

Store Water in a Reservoir

(Alternate Review)

Alternate Review Process (ORS 537.409): 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

Please type or print in dark ink. If your application is found to be incomplete or inaccurate, we will return it to you. If any requested information does not apply, insert "n/a". A summary of review criteria and procedures that are generally applicable to these applications is available at www.wrd.state.or.us/OWRD/PUBS/forms.shtml.

1. APPLICANT INFORMATION

	Last
OR	97857
State	Zip
	Other
	· · · · · · · · · · · · · · · · · · ·
rights are to receive an correspondence of the mailed	
. AGENT INFORMATION sent the applicant in all matters	relating to this application.
Longfellow	
d	Last
OR	97630
State	Zip
Work	Other
	-
order documents will also be maile	d.) RECEIVED
LOCATION AND SOURCE	JUN 2 2 2018
nd	
body or other source from which we if source is run-off, seepage, or a Tributary to: Lostine River	water will be diverted and the name an unnamed stream or spring.
Vallowa	
For Department Use Permit No.	Date
	State Work E-Mail Address*: is given to receive all correspondenter documents will also be maile if AGENT INFORMATION sent the applicant in all matters Longfellow d OR State Work E-Mail Address*: n_longfellow(extraction) and correspondenter documents will also be maile it is given to receive all correspondenter documents will also be maile LOCATION AND SOURCE and body or other source from which we if source is run-off, seepage, or a Tributary to: Lostine River Vallowa For Department Use

D. Reservoir Location

Township (N or S)	Range (E or W)	Section	quarter/quarter	tax lot number
18	43 E	21	SENE	6701

E. Dam: Maximum height of dam: 2 feet. If excavated, write "zero feet". F. Quantity: Amount of water to be stored in the reservoir at maximum capacity. List volume in acre-feet: 0.7 Acre-feet = (Average Length)(Average Width)(Average Depth) 1. St this project fully or partially funded by the American Recovery and Reinvestment Act? (Federal stimulus dollars)	10	1 -0 <u>-</u>		<u> </u>	
acre-feet: 0.7 Acre-feet = (Average Length)(Average Depth) 43,560 Is this project fully or partially funded by the American Recovery and Reinvestment Act? (Federal stimulus dollars)	E. Dam: Maximum	height of dam: 2	feet. If ex	cavated, write "zero	feet".
Is this project fully or partially funded by the American Recovery and Reinvestment Act? (Federal stimulus dollars) Yes			re-feet = <u>(Average Length)(Ave</u>	rage Width)(Average Deptl	
Indicate the proposed use(s) of the stored water. NOTE: You may wish to consider filing for "Multipurpose use" for your reservoir. Multipurpose use does not limit the types of future uses for the stored water. Multipurpose covers all uses including: stockwater, fish and wildlife, aesthetics, domestic, irrigation, agriculture, fire protection and pollution abatement. If any use will be out of reservoir use, regardless of the type of storage listed, a secondary application must be filed to appropriate the stored water. Multi-Purpose Use Reservoir S. PROPERTY OWNERSHIP Please provide a copy of the recorded deed(s). Do you own all the land where you propose to divert, transport, and use water? Yes (please check appropriate box below then skip to section 5) There are no encumbrances No (Please check the appropriate box below) I have a recorded easement or written authorization permitting access. I do not currently have written authorization or easement permitting access. Written authorization or an easement is not necessary, because the only affected lands I do not own are state-owned submersible lands, and this application is for irrigated and/or domestic use only (ORS 274.040). (Do not check this box if you described your use as "Multipurpose" in #3 above.)	· · · — ·			•	Act? (Federal stimulus
use" for your reservoir. Multipurpose use does not limit the types of future uses for the stored water. Multipurpose covers all uses including: stockwater, fish and wildlife, aesthetics, domestic, irrigation, agriculture, fire protection and pollution abatement. If any use will be out of reservoir use, regardless of the type of storage listed, a secondary application must be filed to appropriate the stored water. Multi-Purpose Use Reservoir 5. PROPERTY OWNERSHIP Please provide a copy of the recorded deed(s). Do you own all the land where you propose to divert, transport, and use water? Yes (please check appropriate box below then skip to section 5) There are no encumbrances This land is encumbered by easements, right of way, roads of way, roads or other encumbrances No (Please check the appropriate box below) I have a recorded easement or written authorization permitting access. I do not currently have written authorization or easement permitting access. Written authorization or an easement is not necessary, because the only affected lands I do not own are state-owned submersible lands, and this application is for irrigated and/or domestic use only (ORS 274.040). (Do not check this box if you described your use as "Multipurpose" in #3 above.)			4. WATER USE	,	
5. PROPERTY OWNERSHIP Please provide a copy of the recorded deed(s). Do you own all the land where you propose to divert, transport, and use water? Yes (please check appropriate box below then skip to section 5) There are no encumbrances This land is encumbered by easements, right of way, roads of way, roads or other encumbrances No (Please check the appropriate box below) I have a recorded easement or written authorization permitting access. I do not currently have written authorization or easement permitting access. Written authorization or an easement is not necessary, because the only affected lands I do not own are state-owned submersible lands, and this application is for irrigated and/or domestic use only (ORS 274.040). (Do not check this box if you described your use as "Multipurpose" in #3 above.)	use" for your reser Multipurpose cover agriculture, fire pro	voir. Multipurpose urs all uses including: otection and pollution	use does not limit the stockwater, fish and n abatement. If any u	types of future uses wildlife, aesthetics, se will be out of rese	for the stored water. domestic, irrigation, ervoir use, regardless o
Please provide a copy of the recorded deed(s). Do you own all the land where you propose to divert, transport, and use water? Yes (please check appropriate box below then skip to section 5) There are no encumbrances This land is encumbered by easements, right of way, roads of way, roads or other encumbrances No (Please check the appropriate box below) I have a recorded easement or written authorization permitting access. I do not currently have written authorization or easement permitting access. Written authorization or an easement is not necessary, because the only affected lands I do not own are state-owned submersible lands, and this application is for irrigated and/or domestic use only (ORS 274.040). (Do not check this box if you described your use as "Multipurpose" in #3 above.)	Multi-Purpose U	se Reservoir			
Please provide a copy of the recorded deed(s). Do you own all the land where you propose to divert, transport, and use water? Yes (please check appropriate box below then skip to section 5) There are no encumbrances This land is encumbered by easements, right of way, roads of way, roads or other encumbrances No (Please check the appropriate box below) I have a recorded easement or written authorization permitting access. I do not currently have written authorization or easement permitting access. Written authorization or an easement is not necessary, because the only affected lands I do not own are state-owned submersible lands, and this application is for irrigated and/or domestic use only (ORS 274.040). (Do not check this box if you described your use as "Multipurpose" in #3 above.)					
Please provide a copy of the recorded deed(s). Do you own all the land where you propose to divert, transport, and use water? Yes (please check appropriate box below then skip to section 5) There are no encumbrances This land is encumbered by easements, right of way, roads of way, roads or other encumbrances No (Please check the appropriate box below) I have a recorded easement or written authorization permitting access. I do not currently have written authorization or easement permitting access. Written authorization or an easement is not necessary, because the only affected lands I do not own are state-owned submersible lands, and this application is for irrigated and/or domestic use only (ORS 274.040). (Do not check this box if you described your use as "Multipurpose" in #3 above.)			DDADEDTV AWNE	рештр	RECEI
Do you own all the land where you propose to divert, transport, and use water? Yes (please check appropriate box below then skip to section 5) There are no encumbrances This land is encumbered by easements, right of way, roads of way, roads or other encumbrances No (Please check the appropriate box below) I have a recorded easement or written authorization permitting access. I do not currently have written authorization or easement permitting access. Written authorization or an easement is not necessary, because the only affected lands I do not own are state-owned submersible lands, and this application is for irrigated and/or domestic use only (ORS 274.040). (Do not check this box if you described your use as "Multipurpose" in #3 above.)				XSIIII	.IIIN 2 2
 ✓ Yes (please check appropriate box below then skip to section 5) ☐ There are no encumbrances ☑ This land is encumbered by easements, right of way, roads of way, roads or other encumbrances ☐ No (Please check the appropriate box below) ☐ I have a recorded easement or written authorization permitting access. ☐ I do not currently have written authorization or easement permitting access. ☐ Written authorization or an easement is not necessary, because the only affected lands I do not own are state-owned submersible lands, and this application is for irrigated and/or domestic use only (ORS 274.040). (Do not check this box if you described your use as "Multipurpose" in #3 above.) 	-		` '		. 3 011 2 2
This land is encumbered by easements, right of way, roads of way, roads or other encumbrances No (Please check the appropriate box below) I have a recorded easement or written authorization permitting access. I do not currently have written authorization or easement permitting access. Written authorization or an easement is not necessary, because the only affected lands I do not own are state-owned submersible lands, and this application is for irrigated and/or domestic use only (ORS 274.040). (Do not check this box if you described your use as "Multipurpose" in #3 above.)					OWF
 No (Please check the appropriate box below) I have a recorded easement or written authorization permitting access. I do not currently have written authorization or easement permitting access. Written authorization or an easement is not necessary, because the only affected lands I do not own are state-owned submersible lands, and this application is for irrigated and/or domestic use only (ORS 274.040). (Do not check this box if you described your use as "Multipurpose" in #3 above.) 	There are no	encumbrances			
I have a recorded easement or written authorization permitting access. I do not currently have written authorization or easement permitting access. Written authorization or an easement is not necessary, because the only affected lands I do not own are state-owned submersible lands, and this application is for irrigated and/or domestic use only (ORS 274.040). (Do not check this box if you described your use as "Multipurpose" in #3 above.)	✓ This land is	encumbered by easem	ents, right of way, roa	ds of way, roads or o	other encumbrances
I do not currently have written authorization or easement permitting access. Written authorization or an easement is not necessary, because the only affected lands I do not own are state-owned submersible lands, and this application is for irrigated and/or domestic use only (ORS 274.040). (Do not check this box if you described your use as "Multipurpose" in #3 above.)	🔲 No (Please check	the appropriate box b	elow)		
Written authorization or an easement is not necessary, because the only affected lands I do not own are state-owned submersible lands, and this application is for irrigated and/or domestic use only (ORS 274.040). (Do not check this box if you described your use as "Multipurpose" in #3 above.)	I have a reco	orded easement or writ	tten authorization perm	itting access.	
state-owned submersible lands, and this application is for irrigated and/or domestic use only (ORS 274.040). (Do not check this box if you described your use as "Multipurpose" in #3 above.)	I do not curr	ently have written aut	horization or easement	permitting access.	
List the names and mailing addresses of all affected landowners:	state-owned submers	sible lands, and this ap	plication is for irrigate	d and/or domestic u	
	List the names and n	nailing addresses of al	l affected landowners:		•
					· · · · · · · · · · · · · · · · · · ·



6. ENVIRONMENTAL IMPACT

 A. Channel: Is the reservoir: in-stream or	No Don't know No ars. proposed structure? Yes agencies? Yes V	No
7. WITHIN Check here if the point of diversion or place of other water district. Irrigation District Name West Side Ditch	A DISTRICT use are located within or se Address 301 SE 6th St	erved by an irrigation or
City Enterprise	State OR	Zip 97828

8. DESCRIPTION

Provide a description of the design and operation of the proposed diversion, including a description of how live flow will be passed outside the authorized storage season. Use this space for narrative. You may also provide narrative and sketches on separate pages.

Reader Creek is a small unnamed tributary that runs off quickly in the spring. There are some existing ditches to the north and south of Reader Ck on the property, but no water right was filed for the use of the water. This application is to store water during runoff, and then pass live flow. These reservoirs will be off channel, and will use a small diversion dam from the creek to put water into the ditch, and into the reservoir. This water has the potential to carry sediment and can cause a problem when it enters West Side Ditch, diverting water into this reservoir will also help control flooding during runoff events.

RECEIVED

JUN 2 2 2018

OWRD

			•
•			
		·	
			· ·
			,
			
	9. SIGN	IATURE	
	nts made and information provid	ed in this application are true and corre	ct to the best of
knowledge.	4	·	
Jenni d	R Tinfellare pican Signaphe	(-11-	18,
A	plicant Signature	G-II-	
Before you subs	nit your application be sure you houstion completely.	ave:	わこへにい
Included a legibl	e map that includes Township, Ran	ge, Section, quarter-quarter and tax lot num	RECEIV
	eet map requirements to be accepte se form or receipt stub signed by a		JUN 2 2 2
		es Department for the appropriate amount.	25 -

WATERMASTER ALTERNATE RESERVOIR APPLICATION REVIEW SHEET

Recommendations for Water Right Applications under the Alternate Reservoir review process (ORS 537.409)

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 537.409 describes the criteria used to evalu	s than 9.2 acre-feet or a dam or impound	ment structure less than
	ted to issues pertaining to: a) water availated injury to existing water rights. (ORS 5		existing fishery
writing, requesting the c	department provides public noticeany p lepartment to deny the application for a pe or (b) Would pose a significant detrimenta	rmit on the basis that the reservoir: (a) V	Vould result in injury to
,	The review of alternate reservoirs	s is limited to these criteria only	•
Application #: R-	Applicant's Name: Longfellow	, Dennis	ı
	ervoir have the potential to injure existing		TES
Explain: Rader	Greek, is a small runoff in the spring. It's li- let it soak into the :	stream, it does provide	a little water
but mostly	in the spring. It's li	Kely helpful to store &	this weter in the
2) Can conditions be ann	lied to mitigate the potential injury to exis	sting water rights?	event.
If YES, which conditions	s are recommended:	· Ito El	
	Staff Plates, Allow	access by Watermast	ur.
			1
3) Did you meet with sta	ff from another agency to discuss this appl	lication?	
Who:	Agency:	Date:	
Who:	Agency:	Date:	•
		2418	
Watermaster signature:	Di	ate: 4-11-2018	-
WRD Contact: Casewo	rker: Water Rights Division, 503-986	5-0900 / Fax 503-986-090}	RECEIVED
			JUN 2 2 2018
NOTE: This comple	eted form must be returned to the	e applicant	
			OWRD

ODFW Alternate Reservoir Application Review Sheet

This portion to be	completed by the ar	pucant.	
		Denny Longfellow, D+D	Tad
Appricant Name/Ac	idress/Phone/Email:_	Centis Leigiellaw, D+D	140011
541-	243-1458		
Reservoir Name:	Pard 2	Source: Unnamel-Rader CU. Vo	olume (AF): 0.7
Twp Rng Sec QQ:	TIs P43E Saz	SENE Basin Name: Wallowa Trob	□ in-channel □ off-channel
		mplete this form while you wait, nevertheless we re my necessary clarifications. See pg. 6 of Instruction	
This portion to be	completed by Orego	n Department of Fish and Wildlife (OD	FW) District staff.
	ject and AO ¹ off chan eed to #4; if no then pr	nel? oceed to #2)	□ YES XNO
	ject or AO located wheed to #3; if no then pr	ere NMF ² are or were historically present?	
	historically present:		
a. Is there an OI b. Is there an OI	OFW-approved fish-pas OFW-approved fish-pas	sage plan?sage waiver or exemption?	□ YES □ NO
a. Is there an OI b. Is there an OI ish passage is requiward with the appl	DFW-approved fish-past DFW-approved fish-past Fired under ORS 509.5 Sication. If responses t	sage waiver or exemption?	st be "Yes" to move reservoir does not meet
a. Is there an OI b. Is there an OI ish passage is requivard with the apple requirements of O Would the propose	DFW-approved fish-past DFW-approved fish-past Fred under ORS 509.5 ication. If responses the regon Fish Passage Ledd project pose any other	sage waiver or exemption?	st be "Yes" to move reservoir does not meet.
a. Is there an OI b. Is there an OI ish passage is requivard with the applerequirements of O Would the proposedally or downstream	DFW-approved fish-past DFW-approved fish-past DFW-approved fish-past red under ORS 509.5 ication. If responses the regon Fish Passage Left project pose any other second second project pose any other second project pr	sage waiver or exemption?	st be "Yes" to move reservoir does not meet YES □ NO
a. Is there an OI b. Is there an OI b. Is there an OI ish passage is requivard with the appl requirements of O Would the proposed ally or downstream Explain below (inegatively.) Any diversion through	DFW-approved fish-past DFW-approved fish-past DFW-approved fish-past DFW-approved fish-past DFW-approved fish-past DFW-approved fish Passage Lappropert pose any other Passage Lappropert pose any other Proved for example, list STE span or appropriation of well approved fish-past DFW-approved fish-pass DFW-approv	sage waiver or exemption?	st be "Yes" to move reservoir does not meet
a. Is there an OI b. Is there an OI b. Is there an OI ish passage is requirements of O would the propose ally or downstream Explain below (inegatively.) Any diversion through (For example detrimental in If NMF fish	DFW-approved fish-past	sage waiver or exemption?	st be "Yes" to move reservoir does not meet
a. Is there an OI b. Is there an OI b. Is there an OI ish passage is requirements of O ward with the apple requirements of O would the propose ally or downstream Explain below (in negatively.) Any diversion through (For example detrimental in If NMF fish that a fish scriber of the oppose of the oil in the oppose of the oil in the o	DFW-approved fish-past DFW-approved fish-past DFW-approved fish-past DFW-approved fish-past DFW-approved fish-past DFW-approved fish-past DFW-approved fish Passage L DFW-approved for example, list STE span or appropriation of water in the project to an existing fish are present at the project depend or reservoir conditions of the project depe	sage waiver or exemption?	st be "Yes" to move reservoir does not meet ing fishery resource YES NO would be impacted isting fishery resources. cause a significant conditions or limitations.) icant should be advised

¹ 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)

² NMF = Native Migratory Fish Species in Oregon as defined by OAR 635 - 412 - 0005 (32)

	!
	· · · · · · · · · · · · · · · · · · ·
If YES, can conditions be applied to mitigate the significant detrimental impact to an exis ☐ NO (explain) ☐ YES (select from Menu of Conditions on next page)	ting fishery resource?
	······································
<u>ــــــــــــــــــــــــــــــــــــ</u>	1
	
	
	· · · · · · · · · · · · · · · · · · ·
	
	
	· · · · · · · · · · · · · · · · · · ·
DDFW Signature: Kyl- Brokel	ec
DDFW Signature: Print Name: Kyl_ Brokel. DDFW Title: Assl. Dist. Fish Biologist Date: 6/15/18	_
NOTE: This completed form must be returned to the applicant.	RECEIVED
evised 10/4/12	BLUEIVED
	JUN 2 2 2018

R-88575

Use this menu to identify appropriate conditions to be included in the permit, and indicate the abbreviations on the review form:

fishpass: As required by ORS 509.585, a person owning or operating an artificial obstruction (AO) may not construct or maintain any AO across any waters of this state that are inhabited, or historically inhabited, by native migratory fish (NMF) without providing passage for NMF. A person owning or operating an AO shall, prior to construction, fundamental change in permit status or abandonment of the AO in any waters of this state, obtain a determination from ODFW as to whether NMF are or historically have been present in the waters. If ODFW determines that NMF are or historically nave been present in the waters, the person owning or operating the AO shall either submit a proposal for fish passage to ODFW or apply for a waiver or exemption. Approval of the proposed fish-passage facility, waiver, or exemption must be obtained from the department prior to construction, permit modification or abandonment of the AO. Approved fish-passage plans, waivers, and exemptions shall maintain adequate passage of NMF at all times (ORS 509.601) as per the approved plan, waiver or exemption.

fishself: 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 prior to diversion of any water. Permittee shall obtain written approval from ODFW that the installation of the required screen and by-pass devices meets the state's criteria or the permittee shall submit documentation that ODFW has determined screens and/or by-pass devices are not necessary.

fishapprove: 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.

fishdiv33: 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.

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.

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 remove sediment be water to the stream.	fore returning the
b51a	The period of use has been limited to through	
b57	Before water use may begin under this permit, a totalizing flow meter must be installed at each diversion point.	i I
b58	Before water use may begin under this permit, a staff gage that measures the entire range and stage between full reservoir level a storage must be installed in the reservoir. The staff gage shall be United States Geological Survey style porcelain enamel iron st C, E or I.	
		1
	all: The use of water allowed herein may be made only at times when waters from the (NAME OF SURFACE WATER) would no ibutary of the River or sufficient water is available to satisfy all prior rights, including rights for maintaining instream	
enhance	1: If the riparian area is disturbed in the process of developing a point of diversion, the permittee shall be responsible for restoration ment of such riparian area in accordance with ODFW's Fish and Wildlife Habitat Mitigation Policy OAR 635-415. For purposes of Fish and Wildlife Habitat Mitigation Goals and Standards, OAR 635-415, shall be followed.	n and f mitigation, the

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.

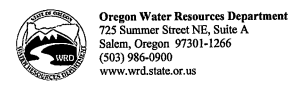
fence: The stream and its adjacent riparian area shall be fenced to exclude livestock.

RECEIVED

blv: 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.



Land Use Information Form



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 <u>all</u> 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.

RECEIVED

JUN 2 2 2018



Land Use Information Form



Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1266 (503) 986-0900 www.wrd.state.or.us

		First	_			J.ast		•
Iailing Address:	PG	30× 11:	2					
·Lostine			OR	97857	Daytime Pnone	541-20	43- 14	158
City			State	Zip	Davinio I none	·	<u> </u>	
Land and Loc lease include the fo nd/or used or develor roposed service-are	llowing info oped. Applic	cants for mu	nicipal use, o	r irrigation uses v	ithin irrigation dis			
Township Range	Section	1/4 1/4	Tax Lot #	Plan Designation (Rural Residential/F	e.g.,	Water to be:		Proposed Land
TIS P43E	21	NENE	6701	EFU	Diverted	Conveyed	Used	STOPAGE
					☐ Diverted	☐ Conveyed	☐ Used	
					☐ Diverted	☐ Conveyed	☐ Used	
					☐ Diverted	☐ Conveyed	☐ Used	
ype of application to Use or Limited Water U	Store Water		Right Transfe ation of Conse	r 🔲	Permit Amendment of Exchange of Water	or Ground Wat	ter Registra	ation Modification
ource of water:		_	round Water		ater (name)	Render C	K.	
stimated quantity o			3.7		t per second g			cre-feet
ntended use of wate		ation _	Commercial Quasi-Munic	Industr	al Dome	-	househe	old(s)
Briefly describe:								
wah to	capture	spring	Runoff	in a small	und.			
 					····			
Note to applicant: I epresentative sign to Department.							he Water	Resources
Tote to applicant: I			of the next pa		with the applicatio		he Water	

R-88575

For Local Government Use Only

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 bel	ow and provide the requested info	rmation	
Land uses to be served by the proposed water your comprehensive plan. Cite applicable or		llowed outright	t or are not regulated by
	cumentation of applicable land-use approvals mpanying findings are sufficient.) If approva	which have all	ready been obtained.
Type of Land-Use Approval Needed (e.g., plan amendments, rezones, conditional-use	Cite Most Significant, Applicable Plan Policies & Ordinance Section References	Lan	d-Use Approval:
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
		☐ Obtained☐ Denied	☐ Being Pursued ☐ Not Being Pursued
		Obtained Denied	☐ Being Pursued ☐ Not Being Pursued
Name: AVS Tal Allen Signature Allen Government Entity: Wallow County	Title: Plannin Phone: 541-424	5 Direc -4543	Date: 4/11/18
Note to local government representative: Pleasign the receipt, you will have 30 days from the Information Form or WRD may presume the lamplans.	Water Resources Department's notice date to ad use associated with the proposed use of wa	return the com ter is compatib	mlated Land Line
	or Request for Land Use Informa		JUN-2-22518
Applicant name:			OWRD
City or County:	Staff contac	t:	
Signature:	Phone:		Date:





🔏 Main

a Help

Return

Contact Us

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

Today's Date: Monday, June 11, 2018

Base Application Fee for Storage of Surface Water.	·	\$410.00
Proposed Dam Height in feet.	0	
Proposed Reservoir volume in Acre Feet.	.7	\$35.00
Permit Recording Fee. ***		\$520.00
*** 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		\$965.00

OWRD Fee Schedule

Fee Calculator Version: B20170117

JUN 2 2

OWRD

60 acret

Lostine Riverta

Rept 142

STATUTORY BARGAIN AND SALE DEED

DENNIS R. LONGFELLOW and DONNA M. LONGFELLOW, husband and wife, Grantors, convey to DENNIS R. LONGFELLOW and DONNA M. LONGFELLOW, Trustees of the D & D Longfellow Trust, dated February 15, 1994, Grantees the following described real property:

Township i South, Range 43 East, of the Willamett Meridian

Section 21:

Lots 1, 8 and 10

Section 22:

WYNWY, WYSEYNWY, NWYSWY, WYNEYSWY

TOGETHER WITH right of way over approximately the NEXSEXNWX and NXSEXSEXNWX for a 30-foot roadway for ingress and egress.

RESERVING to Grantor herein a right of way over approximately the S%NW%NW%, Section 22, for the purpose of installing and maintaining a pipeline from the Westside Ditch to premises owned by Grantor.

SUBJECT to easements, reservations, rights of way and roadways existing or of record.

The consideration for this conveyance is none.

Until a change is requested, all tax statements are to be sent to the following address: D & D Longfellow Trust, P.O. Box 112, Lostine, Oregon, 97857.

THIS INSTRUMENT WILL NOT ALLOW USE OF THE PROPERTY DESCRIBED IN THIS INSTRUMENT IN VIOLATION OF APPLICABLE LAND USE LAWS AND REGULATIONS. BEFORE SIGNING OR ACCEPTING THIS INSTRUMENT, THE PERSON ACQUIRING FEE TITLE TO THE PROPERTY SHOULD CHECK WITH THE APPROPRIATE CITY OR COUNTY PLANNING DEPARTMENT TO VERIFY APPROVED USES AND TO DETERMINE ANY LIMITS ON LAWSUITS AGAINST FARMING OR FOREST PRACTICES AS DEFINED IN ORS 30.930.

DATED this 11th	day of Januar		Me Jongfello	w
Dennis R. Longfellow		Donna M.	Longfe/10w	
STATE OF OREGON)		Ÿ	
County of Wallowa) ss.)			

Personally appeard this 11th day of January, 1995, the abovenamed Dennis R. Longfellow and Donna M. Longfellow and acknowledged

named Dennis R. Longfellow and Donna M. Longfellow and acknowledged the foregoing instrument to be their Voluntary act and deed.

RETURN TO:

Mautz Baum Hostetter & O'Hanlon

P.O. Box 400

Enterprise, Oregon 97828

Moll y. May Vinder

Notary Public for Oregon

My Commission Expires: 11.14-97

OFFICIAL SEAL
CAROLE J. TRAUTMAN
NOTARY PUBLIC - OREGON
COMMISSION NO.027453
MY COMMISSION EXPIRES NOV. 14, 1997

Oregon Water Resources Department	谷 Main	⊘ Help	İ	
Permit to Appropriate Surface Water for Storage - Alternate Reservoir Application		Contact	tact Us	
For impoundments less than 10 feet in height or storing less than 9.2 acre feet of water.				
Today's Date: Tuesday, June 26, 2018			1	
Base Application Fee for Storage of Surface Water.			\$410.00	
Proposed Dam Height in feet.		2		
Proposed Reservoir volume in Acre Feet.		.7	\$35.00	
Permit Recording Fee. ***			\$520.00	
*** 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.				
Estimated cost of Permit Application		\$965.00		
OWRD Fee Schedule				
Fee Calculator Version: B20170117				