

## 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 application 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

Applicant: NAR	60 $FR$	ANCISCO
Mailing Address: 34	974 STURTEVANT	DRIVE
VENETA	OR	97487
Phone: <u>541</u> 938	State  State  Work	541 954-853 T
*Fax:	*E-Mail Address: work	
optional information		
The agent is auth	2. AGENT INFORMATION orized to represent the applicant in all matter	ers relating to this application.
Agent: 5	First	
Mailing Address:	First	Last
Phone:	State	Zip
Fax:	work *E-Mail Address:	Other
optional information	<i>D</i> au., radioss	
B. Source: Provide the na	me of the water body or other source from white water if source is run-off, seepage,  Tributary to: STURTE	ch water will be diverted, and the name
un name	rsion occurs: LANE	No. of 1 5 2013
un name	rsion occurs:	SALEM, OR

Towns (N or	- 1	Range (E or W)	Section	quarter/quarter	tax lot number
18		5 W	, 19	5W14/SW14	3500
		eight of dam:	feet. If	excavated, write "zero fe	eť".
F. Quanti	ty: Amount	of water to be stored	l in the reservoir at	t maximum capacity. List	volume in
	oct fully or p	partially funded by th	ne American Reco	very and Reinvestment Ac	t? (Federal stimulus
			4. WATER U	SE	
Multipurp agriculture the type of	ose covers : e, fire prote storage liste	all uses including: section and pollutioned. a secondary appli	tockwater, fish an abatement. If an cation must be file	the types of future uses for de wildlife, aesthetics, do by use will be out of reserved to appropriate the stored to appropriate the stored wildlife. We explain the company of the compan	mestic, irrigation, oir use, regardless of d water.
		5. P	ROPERTY OWN	NERSHIP	·
		d where you propose opropriate box below			
<b>d</b> Th	ere are no e	ncumbrances			
		cumbered by easeme of the recorded deed	-	roads of way, roads or oth	er encumbrances (pleat
No (Plea	ise check the	e appropriate box be	low)		
I h	ave a record	ed easement or writt	en authorization p	ermitting access.	
		•		nent permitting access.	
sta	te-owned su	bmersible lands, and	this application is	, because the only affected for irrigated and/or dome ar use as "Multipurpose" i	estic use only (ORS
List the nar	nes and mai	ling addresses of all	affected landowne	ers:	

# 6. ENVIRONMENTAL IMPACT A. Channel: Is the reservoir in-stream or off channel? OFF CHANNEL IN STREAM B. Wetland: Is the project in a wetland? Of Yes Of No Of Don't know C. Existing: Is this an existing reservoir? Yes Of No No If yes, how long has it been in place? Years.

D.	Fish Habitat: Is there fis	h habitat upstream of the pro	posed structure? O	Yes 😿 No	O Don't know
	If yes, how much?	miles.		• •	

E. Partnerships: Have you been working with other agencies? O Yes No Indicate agency, staff and phone numbers of those involved. Also indicate any agencies that are cost sharing in this project.

#### 7. 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.

A drain pipe runs through the structure

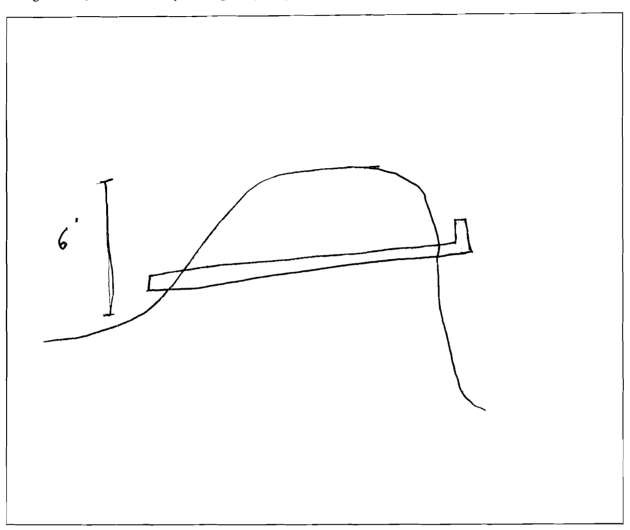
GPS N 43° 59°, 135' W 123° 21.055'

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If the diversion involves a dam, use this space for sketches of the diversion (e.g. cross-section of the dam with its dimensions, dimension and placement of outlet pipe, means of passing live flow outside of the authorized storage season, and means for providing fish passage).



#### 8. SIGNATURE

I swear that all statements made and information provided in this application are true and correct to the best of my knowledge.

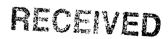
Before you submit your application be sure you have:

- Answered each guestion completely.
- Included a legible map that includes Township, Range, Section, quarter-quarter and tax lot number.
- The map must meet map requirements to be accepted.
- Included a land use form or receipt stub signed by a local planning official.
- Included a check payable to Oregon Water Resources Department for the appropriate amount.

**FEE STRUCTURE:** The fee is based on the number of acre-feet proposed to be stored. The base fee is \$300. In addition, there is a fee of \$25 per acre-foot or fraction thereof. Example: 0.3 AF= \$325; 1.5 AF= \$350; 20.0 AF= \$800; 30.0 AF= \$1050. Plus a permit recording fee of \$400 (this fee is refunded if no permit is issued).

Legal Description:

Township 18 south, Range 5 west, Section 19, SW quarter of the SW quarter, Tax Lot 3500



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WATER RESOURCES DEPT SALEM, OREGON



### 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 than 9.2 acre-feet 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 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))

The review of alternate reservoirs is limited to these criteria only.

Application #: R- Applicant's Name: Ma	ryo Francisco		
1) Does the proposed reservoir have the potential to in  Explain:  Thrumed tributary to  Where I have not had to  Sept 7 1/4 and  2) Can conditions be applied to mitigate the potential	tont stream	Aug Sept & City	ı
If YES, which conditions are recommended:  Storage Season			
3) Did you meet with staff from another agency to disc	cuss this application?	XINO □ YES	
Who: Agency: Agency:		Date: Date:	
	Date: Lession, 503-986-0900 / Fax 503-986-	Aug 19, 2013	

NOTE: This completed form must be returned to the applicant.

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Call Joff Ziller & COFW 541 - 726 - 3515 ext 26 ODFW Alternate Reservoir Application Review Sheet

This portion to be completed by the applicant.
Applicant Name/Address/Phone/Email: MARGO L. FRANCISCO woodies roostaly
24974 Sturtevant Dr. Veneta, OR 97487 541 935-8412 541 954-8537
Reservoir Name: Woodig's Root Pontsource: Tunoff Volume (AF): 502.0
Twp Rng Sec QQ: 185 5W 19 5W/4/Sw/4 Basin Name: Long Tom   in-channel of off-channel
Note: It is unlikely that ODFW will be able to complete this form while you wait, nevertheless we recommend making an appointment to submit the form so as to provide any necessary clarifications. See pg. 6 of Instructions for contact information.
This portion to be completed by Oregon Department of Fish and Wildlife (ODFW) District staff.
(if yes then proceed to #4; if no then proceed to #2)
2) Is the proposed project or AO located where NMF <sup>2</sup> are or were historically present?
a. Is there an ODFW-approved fish-passage plan? YES DO
b. Is there an ODFW-approved fish-passage waiver or exemption?
If fish passage is required under ORS 509.580 through .910, then either 3(a) or 3(b) must be "Yes" to move forward with the application. If responses to 3(a) and 3(b) are "No", then the proposed reservoir does not meet the requirements of Oregon Fish Passage Law and shall not be constructed as proposed.  4) Would the proposed reservoir pose any other significant detrimental impact to an existing fishery
resource? 
Explain below (for example, list STE species or other existing fishery resources that would be impacted negatively.)
☐ Any diversion or appropriation of water for storage during the period
poses a significant detrimental impact to existing fishery resources.  (For example, if diversion of water for storage during a certain time period would cause a significant detrimental impact to an existing fishery resource, then ODFW should recommend conditions or limitations.)  If NMF fish are present at the project site or point 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.
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AO = Artificial Obstruction means any dam, diversion, culvert or other human-made device placed in what stoly 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)

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<del>.</del>			<del>-</del>
		<u> </u>	
If YES, can conditions be ☐ NO (explain)		nificant detrimental impact n Menu of Conditions on ne	to an existing fishery resouext page)
	. ,	_	
			<u></u>
	7 /		
/ Signature:	7	Print Name: Alex	Favrand
V Signature: Ask District	Tido Rich Col	Print Name: Alex	Farrand

NOTE: This completed form must be returned to the applicant.