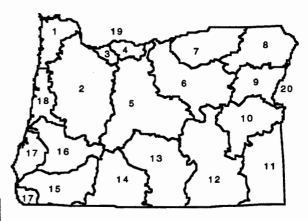
OF OPEROD	] For	reservo • Store • Hav	e of Ex birs built be e less than e a dam les	empt R efore Janua 9.2 acre-fe ss than 10 f	Department eservoir ry 1, 1995, that et of water, or eet high. Reservoir is Janua	S I GALES :: JAN WATER RES	2 9 1997 SOURCES DI OREGON	
Landowne	er: <u> </u>	oyd	/	Po	atrice_	C		
Authorized Ag		name		Firs	tname	MI		
Addres	Last	: name 00 H 1]	landale	Firs	t name	MI		
	Eagle			OR	9752	. 4		
Phone:	541 8	City <u>26-59</u> Home	989	State	Work			
FAX:			E	-Mail Add				
A. County of use	Jacks	on	·	B. River l	oasin (see revers	se): <u>Rog</u>	ve	_ ·
C. Legal descrip	and the second sec							
		inge	Section		er/Quarter	Tax Lot	#	
	35 1	W	14	NW Y4	SE 14	705	7/3/7	Dam
D. Name, if any,	of reservoirs	· r	lone	<b>E.</b>	Reservoirsin e	xistence since:_	9 115170	e = 1 e Dan
F. Source of wat				<u> </u>		0		
F. Source of wat		f river or		which	flows into $\sqrt{\pm v}$	Name of rive		_ ·
		~ 4. 2'	creek			Name of five	OI CICER	
G. Maximum he	ight of dam	#2-8.0	<b>feet</b> .					
H. Quantity of w		-	air at may		aity (can range	#1-2.4	acre-fee	at
I. Water stored		a reserv		iniuni capa inter	nded for ive	igation of land	l betuea	aluns
1. Water stored		s useu I		(150): <u>DUT</u>	project abana			·
J. Rate and area in Item I., sho water is used	w the quanti	ty of wa	t on the ba ater used a of USec	nd, if app	form. For each licable, the nu	h type of water mber of acres o	use listed n which	
BEFORE YOU SIGN Answered Attached a	each question	n on this	s form as c	ompletely	as possible?	quarter & tax lo	t number?	
By my signature application are t	•				nd informatio	on provided in t	this	
DI K	FI O		P	ti c		landa man	1/0 cl	67
(Signature of I	andowner/Age	nt)		(Pri	Floyd	le)	$\frac{1/2}{(Date)}$	<u>1_/</u>
For Department	Jse	as:	<u> </u>	Date rec		_	10-95	
		File#		L'ate rec	erveu			

## Oregon's major river basins:

1-North Coast	8-Grande Ronde	15-Rogue
2–Willamette	9–Powder	16. Umpqua
3-Sandy	10-Malheur	17-S. Coast
4-Hood	11–Owyhee	18–Mid Coast
5-Deschutes	12–Malheur L.	19–Columbia
6–John Day	13-Goose/Summer	20–Snake
7–Umatilla	14–Klamath	



One acre-foot is the volume of water that would cover one acre with one foot of water. To find out how much water your pond stores, multiply the surface area by the average depth. This will give you a rough estimate of cu

average depth. This will give you a rough estimate of cubic feet. One acre-foot equals 43,560 cubic feet. You can submit a Notice of Exempt Reservoir if your pond stores less than 400,752 cubic feet-43,560 X 9.2.

Rate and Area of Use								
cfs-cubic feet per second gpm-gallons per minute								
	Agriculture, Land Management							
Gen. Agriculture	cfs/gpm# acres	Cranberry	cfs/gpm# acres					
Irrigation	cfs/gpm# acres	Nursery Operatn.	cfs/gpm# acres					
Stockwater	cfs/gpm# acres	Temp. Control	cfs/gpm# acres					
Aquatic Life	cfs/gpm# acres	Forest/Range Mgt	cfs/gpm# acres					
Other:	cfs/gpm# acres	Other:	cfs/gpm# acres					

Industrial/Commercial Uses							
Industrial	cfs/gpm		Commercial	cfs/gpm			
Fire Protection	cfs/gpm		Mining	cfs/gpm			
Power Dev.	cfs/gpm		Other:	cfs/gpm			

Drinking Water Supply							
Human Consumption Domestic	cfs/gpm		Domestic	cfs/gpm			
Expanded	cfs/gpm		Other:	cfs/gpm			

Community Water Supply							
Municipal	cfs/gpm			cfs/gpm			
Group Domestic	cfs/gpm		Storm Water Mgt	cfs/gpm			
Other:	cfs/gpm		Other:	cfs/gpm			

Environmental Benefits							
Pollution Abatement Wetland	cfs/gpm		Recreation	cfs/gpm			
Enhancement Other:	cfs/gpm cfs/gpm		Wildlife Other:	cfs/gpm cfs/gpm			