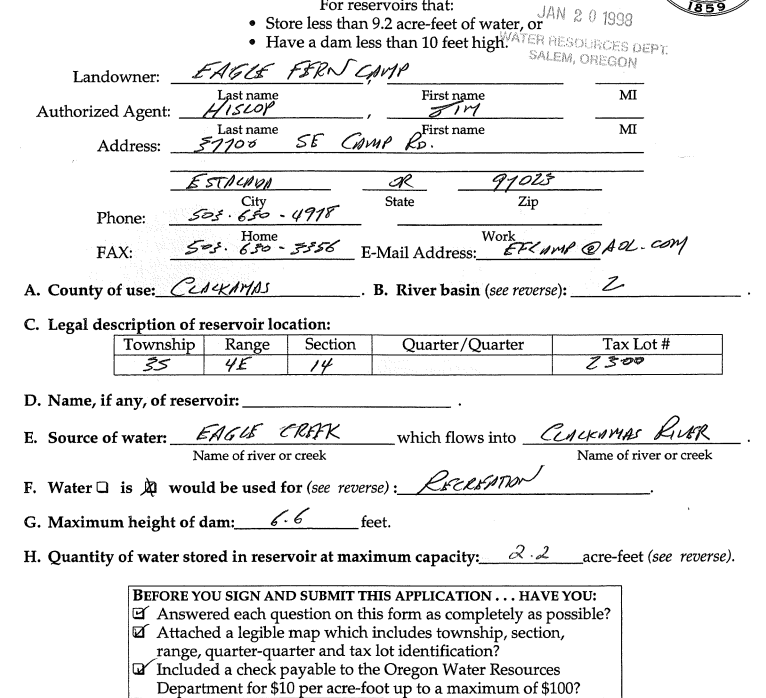
#### **Oregon Water Resources Department** Application for a Permit to Store Water

#### **Expedited Review Process**

For reservoirs that:



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

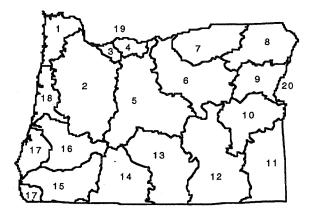
\_ Farts G. Hissor (Signature of Landowner/Agent) For Department Use

83767 Permit# Application # Tentative Priority Date

#### Oregon's major river basins:

8-Grande Ronde 1-North Coast 15-Rogue 16. Umpqua 2-Willamette 9-Powder 3-Sandy 10-Malheur 17-S. Coast 4-Hood 11-Owyhee 18-Mid Coast 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 a rough estimate of cubic feet. One acre-foot equals 43,560 cubic feet. To be eligible to apply under the expedited review process (HB 2376, 1995), your pond must store less than 400,752 cubic feet (43,560 X 9.2).

What do you use water for?				
Agriculture, Land Management				
General Agriculture	Cranberry			
Irrigation	Nursery Operations			
Stockwater Temperature Control				
Aquatic Life Forest & Range Management				
Other: (Specify)				

Industrial/Commercial Uses			
Industrial	Commercial		
Fire Protection Mining			
Power Development	Other: (Specify)		

Drinking Water Supply					
Human Consumption	Domestic				
Domestic Expanded					

Community Water Supply		
Municipal	Quasi-Municipal	
Group Domestic	Storm Water Management	
Other: (Specify)		

Environmental Benefits		
Pollution Abatement	Recreation	
Wetland Enhancement	Wildlife	
Other: (Specify)		

JAN 2 0 1993

DEC 24 1997

State of OregON ATER RESOURCES DEPT. WATER RESOURCES DEPT. WATER RESOURCES DEPT. WATER RESOURCES DEPT. SALEM, OREGON

# Application for a Permit to Construct a Reservoir

oplicant(s)_	6,1,1					of - EXEC. DIRECTOR,
ailing Addre	ess: <u>\$1</u> 100	5E	(Please print of CAMP)	or type - use dark ink)		
	ESTI	CAPA		R	91023	503-650-4918
	1. (200.4)	City		State	Zip	Daytime Phone No.
'We) make a	pplication for a	permit to	construct _	E	WE	reservoir and store
e following	described water.	s of the Si	tate of Oreg	on:		
	OF WATER for			EAG	LY CRFFX	,
If not in ch	nannel of a strea	m, state l	how it is to b	pe filled:		
mrrn n.a.						
or ground	surface at the ce	enterline.				oori Baansanin shaka Walii Ayaas
or ground The dam v	surface at the ce vill be (check on	nterline. e)	_earthfill, _	concrete	,fla	feet above stream be shboard,other
or ground The dam v	surface at the ce vill be (check on	nterline. e)	_earthfill, _	concrete	,fla	ina katalah dilaka Milaji Apade.
or ground The dam v	surface at the ce vill be (check on	nterline. e)	_earthfill, _	concrete	,fla	shboard,other
or ground The dam v If "other"	surface at the ce vill be (check on give description	enterline. e)	_earthfill, _ STEFL	concrete FRAN€ in	, fla.	shboard,other
or ground The dam v If "other"	surface at the ce vill be (check on give description  cation, descript	enterline. e) i: ion, and	_earthfill, _ STEFC  dimensions	concrete FRAN€ in	luit: F18	shboard,other
or ground The dam v If "other"  Give the lo	surface at the ce vill be (check on give description ocation, descript wide i	enterline.  e)  i:  fion, and contains the stream of the stream	_earthfill, _ STEFC  dimensions of the control of t	concrete FRAME in  of the outlet cond  OFFP (SEE	duit: Fisher ATT A GARAGE	shboard,other MBFR IMSERTS.  H lapper  D pppViM(s.)
or ground The dam v If "other"  Give the lo	surface at the ce vill be (check on give description ocation, descript wide with the dams across not of 8", or be of su	enterline.  e)  i:  ion, and a  API  atural str ch capac	_earthfill, _ STEFC  dimensions of the content of t	concrete FRAME in  of the outlet cond  OFFI (SEE	duit: Fisher an out	shboard,other MBFR IMSERTS.  H LOODER  D PANIH(S.)  tlet conduit, minimum of the stream at any time
or ground The dam v If "other"  Give the lo	surface at the ce vill be (check on give description ocation, descript wide &	enterline.  e)  i:  ion, and a  API  atural str ch capac	_earthfill, _ STEFC  dimensions of the content of t	concrete FRAME in  of the outlet cond  OFFP (SEE	duit: Fisher an out	shboard,other MBFR IMSERTS.  H LOODER  D PANIH(S.)  tlet conduit, minimum of the stream at any time

4.	4. THE AMOUNT OF WATER to be stored is: 2acre	fact
	The great submissioned by the great of the state of the s	-jeei. Cres.
	and the maximum death of material II.	•
	ALKEBER CALBERT OF BEING	feet.
5	5. SPILLWAY DESCRIPTION (location and dimensions). State whether over or around the	
٦.	dam. THE DAY HAS A BUILT-IN FISH LADDER	
	STRUCTURE APPRINED BY NATIONAL MARINE FISHERIE	
	SERVICE NOW OREGON DEPT. OF FISH AND WILDLIF	
	14 1985 - SEF FACCOSFD DROWINGS	<u>k</u>
	The second of th	
		·
	The part to begin a second control of the se	Wasa I
		tang ang Suladig Lead
		<del></del>
	North Control of the	
		- 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
6.	6. PROJECT SCHEDULE: (List month and year)  Proposed date construction work will begin  Proposed date construction work will be completed  Proposed date water use will be completed	
	ANINUAL USE FROM BUY I THROUGH AUGUST 31. INSTAURTION TREES APROXIMATELY & DRYS AND REMOVAL I DRY.	
7.	7. a) In the event any deficiencies are noted involving the <u>application map</u> enclosed herein, please re the <u>map</u> with instructions for correction to (check one):	turn
	<ul> <li>b) In the event any deficiencies are noted involving the <u>application</u>, please return the <u>application</u> instructions for correction to (check one):</li> </ul>	vith
	ApplicantCWREOther (Identify in REMARKS section	n)

proposed developm	ed (including the propos ur ownership? <u> </u>			
		•		DEC 24 1997
REMARKS:	i. Manazari seri sana ana ana ana ana ana ana ana ana an	<u> Salata da Salata d</u>	er i jakki av jakki ja	WATER RESOURCES DEP- SALEM, OREGON
	gental one Character	en anna 1900an in Julyan	All of the second	JAN 2 0 1998
				WATER RESOURCES DEPT.
				and the S. S.
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auchorization.	nswered "NO" to o n or an easement	question #8 a permitting a	bove, do you h ccess to the l	nave written Lands you do
9. If you a authorization not own?	or an easement	permitting a	bove, do you h ccess to the l	nave written Lands you do
auchor 12acroi.	nswered "NO" to on or an easement  YES	question #8 a permitting a NO	bove, do you h ccess to the l	nave written Lands you do
not own?  I understand application,	YESthat if I do not I may be requi	own all propered to submi	erty associate	ands you do
not own?  I understand application, authorization	YES that if I do not I may be requi or easement for	NO  own all propered to submit access before in this application	erty associate to a copy of car. is an accurate repre	ed with this my written n be issued.
not own?  I understand application, authorization	YES that if I do not I may be requi or easement for	NO  own all propered to submit access before in this application	erty associate to a copy of car. is an accurate repre	ed with this my written n be issued.

# Dear Applicant: I certify that I have examined the foregoing application, together with the accompanying information, and am returning it to you for: In order to retain its tentative priority, this application must be returned with the requested corrections or additions on or before: and the second of the second o This instrument was first received in the office of the Water Resources Director at \_\_\_\_\_\_\_, Oregon, on the \_\_\_\_\_day of \_\_\_\_\_\_, 19\_\_\_, at \_\_\_\_\_o'clock, \_\_\_ M. APPLICATION NO: \_\_\_\_\_

PERMIT NO:

FOR WATER RESOURCES DEPARTMENT USE ONLY

A:APPFORM 9/89



DEC 24 1997



#### **Oregon Water Resources Department**

WATER RESOURCES DEPT. SALEM, OREGON

## Application for a Permit to Use Surface Water

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 to your application, insert "n/a." Please read and refer to the instruction booklet when completing your application. Thank you.

1. Applicant Information

JAN 2 0 1998

WATER RESOURCES DEPT.

A. Individuals

(If more than one person is applying, please attach a sheet providing the information below for each person applying.)

Name:

Last First MI

Mailing address:

City State Zip

Phone:

Home Work Other

\*E-Mail address:\_

B. Organizations					
(Corporations, associations, firms, partnerships,	, joint stock companies, cooperd	atives, public and municipal corporations.)			
Name of organization: £AGC					
Name and title of person applying:	TAMES G. HISLOP	, EXECUTIVE DIRFETER			
Mailing address of organization:	100 SE CAMP	Ro.			
ESTAGION	al	97023			
City	State	Zip			
Phone: 503.650.4918 492-8166					
_	Evening				
*Fax:*Fax:*	*E-Mail address:	EFCAMP @ AOL. COM			

\*Fax:

	For Department Use	
App. No. 2-83767	7	
App. No. 12 - 07 19	Permit No D	Date

2.	Lo	cati	on	and	So	urce

The Department cannot process your application without accurate information showing the source of water and location of water use. You must attach a map to this application form that clearly indicates the township, range, section, and quarter/quarter section of the proposed points of diversion and place of use. The map must provide tax lot numbers. See page 3 in the instruction booklet for detailed map specifications. In addition, please provide the following information:

A. County	
In what county is the <i>use</i> propos	roposed? CZACKAMAS
In what county is the <i>diversion</i> p	roposed?CZA CKAMAS
B. River Basin	
(see instruction booklet page 3 for list):	2 -
C. The Proposed Source of	f Water ————————————————————————————————————
Provide the commonly used nan of the stream or lake it flows into	ne of the water body from which water will be diverted, and the name
Source 1: FAGUE CREEK	Tributary to: CARCKAMAS RIVER
Source 2:	Tributary to:
Source 3:	Tributary to:
Source 4:	Tributary to:
	•
- D. Property Ownership -	
. ,	ou propose to divert, transport and use water?
Yes (Skip to section no	•
,	appropriate box below, and on a separate sheet of paper list the
	esses of all affected landowners.**
☐ I have a recor	ded easement or written authorization permitting access.

☐ I do not currently have written authorization or easement permitting access.

<sup>\*\*</sup>If more than 25 landowners are involved, a list is not required. See page 4 in the instruction booklet for more details.

#### 3. Water Use

Please read the instruction booklet for more details on "type of use" definitions, how to express the amount of water you need and how to identify the water source you propose to use. You must fill out a supplemental form for some uses as they require specific information for that type of use.

RECREATION			
<ul> <li>If your proposed use indicate the number of</li> </ul>	s domestic, if households to be supplied with wa	ter:	
<ul><li>If your proposed use</li></ul>	s irrigation, please attach Form I	•	
	s mining, attach Form <b>R</b> s municipal, attach Form <b>M</b>		
	s commercial/industrial or quasi-mu	nicipal, atta	ach Form <b>Q</b>
	WAAAA		
B. Amount of Water —		ezzen beveren eren bed 800	
	ou propose to use from each source		
cond (cfs) or gallons-per-m e amount in acre-feet (af):	nute (gpm). If the proposed use is f	om storag	je, provide
Source	Use		Amount
EAGUE CREEK	IMPOUND FOR SWIMMING	2	□ cfs □ gpm 坤 af
			☐ cfs ☐ gpm ☐ af
			□ cfs □ gpm □ af
			🗆 cfs 🗅 gpm 🖵 af
(1 cfs equals 44)	3.8 gpm.  1 acre-foot equals 325,851 gall	ons or 43,50	60 cubic feet)
	61 7 1		
C. Season of Use			
diente the time of veer very	propose to use the water (for season	al uses su	ch as irrigation,
ve dates when water use w	ould begin and end):	- 106	UST 51
	Garage Control of the	, -	, , , , , , , , , , , , , , , , , , , ,

### 4. Water Management

A. Diversion  What method will you use to divert	t water from the source?
·	
☐ Pump (give norsepower	and pump type)
☐ Head-gate (give dimens	·
Other means (describe)	DAM AND FISH LADDER - SEE ATTACHED
- B. Monitoring	
How will you monitor your diversio rate and duty) and you are not was	n to be sure you are within the limits of your water right (allowed sting water?
☐ Weir ☐ M	leter   ☐ Periodic Sampling
☐ Other (describe)	H/A- NOT DIVERTING - IMPOUNDING
C. Transport	
How will you transport water to you	ur place of use?
☐ Ditch, canal (give average Width	<del>-</del>
Is the ditch or canal to I	be lined? ☐ Yes ☐ No
1	Length
Other (describe)	N/A - NOT DIVERTING - IMPOUNDING.
— D. Application/Distribution №	Method ————————————————————————————————————
What equipment will you use to ap	
Irrigation or land application	n method (check all that apply):
☐ Flood	☐ High-pressure sprinkler ☐ Low pressure sprinkler
☐ Drip	☐ Water cannons ☐ Center pivot system
☐ Hand lines	☐ Wheel lines
☐ Siphon tubes or	gated pipe with furrows
Other, describe _	N/A
Distribution method	·
	ank or pond) Direct pine from source D Open canal

	you considered other methods to transport, apply, distribute or use water?
	you are using sprinkler irrigation rather than drip irrigation, explain.
H	A
,	
	5. Resource Protection
	Practices ————————————————————————————————————
tances require	s, careful control of activities that may affect the waterway or streamside area. See
	he instruction booklet for a list of possible permit requirements from other agencies.  any of the following practices you plan to undertake to protect water resources:
iease indicate	any of the following practices you plan to undertake to protect water resources.
	will be screened to prevent uptake of fish and other aquatic life.
Describe pla	nned actions: N/A
	<u>.</u>
Excavation	n or clearing of banks will be kept to a minimum to protect riparian or streamside
	with planned actions: No CIENNIC OR EXCAUMION MCESSARY
	or clearing of banks will be kept to a minimum to protect riparian or streamside cribe planned actions:  NO CUENTIFY OF FYCHUMNON MESSARY  TO STATE THE DAM OF FIGURES OF
	O IHSTALL DAM OR FISHLADDER.
	O IHSTILL DAM OR FISHLADOFR.
✓ Operating life. Describe	equipment in a water body will be managed and timed to prevent damage to aquation of the state o
Operating life. Describe	equipment in a water body will be managed and timed to prevent damage to aquatic e: USE A TRACTOR FOR INSTALLATION IS MINIMAL WEEKSSARY AT AU.
☐ Water qua	equipment in a water body will be managed and timed to prevent damage to aquatic e: USE A TRACTOR FOR INSTAURTION IS MINIMAL WEEKSARY AT AU.  Clity will be protected by preventing erosion and runoff of waste or chemical products.
☐ Water qua	equipment in a water body will be managed and timed to prevent damage to aquatic e:  Where for instruction is Minimal wherestably at hu.  Ility will be protected by preventing erosion and runoff of waste or chemical products.
☐ Operating life. Describe:	equipment in a water body will be managed and timed to prevent damage to aquatic e: USE A TRACTOR FOR INSTAURTION IS MINIMAL WECESSARY AT NU.
Operating life. Describe:	equipment in a water body will be managed and timed to prevent damage to aquation e: USE of TRACTOR FOR INSTAURTION IS MINIMAL WEEKSSARY AT NU.  Lity will be protected by preventing erosion and runoff of waste or chemical products.  NA.
Operating life. Describe:	equipment in a water body will be managed and timed to prevent damage to aquation e:  ###################################
Operating life. Describe:	equipment in a water body will be managed and timed to prevent damage to aquation e: USE of TRACTOR FOR INSTAURTION IS MINIMAL WEEKSSARY AT NU.  Lity will be protected by preventing erosion and runoff of waste or chemical products.  NA.
☐ Operating life. Describe:	equipment in a water body will be managed and timed to prevent damage to aquation e: USE of TRACTOR FOR INSTAURTION IS MINIMAL WEEKSSARY AT NU.  Lity will be protected by preventing erosion and runoff of waste or chemical products.  NA.
☐ Water qua	equipment in a water body will be managed and timed to prevent damage to aquatic e:  USE T TRACTOR FOR INSTAURTION IS MINIMAL  WECKSSRY AT NU.  Lity will be protected by preventing erosion and runoff of waste or chemical products.  NA.
Operating life. Describe:  Water quant Describe:  Other:	equipment in a water body will be managed and timed to prevent damage to aquatic e:  Where the process of the p
Operating life. Describe:  Water quant Describe:  Other:	equipment in a water body will be managed and timed to prevent damage to aquatic e:  USE T TRACTOR FOR INSTAURTION IS MINIMAL  WECKSSRY AT NU.  Lity will be protected by preventing erosion and runoff of waste or chemical products.  NA.

#### 7. Remarks

If you would like to clarify any information you have provided in the application, please do so here and reference the specific application question you are addressing.

THIS DAM HAS BEEN IN USE SINCE THE EARY 19	80's.
AN THE CONFERETE IS PLREADY IN PLACE. WE ARE SEFK	1116
A PERMIT P HSTAU THE REMOVABLE PART OF THE DO	M
AND FISH LADDER TO PROUDE A SWIMMING AREA	FOR
OR SMAFR CAMP PROGRAM WHICH BEGINS FARLY D	TORY
AND EHOS THE FRE OF AUGUST. WE HAVE	/
SUBMITTED APPLICATION TO CREED DIV. OF STATE CAN	05
AND US ARMY CORPS OF FAIRINGERS-	

#### Signature

By my signature below I confirm that I understand:

- I am asking to use water specifically as described in this application.
- Evaluation of this application will be based on information provided in the application packet.
- I cannot legally use water until the Water Resources Department issues a permit to me.
- If I receive a permit, I must not waste water.
- If development of the water use is not according to the terms of the permit, the permit can be cancelled.
- The water use must be compatible with local comprehensive land use plans.
- Even if the Department issues a permit to me, I may have to stop using water to allow senior water right holders to get water they are entitled to, and

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

Signature of Amblicant

Data

Signature of Co-applicant

Date

Before submitting this application, have you:

- Answered every question?
- Included a Land Use Information Form or receipt stub signed by a local official?
- Attached a legible map that meets all the necessary criteria?
- Included a check made out to WRD for at least the amount of the application fee?





Oregon Water Resources Department RESOURCES DEPT. SALES A 1997

SALEM, OREGON

# **Land Use Information Form**

This information is needed to determine compatibility with local comprehensive plans as required by ORS 197.180. The Water Resources Department will use this and other information to evaluate the water use application. DO NOT fill out this form if water is to be diverted, conveyed, or used only on federal lands.

-'	group that is filing an application for a water right	i willi ile vyllei	Resources Depa	rtment.
<b>A. Applica</b> Name:	TABLY FERN COMP			
	37700 SE CAMP ROAD	?		
Oity: \$57	TALABA State: OR Zip:	<i>97025</i> Day F	Phone:	(30.491
Please prov diverted, co conveyed" use on tax I or municipa	nd Location  ride information as requested below for <u>all tax legislation</u> nveyed, or used. Check "diverted" if water is differed if water is conveyed (transported) on tax lot, are ot. More than one box may be checked. (Attacked use, or irrigation uses within irrigation district a boundaries for the tax lot information requested.	liverted (taken) nd "used" if wat h extra sheets a s, may substitu	from its source er will be put to as necessary.)	e on tax lot beneficia Applicants
Tax Lot I.D.	Plan Designation (e.g. Rural Residential/RR-5)	Water to be:	(check all that i	annlu)
	A series (or grant or	☐ Diverted	☐ Conveyed	☐ Used
·		1		
3-4 <i>E</i> -14	TRP (TIMBER)	☐ Diverted	☐ Conveved	☐ Used
2300 List counties	and cities where water is be diverted, conveyed, or used.	Diverted Diverted  Diverted	☐ Conveyed☐ Conveyed☐	☐ Used☐ Used
List counties proposed to lead	and cities where water is be diverted, conveyed, or used.  tion of Water Use at the water will be used for. Include the benefiter right application) and use the space below tot.  Use(s):  Receptation.  Solution	Diverted  MAS COUNCIDE COUNCIDE (found to describe the left)	Conveyed  in the instruction	Used  On booklet
List counties proposed to lacter what for your wat of the project Beneficial U	and cities where water is be diverted, conveyed, or used.  tion of Water Use at the water will be used for. Include the benefiter right application) and use the space below tot.  Use(s):  Receptation.  Solution	Diverted  MAS COLA  cial use (found of describe the left)  AIME.	in the instruction	Used  On booklet
List counties proposed to lead	and cities where water is be diverted, conveyed, or used.  CINCLAND  Attion of Water Use  at the water will be used for. Include the benefiter right application) and use the space below tot.  Use(s):  Receptor IDN  Solvented  Tibe:	Diverted  MAS COLA  cial use (found of describe the left)  AIME.	in the instruction	Used  On booklet

☐ CFS

☐ GPM

Æ Acre-Feet

located entire	g section must be complete	-or Local Government Use of the second of th	nty and city listed	
– A. Allowe	d Use			
		w and provide requested inform	ation.	
,	ordinance section(s);	red by proposed water uses (indre re not regulated by your compre <u>」とひん</u> . Go to se	ection B "Appro	val" below
	Land uses to be serv involve discretionary	red by proposed water uses (included land use approvals as listed in	cluding propos the table belov	ed construction) w.
Type of Land Use Approval Needed (e.g. plan amendments, rezones, conditional use permits, etc.)		Cite Most Significant, Applicable Plan Policies & Ordinance Section References	Check the item that applies: Land Use Approval:	
			☐ Obtained☐ Denied	☐ Being pursued☐ Not being pursued
			☐ Obtained	☐ Being pursued
			Denied	☐ Not being pursued
			Obtained	☐ Being pursued
			Denied	☐ Not being pursued
			Obtained	☐ Being pursued
			☐ Denied	☐ Not being pursued
(Record of A  - B. Approv Please pro  Name: M  Title: PL	Action plus accompanyi val vide printed name an  NKE M CALLIS ANNEN		Date: <u>12</u>	
Signature:_	mile Milal			
Local gove	ment regarding this p	() / 2007		sheet.

**Note:** If this form cannot be completed while the applicant waits, sign and detach the receipt stub as instructed below. You will have 30 days from the Water Resources Department's notice date to return the completed Land Use Information Form or WRD will presume the land use associated with the proposed water right is compatible with local comprehensive plans. (See attached letter.)