

Oregon Water Resources Department RECEIVED

Notice of Exempt Reservoir

For reservoirs built before January 1, 1995, that:

Store less than 9.2 acre-feet of water, or WATER RESOURCES DEPT.

Have a dam less than 10 feet high.

SALEM, OREGON

JAN 2 1 1997

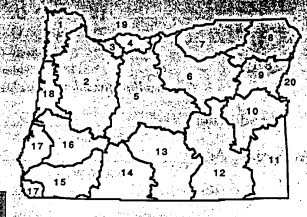
The deadline for submitting a Notice of Exempt Reservoir is January 31, 1997.

Landowner:	McKinley	²⁵ €4	Forrest		s.	
•	Last name		First na	me	MI	
Authorized Agen	t: Last name	'	First na		MI	
Address:		Ramille			1411	
	· [· r				
	<u>San Diego</u>	· · ·	CA	92128	<u> </u>	·
Phone:	City (619) 673–12	50	State	Zip	<u> </u>	
T 4.24	Home	·		Work		
FAX:		E	-Mail Addres	s:	 : :	•
A. County of use:_	Josephine		R River has	: in (see reverse):	Roque	
A. County of use	000000000000000000000000000000000000000	·	b. Kivei bas	m (see reverse).		·
C. Legal descriptio	n of reservoir loca	ation:				
Town		Section	Quarter/	Quarter	Tax Lot #	
38	S 05 W	11	NE 1/4,	SE 1/4	501	
D. Name, if any, of				servoir in exis	tence since:	rior to //1969 MM DD YY
F. Source of water:	<u>unnamed stre</u>	am	which flo	ws into <u>Will</u>	liams Creek	
	Name of river or	creek			Name of river o	r creek
G. Maximum heigh	nt of dam:10	feet				
H. Quantity of wat	er stored in reserv	oir at maxi	mum capacit	y (see reverse):	3	_acre-feet.
I. Water stored in	reservoir is used f	or (see reve	rse): wild	life, stoo	ck water	
J. Rate and area of in Item I., show water is used.	use–Refer to char the quantity of wa			•	•	
BEFORE YOU SIGN A		•			1	
	ch question on this				_	
☐ Attached a le	gible map showing	g township	, section, rang	ge, quarter-qua	rter & tax lot r	umber?
By my signature be application are true				information p	provided in thi	is
drut his	inter trust	Fo	rrest S. M	cKinlev	. 1-	13-97
(Signature of Land	downer Agent)			name and title)		(Date)
Hore Discontinuos de illes						(6):05

Oregon's major river basins:

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

7-Umatilla 14-Klamath



One agrestool is the volume of water that would cover one agre with one tool of water. To find out how much water your pond stores, multiply the surface area by the

water your pond stores, multiply the surface areaby the 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 ExempleReservoir it your pond stores less than 400,752 cubic feet-43:560 X 9:2.

	D.	to and	Area of Use	· · · · · · · · · · · · · · · · · · ·
·	-	•		
<u> </u>	s-cubic feet p		gpm-gallons per and Management	nunute
Con Amigultura		<i>_</i>		ofs / comme # a gros
Gen. Agriculture			Cranberry	cfs/gpm# acres
Irrigation	cfs/gpm_5		Nursery Operatn.	U 1
Stockwater	cfs/gpm_5		Temp. Control	cfs/gpm# acres
Aquatic Life	cfs/gpm_		Forest/Range Mgt	
Other:	cfs/gpm_	# acres	Other:	cfs/gpm# acres
	I	ndustrial/Co	mmercial Uses	
Industrial	cfs/gpm		Commercial	cfs/gpm
Fire Protection	cfs/gpm	<u> </u>	Mining	cfs/gpm
Power Dev.	cfs/gpm		Other:	cfs/gpm
				•
	• .	Drinking V	Vater Supply	
Human				
Consumption	cfs/gpm	•	Domestic	cfs/gpm
Domestic	O1	<u> </u>		
Expanded	cfs/gpm		Other:	cfs/gpm
		Community	Water Supply	
Municipal	cfs/gpm		Quasi-Municipal	cfs/gpm
Group Domestic			Storm Water Mgt	cfs/gpm
Other:	cfs/gpm	· ———	Other:	cfs/gpm
	_ 		1	
		Environme	ntal Benefits	La Company



Oregon Water Resources Department RECEIVED Notice of Exempt Reservoir

JAN 2 1 1997

For reservoirs built before January 1, 1995, that WATER RESOURCES DEPT.

• Store less than 9.2 acre-feet of water, or SALEM, OREGON

• Have a dam less than 10 feet high.

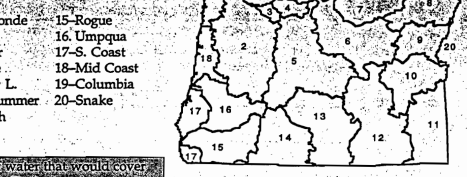
The deadline for submitting a Notice of Exempt Reservoir is January 31, 1997.

Landowner:	McKinley	Forrest	S.
	Last name	First name	MI
Authorized Agent		·	 ``_`
Address:	Last name 12837 Camino Ram	First name	MI
•		<u>r</u>	
•	San Diego	OCA 92128	
Phone:	City (619) 673-1250	State Zip	<u>Andreas and a second s</u>
	Home	Work	
FAX:	·	E-Mail Address:	
A. County of use:	Josephine of reservoir location	B. River basin (see revers	e): Rogue .
Towns		etion Quarter/Quarter	Tax Lot #
38 :	S. 05 W. 11	NW 1/4, SE 1/4	501 prior to
	unnamed stream Name of river or creek		MM DD YY
G. Maximum heigh	t of dam: 14 fee	et.	
H. Quantity of water	r stored in reservoir a	t maximum capacity (see reverse	e): 9 acre-feet.
I. Water stored in r	eservoir is used for (se	ee reverse): stock water, w	ild life, irrigation.
-		the back of this form. For each used and, if applicable, the num	- ·
BEFORE YOU SIGN AN	ID SUBMIT THIS APPLIC	CATION HAVE YOU:	1 .
Answered each	h question on this forr	n as completely as possible?	
 Attached a leg 	rible map showing tow	nship, section, range, quarter-q	uarter & tax lot number?
application are true	ow, I swear that all state to the best of my know	atements made and information wledge. Forrest S. McKinley	n provided in this
(Simply of Land	men / wa lee		
(Signature of Land	owner Agent)	(Printed name and title	
Playe Dispersion serious			

Oregon's major river basins: 🗱 🖤 🐷

1-North Coast 8-Grande Ronde 15-Rogue 2-Willamette 16. Umpqua 9-Powder Sandy 🖟 17-S. Coast 10-Malheur 4-Hood 11-Owyhee .. 5-Deschutes 12-Malheur L. 6-John Day 13-Goose/Summer 20-Snake

7-Umatilla 14-Klamath



One acrestoot 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 arough estimate of cubic feet. One acre-foot equals 43,560 cubic feet.

Non-can submit a Notice of Exempt Reservoiral your pond stores less than 400,752 cubic feet⊑43,560 x 9.2

			•	
	Rate and	Area of Use		
d	s-cubic feet per second	gpm–gallons per	minute	
	Agriculture, La	and Management		
Gen. Agriculture	cfs/gpm# acres	Cranberry	cfs/gpm_	# acres
Irrigation	ofs/gpm ²⁸ # acres_5	Nursery Operatn.	cfs/gpm_	_# acres
Stockwater	₫§/gpm_5_# acres	Temp. Control	cfs/gpm_	_# acres
Aquatic Life	cfs/gpm# acres	Forest/Range Mgt		
Other:	cfs/gpm# acres	Other:	cfs/gpm_	_# acres
	Industrial/Co	mmercial Uses		
Industrial	cfs/gpm	Commercial	cfs/gpm	·
Fire Protection	cfs/gpm	Mining	cfs/gpm	
Power Dev.	cfs/gpm	Other:	cfs/gpm	
			ı	
	. Drinking V	Vater Supply	-	
Human				:
Consumption Domestic	cfs/gpm	Domestic	cfs/gpm	
Expanded	cfs/gpm	Other:	cfs/gpm	
<u> </u>		Water Supply		
Municipal	cfs/gpm	Quasi-Municipal	cfs/gpm	
Group Domestic	cfs/gpm	Storm Water Mgt	cfs/gpm	. ,
Other:	cfs/gpm	Other:	cfs/gpm	
· · · · · · · · · · · · · · · · · · ·			-	
-	Ti	ntal DanaCta		



Ron Department filles

Oregon Water Resources Department Notice of Exempt Reservoir

For reservoirs built before January 1, 1995, that:

Store less than 9.2 acre-feet of water, or

JAN 2 1 1997

 Have a dam less than 10 feet high.

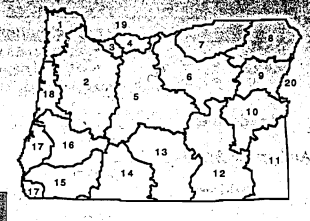
WATER RESOURCES DEPT. The deadline for submitting a Notice of Exempt Reservoir is January 31, SALEM, OREGON McKinley Landowner: MI Last name First name Authorized Agent: Last name First name MI Camino Ramillette 12837 Address: CA San Diego 92128 City (<u>619) 67</u>3–1250 State Zip Phone: Home Work FAX: E-Mail Address: Josephine A. County of use: _. B. River basin (see reverse): _ C. Legal description of reservoir location: Township Quarter/Quarter Tax Lot# Range Section 38 S. 05 W. NW 1/4, NE 1/4 500 prior D. Name, if any, of reservoir: _ . E. Reservoir in existence since: MM DD YY unnamed stream Williams F. Source of water: which flows into Name of river or creek Name of river or creek G. Maximum height of dam:_ feet. H. Quantity of water stored in reservoir at maximum capacity (see reverse): _acre-feet. wildlife, stock water I. Water stored in reservoir is used for (see reverse): J. Rate and area of use-Refer to chart on the back of this form. For each type of water use listed in Item I., show the quantity of water used and, if applicable, the number of acres on which water is used. BEFORE YOU SIGN AND SUBMIT THIS APPLICATION . . . HAVE YOU: Answered each question on this form as completely as possible? Attached a legible map showing township, section, range, quarter-quarter & tax lot number? By my signature below, I swear that all statements made and information provided in this application are true to the best of my knowledge. Forrest S. McKinley (Signature of Landowner/Agent) (Printed name and title)

Oregon's major river basins:

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

7-Umatilla , 14-Klamath

One acrestoot as the volume of water that would cover



one acre with one foot of water. To find outshow much water your pond stores; multiply the surface area by the 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,

	Rate a	and A	Area of Use	•			
cf	s-cubic feet per seco	nd	gpm-gallons per	minute			
	Agriculture, Land Management						
Gen. Agriculture	cfs/gpm# ac	res	Cranberry	cfs/gpm_	_# acres		
Irrigation	cfs/gpm# ac	res	Nursery Operatn.	cfs/gpm	_# acres		
Stockwater	选括/gpm_5_# ac	res	Temp. Control	cfs/gpm	_# acres		
Aquatic Life	cfs/gpm# ac	res	Forest/Range Mgt	cfs/gpm_	_# acres		
Other:	cfs/gpm# ac	res	Other:	cfs/gpm_			

Industrial/Commercial Uses						
Fire Protection c	fs/gpm fs/gpm fs/gpm	Commercial Mining Other:	cfs/gpm cfs/gpm cfs/gpm			

. •	•	Drinking V	Vater Supply	
Human Consumption Domestic	cfs/gpm	· —· ·	Domestic	cfs/gpm
Expanded	cfs/gpm		Other:	cfs/gpm

		Community	Water Supply		
Municipal Group Domestic Other:	cfs/gpm cfs/gpm cfs/gpm	· ———	Quasi-Municipal Storm Water Mgt Other:	cfs/gpm cfs/gpm cfs/gpm	;

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



Oregon Water Resources Department Notice of Exempt Reservoir

RECEIVED

For reservoirs built before January 1, 1995, that: JAN 2 1 1997

Store less than 9.2 acre-feet of water, or WATER RESOURCES DEPT.

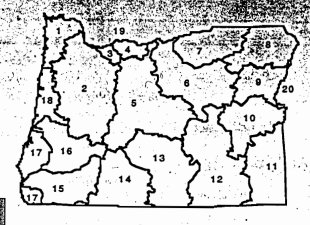
The deadline for submitting a Notice of Exempt Reservoir is January 31, 1997. OREGON

Landowner: McKinley Forrest First name М Authorized Agent: Last name First name М Address: 12837 Camino Ramillette O CA san Diego 92128 State Zip (619) 673-1250 Phone: Home Work FAX: E-Mail Address: Josephine A. County of use: B. River basin (see reverse): C. Legal description of reservoir location: Township Range Section Quarter/Quarter Tax Lot# 38 S 05 W 14 NW 1/4, NW 1/4 500 prior to D. Name, if any, of reservoir: _ . E. Reservoir in existence since: MM DD YY unnamed stream which flows into Powell Creek F. Source of water: Name of river or creek Name of river or creek G. Maximum height of dam: 7 feet. H. Quantity of water stored in reservoir at maximum capacity (see reverse): 7 I. Water stored in reservoir is used for (see reverse): ___irrigation, wildlife, stock water J. Rate and area of use-Refer to chart on the back of this form. For each type of water use listed in Item I., show the quantity of water used and, if applicable, the number of acres on which water is used. BEFORE YOU SIGN AND SUBMIT THIS APPLICATION . . . HAVE YOU: Answered each question on this form as completely as possible? Attached a legible map showing township, section, range, quarter-quarter & tax lot number? By my signature below, I swear that all statements made and information provided in this application are true to the best of my knowledge. Forrest S. Mckinley (Signature of Landowner/Agent) (Printed name and title) Roje D'aggrefingani Uksa

Dateneceived

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

7-Umatilla 14-Klamath



One acres 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 depths. 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 Reservoirais your pond stores less than 400,752 cubic feet. 43:560 X 9:2

				·
	Rate and	Area of Use	•	,
c	fs-cubic feet per second	gpm-gallons per	minute	<u> </u>
	Agriculture, La	nd Management	• •	
Gen. Agriculture		Cranberry	cfs/gpm_	_# acres
Irrigation	xxs/gpm_28# acres_5	Nursery Operatn.	cfs/gpm_	_# acres
Stockwater	cfs/gpm_5 # acres	Temp. Control	cfs/gpm_	_# acres
Aquatic Life	cfs/gpm# acres	Forest/Range Mgt		
Other:	cfs/gpm# acres	Other:	cfs/gpm_	_# acres
	Industrial/Co	mmercial Uses		
Industrial	cfs/gpm	Commercial	cfs/gpm	

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 Group Domestic Other:	cfs/gpm cfs/gpm cfs/gpm		Quasi-Municipal Storm Water Mgt Other:	cfs/gpm cfs/gpm cfs/gpm				

		77	(1 D C)	
		Environme	ntal Benefits	• •
	Pollution			
	Abatement	cfs/gpm	Recreation cfs.	/gpm
	Wetland			· · · · · · · · · · · · · · · · · · ·
	Enhancement	cfs/gpm	Wildlife : Cfs.	/gpmX
,	Other:	cfs/gpm		/gpm



Hor Department Cit Use

Oregon Water Resources Department Notice of Exempt Reservoir

RECEIVED

JAN 2 1 1997

For reservoirs built before January 1, 1995, that:

Store less than 9.2 acre-feet of water, or

Have a dam less than 10 feet high.

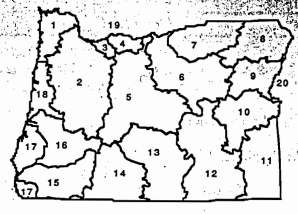
WATER RESOURCES DEPT.
SALEM, OREGON

The deadline for submitting a Notice of Exempt Reservoir is January 31, 1997. Landowner: McKinley Forrest First name MI Last name Authorized Agent: Last name First name MI 12837 Camino Rammette Address: San Diego CA 92128 City 673-1250 State Zip 619 -Phone: Home Work E-Mail Address: FAX: Josephine A. County of use:_ B. River basin (see reverse): Rogue C. Legal description of reservoir location: Tax Lot# Township Range Section Quarter/Quarter 5 W 38 S 12 NW 1/4, SW 1/4 1902 D. Name, if any, of reservoir: . E. Reservoir in existence since: MM DD YY which flows into Applegate River Williams Creek F. Source of water: Name of river or creek Name of river or creek G. Maximum height of dam: none H. Quantity of water stored in reservoir at maximum capacity (see reverse):__ I. Water stored in reservoir is used for (see reverse): Irrigation J. Rate and area of use-Refer to chart on the back of this form. For each type of water use listed in Item I., show the quantity of water used and, if applicable, the number of acres on which water is used. BEFORE YOU SIGN AND SUBMIT THIS APPLICATION . . . HAVE YOU: Answered each question on this form as completely as possible? Attached a legible map showing township, section, range, quarter-quarter & tax lot number? By my signature below, I swear that all statements made and information provided in this application are true to the best of my knowledge. -13-97 Forrest S. McKinley - Trustee (Signature of Landowner Agent) (Printed name and title) (Date)

Dallengeenveel

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

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 arrough estimate of cubic feet. One acre-foot equals 43,560 cubic feet. You can submit a Notice of Exempt Reservoir it your pond stores less than 400,752 cubic feet-43,560 X 9:2.

5.7 acres irrigation & 18.3 acres supplemental irrigation (0.30 cfs) under Permit G-4486, Certificate 42080. This reservoir is the "sump well

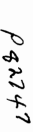
	Rate and A	Area of Use	
cf	s-cubic feet per second	gpm-gallons per	minute
	Agriculture, La	nd Management	
Gen. Agriculture	cfs/gpm# acres	Cranberry	cfs/gpm# acres
Irrigation	cfs. 30# acres 24*	Nursery Operatn.	cfs/gpm# acres
Stockwater	cfs/gpm# acres	Temp. Control	cfs/gpm# acres
Aquatic Life	cfs/gpm# acres	Forest/Range Mgt	cfs/gpm# acres
Other:	cfs/gpm# acres		cfs/gpm# acres

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

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

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

	Environme	ental Benefits	A STATE OF THE STA
Pollution			
Abatement	cfs/gpm	Recreation cfs/gpm	
Wetland	\ ~		
Enhancement	cfs/gpm	Wildlife 7 Scfs/gpm	. <u> </u>
Other:	cfs/gpm	Other: cfs/gpm	HARMAN .





Oregon Water Resources Department RECEIVED **Notice of Exempt Reservoir**

For reservoirs built before January 1, 1995, that:

• Store less than 9.2 acre-feet of water, or

JAN 2 1 1997

• Have a dam less than 10 feet high.

WATER RESOURCES DEPT.

The deadline for submitting a Notice of Exempt Reservoir is January 31, 1997.

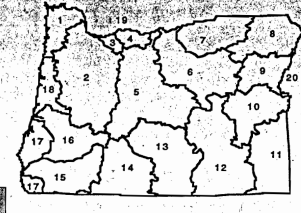
Landowner:	MC	Kinley	<u>· </u>	, For	rest	<u>S.</u>	<u>. </u>	
Authorized Agen		Last name	- Je	Fi	rst name]	MI	
J		Last name	o Ramillo		rst name		MI	
1 Idaicob		, Juni 11	<u> </u>	r				
	San	Diego		[₽] CA	92128		_ ·	
		City 673-125		State	Zip			•
Phone:	(015		50			· ·	'. ·	٠,
FAX:		Home	· · · · · · · · · · · · · · · · · · ·	E-Mail Ad	Work dress:			
A. County of use:	Jos	sephine		. B. River	basin (see revers	e): <u>Rogu</u>	ı <u>e</u>	· ·
C. Legal description	on of 1	eservoir lo	cation:		· ·			
Town	nship	Range	Section	Qua	rter/Quarter	Tax	x Lot#	
38	s	05 W	11	NW 1/	4, SE 1/4	501		
D. Name, if any, o	f resei	rvoir:n	one	E.	Reservoir in ex			to / / 1969 / DD YY
F. Source of water	Un	named str	ream	which	n flows into	illiams	Creek	1 DD 11
	N	ame of river o	r creek			Name o	f river or	creek
G. Maximum heig	ht of c	lam: 8.5	feet.		•			
H. Quantity of wa				_				acre-feet.
. Water stored in	reserv	voir is used	for (see rev	perse):w	ildlife, sto	ck water		· · · · · ·
in Item I., show water is used.	the q	uantity of w	vater used	and, if app	s form. For each plicable, the num			
BEFORE YOU SIGN A					VE YOU:	1	•	
Answered ea								2
Attached a le	egible	map showir	ng townshi	p, section,	range, quarter-q	uarter & ta	ix lot nu	imber?
By my signature be					and information	n provideo	l in this	
M. Stance	tink	en trust	ie I	orrest	S. McKinley)_	13-97
(Signature of Lan	downe				inted name and title	e)		(Date)
Por Department Dis	e and	1 1 m 2						10:95
	COLORA MARINE			Company of the same	C-A-A-A-A-A-A-A-A-A-A-A-A-A-A-A-A-A-A-A	3.37 F. F. F. W. S.	Carlotte Carlotte Carlotte	\$ \$ d \$ 0.5 x 1 (

Oregon's major river basins:

1-North Coast 8-Grande Ronde 15-Rogue 16. Umpqua 2-Willamette 9-Powder 17-S. Coast 3-Sandy 10-Malheur 18-Mid Coast 11-Owyhee 4-Hood 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



water your pond stores, multiply the surface area by the 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 all your pond stores less than 400,752 cubic feet-43.560 X 9.2.

Rate and Area of Use									
cf	s-cubic feet per se	cond	gpm-gallons per	minute					
Agriculture, Land Management									
Gen. Agriculture	cfs/gpm#	acres	Cranberry	cfs/gpm_	# acres				
Irrigation	cfs/gpm#		Nursery Operatn.		_# acres				
Stockwater	efs/gpm5_#	acres	Temp. Control	cfs/gpm	_# acres				
Aquatic Life	cfs/gpm#	acres	Forest/Range Mgt						
Other:	cfs/gpm#	acres	Other:	cfs/gpm_	_# acres				
		ıstrial/Co	mmercial Uses	<u> </u>					
Industrial	cfs/gpm		Commercial	cfs/gpm					
Fire Protection	cfs/gpm	<u>.</u>	Mining	cfs/gpm					
Power Dev.	cfs/gpm		Other:	cfs/gpm_					
			Vatar Carrella						
<u></u>	. <u> </u>	rinking v	Vater Supply						
Human									
Consumption	cfs/gpm	. .	Domestic	cfs/gpm					
Domestic				-					
Expanded	cfs/gpm	-	Other:	cfs/gpm					
	Con	nmunity	Water Supply						
Municipal		imiumity	Quasi-Municipal	cfs/gpm					
Group Domestic	cfs/gpm		Storm Water Mgt	cfs/gpm					
Other:	cfs/gpm cfs/gpm		Other:	cfs/gpm					
Outer.	CIS/ gpiii		Outer.	CIS/ Spin					
			•						

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