review process, the Department will identify the appropriate instream rate, volume and period considering the water right(s) being leased and instream benefits.							
Instream Reach							
Proposed Instream Reach: A reach typically begins at the point of diversion (POD) and ends at the mouth of the source stream: From the POD to mouth Mouth of Mehl Cr							
OR Please check this box if you are not sure of the proposed reach and want water to be protected within a reach below the POD, if possible. (If no reach is identified or the above box is not checked, and there is only one POD listed on the certificate, the lease may be processed to be protected at the POD.)							
Additional Instream Information							
				gement or injury	to other water rights,	if any, or other	
Note: The Depa	rtment m	nay ident	ify addit	tional conditions to	prevent injury and/o	r enlargement.	
Any additional information about the proposed instream use:							

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Part 4 of 4 – Lease Provisions and Party Signatures

-nth Nov year
223 and end: month Nov year 2028 The irrigation season and the end month is the last would be the first and last month of your your last month of
Termination provision (for multiyear leases): The parties to the lease request (choose one): In 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
b. The option of terminating the lease prior to expiration of the full term, with consent by all parties to the lease. c. The parties would not like to include a Termination Provision.
- debter Instream leases are generally additive to
er rights: Instream leases are generally additive to of instream leases, transfers and/or allocations of the senior to other instream rights created through a hey generally replace a portion of these junior
ater rights differently, please check this box.
riate box): er the terms and conditions of the right(s) during the ve years according to the terms and conditions of the to forfeiture under ORS 540.610(2). Documentation orfeiture is provided.
oposed to be leased again or later transferred or
d water project, a new injury review shall be a precedent on a future transaction.
a precedent on a future transaction.
to suspend use of water allowed under the subject y or supplemental water right(s) not involved in the
to suspend use of water allowed under the subject y or supplemental water right(s) not involved in the holder(s) of the right(s) described in this instream /we have provided documentation with the lease we the lease application and/or have obtained consent
to suspend use of water allowed under the subject y or supplemental water right(s) not involved in the holder(s) of the right(s) described in this instream /we have provided documentation with the lease let the lease application and/or have obtained consent s lease application is true and accurate.
to suspend use of water allowed under the subject y or supplemental water right(s) not involved in the holder(s) of the right(s) described in this instream /we have provided documentation with the lease we the lease application and/or have obtained consent
to suspend use of water allowed under the subject y or supplemental water right(s) not involved in the holder(s) of the right(s) described in this instream when have provided documentation with the lease let the lease application and/or have obtained consent is lease application is true and accurate. Date: 6/21/3023
to suspend use of water allowed under the subject y or supplemental water right(s) not involved in the holder(s) of the right(s) described in this instream when have provided documentation with the lease we the lease application and/or have obtained consent is lease application is true and accurate. Date: 6/21/3023 Siness name, if applicable:
to suspend use of water allowed under the subject y or supplemental water right(s) not involved in the cholder(s) of the right(s) described in this instream when have provided documentation with the lease the lease application and/or have obtained consent is lease application is true and accurate. Date: 6/21/3023

dry	Date: 4 22 2023
Signature of Co-Lessor Printed name (and title): Tim Gray	Business name, if applicable:
Mailing Address (with state and zip): 2493 Phone number (include area code):	Mehl Creek Rd, Oakland, OR 97462 **E-mail address:
- Mi Gymre	Date: 6/21/2023
Signature of Lessee Printed name (and title): Julie Cymore, Proje Mailing Address (with state and zip): 1777	ct Manager_Business name, if applicable: Trout Unlimited N Kent St, Suite 100, Arlington, VA 22209
Phone number (include area code): 541-200	**E-mail address: Julie.Cymore@ti.org

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^{**} 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.