

JAN - 8 1929

WATER RESOURCES DEPT. SALEM, ORLGON



DEPARTMENT OF FISH AND

WILDLIFE

ROGUE DISTRICT OFFICE

December 31, 1997

Mr. Dwight French Water Resources Department Commerce Building 158 12th Street NE Salem, OR 97310-0210

Dear Dwight:

I have reviewed the comments submitted by applicants regarding their exempt reservoir applications. Based on new information supplied by the applicant, I concur with the comments for the following exempt reservoir applications and have no objection to the removal of ODFW's previous mitigation requirements:

		fan ements.	
Application Number	Application Number	Application Number	Application Number
P-82432	P-82179	P-83099	P-83114
P-83146	P-83077 🗸	P-83119	P-83054
P-83124 🗸	P-83107	P-83109	P-83112 /
P-83165 V	P-82682 /	P-82751	P-82694
P-82813-1 /	P-83127	P-81818	P-83087
P-81152	P-83032	P-83046	P-83083
P-83093 /	P-83081	P-83098 V	P-83097
P-83096 /	P-83094	P-83092	P-83085
P-83082	P-83073	P-83108	P-83133
P-83134 V	P-83153	P-83147	P-83136
P-82935		D. O.L.	D. C. C. C. C.
P-83001 / I	N. 00 p. s. s. s.	D. 0001-	P-82997 P-83027

Mr. Dwight French December 31, 1997 Page - 2

Application Number	Application Number	Application Number	Application Number
P-83023	P-83020 ✓	P-83018	P-82999
P-83035	P-83038	P-83026 V	P-83033 ✓
P-82450	P-82872	P-82980	P-82933
P-82819 /	P-82836	P-82854	P-82783
P-82007	P-82021 V	P-82070 V	P-82214
P-82199 ✓	P-82426 ✓	P-82436 ✓	P-81848 🗸
P-81262	P-81301	P-81325 ✓	P-81259 🗸
P-81507	P-82211 /	P-82851	P-82920 ✓
P-82934	P-81684	P-81742 /	P-81819 V
P-81831	P-81830 ✓	P-80763 ✓	P-80764
P-80730	P-80821	P-80839	P-80860
P-80873	P-80907	P-80685	P-81562 ✓
P-81569	P-82991	P-81839	P-81812
P-81828	P-80864	P-83314	P-83313
P-83110	P-83050	P-83068	P-82591
P-82998	P-83028	P-82966	P-82930
P-82898	P-82700	P-82667	P-82466
P-82531	P-82537	P-83037	P-83116
P-82938	P-82965		

Mr. Dwight French December 31, 1997 Page - 3

Thank you for the opportunity to respond to these comments.

Sincerely,

erry Yogt

Assistant District Fish Biologist

cc: Bruce Sund, WRD, Grants Pass Larry Menteer, WRD, Medford File

Mailing List for Commenter Letter

File #: P-83313	F
Letter & copies of rebuttal, comments, certificate or notice, and map sent to: 1. Watermaster: 2. ODFW District Bio: 3. Waterwatch	Copies Mailed By: (SUPPORT STAFF) on: (2/9/97 (DATE)
4. Other:	
(Note: Materials mailed only to those individuals/parties that are checked off abo	ve.)
Copy of Letter to: 1. WRD File # $P-833/3$	



Water Resources Department

Commerce Building 158 12th Street NE Salem, OR 97310-0210 (503) 378-3739 FAX (503) 378-8130

December 19, 1997

Jerry Vogt Oregon Department of Fish & Wildlife 1495 East Gregory Rd. Central Point, Oregon 97502

Dear Mr. Vogt:

You submitted comments on ponds filed under ORS 537.407 (HB 2153) or under ORS 537.405 (HB 2376). These laws provided an opportunity for the Oregon Department of Fish and Wildlife to comment on how a specific reservoir(s) will cause significant detrimental impacts to an existing fishery resource and allowed members of the public to comment on how the reservoir(s) will cause an injury to an existing water right(s). Based upon review of your comments, the Department prepared notices of proposed mitigation conditions. A notice was mailed to each of the registrants along with a copy of your comments. The registrants were provided an opportunity to submit additional information to the Department explaining how your comments were in error.

The Department received the attached rebuttals to your comments. If you do not agree with a rebuttal and believe that your comments are still valid, please send a written response to the Department identifying why you disagree with the rebuttal and affirming your position. However, if you agree with the rebuttal you need not respond, unless you determine that it is necessary. In order for us to issue a mitigation order within 180 days of receiving your comments, we need to have your response(s) received by the Department no later than January 7, 1998. If you need an additional day or two to look further at a couple of ponds, please send a request, attention to the appropriate file number.

If you choose to respond, the Department will determine whether a Mitigation Order is required based upon your response and the rebuttal submitted by the registrant. The Mitigation Order, if required, will identify any conditions that must be met in order to protect the fishery resource and/or existing water rights and for the reservoir to be authorized.

If no response to a rebuttal is received, the Department will conclude that you agree with the rebuttal and that a Mitigation Order is not necessary.

If you have any questions, please me at (503) 378-8455, extension 268, or toll free within Oregon at 1 (800) 624-3199.

Sincerely,

Dwight French

Water Rights Manager

Enclosures: Your Comments

Proposed Mitigation Conditions

Rebuttal from Registrant

Copy of Notice of Exempt Pond or Certificate and Map



Water Resources Department

Commerce Building 158 12th Street NE Salem, OR 97310-0210 (503) 378-3739 FAX (503) 378-8130

December 19, 1997

Waterwatch 213 SW Ash #208 Portland, Oregon 97204

Dear Waterwatch:

You submitted comments on ponds filed under ORS 537.407 (HB 2153) or under ORS 537.405 (HB 2376). These laws provided an opportunity for the Oregon Department of Fish and Wildlife to comment on how a specific reservoir(s) will cause significant detrimental impacts to an existing fishery resource and allowed members of the public to comment on how the reservoir(s) will cause an injury to an existing water right(s). Based upon review of your comments, the Department prepared notices of proposed mitigation conditions. A notice was mailed to each of the registrants along with a copy of your comments. The registrants were provided an opportunity to submit additional information to the Department explaining how your comments were in error.

The Department received the attached rebuttals to your comments. If you do not agree with a rebuttal and believe that your comments are still valid, please send a written response to the Department identifying why you disagree with the rebuttal and affirming your position. However, if you agree with the rebuttal you need not respond, unless you determine that it is necessary. In order for us to issue a mitigation order within 180 days of receiving your comments, we need to have your response(s) received by the Department no later than January 7, 1998. If you need an additional day or two to look further at a couple of ponds, please send a request, attention to the appropriate file number.

If you choose to respond, the Department will determine whether a Mitigation Order is required based upon your response and the rebuttal submitted by the registrant. The Mitigation Order, if required, will identify any conditions that must be met in order to protect the fishery resource and/or existing water rights and for the reservoir to be authorized.

If no response to a rebuttal is received, the Department will conclude that you agree with the rebuttal and that a Mitigation Order is not necessary.

If you have any questions, please me at (503) 378-8455, extension 268, or toll free within Oregon at 1 (800) 624-3199.

Sincerely,

Dwight French

Water Rights Manager

Enclosures: Your Comments

Proposed Mitigation Conditions

Rebuttal from Registrant

Copy of Notice of Exempt Pond or Certificate and Map

DEC - 9 1997

WATER RESOURCES DEPT. SALEM, OREGON

12-3-77

	Dear Sir;
w	
	In reference to your letters 11=12-97
cure se	our good doze not have a instrum flower
ercenne	Our port is a winter fill only by rain
(Name (ne)	and snow melt. So we fell a desirely
	their pand is rediculous. Then pand was get
17474 1911	in more than 18 year ago. It done not affect
~~	any fish.
e se se de ce	
	Ref # P-83313 Hanlyon
2000	Elmer & Malones
***************************************	P.S. We are out of state on vacation
n anglossop.	P. S. We are out of state on vocation sony I dilvit answer soon.
rvna) c	
19.25-21	
200,000	
124140	



Water Resources Department

Commerce Building 158 12th Street NE Salem, OR 97310-0210 (503) 378-3739 FAX (503) 378-8130

November 20, 1997

ELMER E MALONEY 5822 S F LITTLE BUTTE CR EAGLE CREEK, OR 97524

REFERENCE: FILE#: P 83313

Dear Mr. Maloney,

I want to apologize for any confusion which may have resulted from the letter we sent to you about a week ago. I hope this follow-up letter will better explain our "ponds" program, and give you a clearer picture of what is happening with your pond.

In 1995, the legislature adopted a new law intended to help address a legal problem with many existing ponds throughout the state. These ponds had been developed over the years by land owners who were not aware that water rights may have been required. In order to make sure that all the ponds were "legal" the legislature approved HB 2376 in 1995, which set out a process for filing a notice of the pond with our department. Under the law, such notices could be filed until January 31, 1997. Our job was then to determine whether any of the ponds resulted in injury to other existing water rights, or created a detrimental impact on fish.

This simplified review process was intended to make it easier for the owners of existing ponds to receive final water right certificates. The 1995 law also required that we provide a comment period, which ended on August 1, 1997. During this time, we were required to accept comments as to whether a pond may in fact be resulting in injury to other water rights or creating a detrimental impact to fish. After the close of that comment period, our department was given 180 days in which to evaluate the comments, give notice to the pond owners, and identify whether mitigation measures would be required to alleviate the injury to other water rights or impacts to fish.

This is why you received a letter from us last week. For more than 16,000 ponds on which notices were filed under HB 2376, about 960 comments were received. From those comments, we determined that about half would appear to require mitigation measures. A total of 450 letters were sent out last week to pond owners like you.

The purpose of these letters was to advise you that the comments had been received, and to provide you with an opportunity to get back to us with any information you might have to show that the mitigation should not be required — either because you disagree with the comment that we received, or because you have a better idea of how to remedy the situation.

The letter you received included a copy of the comments we received about your pond, along with our proposed mitigation plan. We need to hear from you by December 10, 1997, as to whether you disagree with the underlying comment or with our proposed mitigation. We do encourage you to get back to us by the deadline, and we will make every effort to accommodate your suggestions.

Again, I offer my sincere apology for any confusion or irritation caused by our earlier letter. I hope this letter provides additional background information that will help you respond to the questions about your pond. If you have questions about this process, please let us know. I urge you to call our Water Rights Information staff at 1-800-624-3199 extension 499. In some circumstances they may also involve your local Watermaster for additional help. We will try our best to work through this with you.

Sincerely,

Multin Hall Martha O. Pagel

Director

m:955



November 12, 1997

Water Resources Department

Commerce Building 158 12th Street NE Salem, OR 97310-0210 (503) 378-3739 FAX (503) 378-8130

FILE#: P 83313

ELMER E MALONEY
5822 S F LITTLE BUTTE CR
EAGLE CREEK, OR 97524

Dear Reservoir Owner,

You submitted a Notice of Exempt Reservoir under *ORS 537.405 (HB 2376)*. HB 2376 provided an opportunity for the Oregon Department of Fish and Wildlife to comment on how a specific reservoir(s) caused injury to an existing fishery resource. In addition the same law allowed members of the public to comment on how the storage or use of the water caused an injury to an existing water right. This comment period ended on August 1, 1997.

The Department received the attached injury allegation(s) related to your reservoir(s), as provided for in ORS 537.405. If you do not agree with the allegation of injury, please submit detailed information to the Department explaining why or how the allegation is in error. Your response must be postmarked no later than *December 10*, 1997.

The Department will review any submission you may make and determine if a Mitigation Order is required. If the Department finds that the allegation is factual and verifiable, the Department will issue a Mitigation Order requiring that the attached conditions, or other conditions that prove to be necessary after reviewing any information that is submitted, be met in order for the reservoir to maintain an exempt status.

If you receive a Mitigation Order, you may request a Contested Case Hearing to contest the findings of the Department and the allegation of injury. Information on how to request a Contested Case Hearing will be provided with the mitigation order, if issued.

If you have any questions, please call the Water Rights Information Group at (503) 378-3739 extension. 499.

Water Right Section

MITIGATION CONDITIONS

File #P	- 8	3	3	13	
Date	11.	7		9-	7
	$\overline{\mathcal{I}}$)\	J F	2.	_

Oregon Department of Fish and Wildlife Conditions

***************************************	In accordance with ORS 498.268 and ORS 509.605, install, maintain, and operate bypass devices as required by the Oregon Department of Fish and Wildlife that will provide adequate upstream passage for fish. (SMBS)
	Install, maintain, and operate fish screening devices as required by the Oregon Department of Fish and Wildlife to prevent fish from entering the diversion. (SMSS)
dermarking consequences	The reservoir owner is required to by-pass flows from through (BPC)
	Water Right Related Conditions
,	The pond may be filled one time only per year. No diversion of water to storage can occur during times all water rights are not met on the John Day river System. (KR1)
- Market and delicense of the second and a second a second and a second a second and a second a second and a second and a second and a	If required by the Watermaster, the water user shall install and maitain a headgate, an in- line flow meter, weir, or other suitable device for measuring and recording the quantity of water diverted. The type and plans of the headgate and measuring device must be approved by the Watermaster (Department). (KR2)
<u> </u>	Live stream flow must be passed when required to satisfy existing water rights. In order to substantiate live flow is being passed, measuring devices may be required. (J)
	Live flow must be by-passed all year. (BSD)
Minimum was a was a sana a	Any secondary use of stored water is limited each year to the capacity of the reservoir. (BSD2)
	The water user shall install and maintain a headgate, an in-line flow meter, weir, or other suitable device for measuring and recording the quantity of water diverted. The type and plans of the headgate and measuring device must be approved by the Department prior to beginning construction and shall be installed under the general supervision of the Department.



November 12, 1997

Water Resources Department

Commerce Building 158 12th Street NE Salem, OR 97310-0210 (503) 378-3739 FAX (503) 378-8130

FILE#: P 83313

FLMER E MALONEY
5822 S F LITTLE BUTTE CR
EAGLE CREEK, OR 97524

Dear Reservoir Owner,

You submitted a Notice of Exempt Reservoir under *ORS 537.405 (HB 2376)*. HB 2376 provided an opportunity for the Oregon Department of Fish and Wildlife to comment on how a specific reservoir(s) caused injury to an existing fishery resource. In addition the same law allowed members of the public to comment on how the storage or use of the water caused an injury to an existing water right. This comment period ended on August 1, 1997.

The Department received the attached injury allegation(s) related to your reservoir(s), as provided for in ORS 537.405. If you do not agree with the allegation of injury, please submit detailed information to the Department explaining why or how the allegation is in error. Your response must be postmarked no later than *December 10*, 1997.

The Department will review any submission you may make and determine if a Mitigation Order is required. If the Department finds that the allegation is factual and verifiable, the Department will issue a Mitigation Order requiring that the attached conditions, or other conditions that prove to be necessary after reviewing any information that is submitted, be met in order for the reservoir to maintain an exempt status.

If you receive a Mitigation Order, you may request a Contested Case Hearing to contest the findings of the Department and the allegation of injury. Information on how to request a Contested Case Hearing will be provided with the mitigation order, if issued.

If you have any questions, please call the Water Rights Information Group at (503) 378-3739 extension. 499.

Water Right Section

MITIGATION CONDITIONS

File # <u>F</u>	-83313
Date	11/12/97
delikining	Rux

Oregon Department of Fish and Wildlife Conditions

***************************************	_ In accordance with ORS 498.268 and ORS 509.605, install, maintain, and operate bypass devices as required by the Oregon Department of Fish and Wildlife that will provide adequate upstream passage for fish. (SMBS)
Martin and the second of the s	Install, maintain, and operate fish screening devices as required by the Oregon Department of Fish and Wildlife to prevent fish from entering the diversion. (SMSS)
	The reservoir owner is required to by-pass flows from through
	Water Right Related Conditions
•	The pond may be filled one time only per year. No diversion of water to storage can occur during times all water rights are not met on the John Day river System. (KR1)
	If required by the Watermaster, the water user shall install and maitain a headgate, an in- line flow meter, weir, or other suitable device for measuring and recording the quantity of water diverted. The type and plans of the headgate and measuring device must be approved by the Watermaster (Department). (KR2)
Managaman adapti da Angalisa a	Live stream flow must be passed when required to satisfy existing water rights. In order to substantiate live flow is being passed, measuring devices may be required. (J)
	Live flow must be by-passed all year. (BSD)
	Any secondary use of stored water is limited each year to the capacity of the reservoir. (BSD2)
TO SECURITY AND ADDRESS OF THE	The water user shall install and maintain a headgate, an in-line flow meter, weir, or other suitable device for measuring and recording the quantity of water diverted. The type and plans of the headgate and measuring device must be approved by the Department prior to beginning construction and shall be installed under the general supervision of the Department.

ODFW BIOLOGIST COMMENTS FOR HB 2153 CERTIFICATES HB 2376 NOTICES

Date: July 31, 1997

Application # P-83313

Biologist's Name: Jerry Vogt

Address: 1495 East Gregory Rd., Central Point

Certificate #

(If applicable)

Phone: (541) 826-8774

Please specify which reservoir(s)/ponds(s) the comments pertain to:

Describe by name, number or Township Range Section and 1/4 1/4 if necessary. If
comments refer to all reservoir listed please specify. Please provide enough information
to accurately describe which reservoir the comment(s) pertain to.

Comments apply to all reservoirs in the application.

Does the reservoir/pond cause a detrimental impact to existing fishery resource. Specify which fishery resource and the evidence which supports that finding. *Please describe for each reservoir listed above. If the water right and the supporting evidence are the same please indicate.*

This reservoir negatively impacts populations of coho salmon, steelhead and resident trout in South Fork Little Butte Creek. While ODFW has not documented the presence of fish at the POD, this reservoir is above ODFW's instream water right reach on South Fork Little Butte Creek (Certificate 59822). South Fork Little Butte Creek appears on DEQ's 303 (d) list of water quality limited streams due to high summer water temperatures; these high water temperatures reduce salmonid habitat in this stream. Withdrawals of water for this reservoir contribute to existing temperature problems in South Fork Little Butte Creek and injure ODFW's instream water right on this stream.

*****BACK OF PAGE FOR LIST OF CONDITIONS TO MITIGATE INJURY****

Which of the following conditions are required to mitigate the described injury?

The **reservoir owner** shall: (without ODFW approval)

- (a) install, maintain, and operate fish screening devices as required by the Oregon Department of Fish and Wildlife to prevent fish from entering the proposed diversion. *The required screen is to be in place and functional <u>prior to</u> any further diversion of water.
- (b) in accordance with ORS 498.268 and ORS 509.605, install, maintain, and operate by-pass devices as required by the Oregon Department of Fish and Wildlife that will provide adequate upstream and downstream passage for fish.
- (a & b) install, maintain, and operate fish screening and by-pass devices as required by the Oregon Department of Fish and Wildlife to prevent fish from entering the proposed diversion. *The required screen is to be in place and functional <u>prior to</u> any further diversion of water.

^{**}Attach additional sheets if necessary

The reservoir owner shall: (with ODFW approval)

- (a) install, maintain, and operate fish screening device as required by the Oregon Department of Fish and Wildlife to prevent fish from entering the proposed diversion. *The required screen is to be in place, functional and approved by an ODFW representative <u>prior to</u> any further diversion of water.
- (b) in accordance with ORS 498.268 and ORS 509.605, install, maintain, and operate by-pass devices as required by the Oregon Department of Fish and Wildlife that will provide adequate upstream and downstream passage for fish. *The required by-pass device is to be in place, functional and approved by an ODFW representative prior to any further diversion of water.
- (a & b) install, maintain, and operate fish screening and by-pass devices as required by the Oregon Department of Fish and Wildlife to prevent fish from entering the proposed diversion. *The required screens and by-pass devices are to be in place, functional and approved by an ODFW representative prior to any further diversion of water.

The **reservoir owner** shall by-pass flows during months when Instream Water Rights are not being met.

Other: (Please specify below)

Because the presence of fish at the POD is unknown, ODFW will not require the applicant to provide fish screens or fish passage. However, to prevent further degredation of stream temperature problems on South Fork Little Butte Creek, and to avoid injury to ODFW's instream water right for that stream, the reservoir owner should be required to by-pass flows from April 1 through October 31.



JUL 2 3 1997

Via FAX and Regular Mail

July 22, 1997

WATER RESOURCES DEPT. SALEM, OREGON

Water Rights Section
Water Resources Department
158 12th Street NE
Salem, OR 97310

RE: Comments, Expedited Reservoir Applications in the Rogue River Basin:

<u>Bear Creek Subbasin</u>: 83136, 83436, 83437, 83394, 83314, 83449, 82667, 82896, 82898, 82938, 83069, 83089, 82965, 82966, 82995

02090, 02930, 03009, 03009, 02903, 02900, 02993 Canala 02009 02166 099010 02019 02094 02964

Sucker Creek: 83002, 83166, 882818, 83012, 83024, 83264

Little Applegate: 83474, 83110, 83137, 82038

Applegate: 83028, 82137, 83429, 83050, 83036, 82998, 83066, 83142, 83059, 83068,

83118

Little Butte Creek Subbasin: 83140, 83141, 83313, 82933, 82935, 82936, 82937,

82960, 82967, 83090

Dear Water Rights Section:

WaterWatch requests that the Department deny the above listed reservoir requests on the basis that, if issued, they would result in injury to instream water rights and would pose a significant detrimental impact to existing fishery resources.

I. Summary of Facts:

a. Water Availability: There is no water available for further appropriation for these requested reservoirs. Bear Creek, Sucker Creek, the Little Applegate River, the Applegate River and Little Butte Creek and their tributaries are seriously overappropriated as is evidenced by attached water availability tables. See Attachment 1, Water Availability Tables generated from WRD's WRIS. It is important to note that the water availability tables for these creeks do not account for the water appropriated by these "existing" reservoirs.

b. Instream Water Rights: Instream water rights¹ and/or pending senior instream water rights² exist on all of these streams. These rights are not being met. Flows at the mouth of the Applegate River are not sufficient to meet the instream water right at least half of the time during the months June through November. See Attachment 2, Report of Quantification of Unmet Instream Flow Needs, OCSRI-WRD Measure 6, June 1997. The instream water right at the mouth of the Little Applegate is only met more than half of the time

¹ Including 66612, 66613, 66614, 72673, 72702, 72670, 59820, 59818, 62323, 73050, 59822, 72681, 72682

² Including 70993, 70982, 71622, 71028



JUL 2 3 1997

WATER RESOURCES DEPT

during February. Id. at 6. Flows are insufficient to satisfy the instream water rightSene Reagregon Creek at least half of the time during all months except April and May. Id. The flows on Jackson and Emigrant Creeks, tributaries to Bear Creek, are not met at least half of the time during all months. Id. Streamflows at the mouth of Little Butte Creek are insufficient to satisfy the instream water right at least half of the time during the months July through November. Id. Flows in Lake Creek and the upper reaches of the North Fork Little Butte Creek are insufficient to meet the instream water rights during 12 and 10 months of the year, respectively.

c. Fishery Resources: The aforementioned creeks support a wide variety of fish life, including coho and winter steelhead. Both species are in serious decline. Coho are a state sensitive species. Coho were petitioned for listing under the Federal Endangered Species Act. In April of 1997, the National Marine Fisheries Service decided not to list coho as threatened (for now) based largely upon representations and commitments made in the Oregon Coastal Salmon Restoration Initiative (OCSRI) that the state, including the WRD, would work towards the recovery and restoration of coastal salmon. Though coho were not listed in April, NMFS can still list coho as threatened or endangered at any time. Winter steelhead have also been petitioned for listing under the federal ESA.

II. Objections to applications on Bear Creek, Sucker Creek, Little Applegate River, Applegate River, Little Butte Creek and their tributaries.

1. The proposed reservoirs will result in injury to instream water rights.

As noted, the affected streams and their tributaries are overappropriated most, if not all, months of the year. Moreover, as was found by the WRD in their own assessment under the OCSRI, most instream water rights on these streams are not being met. See Attachment 2, at page 6. See summary of facts above.

Given that instream water rights are already not being met, <u>any</u> further use will exasperate the situation. The result is that the instream water rights will not get the water they are legally entitled to and thus will be "injured" if the Department issues these permits.

2. Water is not available for the proposed reservoirs

As is evidenced from the attached water availability tables, all the rivers and streams in question are overappropriated most, if not all, months of the year. See attachment 1. Moreover, the existing water availability information does not even take the reservoirs in question into account; if it did, the streams would be even more overappropriated. To put it simply, these rivers and streams cannot support any more uses than those that already have existing water rights.

3. The reservoirs pose a significant detrimental impact to existing fishery resources

The aforementioned reservoirs would decrease flows needed for imperiled coho and

steelhead populations. As the Department is well aware, both coho and steelhead were proposed for issuance under the federal Endangered Species Act (ESA). The National Marine Fisheries Service (NMFS) decided not to list the coho salmon (for now), not because of the state of the fish but because of promises of "restoration" by the state of Oregon in both the Oregon Coastal Salmon Restoration Initiative (OCSRI) and in a MOU between the state and the NMFS. The adoption and fulfillment of instream water rights was a major "tool" identified by the state to help restore salmon populations.

Instream water rights are already not being met. This means the needs of fish are already not being met. Given that these reservoir permits, if issued, will reduce flows even more, these proposed uses pose a "significant detrimental impact to fishery resources". For this reason, these applications should be denied.

III. Conclusion

Given that there is no water available for further appropriation, that permitting the reservoirs will cause injury to instream water rights and that the uses will have a significant detrimental impact to existing fishery resources, <u>all</u> of these applications should be denied.

Sincerely

Kimberley Priestley Legal/Policy Analyst

cc: Nancy Couch, ODFW

RECEIVED

JUL 2 3 1997

LIMITING WATER AVAILABILITY SUBBASINS

Water Availability Subbasin: 0102679293000000 Basin: ROGUE

Exceedance Level: 80

Time: 10:33 Month Limiting Subbasin Date: 07/18/1997 Net Water Stream Name Water

	Subbasin	Available?	Available		
1	0102670000000000 ROGUE R ab	GRAVE CR	No	901	.0
	2 0102670000000000 ROGUE R ab		NO	0 -601	.0
3	0102670000000000 ROGUE R ab	GRAVE CR	NO	0 -521	.0
4	0102670000000000 ROGUE R ab	GRAVE CR	NO	0 -647	.0
5	0102679293000000 LITTLE BUT	TE CR @ mo	uth Y	ES 4	6.3
6	0102670000000000 ROGUE R ab	GRAVE CR	NO	108	1.0
7	0102670000000000 ROGUE R ab	GRAVE CR	NO	-114	7.0
8	0102670000000000 ROGUE R ab	GRAVE CR	NO	1662	2.0
9	0102670000000000 ROGUE R ab	GRAVE CR	NO	-1618	3.0
10	0 0102670000000000 ROGUE R ab	GRAVE CR	N	0 -470	0.0
1	1 01026700000000000 ROGUE R ab	GRAVE CR	N	0 224	0.0
12	2 01026700000000000 ROGUE R ab	GRAVE CR	N	0 113	0.0
	r 0102679293000000 LITTLE BUT			ES 625	500.0

Enter (1) to CONTINUE; (2) to WRITE the Table:

Affadment 1

RECEIVED

JUL 2 3 1997

LIMITING WATER AVAILABILITY SUBBASINS

Water Availability Subbasin: 0102679291000000

Basin: ROGUE

Exceedance Level: 80

Time: 10:31 Month Limiting

Stream Name

Date: 07/18/1997

Water Net Water

	Subbasin	Available?	Available	
1	0102670000000000 ROGUE R at	GRAVE CR	NO	-901.0
	2 01026700000000000 ROGUE R at		NO	-601.0
	0102670000000000 ROGUE R at		NO	-521.0
	0102670000000000 ROGUE R at		NO	-647.0
	0102679291000000 BEAR CR @		NO	-61.5
	0102670000000000 ROGUE R at		NO	-1081.0
	' 0102670000000000 ROGUE R ab		NO	-1147.0
8	0102670000000000 ROGUE R ab	GRAVE CR	NO	-1662.0
	0102670000000000 ROGUE R ab		NO	-1618.0
	0 01026700000000000 ROGUE R al		NO	-470.0
	l 0102670000000000 ROGUE R al		NO	-2240.0
	2 0102670000000000 ROGUE R al		NO	-1130.0
Sto	r 0102679291000000(BEAR CR)@	mouth	YES	4420.0

Enter (1) to CONTINUE; (2) to WRITE the Table:

RECEIVED

JUL 2 3 1997

LIMITING WATER AVAILABILITY SUBBASINS Water Availability Subbasin: 0101217110000000 Basin: ROGUE

Exceedance Level: 80

Time: 10:32 Month Limiting

Subbasin

Stream Name

Date: 07/18/1997

Water Net Water Available? Available

	/ / wildow	Available	
1	0101210000000000 ILLINOIS R @ 14378000	NO	-410.0
. 2	01012171100000000 SUCKER CR @ mouth	YES	85.9
3	0101210000000000 ILLINOIS R @ 14378000	NO	-20.4
4	0101210000000000 ILLINOIS R @ 14378000	NO	-30.3
5	0101210000000000 ILLINOIS R @ 14378000	YES	15.7
6	0101217110000000 SUCKER CR @ mouth	NO	-5.7
7	0100000000000000 ROGUE R @ mouth	NO	-425.0
8	0100000000000000 ROGUE R @ mouth	NO	-1204.0
9	0100000000000000 ROGUE R @ mouth	NO	-1193.0
10	0101000000000000 ILLINOIS R @ mouth	NO	-141.0
11	0101210000000000 ILLINOIS R @ 14378000	NO	-1214.0
12	0101210000000000 ILLINOIS R @ 14378000	NO	-611.0
Stor	0101217110000000 SUCKER CR @ mouth	YES	64400.0

Enter (1) to CONTINUE; (2) to WRITE the Table:

RECEIVED

JUL 2 3 1997

LIMITING WATER AVAILABILITY SUBBASINS Water Availability Subbasin: 0102678820000000

Basin: ROGUE

Exceedance Level: 80 Time: 10:35

Month Limiting
Subbasin

Stream Name

Date: 07/18/1997

Water Net Water

RECEIVED

JUL 2 3 1997

WATER RESOURCES DEPT. SALEM, OREGON

	Subbasin		Available?	Availab	le	
1	0102670000000000	ROGUE R ab	GRAVE CR	*******************	NO	-901.0
	01026700000000000				NO	-601.0
3	01026700000000000	ROGUE R ab	GRAVE CR		NO	-521.0
	01026700000000000				NO	-647.0
5	0102678820000000	LITTLE APP	LEGATE R @	mouth	NO	-25.9
6	01026700000000000	ROGUE R ab	GRAVE CR		NO	-1081.0
	01026700000000000				NO T	-1147.0
	01026700000000000				NO	-1662.0
	01026700000000000				NO	-1618.0
	01026700000000000				NO	-470.0
	01026700000000000				NO	-2240.0
	01026700000000000				NO	-1130.0
Stor	0102678820000000	LITTLE APP	LEGATE R	mouth	YES	749.0
			The same of the sa			

Enter (1) to CONTINUE; (2) to WRITE the Table:

LIMITING WATER AVAILABILITY SUBBASINS

Water Availability Subbasin: 0102678830000000

Basin: ROGUE

Exceedance Level: 80

Time: 10:38

Month Limiting Stream Name
Subbasin

Date: 07/18/1997

Water Net Water

Available? Available

	0102670000000000 ROGUE R ab GRAVE CR	NO	-901.0
	0102670000000000 ROGUE R ab GRAVE CR	NO	-601.0
	0102670000000000 ROGUE R ab GRAVE CR	NO	-521.0
	0102670000000000 ROGUE R ab GRAVE CR	NO	-647.0
	0102670000000000 ROGUE R ab GRAVE CR	YES	165.0
6	0102670000000000 ROGUE R ab GRAVE CR	NO	-1081.0
7	0102670000000000 ROGUE R ab GRAVE CR	NO	-1147.0
8	0102670000000000 ROGUE R ab GRAVE CR	NO	-1662.0
	0102670000000000 ROGUE R ab GRAVE CR	NO	-1618.0
	0102670000000000 ROGUE R ab GRAVE CR	NO	-470.0
	0102670000000000 ROGUE R ab GRAVE CR	NO	-2240.0
12	0102670000000000 ROGUE R ab GRAVE CR	NO	-1130.0
Stor	0102678800000000(APPLEGATE R.@ 1436600	0 YES	67400.0
	The second secon		

Enter (1) to CONTINUE; (2) to WRITE the Table:

RECEIVED

JUL 2 3 1997

Oregon Coastal Salmon Restoration Initiative Water Resources Department Measure 6

Alfachmouil RECEIVED

REPORT ON QUANTIFICATION OF UNMET INSTREAM FLOW NEEDS

JUL 2 3 1997

. WATER RESOURCES DEPT. SALEM, OREGON

The Water Resources Department has evaluated streamflow levels for each of the instream water rights in the North Coast, Mid Coast, South Coast, Umpqua and Rogue Basins. The purpose of the evaluation was to determine the extent to which instream water rights are not met, to identify the months during which the rights are not met, and to quantify the difference between streamflows and each of the instream water rights during each month of the year. Tables and charts showing monthly natural streamflows, consumptive uses and storage, instream water rights, and flow deficits for each instream water right are attached.

The Department's water availability model was used to perform the analysis. In developing the model, staff divided each major river basin into sub-areas which are called water availability basins (WABs). The estimated natural flow is that quantity of water which, on a long term basis, would flow from the WAB in the absence of any consumptive uses or storage. The WABs are "nested," each WAB being included within all other downstream WABs. Thus, the consumptive use shown for each WAB includes all consumptive uses upstream of the lowest point in that WAB.

The Department used the 50 percent exceedance streamflow level in determining if instream water right levels are met. The 50 percent exceedance value is the flow level that would be equaled or exceeded half of the time and corresponds to the median value. The natural flow level is calculated for each month of the year. Natural streamflow is the flow that would occur without any consumptive uses or storage on the stream. Estimated consumptive use in and above the WAB and monthly values for any instream water rights in the WAB were subtracted from the monthly natural flow levels. If there is more than one instream water right within a WAB, the highest monthly flow levels for the instream water right is satisfied as least 50 percent of the time during the given month. A negative value indicates that the instream water right is met less than 50 percent of the time. On some streams, the instream water right levels exceed natural flows and could not be met 50 percent of the time without flow augmentation.

Many stream reaches have more than one instream water right protecting flows. As instream water rights have been established during the last 40 years, the level of protection afforded some streams has been increased through the establishment of additional instream water rights on streams with earlier

Unmet Instream Flow Needs OCSRI - WRD 6 Page 2

JUL 2 3 1997

WATER RESOURCES DEPT. SALEM, OREGON

instream rights. Generally, the result has been one instream water right protecting an increment of the needed flow and a second instream right with a later priority date protecting an additional quantity of flow. For those stream reaches on which there is more than one instream water right, the higher of each of the monthly flow values was used in determining if streamflows are sufficient to meet the instream flow requirement.

The following summary table lists the number of stream reaches on which there are instream water rights, by major river basin, and identifies the extent to which streamflows are sufficient to meet the instream water right levels 50 percent of the time.

	Number of months instream water rights met				
	12	8-11	4-7	0-3	
North Coast Basin	54	48	26	6	
Mid Coast Basin	22	51	21	8	
South Coast Basin	71	41	83	17	
Umpqua Basin	12	46	42	3	
Rogue Basin	28	19	66	41	

North Coast Basin

Certificates have been issued or applications are being processed for instream water rights on 134 stream reaches in the North Coast Basin. Annual consumptive use and storage accounts for less than one percent of total annual natural yield in 103 of the streams with instream water rights. Consumptive use and storage accounts for one to five percent of natural yield on 16 streams.

The use and storage of water have a significant effect on streamflows in the South Fork Necanicum River,¹ Peterson Creek tributary to the Nehalem River,² the Trask River and major tributaries³, and the Tillamook River⁴ and two tributaries (Killiam⁵ and Fawcett⁶ Creeks).

¹ WAB #0802000000000000

² WAB #1004000000000000

³ WAB #1600000000000000

⁴ WAB #17000000000000000

⁵ WAB #1701210000000000

⁶ WAB #1701220000000000

JUL 2 3 1997

WATER RESOURCES DEPT. SALEM, OREGON

Unmet Instream Flow Needs OCSRI - WRD 6 Page 3

Flows in Peterson Creek, the Middle Fork of the North Fork Trask River,⁷ and Fawcett Creek are not sufficient to satisfy the instream rights during any month of the year on a 50 percent exceedance basis. Consumptive use and storage in these streams accounts for 29 percent of natural flows in Peterson Creek where most of the uses are for industrial purposes, 55 percent in the Middle Fork of the North Fork Trask River where the primary use is by the City of Hillsboro, and 81 percent in Fawcett Creek where the primary use is by the City of Tillamook.

Mid Coast Basin

Certificates have been issued or applications are being processed for instream water rights on 102 stream reaches in the Mid Coast Basin. Few streams in the basin have significant uses affecting natural flow levels. Annual consumptive use and storage accounts for less than one percent of total annual natural yield in 90 of the streams with instream water rights. Consumptive use and storage accounts for one to five percent of natural yield on nine streams.

The use and storage of water have a significant effect on streamflows in Olalla⁸ and Mill⁹ Creeks (tributaries to the Yaquina River). Consumptive use and storage on Olalla Creek account for 13 percent of annual yield. The predominate use of Olalla Creek is for industrial and manufacturing purposes. The instream water right on Olalla Creek is not met 50 percent of time during eight months of the year. The instream water right is equal to the natural flow during the months May through October. A deficit occurs with any out-of-stream use during this six-month period.

Flows in Mill Creek are not sufficient to satisfy the instream water right 50 percent of the time during nine months of the year. Consumptive use and storage on Mill Creek account for 37 percent of annual discharge. Mill Creek is a source of water for the City of Toledo. The instream water right level is equal to natural flow during April through June and September through November.

South Coast Basin

Certificates have been issued or applications are being processed for instream water rights on 212 stream reaches in the South Coast Basin. Most streams in the basin have small quantities or no uses affecting natural flow levels. Annual consumptive use and storage accounts for less than one percent of total annual

⁷ WAB #1602223000000000

⁸ WAB #0601000000000000

⁹ WAB #0602000000000000

Unmet Instream Flow Needs OCSRI - WRD 6

WATER RESOURCES DEPT. SALEM, OREGON

JUL 2 3 1997

natural yield in 181 of the streams with instream water rights. Consumptive use and storage accounts for one to five percent of natural yield on 17 streams.

Consumptive use and storage account for a significant amount of natural flow in Tenmile Creek¹⁰ where an application for permit by the Coos Bay-North Bend Water Board is pending. In addition, an application for permit from Eel Creek,¹¹ a tributary of Tenmile Creek, by the Lakeside Water District is pending. With these uses of water, the 50 percent exceedance flow would be less than provided for under the instream water rights during all months of the year on Tenmile Creek and during seven months of the year on Eel Creek.

Ferry,¹² Sevenmile,¹³ Bear,¹⁴ and Rink¹⁵ Creeks, all tributary to the Coquille River, have significant amounts of use. Irrigation and agricultural uses account for about two-thirds of the use from these streams. Most of the remainder is municipal use by the cities of Bandon and Coquille. The 50 percent exceedance flow is insufficient to meet the instream water rights on Rink Creek during all months.

Twomile,¹⁶ Johnson,¹⁷ and Crooked¹⁸ Creeks which flow directly to the Pacific Ocean also support significant amounts of use, virtually all of which is for irrigation and agricultural purposes. The instream water rights on Crooked Creek are not met at least half of the time during all months of the year.

Umpqua Basin

Page 4

Certificates have been issued or applications are being processed for instream water rights on 103 stream reaches in the Umpqua Basin. The North Umpqua River has only small quantities or no uses affecting natural flow levels. Annual consumptive use and storage accounts for less than one percent of total annual natural yield in 67 of the streams with instream water rights. Consumptive use and storage accounts for one to five percent of natural yield on 14 stream reaches in the Elk Creek and South Umpqua drainages.

¹⁰ WAB #0100000000000000

¹¹ WAB #0101000000000000

¹² WAB #1601000000000000

¹³ WAB #16020000000000000

¹⁴ WAB #16030000000000000

¹⁵ WAB #1607000000000000

¹⁶ WAB #1900000000000000

¹⁷ WAB #1700000000000000

¹⁸ WAB #1800000000000000

Unmet Instream Flow Needs OCSRI - WRD 6 Page 5

JUL 2 3 1997

WATER RESOURCES DEPT. SALEM, OREGON

Elk Creek,¹⁹ a tributary of the mainstem Umpqua River, supports a significant amount of domestic, livestock, irrigation and municipal use, particularly above the gage near Drain.²⁰ Irrigation is the primary use of water from Elk Creek, but none of the individual water rights are for large quantities of water. The municipal rights are held by the cities of Drain and Yoncalla. The instream water rights on these streams are not met at least half of the time during four to six months of the year.

Significant quantities of water are used from Cow,²¹ Lookingglass,²² and Myrtle²³ Creeks, all tributary to the South Umpqua River. The predominate uses of water from Cow Creek are for irrigation and industrial purposes. There is a total of more than 1,000 water rights from Cow Creek for domestic, livestock, irrigation, municipal, and other uses. The instream water right at the mouth of Cow Creek is met at least half of the time during all months except October. The instream water right at the mouth of Windy Creek²⁴ is not met at least half of the time during May through November.

The predominate uses of water from Lookingglass and Myrtle Creeks are for irrigation and industrial purposes, but there are no large, individual water rights in the drainages. The city of Myrtle Creek holds water rights from the Harrison Young Branch of North Myrtle Creek and Myrtle Creek. The 50 percent exceedance flows are not sufficient to meet the instream water right at the mouth of Lookingglass Creek during the months of July through November. The instream water right is not met at least half of the time during the months July through October.

Rogue Basin

Certificates have been issued or applications are being processed for instream water rights on 154 stream reaches in the Rogue Basin. Annual consumptive use and storage accounts for less than one percent of total annual natural yield in 69 of the streams with instream water rights. Consumptive use and storage accounts for one to five percent of natural yield on 45 streams.

¹⁹ WAB #0105300000000000

²⁰ WAB #0105335100000000

²¹ WAB #0105742600000000

²² WAB #0105742100000000

²³ WAB #0105742500000000

²⁴ WAB #0105742632000000

Unmet Instream Flow Needs OCSRI - WRD 6 Page 6

JUL 2 3 1997

WATER RESOURCES DEP SALEM, OREGON

Consumptive uses and storage account for significant percentages of natural flow in the Applegate River²⁵, Bear Creek²⁶, and Little Butte Creek²⁷ drainages. Most water rights in the Applegate River drainage are small individual irrigation rights, however, the Talent Irrigation District does hold water rights from the Little Applegate River. 28 Flows at the mouth of the Applegate River are not sufficient to meet the instream water right at least half of the time during the months June through November. The instream water right at the mouth of the Little Applegate is only met more than half of the time during February.

Bear Creek supports a large amount of irrigation use and some industrial and municipal uses. The Medford, Talent, and Rogue River Valley Irrigation Districts hold large water rights in the drainage. In addition, there are numerous smaller irrigation rights. The City of Ashland also has municipal water rights from Ashland Creek, a tributary of Bear Creek. Flows are insufficient to satisfy the instream water right on Bear Creek at least half of the time during all months except April and May. The flows on Jackson²⁹ and Emigrant³⁰ Creeks, tributaries to Bear Creek, are not met at least half of the time during all months.

There are numerous small irrigation rights and a number of storage rights for irrigation water in Little Butte Creek. In addition, the Medford, Talent and Rogue River Valley Irrigation Districts hold large direct flow and storage rights for flows in Little Butte Creek. The water to be stored is diverted to Howard Prairie Reservoir in the Klamath Basin for use by the districts in the Bear Creek drainage. Streamflows at the mouth of Little Butte Creek are insufficient to satisfy the instream water right at least half of the time during the months July through November. Flows in the Lake Creek³¹ and the upper reaches of the North Fork Little Butte Creek³² are insufficient to meet the instream water rights during 12 and 10 months of the year, respectively.

²⁵ WAB #0102678000000000

²⁶ WAB #0102679291000000

²⁷ WAB #0102679293000000

²⁸ WAB #0102678820000000

²⁹ WAB #0102679291100000

³⁰ WAB #0102679291500000

³¹ WAB #0102679293200000

³² WAB #0102679293310000



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 1997

WATER RESOURCES DEPT

RECEIVED

		_	_	-		_	
•	Have	a dam	less	than	10	feet	high

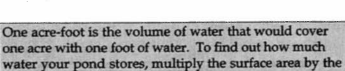
		n 9.2 acre-feet of water, or	SALEM OREGON
1859		ess than 10 feet high.	RECEN
The deadli	ine for submitting a Not	ice of Exempt Reservoir is Januar	y 31, 1997.
Landowner:	laloney	, Elmer	C VAN 9 2
•	Last name	First name	
	a loney	Flmer	SALEM, OREGON
0	Last name	First name	MI OREGON
and the second s	822 C.F.	L: TTIE BUTTE Cr	
Eas	ale Point	OR 97524	/
	City	State Zip	
Phone: 34/	824.4601	541) 824-34	1/1
	Home	Work	
FAX:		E-Mail Address:	
	4.		
A. County of use: Ja	ckson	. B. River basin (see reverse): Rogue.
<u></u>	<u> </u>		/
C. Legal description of res	ervoir location:		
Township	Range Section	Quarter/Quarter	Tax Lot #
37	2E 3		803
		·	
D. Name, if any, of reservo	oir:	E. Reservoir in exi	stence since: $4/-129$.
•			MM DD YY
F. Source of water: <u>Rw</u> i	n off (No cror	Rivewhich flows into	O Fork Butte CR
	ne of river or creek		Name of river or creek
0.36.4	m		
G. Maximum height of da			
T Owentity of water stone		0 × 04 +5 =	h I ama foot
n. Quantity of water store	a in reservoir at ma	ximum capacity (see reverse	acre-feet.
Water stored in reserve	iric used for less re	verse): Agricultu	
. Water stored in reservo	ii is used for (see 7e)	14 1 2 4 1 1 W	•
. Rate and area of use-Re	efer to chart on the l	oack of this form. For each	type of water use listed
		and, if applicable, the num	
water is used.	initity of water used	arta, ir applicable, the man	Del of deleg off Willen
water to about			
BEFORE YOU SIGN AND SUB	MIT TUIC ADDITIONT	ON HAVE VOID	
, ,			
Answered each ques			
Aπached a legible m	ap snowing townshi	p, section, range, quarter-qu	larter & tax lot number?
• • •		ents made and information	provided in this
application are true to the l	best of my knowled	ge.	
(1)	1	<u> </u>	
Low E Pla	lone,	Elmen E. Mald	<u>ney(ouner)</u> <u>12-30</u> -9 (Date)
(Signature of Landowner/	Agent)	(Printed name and title	(Date)
Con Donostono - Luico	- 53313	1-22-97	10-95
For Department Use	11 2 11 2		
	File#	Date received	

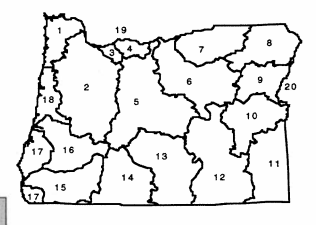
Oregon's major river basins:

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

7-Umatilla 14-Klamath

Other:





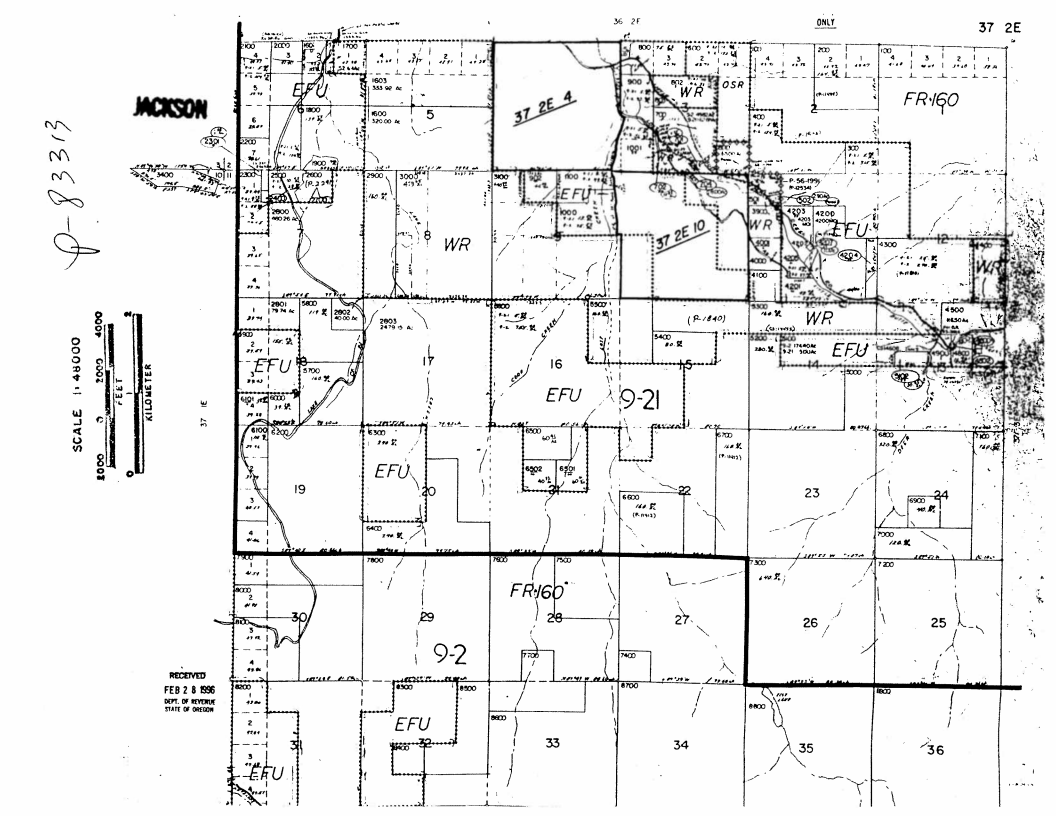
cfs/gpm

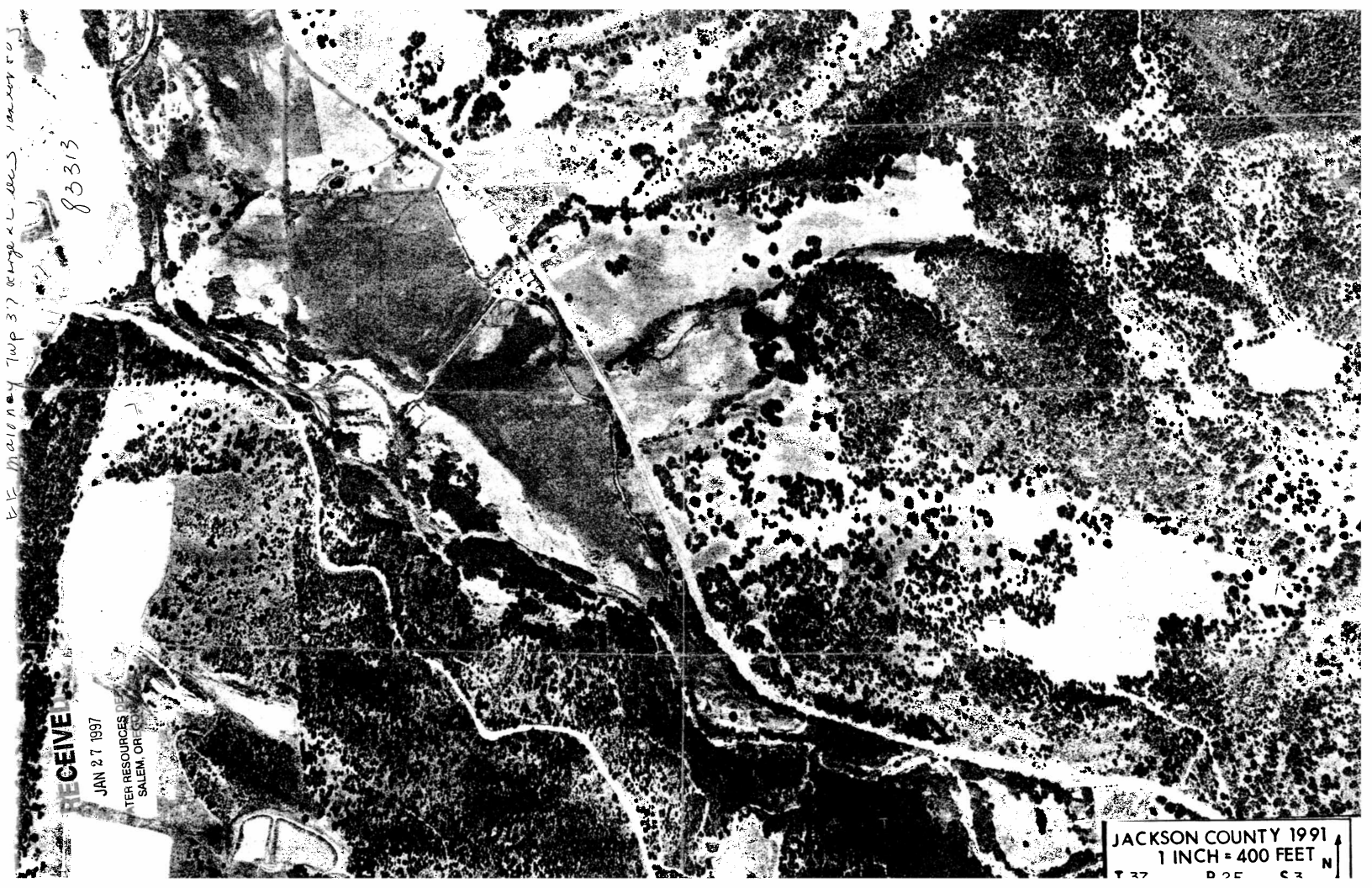
average depth. This will give you a rough estimate of cubic feet. One acre-foot equals 43,560 cubic feet. You can submit a Notice of Exempt Reservoir if your pond stores less than 400,752 cubic feet-43,560 X 9.2.

	***************************************			-		
Rate and Area of Use						
cf	s-cubic feet per sec		gpm–gallons per	minute		
	Agricu	ılture, La	nd Management			
Gen. Agriculture	cfs/gpm# a	acres	Cranberry	cfs/gpm	_# acres	
Irrigation	cfs/gpm# a	acres	Nursery Operatn.	cfs/gpm_	_# acres	
Stockwater	cfs/gpm# a	acres	Temp. Control	cfs/gpm_	_# acres	
Aquatic Life	cfs/gpm# a	acres	Forest/Range Mgt	cfs/gpm	_# acres	
Other:	cfs/gpm <u>21,800</u> # a	acres_ <u>-</u> -	Other:	cfs/gpm_	_# acres	
	Indu	strial/Co	mmercial Uses			
Industrial	cfs/gpm _		Commercial	cfs/gpm		
Fire Protection	cfs/gpm _		Mining	cfs/gpm		
Power Dev.	cfs/gpm		Other:	cfs/gpm		
	<u> </u>					
	D ₁	rinking W	Vater Supply			
Human						
Consumption	cfs/gpm _		Domestic	cfs/gpm		
Domestic	~		•			
Expanded	cfs/gpm _		Other:	cfs/gpm		
<u> </u>						
Community Water Supply						
Municipal	cfs/gpm _		Quasi-Municipal	cfs/gpm		
Group Domestic	cfs/gpm _		Storm Water Mgt	cfs/gpm		
Other:	cfs/gpm _		Other:	cfs/gpm		
Environmental Benefits						
Pollution						
Abatement	cfs/gpm		Recreation	cfs/gpm		
Wetland			grade for the state of the stat	× 4		
Enhancement	cfs/gpm	•	Wildlife	cfs/gpm		
0.1	2 / 0 2		10.1	c /		

Other:

cfs/gpm





Rebuttal (Y) N
Exempt by WM comments Y/N
COMMENTOR:
WM and/or WM Dist:
ODFW Dist: Crry Vozt
WaterWatch: YN

SENW

	FILE#: P 83313	Application N	0. / 83313	nerson/rourourourouro		Date	FEES PAIL Amount	Receipt No.
ELMER E MALONEY		Permit N	0.	iiinaan magaan inabaila	*Commission	aritis and demonstrating a section of the Company		
5822 S F LITTLE BU EAGLE CREEK, OR	UTTE CR 97524	Certificate N	o		elianciana	and the second section of the section o		
					quiquemen			
		Stream Index	, Page No.	Similar Maria di Andria e			Cert. Fee	
					-		FEES REFUNI	
						Date	Amount	Check No.
•				ASSIGNMENTS	-recorded-ind	······································		
Action suspended until		- Date	To Whom		Address		Volu	me Page
Return to applicant								
Date of approval								
CONST	TRUCTION			REMARKS				
Date for beginning							oo qualita da alkanii in daa gaaray aadambaa wahan aa maayada ah da Albin da 100 m 20 m 20 m 10	ANON MATERIAL PROPERTY OF THE
Date for completion								
Extended to					egalikkiskostonise vivi ir vaen pur renegru Vijikisepide eeskipi ingivistii			
Date for application of wate	er							
						according to the second and the seco		
PROSECUT	TION OF WORK							
Form "A" filed								
Form "B" filed								
Form "C" filed								
FINA	L PROOF							
Date Certificate issued								