

Oregon Water Resources Department 725 Summer Street NE, Suite A Salem Oregon 97301-1271 (503) 986-0900 www.wrd.state.or.us

# **Application for Limited Water Use License**

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MAY-26 2022

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License No.: 44-1934

Applic	ant Information				
NAME Bureau	ı of Land Management		N	An and	PHONE (HM)
PHONE (	(WK) 541-885-4125	British Sala	FAX		
ADDRES	2795 Anderson Avenue, Buil	ding 25			E e e e e e e e e e e e e e e e e e e e
CITY Klamath	n Falls	STATE OR	ZIP 97603	E-MAIL * caquino@b	olm.gov
Agent	Information				
NAME	sine the second			PHONE	FAX
ADDRES	SS	a fema de da			CELL
CITY	eg lagan	STATE	ZIP	E-MAIL *	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ground 1.	make application for a Limited water – not otherwise exempt, of SOURCE(S) OF WATER: So	or to use si ee attachm	tored wat ent 1	ter of for a use of a short	rt-term or fixed-duration:
2.	AMOUNT OF WATER to be Maximum and instantaneous r Total volume (gallons or acre- source, give the quantity from	ate (cubic feet): See	feet or g		er is to be used from more than one
3.	INTENDED USE(S) OF WA			nat apply)	
	Road construction or r	naintenan	ce		
	<ul><li>☐ General construction</li><li>☑ Forestland and rangela</li></ul>	and manag	gement; o	or	
	Other:			**To a ** ** ** ** ** ** ** ** ** ** ** ** *	- the lim
4.		ethod of v	vater div	ersion, the type of equi	of the place of use as shown on the pment to be used (including pump pipelines:
5.	PROJECT SCHEDULE: (Li	ist day, me	onth and	vear	
3.	Date water use will begin: See Date water use will be comple	attachmer	nt 1	V/	
	ment 1				
	If for other than irrigation from	n stored w	ater, how	v and where will water	be discharged after use:
	Digitally signed by CHELSEA AQUINO Date: 2022.04.22 09-07'00'	:00:17	Chel	sea Aquino, Hydrologist	4/22/2022
	oplicant Signature	— Pri	nt Name and	d title if applicable	Date

#### PLEASE READ CAREFULLY

**NOTE:** A completed water availability statement from the local watermaster, Land Use Information Form completed by the local Planning Department, fees and site map meeting the requirements of OAR 690-340-030 must accompany this request. The fee for this request is \$280 for the first point of diversion plus \$30 for each additional point of diversion. Please review the Department's fee schedule to view fees required to request a limited license for Aquifer Storage and Recovery testing purposes or for Artificial Groundwater Recharge testing purposes.

Failure to provide any of the required information will result in return of your application. The license, if granted, will not be issued or replaced by a new license for a period of more than five consecutive years. The license, if granted, will be subordinate to all other authorized uses that rely upon the same source, or water affected by the source, and may be revoked at any time it is determined the use causes injury to any other water right or minimum perennial streamflow.

If water source is well, well logs or adequate information for the Department to determine aquifer, well depth, well seal and open interval, etc. are required. The licensee shall indicate the intended aquifer. If for multiple wells, each map location shall be clearly tired to a well log.

If a limited license is approved, the licensee shall give notice to the Department (Watermaster) at least 15 days in advance of using the water under the Limited License and shall maintain a record of use. The record of use shall include, but need not be limited to, an estimate of the amount of water used, the period of use and the categories of beneficial use to which the water is applied. During the period of the Limited License, the record of use shall be available for review by the Department upon request.

\*A summary of review criteria and procedures that are generally applicable to these applications is available at: http://www.oregon.gov/owrd/pages/pubs/forms.aspx

#### Mapping Requirements (OAR 690-340-0030):

- (1) A request for a limited license shall be submitted on a form provided by the Water Resources Department, and shall be accompanied by the following:
  - a. A site map of reproducible quality, drawn to a standard, even scale of not less than 2 inches = 1 mile, showing:
    - i. The locations of all proposed points of diversion referenced by coordinates or by bearing and distance to the nearest established or projected public land survey corner;
    - ii. The general course of the source for the proposed use, if applicable;
    - iii. Other topographical features such as roads, streams, railroads, etc., which may be helpful in locating the diversion points in the field.

#### **REMARKS:**



For WRD Use Only

LL-1936

Updated: 3/29/2017 - MA

## This page to be completed by the local Watermaster.

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WATER AVAILABILITY STATEMENT
Name of Applicant: Bureau of Land Mary Limited License Number: 4-1934
1. To your knowledge, has the stream or basin that is the source for this application ever been regulated for prior rights?
Yes No
If yes, please explain:
2. Based on your observations, would there be water available in the quantity and at the times needed to supply the use proposed by this application?
Yes No
3. Do you observe this stream system during regular fieldwork?
Yes No
If yes, what are your observations for the stream?
4. If the source is a well and if WRD were to determine that there is the potential for substantial interference with nearby surface water sources, would there still be ground water and surface water available during the time requested and in the amount requested without injury to existing water rights?  Yes No No
What would you recommend for conditions on a limited license that may be issued approving this application?
Nothing.
5. Any other recommendations you would like to make?
To Table 1
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Signature WM District #: Date: M& 2022
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### MAY 26 2022



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Applicant:		Bureau	of Land Ma	anagement		Last				
			First							
Aailing Ad	dress:	2795	Anderson /	Avenue, Bui	lding 25	THE STATE OF THE STATE OF	201 e/gr.	Carrie	<u> </u>	
Klan	nath Falls			OR	97603	Daytime Phon	e: 54	1-885-412	25	
	City			State	Zip	•				
A. Land a	and Loc	ation								
lease inclu nd/or used	de the foll or develop	owing info	ants for mu	nicipal use, c		be diverted (taken fi within irrigation di low.				
Township	Range	Section	1/4 1/4	Tax Lot #	Plan Designatio Rural Residentia		Water to be:	(==	Proposed Land Use:	
39	7	31	SENE	24	200	☐ Diverted	☐ Conveyed	☐ Used		
39	6	7	NENE			□ Diverted	Conveyed	☐ Used		
38	5	15	SESW			□ Diverted	☐ Conveyed	☐ Used		
						☐ Diverted	☐ Conveyed	☐ Used		
☐ Permit	lication to to Use or S	be filed witter	ith the Wate	r Resources l Right Transfe	r. 🗆 🗆	Permit Amendment	or Ground Wat	er Registrat	ion Modification	
	Water Use		A	tion of Conser		Exchange of Water				
ource of w	ater: 🛛 R	eservoir/Po	nd 🗌 G	round Water	∑ Surface	Water (name)S	ee attachr	nent 1		
stimated q	uantity of	water need	ed: See a	attachmer	nt 1 🔲 cubic f	eet per second	gallons per min	ute 🗌 ac	re-feet	
ntended use Briefly desc		☐ Irriga ☐ Muni		Commercial Quasi-Munic	☐ Indus		estic for _ r_Dust aba	househol atement		
Water	diverted	from the	ese locati and stew	ons will b	e used for d rojects.	ust abatement	purposes a	along th	e haul	
						***************************************				
Note to app epresentativ		he Land U				d while you wait, pl				

See bottom of Page 3.  $\rightarrow$ 

Revised 2/8/2010

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## For Local Government Use Only

MAY 2 5 2022



The following section must be completed by a planning official from each county and city listed unless the project will be located entirely within the city limits. In that case, only the city planning agency must complete this form. This deals only with the local land-use plan. Do not include approval for activities such as building or grading permits.

Please check the appropriate box below and provide the requested information										
Land uses to be served by the proposed water uses (including proposed construction) are allowed outright or are not regulated by your comprehensive plan. Cite applicable ordinance section(s):										
Land uses to be served by the proposed water listed in the table below. (Please attach docum Record of Action/land-use decision and accoperiods have not ended, check "Being pure	nentation of applicable land-use approvals wh mpanying findings are sufficient.) If approva	nich have alrea	dy been obtained.							
Type of Land-Use Approval Needed (e.g., plan amendments, rezones, conditional-use	(e.g., plan amendments, rezones, conditional-use permits, etc.)  Ordinance Section References									
points, etc./	· 2 3	☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued							
9	.,	☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued							
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued							
	· · · · · · · · · · · · · · · · · · ·	☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued							
# T		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued							
		,								
Name: Who GMader Signature: Who Government Entity: Vidance at the second	Title: Pany Phone: 541-9	1591-36°	74 5/20/22 Date: 5/20/22							
Note to local government representative: Please complete this form or sign the receipt below and return it to the applicant. If you sign the receipt, you will have 30 days from the Water Resources Department's notice date to return the completed Land Use Information Form or WRD may presume the land use associated with the proposed use of water is compatible with local comprehensive plans.										
Receipt f	or Request for Land Use Informa	ation								
Applicant name:										
City or County:	•									
Signature:	Phone:		Date:							

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## Attachment 1

Point of Diversion /	Water Source	Location	Surface Water	Tributary to:	Proposed Use(s) of the	Max Use per 24	Dat	es of Use	Date project will be	Total Use in Calander year	Description of how water will	Comments
Map #	Name	TRS	or		Water	hour			completed.	(gallons)	be taken from	
1 1		1/4 1/4	Ground			day	Begin	End	1		source	
			Water?			(gallons)						
1 1												
1		T39S,										Use would occur periodically within
		R7E, Sec										the dates. Max use per day (20,000
	JC Boyle	31, SE			Road dust						Water will be	gallons) would not be used
		NE		Klamath	abatement/ma						pumped into	everyday from 6/1/2022 -
			surface	River	intenance	20,000	June 1, 2022	October 31, 2022	October 31, 2022	800,000	water truck	10/31/2022.
2												Use would occur periodically within
	Miner's	T39S,										the dates. Max use per day (6,000
	creek	R6E, Sec			Road dust						Water will be	gallons) would not be used
	pond	7 NE NE		Miner's	abatement/ma						pumped into	everyday from 6/1/2022 -
			surface	Creek	intenance	6,000	June 1, 2022	October 31, 2022	October 31, 2022	200,000	water truck	10/31/2022.
3		T38S										Use would occur periodically within
	Buck 15	R5E, Sec										the dates. Max use per day (6,000
		15, SE			Road dust						Water will be	gallons) would not be used
	pond	SW			abatement/ma						pumped into	everyday from 6/1/2022 -
			surface	Buck Lake	intenance	6,000	June 1, 2022	October 31, 2022	October 31, 2022	200,000	water truck	10/31/2022.

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