

Application for a Permit to Store Water in a Reservoir

(Alternate Review)

Alternate Review Process (ORS 537.409): You may use this form for any reservoir storing less than 9.2 acre-feet or with a dam less than 10 feet high.

Use a separate form for each reservoir

Please type or print in dark ink. If your application is found to be incomplete or inaccurate, we will return it to you. If any requested information does not apply, insert "n/a". A summary of review criteria and procedures that are generally applicable to these applications is available at www.wrd.state.or.us/OWRD/PUBS/forms.shtml.

	I.AP	<u>PLICANT INFOR</u>	<u>MATION</u>	
Landowner: Oregon	Devartment of Fish and V	Vildlife	Steven Allen (F&W Habita	t Program Manager)
Mailing Address: P.	O. Box 93			
Dayville		OR	97825	RECEIVE
City		State	Zip	
Phone:		87-2171 Work	Other	FEB 1 3 2008
*Fax: (541) 987-2172 *Optional Informati			teven.r.allen@state.or.us	WATER RESOURCES SALEM OREGO
	2, L	OCATION AND S	OURCE	
A. Reservoir Name	: <u>Site #3</u>			
name of the stream of			ce from which water wi run-off, seepage, or an	
	page & Runoff	Tributary to: <u>Co</u>	lumbia River	
Source: Seer C. Reservoir Locat Township		Tributary to: _Co	lumbia River quarter/quarter	tax lot number
Source: Seer	ionRange	<u> </u>		tax lot number
Source: Sees C. Reservoir Locat Township (N or S) 5N D. County of use: N E. Dam: Maximum	Range (E or W) 27E Morrow height of dam:Ex	Section 21 cavated feet. If exc	quarter/quarter	100 ed" or "0 feet".
Source: Sees C. Reservoir Locati Township (N or S) 5N D. County of use: 1 E. Dam: Maximum F. Quantity: Amou	Range (E or W) 27E Morrow height of dam:Ex	Section 21 cavated feet. If exc	quarter/quarter NW NW cavated, write "excavated	100 ed" or "0 feet".

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3, WATER USE
Indicate the proposed use(s) of the stored water. NOTE: You may wish to consider filing for "Multipurpose use" for your reservoir. Multipurpose use does not limit the types of future uses for the stored water. Multipurpose covers all uses including: stockwater, fish and wildlife, aesthetics, domestic, irrigation, agriculture, fire protection and pollution abatement. If any use will be out of reservoir use, regardless of the type of storage listed, a secondary application must be filed to appropriate the stored water. Multipurpose
4 DDODEDTY OWNEDCHID
4. PROPERTY OWNERSHIP
Do you own all the land where you propose to divert, transport, and use water? Yes (Skip to section 5)
No (Please check the appropriate box below) Li have a recorded easement or written authorization permitting access.
☐ I do not currently have written authorization or an easement permitting access to lands not under my ownership. ☐ Written authorization or an easement is not necessary, because the only affected lands
I do not own are state-owned submersible lands, and this application is for irrigation and/or domestic use only (ORS 274.040). (Do not check this box if you described your use as "Multipurpose" in #3 above.)
List the names and mailing addresses of all affected landowners:
Landowner-U.S. Army Corps. of Engineers (See Lease Agreement) RECEIVED
The Dalles, John Day, & Willow Cr Projects- Attn: Brett Call
P.O. Box 564, The Dalles, OR. 97058
A. Channel: Is the reservoir in stream or off channel x? B. Wetland: Is the project in a wetland?
6. SIGNATURE
I swear that all statements made and information provided in this application are true and correct to the best of my knowledge Landowner Signature Dete
Before you submit your application be sure you have: Answered each question completely. Included a legible map that includes Township, Range, Section, quarter-quarter and tax lot number. The map must meet map requirements to be accepted. Included a land use form or receipt stub signed by a local planning official. Included a check payable to Oregon Water Resources Department for the appropriate amount.
FEE STRUCTURE: The fee is based on the number of acre-feet proposed to be stored.

The base fee is \$80. In addition, there is a fee of \$20 per acre-foot or fraction thereof. Example: 0.3 AF=\$100; 1.5 AF=\$120; 20.0 AF=\$480; 30.0 AF=\$680.

Attachment A Water Use Under OAR 690-33-0120 and 0140 (5)

It is realized by the John Day Watershed Wildlife Habitat Program that, to date, water is a scares resource and valuable commodity for numerous projects and purposes. The Columbia River system seems to be no exception to this with issues pertaining to fish passage, hydro-electricity, agriculture, and transportation. The JD Watershed Wildlife Habitat Program feels that this water right application is in compliance with OAR 690-33-0120(2)(a) and (b) and is within the merit and best intentions of Exemption (5) listed as OAR 690-33-0140 (5). As defined in OAR 690-33-0120(2) this appropriation of water does not involve direct streamflow (a) or yield potential for substantial interference as listed in Division 9. Exemptions or OAR 690-33-0140 states that "Notwithstanding OAR 690-33-0120(2)(a) and (b), the Department may approve a water right permit for:...(5) Multipurpose storage projects or other projects with measurable <u>public benefits</u>".

The Irrigon Wildlife Management Area (WMA) is owned by the U.S.A.C.E. and managed by the Oregon Department of Fish and Wildlife (ODFW). As per the ODFW mission statement, the JD Watershed Wildlife Habitat Program protects fish, wildlife, and their habitats for the use and enjoyment of present and future generations. At the Irrigon WMA, examples of this may be seen in various contexts such as: known species presence/absence (Table 1), State/Federal species of special concern which may be likely to occur within the WMA (Table 2), and public use of the area. Obtaining a Water Right will allow the control of invasive species such as cattails within the wetland/riparian area by allowing a means of water level control. This would not only enhance proper functioning condition of the wetland/pond areas and allow recruitment of native flora, but once again connect the wetland/ponds with the greater upland areas. This, in turn, shall facilitate an increase in use, survival, and recruitment of a variety of wildlife including waterfowl, shorebirds, and such species as the sensitive Painted Turtle and Oregon Spotted Frog. Water allocated from these sub-surface fed wetlands/ponds shall be utilized in the greater upland area to provide food/cover crops which shall provide a viable food source for all wildlife as well as crucial hiding and nesting cover for upland, passerine, and neo-tropical birds.

Regarding public use, the most recent hunter survey conducted over 27 days of the regular hunt season, estimated approximately 746 users (2965 hrs) for waterfowl hunting while 269 users (931 hrs) utilized the area for upland game bird hunting. These estimates total 1015 consumptive users for 3896 hrs which closely resembles the 16 year average of 902 consumptive users totaling 3336 hrs. What was not estimated however, was the number of non-consumptive users. Rough estimates of this type of use yield an ever increasing figure which double that of consumptive use. In today's standards, it is important for public areas such as this to provide an increase in quality and quantity of wildlife and wildlife habitat as use of the area increases from private land closures. Especially, in areas such as the Columbia Basin which is 99% privately owned and any closure significantly decrease the opportunity for both consumptive and non-consumptive recreation.

As one may see, this allocation of water has a tremendous benefits to the State of Oregon's wildlife populations, natural resources, and those who enjoy them. Further more, allocation shall provide only benefits and not involve direct streamflow or yield potential for substantial interference as listed in Division 9.

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Oregon Water Resources Department Land Use Information Form

See Lease

THIS FORM IS NOT REQUIRED IF: 1) water is to be diverted, conveyed, and/or used only on federal lands or 2) the application is for a water-right transfer, allocation of conserved water, exchange, permit amenament, or ground water registration modification, and all of the following apply: a) only the place of use is proposed for change, b) there are no structural changes, c) the use of water is for irrigation, and d) the use is located in an irrigation district or exclusive farm-use zone.

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Maining A	.ddress: _							
City:				State:	Zip:	Day Phone:		
This app	olication	is related	to a M	easure 37 cl	aim. Г Yes ⊓ No			
Land and L	ocation	<u>.</u>						
						diverted (taken from its source in irrigation districts may subs		-n.d
oposed service	-area bo	undaries	for the	tax-lot infor	mation requested below	w		and
Township	Range	Section	1/4 1/4	Tax Lot #	Plan Designation (e.g. Rural Residential/RR-5)	Water to be:	Proposed Land Use:	
		-			North Residential Intersy	□ Diverted □ Conveyed □ Used		
						☐ Diverted ☐ Conveyed ☐ Used	d	
						☐ Diverted ☐ Conveyed ☐ Used	d	
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		3 *********	water is	proposed to	o de diverted, conveyed	, or used.		
				proposed to	o be diverted, conveyed	, or used.		CEIVE
	of Pro	posed U	lse	•	· · · · · · · · · · · · · · · · · · ·	, or used.	RE	CEIVE 3 1 3 2008
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Receipt for Request for Land Use Information

Note to applicant: If the Land Use Information Form cannot be completed while you wait, please have a local government representative sign the receipt below and include it with the application filed with the Water Resources Department.

State of Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, OR 97301-1266

For Local Government Use Only

The following section must be completed by a planning official from each county and city listed unless the project will be located entirely within the city limits. In that case, only the city planning agency must complete this form.

This deals only with the local land-use plan. Do not include approval for activities such as building or grading permits.

Please check the appropriate box below and provide the requested information

Type of Land-Use Approval Needed (e.g. plan amendments, rezones, conditional-use permits, etc.)	Cite Most Significant, Applicable Plan Policies & Ordinance Section References	Land	l-Use Approval:
		☐ Obtained ☐ Denied	☐ Being pursued
		☐ Denied	☐ Not being pursued ☐ Being pursued
		U Denied	☐ Not being pursued
		⊔ Obtained	∐ Being pursued
		⊔ Denied	⊔ Not being pursued
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		☐ Obtained	☐ Not being pursued
rnments are invited to express s t regarding this proposed use of	pecial land-use concerns or make rec water below, or on a separate sheet.	commendation	RECE

______ Phone: ______ Date: _____

Note to local government representative: Please complete this form or sign the receipt below and return it to the applicant. If you sign the receipt, you will have 30 days from the Water Resources Department's notice date to return the completed Land Use Information Form or WRD may presume the land use associated with the proposed use of water is compatible with local comprehensive plans.

______ Title: ____

Signature: _

Government Entity: _____

Receipt for Request for Land Use Information

Applicant name:

City or County:

Staff contact:

Signature:

Phone:

Date:

Last updated 12/22/06 WR

Table 1

Species Known to Occur on the Irrigon Wildlife Area

Common Name Common Name Avian **American Coot** Mallard American Kestral Marsh wren American Robin Mourning Dove American White Pelican Nashville Warbler **Bank Swallow** Northern Flicker Bam Swallow Northern Harrier Belted Kingfisher Northern Rough Winged Swallow Bewick's Wren Northern Shoveler Black-billed Magpie Osprey Black-capped Chickadee Pied-billed Grebe Black Crowned Night Heron Pintail Duck Black Headed Grosbeak Prairie Falcon Brewers blackbird Redhead Duck Bufflehead Red-tailed Hawk **Bullock's Oriole** Red-winged Blackbird Californa Quail Ring Neck Duck California Gull Ring Neck Pheasant Caspian Tem Ring-billed Gull Cinnamon Teal Rough-legged Hawk Common Goldeneye Sandhill Crane Common Merganser Savana Sparrow Common Raven Sharp-shinned Hawk Common Snipe Short-billed Dowitcher Coopers Hawk **Snow Geese** Crow Song Sparrow **Double-crested Cormorant** Swainson's Hawk Downy Woodpecker Tavemer's Canada Goose **European Starling** Tree Sparrow Eastern Kingbird Vesper Sparrow Forster's Tern Warbling Vireo Gadwall Western Canada Goose Great Blue Heron Western Grebe **Great Egret** Western Kingbird Great Homed Owl Western Meadow Lark Green-winged Teal Western Tanager Homed Lark White-crowned Sparrow House Finch Widgeon Killdeer Wilson's Warbler Lesser Canada Goose Wood Duck Lewis' Woodpecker Yellow Warbler Yellow-headed Blackbird Loggerhead Shrike Long-billed Curlew

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Mammal

Badger

Mule Deer

Mammal	Beaver	Muskrat
Cont.	Black-tailed Jackrabbit	Northern Pocket Gopher
	Cottontail Rabbit	Ords Kangaroo Rat
	Coyote	Otter
	Deer Mouse	Porcupine
	Great Basin Pocket Mouse	Raccoon
	Little Brown Myotis	Sagebrush Vole
	Lon-tailed Vole	Striped Skunk
	Mink	Yellow-bellied Marmot
	Montane Vole	
Rep/Amphib	Chorous Frog	Painted Turtle
	Great Basin Spadefoot	Woodhouse Toad
	Long-toed Salamander	
Plant	Wood's Rose	Needle & Thread grass
Plant	Wood's Rose Annual Rye	Needle & Thread grass Indian Ricegrass
Plant		
Plant	Annual Rye	Indian Ricegrass
Plant	Annual Rye Russian Knapweed	Indian Ricegrass Sandberg Bluegrass
Plant	Annual Rye Russian Knapweed Locust Nootka Rose Chickory	Indian Ricegrass Sandberg Bluegrass Prickly Pear Cactus Western Dock Blackberry
Plant	Annual Rye Russian Knapweed Locust Nootka Rose Chickory Evening Primrose	Indian Ricegrass Sandberg Bluegrass Prickly Pear Cactus Western Dock
Plant	Annual Rye Russian Knapweed Locust Nootka Rose Chickory Evening Primrose Common Reed	Indian Ricegrass Sandberg Bluegrass Prickly Pear Cactus Western Dock Blackberry Winterfat Cheatgrass
Plant	Annual Rye Russian Knapweed Locust Nootka Rose Chickory Evening Primrose Common Reed Teasel	Indian Ricegrass Sandberg Bluegrass Prickly Pear Cactus Western Dock Blackberry Winterfat Cheatgrass Basin Big Sage
Plant	Annual Rye Russian Knapweed Locust Nootka Rose Chickory Evening Primrose Common Reed Teasel Larkspur	Indian Ricegrass Sandberg Bluegrass Prickly Pear Cactus Western Dock Blackberry Winterfat Cheatgrass Basin Big Sage Bitterbrush
Plant	Annual Rye Russian Knapweed Locust Nootka Rose Chickory Evening Primrose Common Reed Teasel Larkspur Chokecherry	Indian Ricegrass Sandberg Bluegrass Prickly Pear Cactus Western Dock Blackberry Winterfat Cheatgrass Basin Big Sage Bitterbrush Rabbitbrush
Plant	Annual Rye Russian Knapweed Locust Nootka Rose Chickory Evening Primrose Common Reed Teasel Larkspur Chokecherry White Willow?	Indian Ricegrass Sandberg Bluegrass Prickly Pear Cactus Western Dock Blackberry Winterfat Cheatgrass Basin Big Sage Bitterbrush Rabbitbrush Cattail
Plant	Annual Rye Russian Knapweed Locust Nootka Rose Chickory Evening Primrose Common Reed Teasel Larkspur Chokecherry White Willow? Tapertip Hawksbeard	Indian Ricegrass Sandberg Bluegrass Prickly Pear Cactus Western Dock Blackberry Winterfat Cheatgrass Basin Big Sage Bitterbrush Rabbitbrush Cattail Russian Olive
Plant	Annual Rye Russian Knapweed Locust Nootka Rose Chickory Evening Primrose Common Reed Teasel Larkspur Chokecherry White Willow?	Indian Ricegrass Sandberg Bluegrass Prickly Pear Cactus Western Dock Blackberry Winterfat Cheatgrass Basin Big Sage Bitterbrush Rabbitbrush Cattail

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Table 2 Sensitive Species which may occur on the Irrigon WMA

Federal

T&E

<u>Birds</u>

Baid Eagle (Haliaeetus leucocephalus)

<u>Fish</u>

- Steelhead-Snake River Basin (Oncorhynchus mykiss spp.)
- Steelhead-Middle Columbia River (Oncorhynchus mykiss spp.)
- Steelhead-Upper Columbia River (Oncorhynchus mykiss spp.)
- Sockeye Salmon-Snake River (Oncorhynchus nerka)
- Chinook Salmon-Upper Col. River (Oncorhynchus tshawytscha)
- Chinook Salmon-Snake River (Oncorhynchus tshawytscha)

Candidate

Mammals

• Washington Ground Squirrel (Spermopholis washingtoni)

Plants

Northern Wormwood (Artemisia camprestris var. wormskioldii)

Species of Concern

<u>Mammals</u>

- Pale Western Big-eared Bat (Corynorhinus townsendii pallescens)
- Silver-haired Bat (Lasionycteris noctivagans)
- Small-footed Myotis (Myotis ciliolabrum)
- Long-eared Myotis (Myotis evotis)
- Long-legged Myotis (Myotis volans)
- Yuma Myotis (Myotis yumanensis)

<u>Birds</u>

- Tricolored Blackbird (Agelaius tricolor)
- Willow Flycatcher (Empidonax trailli adastus)
- Yellow-breasted Chat (Icteria virens)
- Lewis' Woodpecker (Melanerpes lewis)

Amphibians and Reptiles

Northern Sagebrush Lizard (Sceloporus graciosus graciosus)

<u>Fish</u>

- Margined Sculpin (Cottus marginatus)
- Pacific Lamprey (Lampetra tridentate)
- Interior Redband Trout (Oncorhynchus mykiss gibbsi)

Plants

- Robinson's Onion (Allium robinsonii)
- Laurence's Milk-vetch (Astragalus collinus var. laurentii)
- Dwarf Evening-primrose (Camissonia pygmaea)
- Disappearing Monkeyflower (Mimulus evanescens)
- Little Mousetail (Myosurus minimus ssp. apus [=var sessiliflorus])

State

T&E

Mammals

Washington Ground Squirrel (Spermophilus washingtoni)

<u>Birds</u>

Baid Eagle (Haliaeetus leucocephalus)

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Plants

• Northern Wormwood (Artemisia campestris var. wormskioldii)

<u>Fish</u>

- Chinook Salmon-Snake R.-Spr./Sum. (Oncorhynchus tshawytscha)
- Chinook Salmon-Snake R.-Fall (Oncorhynchus tshawytscha)

Critical

<u>Mammals</u>

Townsend's Big-eared Bat (Plecotus townsendii)

Birds

- Lewis' Woodpecker (Melanerpes lewis)
- Sage Sparrow (Amphispiza belli)

Fish.

Coho Salmon (Oncorhynchus kisutch)

<u>Amphibians</u>

- Northern Leopard Frog (Rana pipiens)
- Oregon Spotted Frog (Rana pretiosa)

Reptiles 1 4 1

• Painted Turtle (Chrysemys picta)

Vulnerable

Mammals

• Pallid Bat (Antrozous pallidus)

Birds

- American White Pelican (Pelecanus erythrorhynchos)
- Swainson's Hawk (Bueto swainsoni)
- Long-billed Curlew (Numenius americanus)
- Loggerhead Shrike (Lanius ludovicianus)
- Grasshopper Sparrow (Ammodramus savannarum)

<u>Fish</u>

- Pacific Lamprey (lampetra tridentate)
- Iniand Steelhead/Redband Trout (Oncorhynchus mykiss spp)
- Margined Sculpin (Cottus marginatus)

Amphibians

• Western Toad (Bufo boreas)

Reptiles 1

Sagebrush Lizard (Sceloporus graciosus)

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