# Application for a Permit to **Store Water in a Reservoir**Alternate Review (ORS 537.409)



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

You may use this form for any reservoir storing less than 9.2 acre-feet or with a dam less than 10 feet high.

Use a separate form for each reservoir

Applicant NAME				PHON	(HM)
Slegers Land & Cattle, LLC				503-50 FAX	07-8242
PHONE (WK) Same		CELL Same			
ADDRESS 18345 SE Nichols Rd		·			
СІТҮ <b>Dayton</b>	STAT OR	E ZIP 97114	E-MAIL * joelslegers@hotmail	.com	
Organization					
NAME			PHONE	FAX	
ADDRESS				CELL	
СПҮ	STAT	E ZIP	E-MAIL *		
			L		
Agent - The agent is authorize	d to represent the a	pplicant in a		-	n. ,
AGENT / BUSINESS NAME Joel Slegers			PHONE 503-507-8242	FAX	]
ADDRESS 18345 SE Nichols Rd				CELL Same	1
CITY Dayton	STAT	E ZIP 97114	E-MAIL * joelslegers@hotmail.		
<ul> <li>I cannot legally store w</li> <li>Oregon law requires th guarantee a permit will</li> <li>If I get a permit, I must</li> </ul>	or specifically as described will be based at a permit be issued.	erstand: escribed in the d on informatic r Resources ed before be	nation provided in the app Department issues a periginning construction. Ac	mit. ceptance of	PECE DEC 2  f this application does not be cancelled.
	compatible with lo		ensive land use plans.		ter right holders to get wat
<ul> <li>The water use must be</li> </ul>	compatible with lo sissues a permit, I sed.	ined in this	ensive land use plans. stop using water to allow	v senior wa	ter right holders to get water

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Reservoir name:	Cell 2	2				
Source*: Holdridge Creek			Tributary:	Palmer Cre	ek	
County:	Yamhi	II	,	<u> </u>		
Quantity: 15.59	1	Acre-Feet []	ength x width x	depth / 43,5	560]	
Reservoir Location	. [	Township (N or S)	Range (E or W)	Section	Quarter-Quart	er Tax Lot#
Reservoir Location	1:	58	4W	12	SESE	2 800
Provide the name of ream or lake it flows						
ECTION 3: WATER L	JSE					
12			N // I d			
OTE: You may wish of limit the types of fu	h to con	s for the stored wat	er. Multipurpose	' for your re	servoir. Mult	
OTE: You may wis of limit the types of fur ildlife, aesthetics, dor	h to con nture use mestic, in	sider filing for "Mes for the stored waterigation, agricultur	fultipurpose use er. Multipurpose e, fire protection	' for your re covers all us and pollution	servoir. Mult	
OTE: You may wis out limit the types of fur ildlife, aesthetics, dorsection 4: PROPERT Do you own all the last Yes (please check	h to con ature use mestic, in	sider filing for "Mes for the stored waterigation, agricultured"  IERSHIP  e you propose to div	fultipurpose use' er. Multipurpose e, fire protection  vert, transport, an	for your recovers all us and pollution duse water?	servoir. Mult	
NOTE: You may wis ot limit the types of furildlife, aesthetics, dor ECTION 4: PROPERT  Do you own all the late Yes (please check There are	h to conture use mestic, in	sider filing for "Mes for the stored waterigation, agricultured IERSHIP  e you propose to divertate box below the	fultipurpose useder. Multipurpose e, fire protection e, fire protection e, fire protection wert, transport, and a skip to section is	overs all us and pollution d use water?	eservoir. Mult ses including: s a abatement.	stock water, fish
IOTE: You may wishot limit the types of furildlife, aesthetics, dor  ECTION 4: PROPERT  Do you own all the late of the propert	ry own  and where the appropriate appropri	sider filing for "Mes for the stored waterigation, agricultured lership e you propose to divide box below the ambrances	vert, transport, and authorization or easem is not necessary, and this appli	d use water?  oads of way,  ermitting acceent permitting because the ication is for	roads or other ess. g access. only affected lirrigated and/o	encumbrances ands I do not or domestic use

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Alternate Reservoir Application — Page 2

			RECEIVE	D RECEIVED
SECTION 5: ENVIRONMENTAL	IMPACT		DEC 2 8 202	21 MAR 0 8 2021
Channel: Is the Reservoir:  Wetland: Is the project in a we Existing: Is this an existing res If YES, how long ha Fish Habitat: Is there a fish ha If YES, how much?  Existing: Have you been work: Indicate agency, staff and phon sharing in this project.	in-stream or stland? YES servoir? YES sit been in place? bitat upstream of miles.	■ NO □ unknown □ NO ? unknoyears. the proposed structure? encies? □ YES ■ NO	OWRD  □ YES ■ NO	OWRD
SECTION 6: WITHIN A DISTRIC	Т			
Check here if the point of diverdistrict.		e are located within or ser	ved by an irriga	tion or other water
Irrigation District Name:		Address:		/
City:	State:	2 2	Zip:	2
description of how live flow win arrative. You may also provid  Existing storage ponds are of to the ponds.	e narrative and sk	etches on separate page	s.	***************************************
If the diversion involves a dam, the dam with its dimensions, di outside of the authorized storag	mension and plac	ement of outlet pipe, me	eans of passing	

### Watermaster Alternate Reservoir Application Review Sheet

In lieu of the water right application process set forth in ORS 537.140 to 537.211, an owner of a reservoir may submit an alternate reservoir application for a reservoir that has a storage capacity less than 9.2 acrefeet or a dam or impoundment structure less than 10 feet in height. ORS 537.409 describes the criteria used to evaluate alternate reservoir applications.

The review shall be limited to issues pertaining to: a) water availability, b) potential detrimental impact to existing fishery resources; and c) potential injury to existing water rights. (ORS 537.409 (6))

Within 60 days after the Water Resources Department provides public notice, any person may submit detailed, legally obtained information in writing, requesting the Department to deny the application for a permit on the basis that the reservoir: (a) Would result in injury to an existing water right; or (b) Would pose a significant detrimental impact to existing fishery resources. (ORS 537.409 (5))

	ed reservoir have the potential to of water June through Septemb		
	applied to mitigate the potential season to October 1 through M		ts? 🛛 YES 🗆 NO
4. If yes, during what		End:	
Policy found under OAR 69	regulation history and your knowled 00-410-0070(2)(c))	ge of the location. (Water Availab	pility for Reservoir
a storage season based upor Policy found under OAR 69	regulation history and your knowled 10-410-0070(2)(c)) staff from another agency to dis	ge of the location. (Water Availab	pility for Reservoir
a storage season based upon Policy found under OAR 69 5. Did you meet with	regulation history and your knowled 00-410-0070(2)(c))	ge of the location. (Water Available scuss this application?	pility for Reservoir

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**ODFW** Review

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## **ODFW Alternate Reservoir Application Review Sheet**

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This portion to be completed by the applicant.		OWRD
Applicant Name: Joel Slegers	RECEIVED	
Applicant Name. <u>socr Siegers</u>	DEC 2 3 2021	
Address: 18345 SE Nichols Rd, Dayton, OR 97114		3
Phone/Email: 503-507-8242; joelslegers@hotmail.com	OWRD	
Reservoir Name: Pond 2	Volume (AF): <u>15.59 AF</u>	
Source: Holdridge Creek  Basin Name: Holdridge Creek <palmer creek<yamhill="" river<="" td=""><td>in-channel</td><td>1.0</td></palmer>	in-channel	1.0
Twp Rng Sec QQ: <u>5S 4W 12 SESE</u>	⊠ off-channel	
Note: It is unlikely that ODFW will be able to complete this form while you wait, appointment to submit the form so as to provide any necessary clarifications. See		
This portion to be completed by Oregon Department of Fish and	Wildlife (ODFW) staff.	
1) Is the proposed project and AO <sup>1</sup> off channel?	✓ VFC*	□ NO
(if yes then proceed to #4; if no then proceed to #2)	113	
*Based on available information, the proposed use does not appear a create or maintain an artificial obstruction. However, if the applicant obstruction to fish passage for the proposed use, the applicant will no laws.	nt creates or ma <mark>i</mark> ntains an artifi	icial
2) Is the proposed project or AO located where NMF <sup>2</sup> are or were historial (if yes then proceed to #3; if no then proceed to #4)	orically present? YES	□ NO
3) If NMF are or were historically present:		
a. Is there an ODFW-approved fish-passage plan?	the state of the s	□ NO
b. Is there an ODFW-approved fish-passage waiver or exemption?	YES	□ NO
If fish passage is required under ORS 509.580 through .910, then eithe forward with the application. If responses to 3(a) and 3(b) are "No", the the requirements of Oregon Fish Passage Law and shall not be constructed to the construction of the c	en the proposed reservoir does	
4) Would the proposed project pose any other significant detrimental i locally or downstream?	🗵 YES	□ NO
Explain below (for example, list STE species or other existing fisher	y resources that would be impacte	ed
negatively.)  ⊠ Any diversion or appropriation of water for storage during the pe	eriod June 1-October 31 poses a sig	gnificant
detrimental impact to existing fishery resources. (For example,	if diversion of wa <mark>t</mark> er for storage du	ring a
certain time period would cause a significant detrimental impact should recommend conditions or limitations.) If NMF fish are p		en ODFW
The state of the s	and project one or point	

<sup>&</sup>lt;sup>1</sup> AO = Artificial Obstruction means any dam, diversion, culvert or other human-made device placed in waters of this state that precludes or prevents the migration of native migratory fish. ORS 509.580 (1)

<sup>&</sup>lt;sup>2</sup> NMF = Native Migratory Fish Species in Oregon as defined by OAR 635 - 412 - 0005 (32)

Applicant Name: Joel Slegers	ODFW Review
Applicant Name: Joel Slegers	ODFW Revie

of water diversion then the applicant should be advised that a fish screen consistent with screening criteria will be required.

☐ This proposed pond or reservoir contemplates impounding water in the Columbia Basin above Bonneville Dam. ODFW has determined that additional diversions of water in this area pose a significant detrimental impact to existing fishery resources during the period April 15 through September 30.

ESA-listed fish (spring Chinook Salmon and winter steelhead), sensitive species (Pacific Lamprey and Coastal Cutthroat Trout), and other game fish (Coho Salmon) are present in the Yamhill River during the period of impact. ODFW has identified biologically necessary flows not captured in an instream water right (e.g., flows in a Basin Investigation Report, Persistence Flow Determination, Seasonally Varying Flow prescription, or other flow analysis) that would benefit fishery resources at the Point of Diversion or downstream.

ODFW recommends the following biologically necessary flows be available in the Yamhill River below the confluence with Palmer Creek to protect public uses:

JAN	<u>90</u> cfs	APR	<u>90</u> cfs	JUL	<u>60</u> cfs	OCT	<u>60</u> cfs
FEB	90 cfs	MAY	90 cfs	AUG	<u>30</u> cfs	NOV	<u>90</u> cfs
MAR	90 cfs	JUN	80 cfs	SEP	30 cfs	DEC	90 cfs

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Based on parameters assessed by ODFW regarding water quantity, instream flows are currently below those essential to support the biological needs of an existing fishery resource during July-October. In addition, ODFW (through consultation with ODEQ) determined that the proposed use would impair water quality that supports existing fish resources (e.g. habitat) at or downstream of the Point of Diversion during June 1 – September 30 (see attached DEQ review for additional details). The proposed use may diminish physical habitat and alter the flow regime to which fish are naturally adapted. These changes could negatively affect their distribution, productivity, and abundance. Therefore, a further reduction in flow or alteration of habitat from the proposed water use would likely impair or be detrimental to an existing fishery resource and/or their habitat without appropriate conditions and/or mitigation.

If YES, can conditions be applied to mitigate the significant detrimental impact to an existing fishery resource?

□ NO (explain) 
□ YES (select from Menu of Conditions on next page)

⊠ See applicable conditions selected from "Menu of Conditions" on next page

ODFW recommends the season of use be restricted to November 1-May 31 or the proposed use be mitigated prior to issuance of a Proposed Final Order for any use outside of this period. Without appropriate mitigation and/or conditions, a further reduction in flow or alteration of habitat from the proposed water use outside this period will likely impair or be detrimental to an existing fishery resource. If the applicant is interested in pursuing mitigation, please contact ODFW for further information concerning appropriate conditions and a Mitigation Obligation consistent with the goals and standards of OAR 635-415-0025 (ODFW Habitat Mitigation Recommendations) to compensate for any potential impact from the proposed use. Mitigation is often complicated, time consuming, and expensive, and may include, but is not limited to, actions such as replacing the proposed amount of water through purchasing or transferring an existing water right.

**ODFW Signature:** 

Print Name: Jason Brandt

ODFW Title: SW Hydro Coordinator

Date: 3/3/21

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Applicant Name: Joel Slegers

**ODFW** Review

## MENU OF CONDITIONS FOR WRD, ODFW, DEQ AND ODA Revised May 12, 2020

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Use this menu to identify appropriate conditions to be included in the permit:

	용장	OWRD
Area Rul the mana	cultural Water Quality Management Area Rules: The permittee shall comply with basin-specific Agricultures described in Oregon Administrative Rule Chapter 603-095. The permittee shall protect riparian areas, including gement of any livestock, allowing site capable vegetation to establish and grow along streams, while providing that and some intermittent streams), bank stability, and infiltration or filtration of overland runoff.	ng through irrigation practices and
□ b52	Water may be diverted only when Department of Environmental Quality sediment standards are being met.	
□ b5	The water user shall install and maintain adequate treatment facilities meeting current DEQ requirements to rewater to the stream.	
⊠ b51a	The period of use has been limited to November 1 through June 30.	RECEIVED
□ b57	Before water use may begin under this permit, a totalizing flow meter must be installed at each diversion point.	DEC 2 3 2021
□ ь58	Before water use may begin under this permit, a staff gage that measures the entire range and stage between ful storage must be installed in the reservoir. The staff gage shall be United States Geological Survey style porcela C, E or I.	I reservoir level and dead pool pain enamel iron staff gage style A,
2)	when the biologically necessary flows identified below are not available immediately upstream of the impacted live flow downstream at a rate equal to the inflow, minus the amount of mitigation water provided upstream, When the biologically necessary flows identified below are available immediately upstream of the impacted are downstream at a rate equal to or greater than the biologically necessary flows. reservoir has reached the permitted volume, all live flow shall be passed downstream at a rate equal to the inflormation.	d area, the permittee shall pass all if applicable, and ea, the permittee shall pass flow
approved	hittee shall quantify and document inflow and outflow and maintain the bypass flows for the life of the permit and Bypass Plan. The bypass flow data shall be available upon request by the Oregon Water Resources Department Oregon Department of Environmental Quality, or Oregon Department of Agriculture.	
	struction Activities: For construction activities (clearing, grading, excavation, staging, and stockpiling) that with harge to state waters, the permittee is required to obtain from DEQ a 1200-C NPDES Stormwater Construction	
☐ fence	: The stream and its adjacent riparian area shall be fenced to exclude livestock.	
	surement Device: The permittee shall install, maintain, and operate a water use control and/or measuring device all be installed, functional, and approved by the local Watermaster, <u>prior to diversion of water</u> .	e, as identified by OWRD. The
waters of operating determination been present exemption modification	ass: As required by ORS 509.585, a person owning or operating an artificial obstruction (AO) may not construct this state that are inhabited, or historically inhabited, by native migratory fish (NMF) without providing passage an AO shall, prior to construction, fundamental change in permit status or abandonment of the AO in any water ation from ODFW as to whether NMF are or historically have been present in the waters. If ODFW determines the tent in the waters, the person owning or operating the AO shall either submit a proposal for fish passage to ODF in Approval of the proposed fish-passage facility, waiver, or exemption must be obtained from the department pation or abandonment of the AO. Approved fish-passage plans, waivers, and exemptions shall maintain adequate as per the approved plan, waiver or exemption.	e for NMF. A person owning or so of this state, obtain a that NMF are or historically have W or apply for a waiver or rior to construction, permit
Wildlife downstre obtain w	elf: The permittee shall install, maintain, and operate fish screening and by-pass devices consistent with current (ODFW) standards. Fish screening is to prevent fish from entering the proposed diversion while by-pass device am passage for fish. The required screen and by-pass devices are to be in place and functional prior to diversion eiten approval from ODFW that the installation of the required screen and by-pass devices meets the state's critication that ODFW has determined screens and/or by-pass devices are not necessary.	s provide adequate upstream and of any water. Permittee shall
and Wild	pprove: The permittee shall install, maintain, and operate fish screening and by-pass devices consistent with culife (ODFW) standards. Fish screening is to prevent fish from entering the proposed diversion while by-pass destream passage for fish. The required screen and by-pass devices are to be in place and functional, and approve of any water. The permittee may submit evidence in writing that ODFW has determined screens and/or by-pass	vices provide adequate upstream d in writing by ODFW prior to
enhancer	liv33: If the riparian area is disturbed in the process of developing a point of diversion, the permittee shall be respected to the respect of such riparian area in accordance with ODFW's Fish and Wildlife Habitat Mitigation Policy OAR 635-41 (ish and Wildlife Habitat Mitigation Goals and Standards, OAR 635-415, shall be followed.	

Applicant	Name:	Joel	Slegers
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#### **ODFW Review**

The use may be restricted if the quality of the source stream or downstream waters decrease to the point that those waters no longer meet existing state or federal water quality standards due to reduced flows.

The permittee shall install, maintain, and operate fish screening and by-pass devices consistent with current Oregon Department of Fish and Wildlife (ODFW) standards. Fish screening is to prevent fish from entering the proposed diversion while by-pass devices provide adequate upstream and downstream passage for fish. The required screen and by-pass devices are to be in place and functional, and approved in writing by ODFW prior to diversion of any water. The permittee may submit evidence in writing that ODFW has determined screens and/or by-pass devices are not necessary.
fishmay: Not withstanding that ODFW has made a determination that fish screens and/or by-pass devices are not necessary at the time of permit issuance, the permittee may be required in the future to install, maintain, and operate fish screening and by-pass devices to prevent fish from entering the proposed diversion and to provide adequate upstream and downstream passage for fish.
futile call: The use of water allowed herein may be made only at times when waters from the (NAME OF SURFACE WATER) would not otherwise flow into a tributary of the type here River or sufficient water is available to satisfy all prior rights, including rights for maintaining instream flows.
☑ In-Water or Riparian Construction: For in-water or riparian construction, permittee may be required to obtain additional permits from the Oregon Department of State Lands, the U.S. Army Corps of Engineers, and the DEQ Section 401 certification program prior to construction. The applicant must contact these agencies to confirm requirements.
☑ In-Water Work: Any in-water work related to construction, development, or maintenance of the proposed use shall be conducted during the preferred work period of unless an alternate time period is approved by the Oregon Department of Fish and Wildlife.
☑ Live Flow: Once the allocated volume has been stored, permittee shall pass all live flow downstream at a rate equal to inflow, using methods that protect instream water quality.
☑ Off-Channel Stored Water Releases: The permittee shall not release polluted water from this off-channel reservoir into waters of the state except when the release is directed by the State Engineer to prevent dam failure.
On-Channel Reservoir: The permittee shall design and operate the water storage facility such that all waters within and below the reservoir meet water quality criteria. The permittee shall develop a reservoir operations plan that details how water quality criteria and standards will be met. A Certified Water Rights Examiner shall verify that the reservoir operations are consistent with the plan before a certificate is issued. The reservoir operator shall maintain a copy of the plan and make it available for review upon request.
riparian: If the riparian area is disturbed in the process of developing a point of diversion, the permittee shall be responsible for restoration and enhancement of such riparian area in accordance with ODFW's Fish and Wildlife Habitat Mitigation Policy OAR 635-415. For purposes of mitigation, the ODFW Fish and Wildlife Habitat Mitigation Goals and Standards, OAR 635-415, shall be followed.
Water Quality: All water use under this permit shall comply with state and federal water quality laws. The permittee shall not violate any state and federal water quality standards, shall not cause pollution of any waters of the state, and shall not place or cause to be placed any wastes in a location where such wastes are likely to escape or be carried into the waters of the state by any means. The use may be restricted if the quality of source stream or downstream waters decrease to the point that those waters no longer meet existing state or federal water quality standards.
wq: The use may be restricted if the quality of the source stream or downstream waters decrease to the point that those waters no longer meet existing state or federal water quality standards due to reduced flows.
wetland: The permittee must submit an offsite determination request to the Oregon Department of State Lands (DSL) to determine the need for a wetland delineation prior to disturbance or development of the point of diversion and/or diversion of water.
biv: Water must be diverted to a trough or tank through an enclosed water delivery system. The delivery system must be equipped with an automatic shutoff or limiting flow control mechanism or include a means for returning water to the stream source through an enclosed delivery system. The use of water shall not exceed 0.10 cubic feet per second per 1000 head of livestock.

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## Land Use **Information Form**



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

www.oregon.gov/OWRD

### NOTE TO APPLICANTS

In order for your application to be processed by the Water Resources Department (WRD), this Land Use Information Form must be completed by a local government planning official in the jurisdiction(s) where your water right will be used and developed. The planning official may choose to complete the form while you wait, or return the receipt stub to you. Applications received by WRD without the Land Use Form or the receipt stub will be returned to you. Please be aware that your application will not be approved without land use approval.

#### This form is NOT required if:

- 1) Water is to be diverted, conveyed, and/or used only on federal lands; OR
- 2) The application is for a water right transfer, allocation of conserved water, exchange, permit amendment, or ground water registration modification, and all of the following apply:
  - a) The existing and proposed water use is located entirely within lands zoned for exclusive farm-use or within an irrigation district;
  - b) The application involves a change in place of use only;
  - c) The change does not involve the placement or modification of structures, including but not limited to water diversion, impoundment, distribution facilities, water wells and well houses; and
  - d) The application involves irrigation water uses only.

### NOTE TO LOCAL GOVERNMENTS

The person presenting the attached Land Use Information Form is applying for or modifying a water right. The Water Resources Department (WRD) requires its applicants to obtain land-use information to be sure the water rights do not result in land uses that are incompatible with your comprehensive plan. Please complete the form or detach the receipt stub and return it to the applicant for inclusion in their water right application. You will receive notice once the applicant formally submits his or her request to the WRD. The notice will give more information about WRD's water rights process and provide additional comment opportunities. You will have 30 days from the date of the notice to complete the land-use form and return it to the WRD. If no land-use information is received from you within that 30-day period, the WRD may presume the land use associated with the proposed water right is compatible with your comprehensive plan. Your attention to this request for information is greatly appreciated by the Water Resources Department. If you have any questions concerning this form, please contact the WRD's Customer Service Group at 503-986-0801.

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# **Land Use Information Form**



Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1266503-986-0900 www.oregon.gov/OWRD

NAMES	leger	s Lan	d & C	attle, L	LC		PHONE (H	<sup>м)</sup> 503-	507-8242
PHONE (	wk)Sar	ne			Same		FAX		
			Nicho						,
	ayton				ZIP 97114 E-MAIL	*joelsle	gers@h	otma	il.com
d/or used	le the follo	wing infor	nts for mur	nicipal use, or	nere water will be d irrigation uses with on requested below.	un irrigation di	from its source), istricts may subs	conveyed	d (transported), sting and
Township	Range	Section	1414	Tax Lot#	Plan Designation (e.g., Rural Residential/RR-5)		Water to be:		Proposed Land Use:
58	4W	12	SESE	2800	EF-80(APL+	Diverted	Conveyed	☐Used	irrigation
						Diverted	Conveyed	☐ Used	
						☐ Diverted	☐ Convoyed	☐ Used	
			, No.			☐ Diverted	Conveyed	Used	
	Coun		se		,	***************************************			
ype of appl		oe filed wit ore Water	h the Water Water Alloca	r Resources I Right Transfer tion of Conserv	ved Water Ex	change of Water		Registrati	on Modification
ource of wa			-	round Water	Surface Water				DEC 2 3 202
stimated qı	antity of w	vater neede	d: 15.59	☐ cubi	ic feet per second	gallons per		re-feet	
ntended use		Irrigat Munic	ion [	Commercial Quasi-Munici	☐ Industrial ipal ☐ Instream	☐ Oth	nestic for	household	(s) OWRD
riefly desc	ribe:	of etras	m reser	voirs with	water from Ho	Idridae Cre	ek during of	seaso	n.
<u>FIII exis</u>	ung, out	01 50 68	111, 10301	AOUG MIII	1000 1000 10				
									- The state of the
ote to app	licant: If the	he Land Us	se Informat	ion Form can	not be completed w ge and include it wi	hile you wait, j	please have a lo	cal goven e Water R	nment Lesources
epresentativ Department.		receipt at t	ne bottom t	and more par		RECE			

Land Use Information Form Page 2 of 3

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For Local Government Use Onlywood

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 an Uland uses to be served by the proposed water your comprehensive plan. Cite applicable ording as listed in the table below. (Please attach door Record of Action/land-use decision and accomappeal periods have not ended, check "Belin Type of Land-Use Approval Needed	uses (including proposed construction) are all mance section(s): 402.02 (A) uses (including proposed construction) involvementation of applicable land-use approvals apparying findings are sufficient.) If approvaling pursued."  Cite Most Significant, Applicable Plan Policies &	e discretionary which have alre is have been of	land-use approvals ady been obtained.
(e.g., plan amendments, rezones, conditional-use permits, etc.)	Ordinance Section References	Obtained	☐ Being Pursued
		☐ Denied	☐ Not Boing Pursued
(%)		Obtained Denied	☐ Being Persued ☐ Not Being Pursued
		Obtained Denied	☐ Being Pursued ☐ Not Being Pursued
		Obtained Denied	☐ Being Pursued ☐ Not Being Pursued
. 91		Obtained Denied	☐ Boing Pursued ☐ Not Being Pursued
			3 7 7
Name: Stephonie arm	Title:	25/laste	Planner
Signature:	County	737 280.	1 30 91
Note to local government representative: Pleasign the receipt, you will have 30 days from the V Information Form or WRD may presume the land comprehensive plans.	Vater Resources Department's notice date to r	eturn the comp	leted Land Use
- Bo			*********
Receipt fe	or Request for Land Use Information	<u>on</u>	
Applicant name:			
City or County	Staff contact;	M. a	

Signature:

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#### Oregon Water Resources Department Alternate Reservoir Application

**OWRD** 

Main

Help

Return

Contact Us

For impoundments less than 10 feet in height or storing less than 9.2 acre feet of water.

cell2

Today's Date: Monday, December 20, 2021

Base Application Fee.		\$480.00
Proposed Dam Height in feet.	7	
Proposed Reservoir volume in Acre Feet.	15.59	\$656.00
	Subtotal:	\$1,136.00
Permit Recording Fee. ***		\$610.00
*** the Permit Recording Fee is not required when the application is submitted but, must be paid before a permit will be issued. It is fully refundable if a permit is not issued. If the recording fee is not paid prior to issuance of the Final Order, permit issuance will be delayed.	Recalculate	
Estimated cost of Permit Application	4,	\$1,746.00