Name R-88804  By Full Circle Properties, LLC  P.O. Box 471  Williams, OR 97544	Application No. Permit No. Certificate No.	R. 15506	1		Date 1-31-2010	Amount #1,245,00	Receipt No.
	DENIED _	Date					
<u>C2026</u>	MISFILED _			FFF	S REFUNI	Cert. Fee	
Priority January 31, 2020	WITHDRAWN _		Volume   Pag	ge FEE	Date	Amount	Receipt No.
County Josephine WM# 14	CANCELLED _						
RELATED FILES  ASS	SIGNMENTS Date	To Whom				Address	
DEVELOPMENT Date							
Completion 12/10/20210							
Extended to							
Final Proof received							
Proposed Cert, Mailed							
			RE	MARKS _			
			MA	P LOCAT	ION		Pay 04/0

Rev. 04/03

# Mailing List for FO Copies

Application: R-88804

Permit: R-15506

#### Original mailed to Applicant:

FULL CIRCLE PROPERTIES LLC PO BOX 471 WILLIAMS OR 97544

#### Sent via auto email:

- 1. Applicant info@fullcirclebisonranch.com
- 1. WRD Watermaster District 14, Scott C. Ceciliani
- 2. WRD Jake Johnstone SWR
- 3. WRD Surface Water Section

#### Copies sent to:

1. File - R-88804

Application Specialist: Lisa Graham

#### Copies Mailed

by: TH (STAFF)

on: 17/10/2021

(DATE)



Water Resources Department

725 Summer St NE, Suite A Salem, OR 97301 (503) 986-0900 Fax (503) 986-0904

December 3, 2021

FULL CIRCLE PROPERTIES LLC PO BOX 471 WILLIAMS OR 97544

Reference: File R-88804

Dear Applicant:

On behalf of Oregon Department of Fish and Wildlife (ODFW) we would like to bring your attention to the additional information below. This excerpt is from the revised ODFW Alternate Reservoir Application Review Sheet.

- 1) Wetland: To protect beneficial uses, the Oregon Department of Fish and Wildlife recommends the applicant submit an offsite determination request to the Oregon Department of State Lands (DSL) to determine the need for a wetland delineation. The offsite determination will identify waters of this state that are subject to regulation and authorization requirements of the Removal-Fill Law (ORS 196.800 to 196.990) that may be needed prior to disturbance or development of the point of diversion.
- The applicant shall contact DEQ (541-686-7930) to determine if a 1200 C permit is required for construction.
- 3) The applicant will need to contact the U.S. Army Corps of Engineers for confirmation that Removal/Fill regulatory requirements are met for new impoundments. Contact the USACE by email at <u>PortlandRegulatory@usace.army.mil</u> or by phone 503-808-4373.

If you have any additional questions, please reach out to me at elisabeth.a.graham@oregon.gov.

Sincerely,

lisa Graham

Water Rights Application Specialist

cc:

File

# DEFORE THE WATER RESOURCES DEPARTMENT OF THE STATE OF OREGON

Water Right Application R-88804 in the	)	FINAL ORDER
name of FULL CIRCLE PROPERTIES LLC	)	APPROVING THE STORAGE OF
	)	SURFACE WATER

#### Authority

The application is being processed in accordance with Oregon Revised Statute (ORS) 537.409, which establishes the process by which an application to store waters of the public may be submitted. This statute can be accessed here:

https://www.oregon.gov/OWRD/programs/policylawandrules/Pages.default.aspx

The Water Resources Department's website can be accessed here:

https://www.oregon.gov/OWRD

In accordance with ORS 537.409, the Department shall conduct a public interest review of an application submitted to store water in a reservoir that has a storage capacity of less than 9.2 acre-feet or a dam or impoundment structure less than 10 feet in height.

The review shall be limited to issues pertaining to:

- (a) Water availability;
- (b) Potential detrimental impact to existing fishery resources; and
- (c) Potential injury to existing water rights.

In addition, the Department will review ORS Chapter 538 to determine if the source of water has been withdrawn from further appropriation and will conduct a review consistent with ORS Chapter 390.835 – Oregon's Scenic Waterway laws – to determine whether the use is prohibited.

Following this review, the Department shall issue a final order granting or denying the permit or granting the permit with conditions.

#### NOTICE OF RIGHT TO PETITION FOR RECONSIDERATION OR JUDICIAL REVIEW

This is an order in other than a contested case. This order is subject to judicial review under ORS 536.075 and ORS 183.484. Any petition for judicial review must be filed within the 60-day time period specified by ORS 183.484(2). Pursuant to OAR 137-004-0080, you may petition for judicial review or petition the Director for reconsideration of this order. A petition for reconsideration may be granted or denied by the Director, and if no action is taken within 60 days following the date the petition was filed, the petition shall be deemed denied.

ORS 537.409 does not provide an opportunity to request a contested-case hearing. Appeal rights on this final order approving the application are limited to the above procedures.

#### FINDINGS OF FACT

 On January 31, 2020, Full Circle Properties LLC submitted an application for a permit to store water pursuant to ORS 537.409.

Storage Volume: 9.0 ACRE-FEET

Dam Height: 9.5 FEET

Source: RUNOFF, TRIBUTARY TO WEST FORK WILLIAMS CREEK

County: JOSEPHINE COUNTY

Reservoir Location: SECTION 7, TOWNSHIP 39 SOUTH, RANGE 5 WEST, W.M.

- 2. The required examination fees were paid and minimum application requirements were met.
- On February 25, 2020, the Department provided public notice of the application in the Department's weekly public notice. A 60-day comment period followed.
- 4. The Department did receive public comment related to the possible issuance of the attached permit. The Department considered the comments and has determined that the conditions recommended by the Oregon Department of Fish and Wildlife will avoid posing a significant detrimental impact to the existing fishery resources.
- 5. An assessment of water availability at 50% exceedance for the proposed use was completed using the Department's Water Availability Reporting System. A copy of this assessment is in the application file. This review is done consistent with OAR 690-410-0070(2)(a). The assessment established that water is available December 1 through through March 31 of each year for the proposed use.
- The Department relies on the Oregon Department of Fish and Wildlife's review and
  recommendations in determining whether a proposed use would pose a significant detrimental
  impact to existing fishery resources.
- On September 17, 2021, the Oregon Department of Fish and Wildlife submitted a revised review of the application. The Department has determined that, as conditioned, the proposed use will not pose a significant detrimental impact to existing fishery resources.
- On October 18, 2021, the applicant submitted a revised map showing the new proposed reservoir location.
- The Department has determined that the proposed use, as conditioned, will not injure other water rights.
- The Department has determined that the proposed source has not been withdrawn from further appropriation under ORS Chapter 538.
- 11. The proposed reservoir is not prohibited under ORS 390.835.

#### CONCLUSIONS OF LAW

- 1. Application R-88804 is consistent with the requirements of ORS 537.409.
- The proposed use would not impair or be detrimental to the public interest as described in ORS 537.409.

#### ORDER

Application R-88804 is approved and Permit R-15506 is issued as limited by the conditions contained therein.

Dated at Salem, Oregon on DEC 1 0 2021

Dwight French

Water Right Services Division Administrator, for

Thomas M. Byler, Director

Oregon Water Resources Department

If you have questions about statements contained in this document, please contact Lisa Graham at Elisabeth.A.Graham@oregon.gov or 503-979-3130.

If you have other questions about the Department or any of its programs please contact our Water Resources Customer Service Group at 503-986-0900.

#### STATE OF OREGON

#### COUNTY OF JOSEPHINE

#### PERMIT TO STORE PUBLIC WATERS

THIS PERMIT IS HEREBY ISSUED TO

FULL CIRCLE PROPERTIES LLC PO BOX 471 WILLIAMS OR 97544

The specific limits and conditions of the use are listed below.

APPLICATION FILE NUMBER: R-88804

SOURCE OF WATER: RUNOFF, TRIBUTARY TO WEST FORK WILLIAMS CREEK

STORAGE FACILITY: A RESERVOIR

MAXIMUM DAM HEIGHT: 9.5 FEET

MAXIMUM VOLUME: 9.0 ACRE-FEET

PURPOSE OR USE OF THE STORED WATER: MULTIPLE PURPOSE

WATER MAY BE APPROPRIATED FOR STORAGE DURING THE PERIOD: DECEMBER 1 THROUGH MARCH

31

DATE OF PRIORITY: JANUARY 31, 2020

DAM LOCATION/POINT OF DIVERSION:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances						
39 S	5 W	WM	8	NW NW	1055 FEET SOUTH AND 1290 FEET WEST FROM W1/16 CORNER, SECTION 8						

#### THE AREA TO BE SUBMERGED BY THE RESERVOIR:

Twp	Rng	Mer	Sec	Q-Q				
39 5	5 W	WM	7	NE NE				
39 S	5 W	WM	8	NW NW				

#### PERMIT SPECIFIC CONDITIONS

1. Failure to comply with any of the provisions of this permit may result in action including, but not limited to, restrictions on the use, civil penalties, or cancellation of the permit.

#### 2. Water Use Measurement, Recording, and Reporting:

- A. The Director may require the permittee to install a staff gage that measures the entire range and stage between full reservoir level and dead-pool level in the reservoir. If no dead-pool, the gage must measure the full depth of the reservoir. If the Director notifies the permittee to install a staff gage, the permittee shall install such device within the period stated in the notice. Once installed, the permittee shall maintain the device in good working order and shall allow the watermaster access to the device.
- B. The Director may require the permittee to keep and maintain a record of the volume of water stored, and may require the permittee to report water-storage on a periodic schedule as established by the Director. In addition, the Director may require the permittee to report general water-use information, the periods of water use and the place and nature of use of water under the permit.
- C. The Director may provide an opportunity for the permittee to submit alternative measuring and reporting procedures for review and approval.

#### 3. Riparian Area Restoration:

If the riparian area is disturbed in the process of developing a point of diversion, the permittee shall be responsible for restoration and enhancement of such riparian area in accordance with ODFW's Fish and Wildlife Habitat Mitigation Policy OAR 635-415. For purposes of mitigation, the ODFW Fish and Wildlife Habitat Mitigation Goals and Standards, OAR 635-415, shall be followed.

#### 4. In-Water Work:

To protect beneficial uses, the Oregon Department of Fish and Wildlife (ODFW) recommends any in-water work related to development of the proposed use be conducted during July 1 – September 15 unless an alternate time period is approved by ODFW.

#### 5. Reservoir Construction:

Permittee must construct the pond off channel.

#### 6. Reservoir Releases:

Permittee shall not release polluted off-channel stored water into waters of the state unless under emergency situations. Permittee shall treat released water to comply with OAR 340-041 and ensure that water-quality standards are not violated by releases from storage.

#### 7. Water Quality:

All water use under this permit shall comply with state and federal water quality laws. The permittee shall not violate any state and federal water quality standards, shall not cause pollution of any waters of the state, and shall not place or cause to be placed any wastes in a location where such wastes are likely to escape or be carried into the waters of the state by any means. The use may be restricted if the quality of source stream or downstream waters decrease to the point that those waters no longer meet existing state or federal water quality standards.

#### 8. Agricultural Water Quality Management Area Rules:

Permittee must comply with basin-specific Agricultural Water Quality Management Area Rules in OAR 603-095. Livestock management and cropping must protect riparian areas on the property, allowing site capable vegetation along streams to establish and grow to provide the following functions: shade (on perennial and some intermittent streams), bank stability, and infiltration or filtration of overland runoff. Active management of livestock and/or a livestock exclusion fence is needed to protect riparian areas and provide the required functions.

#### 9. Site Specific Condition:

Runoff may be collected only during December through March each year <u>and</u> only when the Williams Creek @Williams gage

(https://apps.wrd.state.or.us/apps/sw/hydro\_near\_real\_time/display\_hydro\_graph.aspx?station\_n br=14368300) is recording at least 110 cubic feet per second (CFS) (the biological flow target).

An 8-inch gated outlet pipe shall be installed in the dam of the reservoir to allow live flow to pass through the reservoir outside the water storage season and days during the fill period when the gage is not reading at least 110 CFS.

The permittee shall verify that 110 CFS is being met at the gage prior to filling the reservoir by recording the dates and associated daily flow while the reservoir is being filled and provide those records annually to and upon request by OWRD and/or ODFW. If the flow data is not available online, the permittee shall monitor the staff gage in Williams Creek every third day while filling the reservoir. If the Williams Creek @Williams gage becomes temporarily inoperable, the permittee shall contact OWRD prior to filling the reservoir and request a "miscellaneous reading" be made by OWRD staff, when available, in order to gain authorization to fill the reservoir. If the Williams Creek @Williams gage is discontinued and OWRD is unable to perform a miscellaneous reading, the permittee shall contact ODFW immediately upon discovering the station has been discontinued to assess alternative options for determining flows in Williams Creek.

- 10. The storage of water allowed herein is subject to the installation and maintenance of an outlet pipe (with a minimum diameter of 8" for any in-channel reservoir). This requirement may be waived if the Department determines other means have been provided to evacuate water when necessary.
- 11. The permittee shall pass all live flow outside the storage season described above.

- 12. The Director may require the user to measure inflow and outflow, above and below the reservoir respectively, to ensure that live flow is not impeded outside the storage season. Measurement devices and their implementation must be acceptable to the Director, and the Director may require that data be recorded on a specified periodic basis and reported to the Department annually or more frequently.
- 13. This permit allows an annual appropriation (not to exceed the specified volume). This permit does not provide for the appropriation of water for out-of-reservoir uses, the maintenance of the water level or maintaining a suitable freshwater condition. If any water is to be used for out-of-reservoir purposes, a secondary water right is required. If any additional live flow is to be appropriated to maintain either the water level or a suitable freshwater condition, an additional water right is required.

#### STANDARD CONDITIONS

- This permit is for the beneficial use of water without waste. The water user is advised that new
  regulations may require the use of best practical technologies or conservation practices to achieve
  this end.
- By law, the land use associated with this water use must be in compliance with statewide land-use goals and any local acknowledged land-use plan.
- The use of water allowed herein may be made only at times when sufficient water is available to satisfy all prior rights, including prior rights for maintaining instream flows.

#### DEVELOPMENT AND COMPLETION TIMELINE REQUIREMENTS

- Construction of the water system shall begin within five years of the date of permit issuance. The
  deadline to begin construction may not be extended. This permit is subject to cancellation
  proceedings if the begin construction deadline is missed.
- The permitted volume of water shall be stored within five years of the date of permit issuance. If additional time is needed, the permittee may submit an application for extension of time, which may be approved based upon the merit of the application.
- Within one year after storage of water, the permittee shall submit a claim of beneficial use to the Oregon Water Resources Department.
- 4. The claim of beneficial use shall be prepared by a Certified Water Right Examiner in conformance with the requirements of OAR 690-014 if an associated secondary permit exists for the use of stored water under this permit, or if the reservoir capacity is equal to or greater than 9.2 acre-feet.

- 5. If no secondary permit exists and the reservoir capacity is less than 9.2 acre-feet of water, the claim of beneficial use need not be prepared by a Certified Water Right Examiner. The information submitted to the Oregon Water Resources Department shall include:
  - a. the dimensions of the reservoir;
  - b. the maximum capacity of the reservoir in acre-feet; and
  - a map identifying the location of the reservoir prepared in compliance with Water Resource Department standards.

Issued DEC 1 0 2021

Dwight French

Water Right Services Division Administrator, for

Thomas M. Byler, Director

Oregon Water Resources Department



Water Resources Department

725 Summer St NE, Suite A Salem, OR 97301 (503) 986-0900 Fax (503) 986-0904

#### NOTICE TO PERMITTEE

Carefully review the appeal rights included on the first page of your final order. In some cases, if OWRD receives a request for reconsideration or petition for judicial review within 60 days of the date the final order was served, OWRD may take action to withdraw or modify the final order, or issue a final order denying your application.

ASSIGNMENT OF PERMIT: Pursuant to ORS 537.220, this permit may be assigned to a party other than the permittee named hereon, if the land the permit is associated with changes ownership, or if the permittee is an organization whose name changes as a result of sale or merger. Request for Assignment forms are available from the Oregon Water Resources Department web site at <a href="http://www.oregon.gov/owrd/Pages/pubs/forms.aspx">http://www.oregon.gov/owrd/Pages/pubs/forms.aspx</a>, or may be requested from the Department at 503-986-0801 or Water Right Application Section, Oregon Water Resources Department, 725 Summer St NE Ste. A, Salem OR 97301.

PERMIT CONDITION FORMS: This permit may specify conditions that require you to submit a form to the Department. These forms are available from the Oregon Water Resources Department web site at <a href="http://www.oregon.gov/owrd/Pages/pubs/forms.aspx">http://www.oregon.gov/owrd/Pages/pubs/forms.aspx</a>.

REAL ESTATE TRANSACTIONS: Pursuant to ORS 537.330, in any transaction for the conveyance of real estate that includes any portion of the lands described in this permit, the seller of the real estate shall, upon accepting an offer to purchase that real estate, also inform the purchaser in writing whether any permit, transfer approval order, or certificate evidencing the water right is available and that the seller will deliver any permit, transfer approval order or certificate to the purchaser at closing, if the permit, transfer approval order or certificate is available.

CULTURAL RESOURCES PROTECTION LAWS: Permittees involved in ground-disturbing activities should be aware of federal and state cultural resources protection laws. ORS 358.920 prohibits the excavation, injury, destruction, or alteration of an archeological site or object, or removal of archeological objects from public and private lands without an archeological permit issued by the State Historic Preservation Office. 16 USC 470, Section 106, National Historic Preservation Act of 1966 requires a federal agency, prior to any undertaking to take into account the effect of the undertaking that is included on or eligible for inclusion in the National Register. For further information, contact the State Historic Preservation Office at 503-378-4168, extension 232.

For Question, please call our customer service desk at 503-986-0801.

### **ODFW Alternate Reservoir Application Review Sheet**

This portion to be completed by the applicant.	
Applicant Name/Address/Phone/Email:Full Circle Properties LLC	
PO Box 471, Williams, OR 97544; 541-415-055; info@fullcirclebisonranch.com	_
Reservoir Name:_1 Source: Runoff Volume (AF):_	9
Twp Rng Sec QQ:_T39S R5W S7 NENE Basin Name: _WF Williams/Williams	Applegate □ in-channel × off-channel
Note: It is unlikely that ODFW will be able to complete this form while you wait, nevertheless we recomm appointment to submit the form so as to provide any necessary clarifications. See pg. 6 of Instructions for	
This portion to be completed by Oregon Department of Fish and Wildlife (ODFW)	District staff.
(if yes then proceed to #4; if no then proceed to #2)  Based on available information, the proposed use does not appear to involve instream structure maintain an artificial obstruction. However, if the applicant creates or maintains an artificassage for the proposed use, the applicant will need to address Oregon's fish passage laws  Is the proposed project or AO located where NMF <sup>2</sup> are or were historically present?	icial obstruction to fish.
a. Is there an ODFW-approved fish-passage plan?	TIVES TINO
b. Is there an ODFW-approved fish-passage waiver or exemption?	
f fish passage is required under ORS 509.580 through .910, then either 3(a) or 3(b) must be " vith the application. If responses to 3(a) and 3(b) are "No", then the proposed reservoir does a equirements of Oregon Fish Passage Law and shall not be constructed as proposed.  ) Would the proposed project pose any other significant detrimental impact to an existing fish ownstream?  ———————————————————————————————————	not meet the hery resource locally or
	Action to the contract of the
× Any diversion or appropriation of water for storage during the period <u>January through Designificant</u> detrimental impact to existing fishery resources. (For example, if diversion of a certain time period would cause a significant detrimental impact to an existing fishery is should recommend conditions or limitations.) If NMF fish are present at the project site of then the applicant should be advised that a fish screen consistent with screening criteria was a significant detrimental impact to an existing fishery in the screening criteria.	water for storage during resource, then ODFW or point of water diversion
This proposed pond or reservoir contemplates impounding water in the Columbia Basin a ODFW has determined that additional diversions of water in this area pose a significant d existing fishery resources during the period April 15 through September 30.	above Bonneville Dam. letrimental impact to

<sup>&</sup>lt;sup>1</sup> AO = Artificial Obstruction means any dam, diversion, culvert or other human-made device placed in waters of this state that precludes or prevents the migration of native migratory fish. ORS 509.580 (1)

<sup>&</sup>lt;sup>2</sup> NMF = Native Migratory Fish Species in Oregon as defined by OAR 635 - 412 - 0005 (32)

Fish present at the location of the proposed use or otherwise impacted by the proposed use include Coho Salmon (ESA Threatened Species). Summer (State Sensitive Species) and Winter Steelhead, and Pacific Lamprey (State Sensitive Species). There are instream water rights in West Fork Williams (C72666) and Williams (C59774 and C72669) Creeks for supporting aquatic life that will be impacted by the proposed use. Water availability tables provided by OWRD show that flows are not available to fulfill C59774 and C72669 for fish needs from January — December. West Fork Williams and Williams Creeks are water quality limited for temperature and dissolved oxygen year round. Therefore, the proposed use will impair the identified biologically necessary flows and water quality for fish wholly or partially and pose a significant detrimental impact to an existing fishery resource locally and downstream.

If YES, can conditions be applied to mitigate the significant detrimental impact to an existing fishery resource?

NO (explain) × YES (select from Menu of Conditions on next page)

Available information shows flows within the impacted reach are currently wholly or partially below those essential to support the biological needs of fish and/or the proposed use will otherwise impact habitat or ecological functions important to fish. The proposed use may diminish physical habitat and alter the flow regime to which fish are naturally adapted, negatively impacting their distribution, productivity, and abundance. Therefore, a further reduction in flow or alteration of habitat from the proposed water use will impair or be detrimental to fish and/or their habitat without appropriate conditions and/or mitigation. ODFW recommends the conditions below to compensate for any potential impact from the proposed use.

#### ODFW's Recommended Conditions:

- 1) Wetland: To protect beneficial uses, the Oregon Department of Fish and Wildlife recommends the applicant submit an offsite determination request to the Oregon Department of State Lands (DSL) to determine the need for a wetland delineation. The offsite determination will identify waters of this state that are subject to regulation and authorization requirements of the Removal-Fill Law (ORS 196.800 to 196.990) that may be needed prior to disturbance or development of the point of diversion.
- 2) Riparian: If the riparian area is disturbed in the process of developing a point of diversion, the permittee shall be responsible for restoration and enhancement of such riparian area in accordance with the Oregon Department of Fish and Wildlife's Fish and Wildlife Habitat Mitigation Policy OAR 635-415. Prior to development of the point of diversion, the permittee shall submit, to the Oregon Water Resources Department, a Riparian Mitigation Plan approved in writing by ODFW unless ODFW provides documentation that riparian mitigation is not necessary. The permittee shall maintain the riparian area for the life of the permit and subsequent certificate per the approved Riparian Mitigation Plan. If ODFW determines the riparian area is not being maintained, and is unsuccessful in working with the water user to fulfill the obligation, ODFW may request that OWRD regulate the use of water until OWRD receives notification from ODFW that the mitigation is sufficient. The permittee is hereby directed to contact the local ODFW Fish Biologist prior to development of the point of diversion.
- 3) In-Water Work: To protect beneficial uses, the Oregon Department of Fish and Wildlife (ODFW) recommends any in-water work related to development of the proposed use be conducted during July 1 September 15 unless an alternate time period is approved by ODFW.
- 4) Pond construction: Permittee must construct the pond off channel.
- 5) Pond releases: Permittee shall not release polluted off-channel stored water into waters of the state unless under emergency situations. Permittee shall treat released water to comply with OAR 340-041 and ensure that water-quality standards are not violated by releases from storage.
- 6) Water Quality and Prohibited Activities: The use may be restricted if the quality of the source stream or downstream waters decreases to the point that those waters no longer meet existing state or federal waterquality standards. Permittee may not cause pollution of any waters of the state, or place or cause to be placed any wastes in a location where such wastes are likely to escape or be carried into the waters of the state by any means, per ORS 468B.025(1). If the Department of Environmental Quality determines that

- pollution of waters of the state is occurring, DEQ shall notify OWRD of the violation and the water right may be restricted if the permittee fails to implement corrective actions as directed by the Department of Environmental Quality.
- 7) Agricultural Water Quality Management Area Rules: Permittee must comply with basin-specific Agricultural Water Quality Management Area Rules in OAR 603-095. Livestock management and cropping must protect riparian areas on the property, allowing site capable vegetation along streams to establish and grow to provide the following functions: shade (on perennial and some intermittent streams), bank stability, and infiltration or filtration of overland runoff. Active management of livestock and/or a livestock exclusion fence is needed to protect riparian areas and provide the required functions.
- The applicant shall contact DEQ (541-686-7930) to determine if a 1200 C permit is required for construction.
- The applicant will need to contact the U.S. Army Corps of Engineers for confirmation that Removal/Fill regulatory requirements are met for new impoundments. Contact the USACE by email at PortlandRegulatory@usace.army.mil or by phone 503-808-4373.
- 10) Site Specific Condition: Runoff may be collected only during December through March each year and only when the Williams Cr @Williams gage

  (https://apps.wrd.state.or.us/apps/sw/hydro\_near\_real\_time/display\_hydro\_graph.aspx?station\_nbr=143683

  00) is recording at least 110 cfs (the biological flow target). An 8-inch gated outlet pipe will be installed in the dam of the reservoir to allow live flow to pass through the reservoir outside the water storage season and days during the fill period when the gage is not reading at least 110 cfs. The permittee shall verify that 110 cfs is being met at the gage prior to filling the reservoir by recording the dates and associated daily flow while the reservoir is being filled and provide those records annually to and upon request by OWRD and/or ODFW. If the flow data is not available online, the permittee shall monitor the staff gage in Williams Creek every third day while filling the reservoir. If the Williams Cr @Williams gage becomes temporarily inoperable, the permittee shall contact OWRD prior to filling the reservoir and request a "miscellaneous reading" be made by OWRD staff, when available, in order to gain authorization to fill the reservoir. If the Williams Cr @Williams gage is discontinued and OWRD is unable to perform a miscellaneous reading, the permittee shall contact ODFW immediately upon discovering the station has been discontinued to assess alternative options for determining flows in Williams Creek.

	Danette by Danette Faucera Date: 2021.09.17 13:26:58-07'00'	Print Name: Danette Fau	icera		
ODFW Title: _Wa	ter Policy Coordinator		Date:	9/17/21	
NOTE: This con	apleted form must be retu	rned to the applicant.			

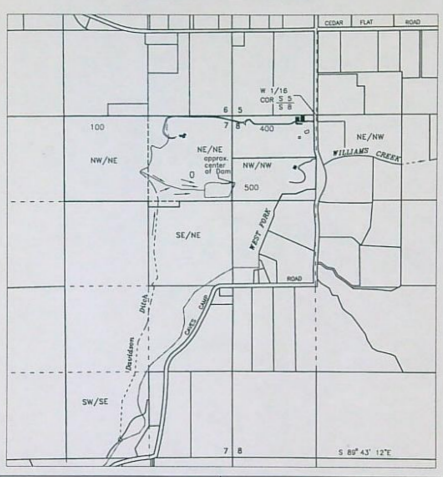
Revised 10/4/12

# APPLICATION TO STORE WATER (REVISED)

### ALTERNATE REVIEW PROCESS

### TOWNSHIP 39S, RANGE 5W, W.M.

JOSEPHINE COUNTY OREGON



Legend

PREPARED FOR:

FULL CIRCLE PROPERTIES, LLC

P.O. Box 471 Williams, OR 97544 Scale 1" = 1320'

Center of Dom - 1055 feet South & 1290 feet west from the W 1/6 corner of Section 5 & 8 (proposed)

Reservoir - 9 Acre-Feet

Source — Runoff including in ditch & Surface seepage —

Base map Josephine County GIS Tax Lots over 6/29/2018 Google aerial photo & Oregon Map aerial downloaded 1/13/2015 for assumed best fit

This map is not intended to provide legal dimensions or locations of property ownership lines

map oriented to south line of section 8, S89° 43'12"E

drown 11/20/2019 n.e.d. revised 10/18/2021 n.e.d.

## APPLICATION TO STORE WATER

ALTERNATE REVIEW PROCESS

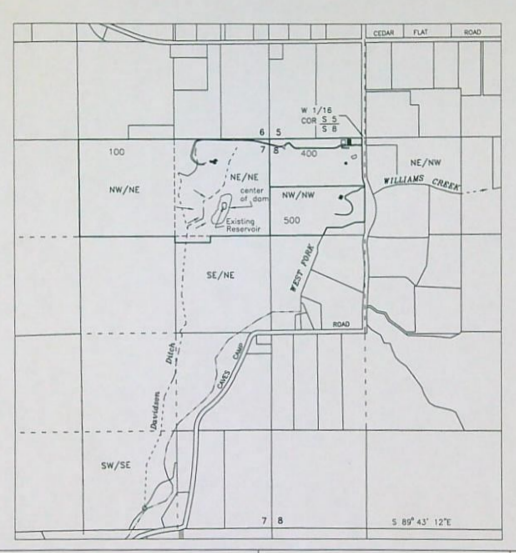
RECEIVED

JAN 31 2020

OWRD

TOWNSHIP 39S, RANGE 5W, W.M.

JOSEPHINE COUNTY OREGON



Legend

PREPARED FOR:

FULL CIRCLE PROPERTIES, LLC

P.O. Box 471

Williams, OR 97544

Scale

1" = 1320'

Center of Dam - 950 feet South & 1885 feet west from the W 1/6 corner of Section 5 & 8 (proposed)



Reservoir - 9.5 Acre-Feet Source - Runoff

Base map Josephine County GIS Tax Lots over 6/29/2018 Google aerial photo & Oregon Map aerial downloaded 1/13/2015 for assumed best fit

This map is not intended to provide legal dimensions or locations of property ownership lines

map oriented to south line of section 8, S89° 43'12"E

drawn 11/20/2019 n.e.d.

12-80804

## ALTERNATE RESERVOIR APPLICATION CHECKLIST

App	Application #: R-88804 Applicant: FULL CIRCLE PROPERTIES LLC											
Bas	Basin # 15 Priority Date: January 31, 2020 WM#: 14											
Pub	lic Not	ice Date: February 25, 2020 (enter this date in the PFOPUBNOT column on spreadsheet to pull into doc)										
	FINAL ORDER											
PR	PR CW											
		RS 538 prohibits use? No Yes (stop processing and return app and fees)										
		Reservoir Name:										
		Use: Volume:										
		Dam Height:  zero ft  feet										
		Comments										
PR	CW											
		Elec/Written comments? No Yes Add commenter to mailing list										
		Comment Evaluation: No Yes NA										
		Land Use										
PR	CW											
		Allowed Outright Not Allowed Being Pursued Not Being Pursued Decision Obtained										
		Receipt Only NA										
	Scenic Waterway											
PR	R CW											
		Is POD within/above a SWW? No Above Within Name:										
		*Make sure to add SWW language from S:\groups\wr\Resource Center\language\Scenic Waterway gages-language										
1	Townson.	Surface Water Availability										
PR	CW											
		50% Available:										
	Use DW	F's 6/21/05 non-standard W/A memo if the source is: trib to Drews Res, Snake R, Columbia R, North Umpqua R below										
	Rock C	r, or within drainages of Lost R, Chehalem Cr, or Champoeg Cr (including Mission Cr and Case Cr)										
		Conditions										
pp	CONT	Conditions										
PR	CW	S. Handers and an										
		Small < 0.1 CFS, < 9.2 AF										
		Medium > 0.1 CFS but < 0.25 CFS, > 9.2 AF but < 100 AF										
		Large > 0.25 CFS, > 100 AF										
		use staff gage if source is runoff or reservoir is in-channel.										
		Conditions recommended by ODFW:										
		Use fishmay if ODFW doesn't recommend screening or by-pass condition										
		Conditions recommended by WM:										
		Other Information										
PR	CW											
		Is App within a District boundary? No Ves co:										

Page 1 of 2

O Help & Main

@ Return Contact Us

### **Point of Diversion Characteristics**

Right: App: R 88804 \* Name: FULL CIRCLE PROPERTIES LLC

#### TRSQQ: 39.00S-05.00W-07-NENE

County: Josephine

Basin: Roque

WM District: 14

WM Region: SW

Withdrawn Area:

WAB: WFK WILLIAMS CR > WILLIAMS CR - AT MOUTH (70976)

Priority WAB: W FK WILLIAMS CR @ mouth (OWRD: Very good, ODFW: High) (70976)

Rule 4D:

Groundwater Restricted Area:

Scenic Water Way: ABOVE The Rogue Scenic Waterway

Division 33: Statewide

Water Quality Limited:

# Main O Help

@ Return C Contact Us

## Place of Use Conflict Report

The following rights have acreage in the same quarter-quarter as App. R 88804 \*

Right	Name	Decree	Арр	Permit	Cert	Priority	Status	Use	T-R-S-QQ	DLC	Gov't Lot	Acres
CERT:94836 CF *	FULL CIRCLE PROPERTIES LLC	ROGUE RIVER FINAL DECREE			94836	12/31/1872	NC	DO	39.00S-05.00W-07-NENE			
								IR	39.00S-05.00W-07-NENE			19.8000
								LV	39.00S-05.00W-07-NENE			
APP: P 74557 *	HOWELL D AVERYT		P-74557			8/4/1994	NC	LV	39.00S-05.00W-07-			
APP. P 74981 *	CHARLES E HUNTER, SR		P-74981			11/18/1994	NC	LV	39.00S-05.00W-07-NENE			

@ Return C Contact Us

### Water Availability Analysis

W FK WILLIAMS CR > WILLIAMS CR - AT MOUTH ROGUE BASIN

Water Availability as of 2/21/2020

Exceedance Level: 50% V

Time: 9:04 AM

Watershed ID #: 70976 (Map) Date: 2/21/2020

Download Data

#### Water Availability

Select any Watershed for Details

Nesting Order	Watershed ID #	Stream Name	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Sto
1	266	ROGUE R> PACIFIC OCEAN- AT MOUTH	Yes	No	No	Yes	Yes	Yes	Yes						
2	31531008	ROGUE R> PACIFIC OCEAN- AB SHASTA COSTA CR	Yes	Yes	Yes	Yes	Yes	Yes	No	No	No	No	No	Yes	Yes
3	31531001	ROGUE R> PACIFIC OCEAN- AB MEADOW CR	Yes	Yes	Yes	Yes	Yes	No	No	No:	No	No	No	Yes	Yes
4	31531002	ROGUE R> PACIFIC OCEAN- AB GRAVE CR	Yes	Yes	Yes	Yes	Yes	No	No	No	No	No	Na	Yes	Yes
5	249	APPLEGATE R> ROGUE R- AT MOUTH	Yes	Yes	Yes	Yes	Yes	No	No	No	No	No	No	Yes	Yes
6	70981	WILLIAMS CR. APPLEGATE R- AT MOUTH	Yes	Yes	Yes	No:	No	Yes	Yes						
7	70076	WER WILLIAMS CON WILLIAMS CO. AT MOUTH	Ves	Vas	Ves	No	Yes	Yes							

#### **Limiting Watersheds**

Monthly Streamflow in Cubic Feet per Second Annual Volume at 50% Exceedance in Acre-Feet

Month	Limiting Watershed ID #	Stream Name	Water Available?	Net Water Available
JAN	70976	W FK WILLIAMS CR > WILLIAMS CR - AT MOUTH	Yes	40.60
FEB	70976	W FK WILLIAMS CR > WILLIAMS CR - AT MOUTH	Yes	69.70
MAR	70976	W FK WILLIAMS CR > WILLIAMS CR - AT MOUTH	Yes	41.90
APR	70981	WILLIAMS CR > APPLEGATE R - AT MOUTH	Na	-2.70
MAY	70981	WILLIAMS CR > APPLEGATE R - AT MOUTH	No	-24 90
JUN	31531002	ROGUE R > PACIFIC OCEAN - AB GRAVE CR	No	-268.00
JUL	31531002	ROGUE R > PACIFIC OCEAN - AB GRAVE CR	No	-850.00
AUG	31531002	ROGUE R > PACIFIC OCEAN - AB GRAVE CR	No	-1,570 00
SEP	31531002	ROGUE R > PACIFIC OCEAN - AB GRAVE CR	No	-1,460.00
OCT	31531002	ROGUE R > PACIFIC OCEAN - AB GRAVE CR	No	-410.00
NOV	31531002	ROGUE R > PACIFIC OCEAN - AB GRAVE CR	No	-1,730.00
DEC	70981	WILLIAMS CR > APPLEGATE R - AT MOUTH	Yes	9.24
ANN	70976	W FK WILLIAMS CR > WILLIAMS CR - AT MOUTH	Yes	9,550.00

#### Detailed Reports for Watershed ID #266

ROGUE R > PACIFIC OCEAN - AT MOUTH ROGUE BASIN Water Availability as of 2/21/2020

Watershed ID #: 266 (Map)

Date: 2/21/2020

Exceedance Level: 50% V Time: 9:04 AM

#### Water Availability Calculation

Monthly Streamflow in Cubic Feet per Second Annual Volume at 50% Exceedance in Acre-Feet

Month	Natural Stream Flow	Consumptive Uses and Storages	Expected Stream Flow	Reserved Stream Flow	Instream Flow Requirement	Net Water Available						
JAN	13,100.00	1,100.00	12,000.00	0.00	3,500.00	8,500.00						
FEB	16 900 00	2,490.00	14,400.00	0.00	3.500.00	10,900.00						
MAR	13,900.00	2,240.00	11,700.00	0.00	3,500.00	8,160.00						
APR	11,700.00	1,520.00	10 200 00	0.00	3,500 00	6,680.00						
MAY	8,190.00	444.00	7,750.00	0.00	3,000.00	4,750 00						
JUN	4.890.00	509.00	4,380.00	0.00	2,700.00	1,680.00						
JUL	2,690.00	570.00	2,120.00	0.00	2,000.00	120.00						
AUG	1,980.00	508 00	1,470.00	0.00	2 400 00	-928.00						
SEP	1,930.00	411.00	1,520.00	0.00	2,400,00	-881.00						
OCT	2,420.00	251.00	2,180.00	0.00	1,600,00	559.00						
NOV	5,040.00	307.00	4,730.00	0.00	3.500.00	1,230.00						
DEC	12 300 00	573.00	11,700.00	0.00	3,500,00	8.230.00						
ANN	5,700,000 00	653,000.00	5,050,000,00	0.00	2 120 000 00	3,050,000,00						

#### Detailed Report of Consumptive Uses and Storage

Consumptive Uses and Storages in Cubic Feet per Second

Month	Storage	Irrigation	Municipal	Industrial	Commercial	Domestic	Agricultural	Other	Total
JAN	759.00	0.18	323.00	3.69	0.02	8.15	3.81	0.04	1,100.00
FEB	2,080.00	0.19	393.00	3.69	0.03	8.16	3.81	0.05	2,490.00
MAR	1,800 00	0.20	427.00	3.69	0.03	8.15	3.81	0.05	2.240.00
APR	1.020.00	101.00	381.00	3.69	0.03	8.16	3.81	0.05	1.520.00
MAY	2.60	163 00	263.00	3.59	0.03	8.16	3.81	0.05	444.00
JUN	0.02	230.00	264 00	3.59	0.03	8.15	3.81	0.04	509.00
JUL	0.00	309.00	245.00	3.59	0.03	8.14	3.81	0.04	570.00
AUG	0.00	254.00	238.00	3.59	0.03	8.14	3.81	0.04	508.00
SEP	0.00	166.00	230.00	3.59	0.03	8.14	3.81	0.04	411.00
OCT	8.73	52.40	184 00	3.59	0.03	8.14	3.81	0.04	261.00
NOV	112.00	0.31	179.00	3.59	0.03	8.14	3.81	0.04	307.00
DEC	255.00	0.16	302.00	3.59	0.03	8.15	3.81	0.04	573.00

#### No reservations were found for this watershed.

#### Detailed Report of Instream Flow Requirements

			- 11	istream Flow	requiremen	ITS HI CHUIC L	eer bei oeer	1000					
Application # MF265A MF266A SY91503A Maximum	Status CERTIFICATE CERTIFICATE SWW	Jan 735.00 935.00 3,500.00 3,500.00	Feb 735.00 935.00 3,500.00 3,500.00	Mar 735.00 935.00 3,500.00 3,500.00	Apr 735.00 935.00 3,500.00 3,500.00	735.00 935.00 3.000.00 3.000.00	Jun 735.00 935.00 2,700.00 2,700.00	Jul 735.00 935.00 2.000.00 2.000.00	735.00 935.00 2,400.00 2,400.00	735.00 935.00 2,400.00 2,400.00	735.00 935.00 1,600.00	735.00 935.00 3.500.00 3.500.00	735 00 935 00 3,500 00 3,500 00

#### Detailed Reports for Watershed ID #31531008

ROGUE R > PACIFIC OCEAN - AB SHASTA COSTA CR ROGUE BASIN Water Availability as of 2/21/2020

Watershed ID #: 31531008 (Map) Date: 2/21/2020 Exceedance Level: 50% V

#### Water Availability Calculation

Monthly Streamflow in Cubic Feet per Second Annual Volume at 50% Exceedance in Acre-Feet

		7,0110	the American last has be revenue and an experience	O III I TOO I TOO I		
Month	Natural Stream Flow	Consumptive Uses and Storages	Expected Stream Flow	Reserved Stream Flow	Instream Flow Requirement	Net Water Available
JAN	6,780.00	985.00	5,800.00	0.00	3,500.00	2,300.00
FEB	9.190.00	2.350.00	6.840.00	0.00	3,500.00	3,340.00
MAR	7,520.00	2,120.00	5,400.00	0.00	3,500.00	1,900.00
APR	6,680,00	1,500.00	5,180.00	0.00	3,500.00	1,680.00
MAY	5.320.00	421.00	4,900.00	0.00	3,000.00	1,900.00
JUN	3.350.00	481.00	2.870.00	0.00	2,700.00	169.00
JUL	1,920,00	538.00	1,380,00	0.00	2,000 00	-618 00
AUG	1,460.00	478.00	982.00	0.00	2,400.00	-1.420.00
SEP	1.490.00	459 00	1.030.00	0.00	2,400,00	-1,370.00
OCT	1,700.00	264 00	1,440,00	0.00	1.600.00	-164.00
NOV	2.660.00	260 00	2,400.00	0.00	3,500.00	-1,100.00
DEC	6.450.00	459.00	5,990,00	0.00	3,500,00	2.490.00
ANN	3,270,000,00	616,000,00	2,660,000,00	0.00	2,120,000 00	825,000.00

#### Detailed Report of Consumptive Uses and Storage

Consumptive Uses and Storages in Cubic Feet per Second

Month	Storage	Irrigation	Municipal	Industrial	Commercial	Domestic	Agricultural	Other	Total
JAN	661.00	0.15	311.00	2.79	0.01	6.15	3.37	0.04	985.00
FEB	1,960.00	0.17	381.00	2.79	0.01	6.15	3.37	0.05	2.350.00
MAR	1,700.00	0.18	415.00	2.79	0.01	6.15	3.37	0.05	2,120.00
APR	1,020.00	96.00	369.00	2.79	0.01	6.15	3.37	0.05	1,500.00
MAY	2.51	154.00	251.00	2.69	0.01	6.15	3.37	0.05	421.00
JUN	0.01	218.00	250.00	2.69	0.01	6.13	3.37	0.04	481.00
JUL	0.00	293.00	232.00	2.69	0.01	6.12	3.37	0.04	538.00
AUG	0.10	241.00	224.00	2.69	0.01	6.12	3.37	0.04	478.00
SEP	72.90	157.00	216.00	2.69	0.01	6.13	3.37	0.04	459.00
OCT	30.10	49.70	172.00	2.69	0.01	6.13	3.37	0.04	264.00
NOV	80.10	0.29	167.00	2.69	0.01	0.13	3.37	0.04	260.00
DEC	157.00	0.14	290.00	2.69	0.01	6.15	3.37	0.04	459.00

#### Detailed Report of Reservations for Storage and Consumptive Uses

Reserved Streamflow in Cubic Feet per Second

No reservations were found for this watershed.

#### **Detailed Report of Instream Flow Requirements**

Instream Flow Requirements in Cubic Feet per Second

SY91503B	Status SWW	3,500.00	3,500.00	3,500.00	3,500.00	3.000.00	Jun 2,700.00	2 000 00	Aug 2,400.00	2 400 00	Oct 1,600.00	Nev 3,500.00	Dec 3,500.00
Maximum		3,500.00	3,500.00	3,500.00	3,500.00	3,000.00	2,700.00	2,000.00	2,400.00	2,400.00	1,600.00	3,500.00	3,500.00

#### Detailed Reports for Watershed ID #31531001

ROGUE R > PACIFIC OCEAN - AB MEADOW CR ROGUE BASIN Water Availability as of 2/21/2020

Watershed ID #: 31531001 (Map) Date: 2/21/2020 Exceedance Level: 50% V

#### Water Availability Calculation

Monthly Streamflow in Cubic Feet per Second Annual Volume at 50% Exceedance in Acre-Feet

Month	Natural Stream Flow	Consumptive Uses and Storages	Expected Stream Flow	Reserved Stream Flow	Instream Flow Requirement	Net Water Available
JAN	6,060.00	1,080.00	4,980.00	0.00	3,500,00	1,480.00
FEB	8.240.00	2 490 00	5.750.00	0.00	3,500.00	
MAR	6,750.00	2.240.00	4,510.00	0.00		2,250.00
APR	6.040.00	1,500,00	4,540,00	0.00	3,500.00	1,010,00
MAY	4.670.00	423.00	4,450.00		3,500.00	1,040.00
				0.00	3,000.00	1,450.00
JUN	3,060.00	484 00	2,580.00	0.00	2,700.00	-124.00
JUL	1,770.00	541.00	1,230.00	0.00	2,000.00	-771.00
AUG	1.360.00	481.00	879.00	0.00	2,400.00	-1.520.00
SEP	1,400.00	388.00	1,010.00	0.00	2,400.00	-1.390.00
OCT	1,550.00	245.00	1,310,00	0.00	1 600 00	-295 00
NOV	2,300,00	289 00	2,010.00	0.00	3,500,00	-1,490 00
DEC	5.730.00	554.00	5.180.00	0.00	3,500,00	1 680 00
ANN	2,950,000,00	639,000.00	2,310,000.00	0 00	2,120,000,00	534,000.00

#### Detailed Report of Consumptive Uses and Storage

			Consump	tive Uses and Storages	in Cubic Feet per Secon	d			
Month	Storage	Irrigation	Municipal	Industrial	Commercial	Domestic	Agricultural	Other	Total
JAN	752.00	0.15	311.00	3.20	0.01	6.84	3.42	0.04	1,080.00
FEB	2.090.00	0 17	381.00	3.20	0.01	6.84	3.42	0.05	2,490.00
MAR	1.810.00	0.15	415.00	3.20	0.01	0.84	3.42	0.05	2,240,00
APR	1,020,00	96.80	369.00	3.20	0.01	6.84	3.42	0.05	1,500.00
MAY	2.51	156.00	251.00	3.10	0.01	6.64	3.42	0.05	423.00
JUN	0.01	220.00	250.00	3.10	0.01	6.83	3.42	0.04	484.00
JUL	0.00	295.00	232.00	3.10	0.01	6.63	3.42	0.04	541.00
AUG	0.00	243.00	224 00	3.10	0.01	6.83	3.42	0.04	481.00
SEP	0.00	158.00	216.00	3.10	0.01	6.83	3.42	0.04	388.00
								0.04	245.00
									289.00
								7723	
OCT NOV DEC	8.72 108.00 250.00	50 10 0 29 0 14	172.00 167.00 290.00	3.10 3.10 3.10	0.01 0.01 0.01	6.83 6.83 6.84	3.42 3.42 3.42	0.04 0.04 0.04	245.00 289.00 554.00

#### Detailed Report of Reservations for Storage and Consumptive Uses

Reserved Streamflow in Cubic Feet per Second

No reservations were found for this watershed.

#### **Detailed Report of Instream Flow Requirements**

Instream Flow Requirements in Cubic Feet per Second													
Application #	Status	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
SY91503C	SWW	3,500.00	3,500.00	3,500.00	3,500.00	3,000.00	2,700.00	2,000.00	2,400.00	2,400.00	1,600.00	3,500.00	3,500.00
Maximum		3,500.00	3,500.00	3,500.00	3,500.00	3,000.00	2,700.00	2,000.00	2,400.00	2,400.00	1,600.00	3,500.00	3,500.00

#### Detailed Reports for Watershed ID #31531002

ROGUE R > PACIFIC OCEAN - AB GRAVE CR ROGUE BASIN Water Availability as of 2/21/2020

Watershed ID #: 31531002 (Map) Date: 2/21/2020 Exceedance Level: 50% V

#### Water Availability Calculation

Monthly Streamflow in Cubic Feet per Second Annual Volume at 50% Exceedance in Acre-Feet

Month	Natural Stream Flow	Consumptive Uses and Storages	Expected Stream Flow	Reserved Stream Flow	Instream Flow Requirement	Net Water Available
JAN	5.480.00	1,070.00	4,410.00	0.00	3,500.00	905.00
FEB	7,460.00	2,480.00	4,980.00	0.00	3,500,00	1,480.00
MAR	6,130.00	2,230.00	3,900.00	0.00	3,500.00	395.00
APR	5,540.00	1,490.00	4,050.00	0.00	3,500.00	550.00
MAY	4,520.00	411.00	4,110.00	0.00	3,000.00	1,110.00
JUN	2.880.00	468.00	2,410.00	0.00	2,700.00	-288.00
JUL	1,670.00	520.00	1,150.00	0.00	2,000.00	-850.00
AUG	1,290.00	463.00	827.00	0.00	2,400 00	-1,570.00
SEP	1,320.00	377.00	943.00	0.00	2,400.00	-1,460 00
OCT	1,430.00	240.00	1,190.00	0.00	1,600,00	-410.00
NOV	2,060.00	288.00	1,770.00	0.00	3,500.00	-1,730.00
DEC	5,150.00	552.00	4,600.00	0.00	3,500.00	1,100.00
ANN	2,700,000 00	633,000.00	2,070,000.00	0.00	2,120,000.00	331,000.00

#### Detailed Report of Consumptive Uses and Storage

Consumptive Uses and Storages in Cubic Feet per Second

			Containing	nec ones and ordinages	riii Oubie i det per occes				
Month	Storage	Irrigation	Municipal	Industrial	Commercial	Domestic	Agricultural	Other	Total
JAN	750.00	0.15	311.00	2.95	0.01	6.56	3.41	0.04	1,070.00
FEB	2,090.00	0.17	381.00	2.95	0.01	0.56	3.41	0.05	2,480.00
MAR	1,810.00	0.15	415.00	2.95	0.01	6.56	3.41	0.05	2,230.00
APR	1.020.00	89.90	369.00	2.95	0.01	6.56	3.41	0.05	1,490.00
MAY	2.51	145.00	251.00	2.85	0.01	6.56	3.41	0.05	411.00
JUN	0.01	204.00	250.00	2.85	0.01	6.56	3.41	0.04	468.00
JUL	0.00	274.00	232.00	2.85	0.01	6.56	3.41	0.04	520.00
AUG	0.00	226.00	224.00	2.85	0.01	0.56	3.41	0.04	463.00
SEP	0.00	147.00	216.00	2.85	0.01	6.56	3.41	0.04	377.00
OCT	8.72	46.50	172.00	2.85	0.01	6.58	3.41	0.04	240.00
NOV	107.00	0.29	167.00	2.85	0.01	6.56	3.41	0.04	288.00
DEC	248.00	0.14	290.00	2.85	0.01	6.56	3.41	0.04	552.00

#### Detailed Report of Reservations for Storage and Consumptive Uses

Reserved Streamflow in Cubic Feet per Second

No reservations were found for this watershed.

#### Detailed Report of Instream Flow Requirements

Instream Flow Requirements in Cubic Feet per Second

	Status SWW		Feb 3,500.00		Apr 3,500.00						0ct 1,600,00	Nov 3.500.00	Dec 3 500 00
Maximum		2,500.00	3,500.00	3,500.00	3,500.00	3,000.00	2,700.00	2,000.00	2,400.00	2,400.00	1,600.00	3,500.00	3,500.00

#### Detailed Reports for Watershed ID #249

APPLEGATE R > ROGUE R - AT MOUTH ROGUE BASIN Water Availability as of 2/21/2020

Watershed ID #: 249 (Map) Date: 2/21/2020 Exceedance Level: [50% V]
Time: 9:04 AM

#### Water Availability Calculation

Monthly Streamflow in Cubic Feet per Second Annual Volume at 50% Exceedance in Acre-Feet

		7 10 11 11 11	at a deatile at an in Presentative	a militare r eas		
Month	Natural Stream Flow	Consumptive Uses and Storages	Expected Stream Flow	Reserved Stream Flow	Instream Flow Requirement	Net Water Available
JAN	985.00	5.60	980.00	0.00	300.00	680.00
FEB	1,220,00	439.00	781.00	0.00	300.00	481.00
MAR	1,220.00	438.00	782.00	0.00	340.00	442.00
APR	987.00	460 00	527.00	0.00	340.00	187.00
MAY	865.00	42.20	843.00	0.00	360.00	483.00
JUN	406.00	57.40	349 00	0.00	360.00	-11.40
JUL	132.00	76.10	55.90	0.00	120.00	-64 10
AUG	66.70	63.20	3.48	0.00	120.00	-117.00
SEP	60.90	42.40	18.50	0.00	120.00	-101,00
OCT	106.00	15.70	90.30	0.00	360 00	-270.00
NOV	257.00	3.75	253.00	0.00	360.00	-107.00
DEC	676.00	4.66	671.00	0.00	300.00	371.00
ANN	421,000.00	97,800.00	323,000.00	0.00	204,000.00	160,000.00

#### Detailed Report of Consumptive Uses and Storage

			Consumpti	ve Uses and Storages ii	in Cubic Feet per Second				
Month	Storage	Irrigation	Municipal	Industrial	Commercial	Domestic	Agricultural	Other	Total
JAN	2.33	0.10	0.00	0.60	0.00	1.98	0.59	0.00	5.60
FEB	436.00	0.11	0.00	0.60	0.00	1.98	0.59	0.00	439.00
MAR	435.00	0.10	0.00	0.60	0.00	1.98	0.59	0.00	438.00
APR	433.00	23.90	0.00	0.60	0.00	1.95	0.59	0.00	460.00
MAY	0.66	38.40	0.00	0.60	0.00	1.98	0.59	0.00	42.20
JUN	0.00	54.20	0.00	0.60	0.00	1.98	0.59	0.00	57.40
JUL	0.00	72.90	0.00	0.60	0.00	1.98	0.59	0.00	76.10
AUG	0.00	60.00	0.00	0.60	0.00	1.98	0.59	0.00	63.20
SEP	0.00	39.20	0.00	0.60	0.00	1,98	0.59	0.00	42.40
OCT	0.00	12.50	0.00	0.60	0.00	1.98	0.59	0.00	15.70
NOV	0.35	0.23	0.00	0.60	0.00	1.98	0.59	0.00	3.75
DEC	1.40	0.10	0.00	0.60	0.00	1.98	0.59	0.00	4.66

#### Detailed Report of Reservations for Storage and Consumptive Uses

Reserved Streamflow in Cubic Feet per Second

No reservations were found for this watershed.

#### **Detailed Report of Instream Flow Requirements**

			Instream	Flow Requ	rements in	Cubic Feet p	er Second						
Application #	Status	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
MF249A	CERTIFICATE	300.00	300.00		340.00	360.00	360.00	120.00	120.00	120.00	360.00	360.00	300.00
Maximum		300,00	300.00	340.00	340.00	360.00	360.00	120.00	120.00	120.00	360.00	360.00	300.00

#### Detailed Reports for Watershed ID #70981

WILLIAMS CR > APPLEGATE R - AT MOUTH ROGUE BASIN Water Availability as of 2/21/2020

Watershed ID #: 70981 (Map)

Date: 2/21/2020

Exceedance Level: 50% >
Time: 9:04 AM

#### Water Availability Calculation

Monthly Streamflow in Cubic Feet per Second

		Citie	as volume at 50 % Exceedance	e in wore-Leer		
Month	Natural Stream Flow	Consumptive Uses and Storages	Expected Stream Flow	Reserved Stream Flow	Instream Flow Requirement	Net Water Available
JAN	175.00	1.10	174.00	0.00	110.00	63 90
FEB	235 00	1.50	234 00	0.00	110.00	124 00
MAR	173.00	1.10	172.00	0.00	110.00	61.90
APR	111.00	3.70	107.00	0.00	110.00	-2.70
MAY	45 90	5.81	40 10	0.00	65.00	-24.90
JUN	18.40	8.13	10.30	0.00	40.00	-29 70
JUL	6.26	10.90	-4 60	0.00	15.00	-1960
AUG	3.17	9.03	-5.86	0.00	5.00	-10 90
SEP	2.37	6.02	-3.65	0.00	50 00	-53.70
OCT	3.79	2.15	1.64	0.00	80.00	-78.40
NOV	22.70	0.46	22 20	0.00	80 00	-57.80
DEC	120.00	0.78	119.00	0.00	110 00	9.24
ANN	54,800.00	3,070.00	52,600.00	0.00	53,300.00	15,200.00

#### Detailed Report of Consumptive Uses and Storage

Consumptive Uses and Storages in Cubic Feet per Second

			the second secon	A STATE OF THE PARTY OF THE PAR	The second secon				
Month	Storage	Irrigation	Municipal	Industrial	Commercial	Domestic	Agricultural	Other	Total
JAN	0.87	0.00	0.00	0.13	0.00	0.07	0.03	0.00	1.10
FED	1.26	0.00	0.00	0.13	0.00	0.07	0.03	0.00	1.50
MAR	0.87	0.00	0.00	0.13	0.00	0.07	0.03	0.00	1.10
APR	0.01	3.46	0.00	0.13	0.00	0.07	0.03	0.00	3.70
MAY	0.00	5.57	0.00	0.13	0.00	0.07	0.03	0.00	5.81
JUN	0.00	7.90	0.00	0.13	0.00	0.07	0.03	0.00	
JUL	0.00	10.60	0.00	0.13	0.00	0.07	0.03	0.00	8.13
AUG	0.00	8.80	0.00	0.13	0.00	0.07	0.03	0.00	9.03
SEP	0.00	5.79	0.00	0.13	0.00	0.07	0.03	0.00	
OCT	0.00	1.92	0.00	0.13	0.00	0.07	0.03	0.00	6.02
NOV	0.09	0.13	0.00	0.13	0.00	0.07	0.03	0.00	2.15
DEC	0.53	0.00	0.00	0.13	0.00	0.07	0.03	0.00	0.46
				Section 2			0.00	.0.00	U./D

#### Detailed Report of Reservations for Storage and Consumptive Uses

Reserved Streamflow in Cubic Feet per Second

#### Detailed Report of Instream Flow Requirements

Instream Flow Requirements in Cubic Feet per Second

		35.04	COUNTY TO SELE	ender extremes	MI COUNTY I CO	er per week	no pas						
Application #	Status	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
MF278A	CERTIFICATE	65.00	65.00	65.00	65.00	65.00	40.00	15.00	5.00	50.00	80,00	80.00	110.00
IS70981A Maximum	CERTIFICATE	110,00	110.00	110.00	110.00	45.90	18.40	6.26	3.17 5.00	50.00	80.00	22.70 80.00	110.00
MAXIMUM		110,00	110.00	110.00	110.00	65.00	40.00	15.00	5,00	90,00	80.00	00.00	

#### Detailed Reports for Watershed ID #70976

W FK WILLIAMS CR > WILLIAMS CR - AT MOUTH ROGUE BASIN Water Availability as of 2/21/2020

Watershed ID #: 70976 (Map) Date: 2/21/2020 Exceedance Level: 50% V

#### Water Availability Calculation

Monthly Streamflow in Cubic Feet per Second Annual Volume at 50% Exceedance in Acre-Feet

		Filling	a volume at 00 to Executation	CHINNET COL		
Month	Natural Stream Flow	Consumptive Uses and Storages	Expected Stream Flow	Reserved Stream Flow	Instream Flow Requirement	Net Water Available
JAN	82.90	0.27	82.60	0.00	42.00	40.60
FEB	112.00	0.33	112.00	0.00	42.00	69.70
MAR	84.20	0.28	83.90	0.00	42 00	41.90
APR	55.00	1.20	53.80	0.00	42.00	11.80
MAY	23.20	1.84	21.40	0.00	25.00	-3.64
JUN	8.85	2.55	6.30	0.00	8.85	-2.55
JUL	2.88	3.38	-0.50	0.00	2.88	-3.38
AUG	1.40	2.81	-1.41	0.00	1.40	-2.81
SEP	1.08	1.87	-0.79	0.00	1.08	-1.87
OCT	1.69	0.68	1.21	0.00	1.80	-0.68
NOV	12.10	0.15	11.90	0.00	12 10	-0.15
DEC	57.30	0.22	57.10	0.00	42 00	15.10
ANN	26,500.00	947.00	25,700.00	0.00	15,800.00	10,600.00

#### Detailed Report of Consumptive Uses and Storage

Consumptive Uses and Storages in Cubic Feet per Second

Month	Storage	Irrigation	Municipal	Industrial	Commercial	Domestic	Agricultural	Other	Total
JAN	0.14	0.00	0.00	0.10	0.00	0.03	0.00	0.00	0.27
FEB	0.20	0.00	0.00	0.10	0.00	0.03	0.00	0.00	0.33
MAR	0.15	0.00	0.00	0.10	0.00	0.03	0.00	0.00	0.28
APR	0.00	1.07	0.00	0.10	0.00	0.03	0.00	0.00	1.20
MAY	0.00	1.71	0.00	0.10	0.00	0.03	0.00	0.00	1.84
JUN	0.00	2.42	0.00	0.10	0.00	0.03	0.00	0.00	2.55
JUL	0.00	3.25	0.00	0.10	0.00	0.03	0.00	0.00	3.38
AUG	0.00	2.68	0.00	0.10	0.00	0.03	0.00	0.00	2.81
SEP	0.00	1.74	0.00	0.10	0.00	0.03	0.00	0.00	1,87
OCT	0.00	0.55	0.00	0.10	0.00	0.03	0.00	0.00	0.68
NOV	0.02	0.00	0.00	0.10	0.00	0.03	0.00	0.00	0.15
DEC	0.09	0.00	0.00	0.10	0.00	0.03	0.00	0.00	0.22

#### Detailed Report of Reservations for Storage and Consumptive Uses

Reserved Streamflow in Cubic Feet per Second

No reservations were found for this watershed.

#### Detailed Report of Instream Flow Requirements

Instream Flow Requirements in Cubic Feet per Second

Application #	Status	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
IS70976A	CERTIFICATE		42 00		42.00	25.00	8.85	2.88	1.40	1.08	1.89		
Maximum		42.00	42.00	42.00	42.00	25.00	8.85	2.88	1.40	1,08	1.89	12.10	42.00

# Alternate Reservoir Application Completeness Checklist

Minimum Requirements (ORS 537.409)

For use by WRD staff only

A	oplication #:	R-88804 -	Receipt #:	131836
A	pplicant Name:	Full circle Properties LLC.	Amount Requested:	9.0 AF -
Pr	riority Date:	Jan. 31,2020 -	Proposed Use:	MP -
Co	ounty:	Josephine,	POD's TRS &TL:	395 5W 7 TL 100 -
W	/M #:	14	Caseworker:	□ KF Ø LG
1.	☑	er name, mailing address and teleph	one number provided.	
2.		nd tributary listed. Notes: NO WELLS-MUS	T HAVE GW APP TO USE A WELL	L AS A SOURCE. Cannot accept an E2
3.	Reservoir	Location. TRSQQ and tax lot provid	ed.	
4.	Dam heig	ht, if applicable: 1.5		
5.	☑ Ø Property	ownership indicated?		
6.		nt does <u>not</u> own all the land is the af  NO (Note: this includes lands not owned by a  diversion works, and any roads or rights-o	applicant, upon which the source	
7.	☑   Environm	ental impact section completed?		
8.	Application	on signed by the landowner(s)? All power" signature.	arties noted as applica	nts must sign the application. Note:
9.	☑ Complete	ed Watermaster review sheet, signe	d and dated. Note: Must b	e completed within last 6 months.
	Will the	reservoir injure an existing water rig	ght? / YES N	0
	If YES, co	an conditions be applied to mitigate	injury? YES N	O If NO, return the application.
10.		ed ODFW review sheet, signed and o		1.
		an conditions be applied to mitigate	/	
11.		ed Land-Use Form or receipt signed in land-use form match the proposed use on the a		nning department official enclosed? "wet" signature within the last 12 months.
12.		Legal Description of all the propert sales contract or title insurance to m		plication. You may include a copy of

- 13. Acceptable Map. Note: Requirements set forth by the Commission; causes fatal flaw if not provided by the applicant.
  - Reservoir Location noting Township, Range, Section, 1/4 1/4 and Tax Lot number(s)
  - Scale of the Map, even scale such as 1" = 400', 1" = 1000', or 1" = 1320'
  - Reference corner on map
  - North directional symbol
  - ☑ ¼¾'s clearly identified
  - Reservoir clearly identified \*\*
  - Dam, or POD (if off-channel), coordinates referenced to a government land survey corner.

    Note: If no dam, use coordinates to the center of reservoir.

#### 14. Fees: Print the Online Fee Calculator

Exam Fee Due:	\$ 725.00
Exam Fee Submitted:	\$ 725.00 /
Difference:	s Ø -
Recording Fee Paid?	ØYes □ No \$ 520 . 00 -
Total Amount Submitted:	\$1245.00

Reviewer Initials:	amm	Date:	2/10/2020
Peer Reviewer Initials:	an	Date:	2110/2020
Final Review Initials:	nin	Date:	



## RECEIVED Application for a Permit to

JAN 3 1 2020

# **Store Water**

OWRD

# 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.

#### 1. APPLICANT INFORMATION

Applicant: Full Circle Properties, LLC		
Mailing Address: P.O. Box 471		Last
Williams	OR	97544
Phone: 541-415-0551	State	Zip
Home	Work	Other
Fax:	E-Mail Address*: info@full	
<ul> <li>* By providing an e-mail address, conse electronically. (paper copies of the fina</li> </ul>	l order documents will also be n	
The agent is authorized to rep	2. AGENT INFORMATION resent the applicant in all materials	ters relating to this application.
Agent: James	Hatfield	
Mailing Address: P.O. Box 471		Last
Williams	OR	97544
City	State	Zip
Phone: 541-415-0551	Work	Other
Fax:	E-Mail Address*: info@full	
* By providing an e-mail address, conse electronically. (paper copies of the fina	ent is given to receive all corresp l order documents will also be n	pondence from the department nailed.)
	3. LOCATION AND SOURCE	E
A. Reservoir Name: none		
B. Source: Provide the name of the wat of the stream or lake it flows into. India Source: Runoff		
C. County in which diversion occurs:	Josephine	
App. No. 2-00004	For Department Use Permit No.	Date

#### D. Reservoir Location

Township (N or S)	Range (E or W)	Section	quarter/quarter	tax lot number
398	5W	7	NE NE	100

E. Dam: Maximum heigh	ht of dam: 9.5	feet. If excavated, write "zero f	eet".
F. Quantity: Amount of acre-feet: 9		the reservoir at maximum capacity. Lis = (Average Length)(Average Width)( Average Depth) 43,560	
			JAN 31 2020

#### 4. WATER USE

OWRD

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

#### 5. PROPERTY OWNERSHIP

	se provide a copy of the recorded deed(s).
	ou own all the land where you propose to divert, transport, and use water?  s (please check appropriate box below then skip to section 5)
V	There are no encumbrances
	This land is encumbered by easements, right of way, roads of way, roads or other encumbrances
□ No	(Please check the appropriate box below)
	I have a recorded easement or written authorization permitting access.
	I do not currently have written authorization or easement permitting access.
	Written authorization or an easement is not necessary, because the only affected lands I do not own are owned submersible lands, and this application is for irrigated and/or domestic use only (ORS 274.040), ot check this box if you described your use as "Multipurpose" in #3 above.)
List t	he names and mailing addresses of all affected landowners:

P-08804 2

#### 6. ENVIRONMENTAL IMPACT

	off channel?	
B. Wetland: Is the project in a wetland? ☐ Yes   ✓		
C. Existing: Is this an existing reservoir? ✓ Yes ☐		
If yes, how long has it been in place? 75 ye		ZN. Dranklanen
D. Fish Habitat: Is there fish habitat upstream of the If yes, how much? miles.	proposed structure? Yes	No Don t know
If yes, how much? miles.  E. Partnerships: Have you been working with other	agangias?   Vas	No
Indicate agency, staff and phone numbers of those invo	lved Also indicate any agen	cies that are cost sharing in
this project.	ived. Also indicate any agen	cies that are cost sharing in
ans project.		
		RECEIVED
		JAN 31 2020
7. WITHIN	A DISTRICT	OWRD
Check here if the point of diversion or place of other water district.	use are located within or s	erved by an irrigation or
Irrigation District Name	Address	
	0	La
City	State	Zip

#### 8. DESCRIPTION

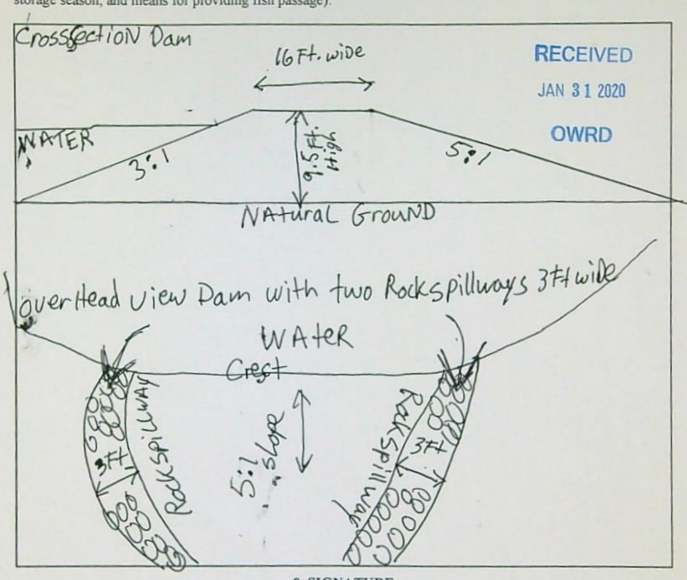
Provide a description of the design and operation of the proposed diversion, including a description of how live flow will be passed outside the authorized storage season. Use this space for narrative. You may also provide narrative and sketches on separate pages.

The reservoir will be partially an excavation with a dam of 9.5 feet or less. The reservoir will collect runoff & surface seepage during the storage season.

There will be a rocked spillway to pass any excess water should there be any. If necessary, water could be evacuated via a portable pump.

The reservoir is not in a stream channel so there is no live flow outside the storage season.

If the diversion involves a dam, use this space for sketches of the diversion (e.g. cross-section of the dam with its dimensions, dimension and placement of outlet pipe, means of passing live flow outside of the authorized storage season, and means for providing fish passage).



#### 9. SIGNATURE

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

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.

# Land Use Information Form



RECEIVED

JAN 3 1 2020

### NOTE TO APPLICANTS

**OWRD** 

In order for your application to be processed by the Water Resources Department (WRD), this Land Use Information Form must be completed by a local government planning official in the jurisdiction(s) where your water right will be used and developed. The planning official may choose to complete the form while you wait, or return the receipt stub to you. Applications received by WRD without the Land Use Form or the receipt stub will be returned to you. Please be aware that your application will not be approved without land use approval.

#### 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 amendment, or ground water registration modification, and <u>all</u> of the following apply:
  - a) The existing and proposed water use is located entirely within lands zoned for exclusive farm-use or within an irrigation district;
  - b) The application involves a change in place of use only;
  - The change does not involve the placement or modification of structures, including but not limited to water diversion, impoundment, distribution facilities, water wells and well houses; and
  - d) The application involves irrigation water uses only.

### NOTE TO LOCAL GOVERNMENTS

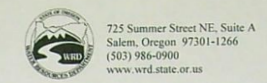
The person presenting the attached Land Use Information Form is applying for or modifying a water right. The Water Resources Department (WRD) requires its applicants to obtain land-use information to be sure the water rights do not result in land uses that are incompatible with your comprehensive plan. Please complete the form or detach the receipt stub and return it to the applicant for inclusion in their water right application. You will receive notice once the applicant formally submits his or her request to the WRD. The notice will give more information about WRD's water rights process and provide additional comment opportunities. You will have 30 days from the date of the notice to complete the land-use form and return it to the WRD. If no land-use information is received from you within that 30-day period, the WRD may presume the land use associated with the proposed water right is compatible with your comprehensive plan. Your attention to this request for information is greatly appreciated by the Water Resources Department. If you have any questions concerning this form, please contact the WRD's Customer Service Group at 503-986-0801.

RECEIVED

DEC 3 1 2019

JOCO - PLANNING

# Land Use **Information Form**

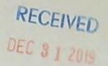


			First				Last	14 19	RECEIVE
failing A	ddress:	P.O. Box	471						JAN 31 202
									JAN 31 202
Willia				- Annual		aytime Phone:	541-415-0	551	
	City			State	Zip				OWRD
. Land	and Loca	ation							
d/or use	d or develop	ed. Appli	cants for mu	inicipal use, o	here water will be dive r irrigation uses within on requested below.				
Township	Range	Section	% %	Tax Lot#	Plan Designation (e.g., Rural Residential/RR-5)		Water to be		Proposed Land Use:
39S	5W	7	NE NE	100	EFU	□ Diverted	○ Conveyed	₩ Used	Store water
						☐ Diverted	☐ Conveyed	Used	
						☐ Diverted	☐ Conveyed	Used	
						☐ Diverted	Conveyed	Used	
			ich als Was	D	and the second second				
N Perm	it to Use or S led Water Use	tore Water	☐ Wate	r Right Transfe	The state of the s	t Amendment or inge of Water	Ground Wat	er Registra	ation Modification
Perm Limit	it to Use or S	tore Water License	☐ Wate	r Right Transfe	r Permi	ange of Water		er Registra	ation Modification
Perm Limit ource of	it to Use or S ted Water Use	tore Water : License Reservoir/Po	Wate	r Right Transfe ation of Conse Ground Water	r Permi	name) Runoff v			ation Modification
Perm Limit ource of	it to Use or S ted Water Use water:   F	tore Water License Reservoir/Po water need	Wate	r Right Transfe ation of Conse Ground Water	r Permi rved Water Excha  Surface Water (  cubic feet per s	name) Runoff v	vater	ute 🗵 :	scre-feet
Perm Limit ource of stimated atended u	it to Use or S ted Water Use water:   quantity of use of water: scribe:	tore Water License Reservoir/Pe water need Irrig Mun	Wate Allocond Allocon	r Right Transferation of Conser Ground Water Commercial	r Permi rved Water Excha  Surface Water (  cubic feet per surface Industrial cipal Instream	name) Runoff value   Runoff value	vater  Illons per min stic for multi-purpo	ute 🗵 : househ se reserv	old(s)
Perm Limit ource of estimated attended u Briefly de Runoff	it to Use or S ted Water Use water:   quantity of use of water: scribe:	tore Water License Leservoir/Pe water need Irrig Mun	Wate Allocond Inded: Station Indicipal In a reserve	r Right Transfer ration of Conservation of Con	r Permi rved Water Excha  Surface Water (  cubic feet per s	name) Runoff value   Runoff value	vater  Illons per min stic for multi-purpo	ute 🗵 : househ se reserv	old(s)
Extimated ontended under the Runoff water is	it to Use or S led Water Use water:   quantity of use of water: scribe: water will be f regulated of	tore Water License Reservoir/Po water need Irrig Mun e collected off by the V	Wate Allocond	r Right Transfer ration of Conservation of Conservation Ground Water Commercial Quasi-Municol Quasi-	r Permi rved Water Excha  Surface Water (  cubic feet per surface Industrial cipal Instream  storage season, This	name) Runoff v second ga Domes Other is the first step	water  allons per min stic for multi-purpo in securing	househ se reserve supplement	ental
Perm Limit ource of stimated ntended u riefly de Runoff water i	it to Use or S led Water Use water:   quantity of use of water: scribe: water will be f regulated of	tore Water License Reservoir/Po water need Irrig Mun e collected off by the V	Wate Allocond	r Right Transfer ration of Conservation of Conservation Ground Water Commercial Quasi-Municol Quasi-	r Permi rved Water Excha  Surface Water (  cubic feet per surface Industrial cipal Instream  storage season, This	name) Runoff v second ga Domes Other is the first step	water  allons per min stic for multi-purpo in securing	househ se reserve supplement	ental

See bottom of Page 3.  $\rightarrow$ 

JOCO - PLANNING

DEC 3 1 2019



### For Local Government Use Only

JOCO - PLANNING

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 located CEIVED land-use plan. Do not include approval for activities such as building or grading permits.

JAN 31 2020 Please check the appropriate box below and provide the requested information Land uses to be served by the proposed water uses (including proposed construction) are allowed outright or are not regulated WRD your comprehensive plan. Cite applicable ordinance section(s): Jection 19. (44.020, A (outright Web)) □ Land uses to be served by the proposed water uses (including proposed construction) involve discretionary land-use approvals as listed in the table below. (Please attach documentation of applicable land-use approvals which have already been obtained. Record of Action/land-use decision and accompanying findings are sufficient.) If approvals have been obtained but all appeal periods have not ended, check "Being pursued." Type of Land-Use Approval Needed Cite Most Significant, Applicable Plan Policies & Land-Use Approval (e.g., plan amendments, rezones, conditional-use Ordinance Section References permits, etc.) Obtained Being Pursued ☐ Denied ☐ Not Being Pursued ☐ Obtained Being Pursued ☐ Denied ☐ Not Being Pursued ☐ Obtained Being Pursued ☐ Denied ☐ Not Being Pursued ☐ Obtained ☐ Being Pursued ☐ Denied ☐ Not Being Pursued ☐ Obtained ☐ Being Pursued ☐ Denied ☐ Not Being Pursued Local governments are invited to express special land-use concerns or make recommendations to the Water Resources Department regarding this proposed use of water below, or on a separate sheet. osephine County Planning 700 NW Dimmick Street Suite C Grants Pass. OR 97526 Title: Planning 055istant Signature: Government Entity: 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. Receipt for Request for Land Use Information

Phone: 541-474-5421 Date: 12

### WATERMASTER ALTERNATE RESERVOIR APPLICATION REVIEW SHEET

Recommendations for Water Right Applications under the Alternate Reservoir review process (ORS 537.409)

In lieu of the water right application process set forth in ORS 537.140 to 537.211, an owner of a reservoir may submit an alternate reservoir application for a reservoir that has a storage capacity less than 9.2 acre-feet or a dam or impoundment structure less than 10 feet in height. ORS 537.409 describes the criteria used to evaluate alternate reservoir applications.

The review shall be limited to issues pertaining to: a) water availability, b) potential detrimental impact to existing fishery resources; and c) potential injury to existing water rights. (ORS 537.409 (6))

Within 60 days after the department provides public notice...any person may submit detailed, legally obtained information in writing, requesting the department to deny the application for a permit on the basis that the reservoir: (a) Would result in injury to an existing water right; or (b) Would pose a significant detrimental impact to existing fishery resources. (ORS 537.409 (5))

The review of alternate reservoirs is limited to these criteria only.

Application #: R-	Applicant's Name: Full Circle Properties, LLC	James Hatfield, Agent	
	osed reservoir have the potential to injure existing water rights?	□NO ☑YES  RECEIV  JAN 31 2	
2) Can condition	s be applied to mitigate the potential injury to existing water rights?	? NO YES	)
If YES, which co	onditions are recommended:		
	dard Conditions. Senior instream water rights must et before diverting.		
3) Did you meet	with staff from another agency to discuss this application?	☑ NO ☐YES	
Who:	Agency:	Date:	
Who:	Agency:	Date:	
Watermaster prin	nted name: Scott Ceciliani		
Watermaster sign	nature: Sall Cecilii Date: 12-02.	- 2019	
WRD Contact:	Caseworker: Water Rights Division, 503-986-0900 / Fax 503-98	86-0901	

NOTE: This completed form must be returned to the applicant

# **ODFW Alternate Reservoir Application Review Sheet**

This portion to be completed by the applicant.	
Applicant Name/Address/Phone/Email:Full Circle Properties LLC	RECEIVED
PO Box 471, Williams, OR 97544; 541-415-055; info@fullcirclebisonranch.com	_ JAN 3 1 2020
Reservoir Name:_1 Source: Runoff Volume (AF):9_	OWRD
	legate in-channel off-channel
Note: It is unlikely that ODFW will be able to complete this form while you wait, nevertheless we recommend ma	iking an
This portion to be completed by Oregon Department of Fish and Wildlife (ODFW) Distri	ict staff.
maintain an artificial obstruction. However, if the applicant creates or maintains an artificial obstage for the proposed use, the applicant will need to address Oregon's fish passage laws.  Is the proposed project or AO located where NMF <sup>2</sup> are or were historically present?	ES D NO
b. Is there an ODFW-approved fish-passage waiver or exemption?	to move forward eet the resource locally or
Explain below (for example, list STE species or other existing fishery resources that would be impo	
Any diversion or appropriation of water for storage during the period <u>January through Decembed</u> detrimental impact to existing fishery resources. (For example, if diversion of water for storage time period would cause a significant detrimental impact to an existing fishery resource, then Or recommend conditions or limitations.) If NMF fish are present at the project site or point of water the applicant should be advised that a fish screen consistent with screening criteria will be required.	during a certain ODFW should ter diversion then
This proposed pond or reservoir contemplates impounding water in the Columbia Basin above I ODFW has determined that additional diversions of water in this area pose a significant detrime existing fishery resources during the period April 15 through September 30.	Bonneville Dam. ental impact to
h present at the location of the proposed use or otherwise impacted by the proposed use includ-	01.01

AO = Artificial Obstruction means any dam, diversion, culvert or other human-made device placed in waters of this state that precludes or prevents the migration of native migratory fish. ORS 509.580 (1)

(ESA Threatened Species), Summer (State Sensitive Species) and Winter Steelhead, and Pacific Lamprey (State

<sup>&</sup>lt;sup>2</sup> NMF = Native Migratory Fish Species in Oregon as defined by OAR 635 - 412 - 0005 (32)

Sensitive Species). There are instream water rights in West Fork Williams (C72666) and Williams (C59774 and C72669) Creeks for supporting aquatic life that will be impacted by the proposed use. Water availability tables provided by OWRD show that flows are not available to fulfill C59774 and C72669 for fish needs from January—December. West Fork Williams and Williams Creeks are water quality limited for temperature and dissolved oxygen year round. Therefore, the proposed use will impair the identified biologically necessary flows and water quality for fish wholly or partially and pose a significant detrimental impact to an existing fishery resource locally and downstream.

If YES, can conditions be applied to mitigate the significant detrimental impact to an existing fishery resource?

NO (explain) × YES (select from Menu of Conditions on next page)

Available information shows flows within the impacted reach are currently wholly or partially below those essential to support the biological needs of fish and/or the proposed use will otherwise impact habitat or ecological functions important to fish. The proposed use may diminish physical habitat and alter the flow regime to which fish are naturally adapted, negatively impacting their distribution, productivity, and abundance. Therefore, a further reduction in flow or alteration of habitat from the proposed water use will impair or be detrimental to fish and/or their habitat without appropriate mitigation. ODFW recommends the applicant submit, to the application caseworker at WRD, a Mitigation Proposal that fulfills the Mitigation Obligation consistent with the goals and standards of OAR 635-415-0025 (ODFW Habitat Mitigation Recommendations) outlined below, and other recommended conditions, to compensate for any potential impact from the proposed use. To meet the goals outlined in ODFW's Mitigation Policy, ODFW recommends the mitigation provided be available within the mitigation reach and legally protected and maintained for the life of the permit and subsequent certificate.

#### **ODFW's Recommended Conditions:**

- 1) Wetland: To protect beneficial uses, the Oregon Department of Fish and Wildlife recommends the applicant submit an offsite determination request to the Oregon Department of State Lands (DSL) to determine the need for a wetland delineation. The offsite determination will identify waters of this state that are subject to regulation and authorization requirements of the Removal-Fill Law (ORS 196.800 to 196.990) that may be needed prior to disturbance or development of the point of diversion.
- 2) Riparian: If the riparian area is disturbed in the process of developing a point of diversion, the permittee shall be responsible for restoration and enhancement of such riparian area in accordance with the Oregon Department of Fish and Wildlife's Fish and Wildlife Habitat Mitigation Policy OAR 635-415. Prior to development of the point of diversion, the permittee shall submit, to the Oregon Water Resources Department, a Riparian Mitigation Plan approved in writing by ODFW unless ODFW provides documentation that riparian mitigation is not necessary. The permittee shall maintain the riparian area for the life of the permit and subsequent certificate per the approved Riparian Mitigation Plan. If ODFW determines the riparian area is not being maintained, and is unsuccessful in working with the water user to fulfill the obligation, ODFW may request that OWRD regulate the use of water until OWRD receives notification from ODFW that the mitigation is sufficient. The permittee is hereby directed to contact the local ODFW Fish Biologist prior to development of the point of diversion.
- 3) In-Water Work: To protect beneficial uses, the Oregon Department of Fish and Wildlife (ODFW) recommends any in-water work related to development of the proposed use be conducted during <u>July 1 September 15</u> unless an alternate time period is approved by ODFW.
- 4) Pond construction: Permittee must construct the pond off channel.
- 5) Pond releases: Permittee shall not release polluted off-channel stored water into waters of the state unless under emergency situations. Permittee shall treat released water to comply with OAR 340-041 and ensure that water-quality standards are not violated by releases from storage.
- 6) Water Quality and Prohibited Activities: The use may be restricted if the quality of the source stream or downstream waters decreases to the point that those waters no longer meet existing state or federal waterquality standards. Permittee may not cause pollution of any waters of the state, or place or cause to be placed any wastes in a location where such wastes are likely to escape or be carried into the waters of the state by

- any means, per ORS 468B.025(1). If the Department of Environmental Quality determines that pollution of
  waters of the state is occurring, DEQ shall notify OWRD of the violation and the water right may be
  restricted if the permittee fails to implement corrective actions as directed by the Department of
  Environmental Quality.
- 7) Agricultural Water Quality Management Area Rules: Permittee must comply with basin-specific Agricultural Water Quality Management Area Rules in OAR 603-095. Livestock management and cropping must protect riparian areas on the property, allowing site capable vegetation along streams to establish and grow to provide the following functions: shade (on perennial and some intermittent streams), bank stability, and infiltration or filtration of overland runoff. Active management of livestock and/or a livestock exclusion fence is needed to protect riparian areas and provide the required functions.
- The applicant shall contact DEQ (541-686-7930) to determine if a 1200 C permit is required for construction.
- The applicant will need to contact the U.S. Army Corps of Engineers for confirmation that Removal/Fill regulatory requirements are met for new impoundments. Contact the USACE by email at PortlandRegulatory@usace.army.mil or by phone 503-808-4373.

#### ODFW's Recommended Mitigation Obligation:

ODFW recommends the applicant submit, to the application caseworker at WRD, a Mitigation Proposal that fulfills the Mitigation Obligation outlined below (consistent with the goals and standards of OAR 635-415-0025; ODFW Habitat Mitigation Recommendations), as well as other recommended conditions. ODFW recommends the Proposal include an assessment of options using the following actions listed in order of priority:

- (1) avoiding the impact altogether,
- (2) minimizing the impact by limiting the degree or magnitude of the action,
- (3) rectifying the impact by repairing, rehabilitating, or restoring the affected environment,
- (4) reducing or eliminating the impact over time by preservation and maintenance operations during the life of the development action and by monitoring and taking appropriate corrective measures, and
- (5) compensating for the impact by replacing or providing comparable substitute resources or environments.

ODFW recommends the applicant contact the caseworker to schedule a consultation with the local ODFW Fish Biologist concerning the recommended Mitigation Obligation if questions arise.

RECEIVED

Reservoir Uses

JAN 3 1 2020

☑ ODFW recommends the applicant provide water-for-water mitigation, as outlined below.

A) Water Quantity: 9 AF (AF; equals amount requested)

- B) Months (when biologically-necessary flows are not met during the period of impact): <u>January December</u>.
- C) Location of Mitigation:

within the watershed at or above the point of diversion

at or above the point of diversion is preferred, but may occur within the watershed of the impacted population(s)

☐ within the watershed of the impacted population(s)

□ benefitting the impacted population(s) and/or higher priority species: list species here

D) Additional comments: ODFW recommends water-for-water mitigation be provided in West Fork Williams or Williams Creeks.

ODFW Signature: Print	Name: Jason Brandt		
ODFW Title: _SW Hydro Coordinator	Date:	12/20/19	
NOTE: This completed form must be returned	to the applicant.		
Revised 10/4/12			RECEIVED
			JAN 31 2020
			OWPD

ROME

## RECEIVED

JAN 31 2020

OWRD

**OREGON SECRETARY OF STATE** 

► Corporation Division

business information center pusiness name search referral list

oregon business guide

business registry/renewal forms/fees notary public

uniform commercial code search documents & data services

Business Name Search

uniform commercial code

New Search Printer Friendly Business Entity Data

03-15-2016 10.14

		-				10:14
Registry Nbr	Entity Type	Entity Status	lurisdiction	Registry Date	Next Renewal Date	Renewal Due?
606646-96	DLLC	ACT	OREGON	06-02-2009	06-02-2016	New contract of the contract o
Entity Name	FULL CI	RCLE PRO	PERTIES, LLC			
Foreign Name						

New Sea	irch Printer Friendly	Associated Names
Туре	PRINCIPAL PLACE C BUSINESS	)F
Addr 1	7785 ROCK HILL LN	
Addr 2		
CSZ	CINCINNATI OH 45243	Country UNITED STATES OF AMERICA

Please click liese for general information about registered agents and service of process.

Туре	AGTREG	STERE	DAGENT	Start Date	06-02- 2009	Resign Date
Of Record	158720- 88	CORPOR	RATION SER	VICE COMPANY		
Addr 1	1127 BRO	ADWAY	STREET N	E STE 310		
Addr 2				Skalling Time to the		
CSZ	SALEM	OR	97301	Country	JNITED ST	TATES OF AMERICA

Type	MALMAILING ADDRESS	
Addr 1	255 E FIFTH STREET SUITE 2	400
Addr 2		
CSZ	CINCINNATI OH 45202	Country UNITED STATES OF AMERICA

Туре	MGRMANA	GER			Resign Date
Name	JAMES	Т	HATFIELD	[11]	
Addr 1	7785 ROCK I	III.L LN			
Addr 2					
		II			

http://egov.sos.state.or.us/br/pkg\_web\_name\_srch\_inq.show\_detl?p\_be\_rsn=1394479&p\_s... 3/15/2016

HOME

#### OREGON SECRETARY OF STATE

# ► Corporation Division

business information center | DISINESS name search | oregon business guide business registry/renewal forms/fees notary public referral list

uniform commercial code search documents & data services uniform commercial code

RECEIVED

JAN 31 2020

OWRD

## Business Name Search

New Search	Printer	Friendly	Business	Entity Data	a	03-15-201 10:1-
Registry Nbr	Entity Type	Entity Status	Jurisdiction	Registry Date	Next Renewal Date	Renewal Due?
606646-96	DLLC	ACT	OREGON	06-02-2009	06-02-2016	
<b>Entity Name</b>	FULL CI	RCLE PRO	PERTIES, LLC			
Foreign Name						

New Sea	rch Printer Friendly	Associated Names
Туре	PRINCIPAL PLACE OF BUSINESS	
Addr 1	7785 ROCK HILL LN	
Addr 2		
CSZ	CINCINNATI OH 45243	Country UNITED STATES OF AMERICA

Please click there for general information about registered agents and service of process.

Туре	AGTREGIS	STEREI	O AGENT	Start Date	06-02- 2009	Resign Date
Of Record	158720- 88	ORPOR	RATION SER	VICE COMPANY		
Addr 1	1127 BROA	DWA	STREET N	E STE 310		
Addr 2						
CSZ	SALEM	OR	97301	Country	NITED ST	TATES OF AMERICA

Туре	MALMAILING ADDRESS	
Addr 1	255 E FIFTH STREET SUITE 24	00
Addr 2		
CSZ	CINCINNATI OH 45202	Country UNITED STATES OF AMERICA

Type	MGRMANA	GER			Resign Date
Name	JAMES	Т	HATFIELD	III	
Addr 1	7785 ROCK F	IILL LN			
Addr 2					

http://egov.sos.state.or.us/br/pkg\_web\_name\_srch\_inq.show\_detl?p\_be\_rsn=1394479&p\_s... 3/15/2016

#### MEMBER AUTHORIZATION

OWRD

## FULL CIRCLE PROPERTIES, LLC

The undersigned, being the member of Full Circle Properties, LLC, an Oregon limited liability company (the "Company") holding all of the Voting Units of the Company, does hereby authorize the following action, as of the date hereof:

RESOLVED, that James T. Hatfield, IV be, and he hereby is elected to serve as the Company's Manager, until his replacement is duly elected and qualified.

Dated: February 26, 2019

James T. Hatfield, III

4812-2031-0665, v. 1

About Us~

# **Department of Environmental Quality**

DEQ Home (http://www.oregon.gov/deq/Pages/index.aspx) / Water Quality Assessment (http://www.oregon.gov/deq/wq/Pages/WQ-Assessment.aspx) / Oregon's 2012 Integrated Report (http://www.oregon.gov/deq/wq/Pages/2012-Integrated-Report.aspx) / Database Search Results

	54 PM							(Page 1 o
	2012 Integr			THE BACK ARROV	w			RECEIVED JAN 3 1 2020
								OWRD
Refresh Repo	Show All Re	cords Records	per page: 100					
Lookup LAS	ARStation data					Link to	b LASAR Web	

Southern Oregon Coastal Applegate 17100309	West Fork Williams Creek 1232742422111 0 to 8.1 8.1	Alkalinity Prog	Year Round rams and Projec	Table 20 Regular Toxic Substances	Aquatic life tions → Data	JAN	No action Permits  CEIVED  3 1 2020	Get Involved About Us Previous Data: [DEQ] LASAR 26843 River Mile 4.7: From 9/23/2002 to 9/23/2002, 0 out of 1 samples < 20 mg/L (Table 20 criterion). Previous Status: Cat 3: Insufficient data Previous Action: Added to database Previous Assessment Year: 2004
Southern Oregon Coastal Applegate 17100309	West Fork Williams Creek 1232742422111 0 to 8.1 8.1	Ammonia	Year Round	Table 20 Toxic Substances	Aquatic life	Cat 3: Insufficient data	No action	Previous Data: [DEQ] LASAR 26843 River Mile 4.7: From 9/23/2002 to 9/23/2002, 0 out of 1 samples > applicable Table 20 criterion. Previous Status: Cat 3: Insufficient data Previous Action: Added to database Previous Assessment Year: 2004
Southern Oregon Coastal Applegate 17100309 23441	West Fork Williams Creek 1232742422111 0 to 8.1 8.1	Biological Criteria	Year Round	Biocriteria: Waters of the state must be of sufficient quality to support aquatic species without detrimental changes in the resident biological communities.	Aquatic life	Cat 2: Attaining some criteria/uses	No action	2010 Data: LASAR 26843 River Mile 4.7 FROM 9/23/2002 To 9/23/2002 0 out of 1 (0%) samples outside WCCP regional criteria. Previous Status: Cat 2: Attaining some criteria/uses Previous Action: Added to database Previous Assessment Year: 2010

Southern Oregon Coastal Applegate 17100309 4185	West Fork Williams Creek 1232742422111 0 to 8.1 8.1	Flow Programmer Modification	Undefined grams and Projec	The creation Regular of tastes of odors or toxic or other conditions that are deleterious to fish or other aquatic life or affect the potability of drinking water or the palatability of fish or shellfish may not be allowed.	aquatic life; Salmonid fish spawning;	JA	Status Permits modification  CEIVED  N 3 1 2020  OWRD	Incorrectly assigned Water Get Involved About Us Quality Limited status in 2002 de-listing action. Status corrected to reflect 1998 assessment status.  Previous Status: Water quality limited not needing a TMDL Previous Action: Delisted - Water quality limited, not a pollutant Previous Assessment Year: 2002
Southern Oregon Coastal Applegate 17100309	West Fork Williams Creek 1232742422111 0 to 8.1 8.1	рН	Summer	pH 6.5 to 8.5	Water contact recreation; Resident fish and aquatic life	Cat 3: Insufficient data	No action	Previous Data: [DEQ] LASAR 26843 River Mile 4.7: From 9/23/2002 to 9/23/2002, 0 out of 1 samples (0%) outside pH criteria range 6.5 to 8.5. Previous Status: Cat 3: Insufficient data Previous Action: Added to database Previous Assessment Year: 2004

Southern Oregon Coastal Applegate 17100309 21606	West Fork Williams Creek 1232742422111 0 to 8.1 8.1	Phosphate Phosphorus	Summer rams and Projec	Total Total Regular Phosphates as phosphorus (P): Benchmark 50 ug/L in streams to control excessive aquatic growths	Aquatic life tions Data	data	No action Permits~  ECEIVED AN 31 2020  OWRD	Get Involved About Us Previous Data: [DEQ] LASAR 26843 River Mile 4.7: From 9/23/2002 to 9/23/2002, 0 out of 1 samples > 50 ug/L benchmark criterion. Previous Status: Cat 3: Insufficient data Previous Action: Added to database Previous Assessment Year: 2004
Southern Oregon Coastal Applegate 17100309 4289	West Fork Williams Creek 1232742422111 0 to 8.1 8.1	Sedimentation		The formation of appreciable bottom or sludge deposits or the formation of any organic or inorganic deposits deleterious to fish or other aquatic life or injurious to public health, recreation, or industry may not be allowed.	Salmonid fish rearing; Salmonid fish spawning; Resident fish and aquatic life	Cat 3: Insufficient data	No action	Previous Status: Insufficient data Previous Action: Added to database Previous Assessment Year: 1998

Southern Oregon Coastal Applegate 17100309	West Fork Williams Creek 1232742422111 0 to 8.1 8.1	Temperature Prog	Summer rams and Projec	Anadromous	and the same of th	No action Permits~	Get Involved About Us Previous Data: BLM Data (Site T39S,R5W,S19): 7 day moving average of daily maximums of 61.4 with 0 days exceeding temperature standard (64) in 1994. Previous Status: Attaining
							Previous Action: Added to database Previous Assessment Year: 1998

To select new search criteria click here (search.asp#db) - DO NOT USE THE BACK ARROW.

RECEIVED

JAN 31 202

#### Contact

For more information about DEQ's Integrated Report and 303(d) list contact Joshua Emerson (mailto:emerson.joshua@deg,state.or.us) at 503-229-5740.

OWRD

#### Department of Environmental Quality (http://www.oregon.gov/DEQ/)

700 NE Multnomah Street, Suite 600 Portland, OR 97232

Hours: Mon-Fri, 8 a.m.-5 p.m

Email: DEQInfo@deq.state.or.us (mailto:DEQInfo@deq.state.or.us) | Phone: 503-229-5696 | Fax: 503-229-6124

FIRST AMERICAN TITLE

RECEIVED
JAN 31 2020

OWRD

# TRIO

PREPARED FOR

ATTENTION

#### SUBJECT PROPERTY

Street Address 402 CAVES CAMP RD

Map and Tax Lot 39050700 TL 100

Account No. 328535

#### OWNER

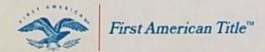
**FULL CIRCLE PROPERTIES LLC** 

#### PREPARED BY

DENA KELLEY/THANK YOU FOR YOUR BUSINESS:)

DATE PREPARED

01/28/2020



First American Title insurance Company makes an expense or implied microsty responsing the information presented and amores to responsibility for amount of continuous. The attractive requirement were not a complete title search and there may be decided another amount-access effecting the subject and improve that are not included. This information is introduced institute that go in conformation with guidelines established by the Enterence Devision, State of Origina. First American Title, and firston...com are registered trademistic or implemental of First American Title, and firston...com are registered trademists or implemental of First American Title, and firston...com are registered trademists or implemental of First American Financial Companion and the materials and indicates Air register received. (1972-2000015)

118 NE C St, Grants Pass, OR 97526

PHONE 541.476.6884

dkkelley@firstam.com

www.firstam.com/title-or/josephine

Monday through Friday 8 am to 5 pm

1

JOSEPHINE COUNTY OFFICIAL RECORDS
ARTHARVEY, COUNTY CLERK 2009-014775

DED-WRD
Crit=1 Pgs=3 Stn=4 RECEIPTS
515.00 \$11.00 \$20.00 \$4.00

09/15/2009 10:17 AM Total:\$50.00



I, Art Harvey, County Clerk, certify that the within document was received and duly recorded in the official records of Josephine County.

RECEIVED

JAN 31 2020

**OWRD** 

#### SPECIAL WARRANTY DEED

#### KNOW ALL PERSONS BY THIS INSTRUMENT:

That JAMES T. HATFIELD, III and ELIZABETH HATFIELD, husband and wife, (the "Grantors"), convey and specially warrant to FULL CIRCLE PROPERTIES, LLC, an Oregon limited liability company (the "Grantee"), the following described real property, together with appurtenances, free of encumbrances created or suffered by the Grantors except as specifically set forth herein, situated in Josephine County, State of Oregon and described as follows:

SEE EXHIBIT "A" ATTACHED HERETO AND MADE A PART HEREOF FOR THE LEGAL DESCRIPTION OF THE PROPERTY BEING CONVEYED BY THIS DEED.

#### SUBJECT TO:

For tax purposes, the herein described property has been classified as farm land and assessed at a lower valuation by the County Assessor pursuant to ORS 308.345 to 308.407. If the land becomes disqualified for the special assessment under the statute, an additional tax and interest thereon may be levied, which the Grantee herein agrees to assume and pay.

For tax purposes, the herein described property has been classified as forest growth land and assessed at a lower valuation by the County Assessor pursuant to ORS 321.257 to 321.375. If the land becomes disqualified for the special assessment under the statute, an additional tax and interest thereon may be levied, which the Grantee herein agrees to assume and pay.

Easements of record. Rights of way of record. Rights of the public within the limits of public roadways, and/or rights of private parties within existing roadways or driveways. Requirements and provisions of ORS Chapter 820, pertaining to the registration and transfer of ownership of mobile homes and any interest or liens disclosed thereby.

Recital in Warranty Deed, Document No. 98-14488 in the Official Records of Josephine County, to-wit: Grantors and Grantee herein and their heirs and assigns understand and agree that the Southeasterly bank of the creek as the same exists on the ground and changes from year to year constitutes the actual boundary of the property. The right, title and interest of the devisees under the will of Evelyn R. Applegate, aka Eva Rachel Applegate, deceased, as to a small strip

Description: Josephine, OR Document - Year. DocID(10/21/04 to Current) 2009.14775 Page: 1 of 3 Order: deeds Comment:

# OWRD

of land adjoining the North side of Williams Creek in the Southeasterly portion of the Northwest Quarter of the Northwest Quarter of Section 8. Said interest was created by Warranty Deed recorded July 29, 1936, in Book 81, Page 442, Josephine County Deed Records. By a subsequent deed recorded August 24, 1948, Evelyn R. Applegate conveyed that portion on the South side of Williams Creek; however, we fail to find any documentation in the public records where that portion on the North side of Williams Creek was conveyed.

. . . .

The true consideration paid for this conveyance is zero dollars (\$0.00) but consists of a contribution to the capital of the Grantee in exchange for all of the membership units in said Grantee.

This instrument will not allow use of the property described in this instrument in violation of applicable land use laws and regulations. Before signing or accepting this instrument, the person acquiring fee title to the property should check with the appropriate City or County Planning Department to verify approved uses and to determine any limits or lawsuits against farming or forest practices as defined in ORS 30.930.

EXECUTED this 13/1/day of August, 2009.

JAMES T. HATFIELD, II

ELIZABETH HATFIELD

STATE OF OHIO

SS:

COUNTY OF HAMILTON

The foregoing instrument was acknowledged before me this \( \frac{1}{2} \) day of August, 2009 by JAMES T. HATFIELD, III and ELIZABETH HATFIELD, husband and wife.

desion expilienael C. Brett

Notary Public, State of Ohio My Commission Expires 01-15-2013

Until a change is requested, send All tax statements to:

Grantee at: 7785 Rock Hill Lane Cincinnati, OH 45243

This instrument was prepared by and after recording return to:
Ronald J. Goret, Esq.
Katz Teller Brant & Hild
255 E. Fifth Street, Suite 2400
Cincinnati, OH 45202
Phone: 513-721-4532
KTBH: 4827-9082-0100, v. 1

JAN 31 2020



**OWRD** 

#### **EXHIBIT A**

7 . . .

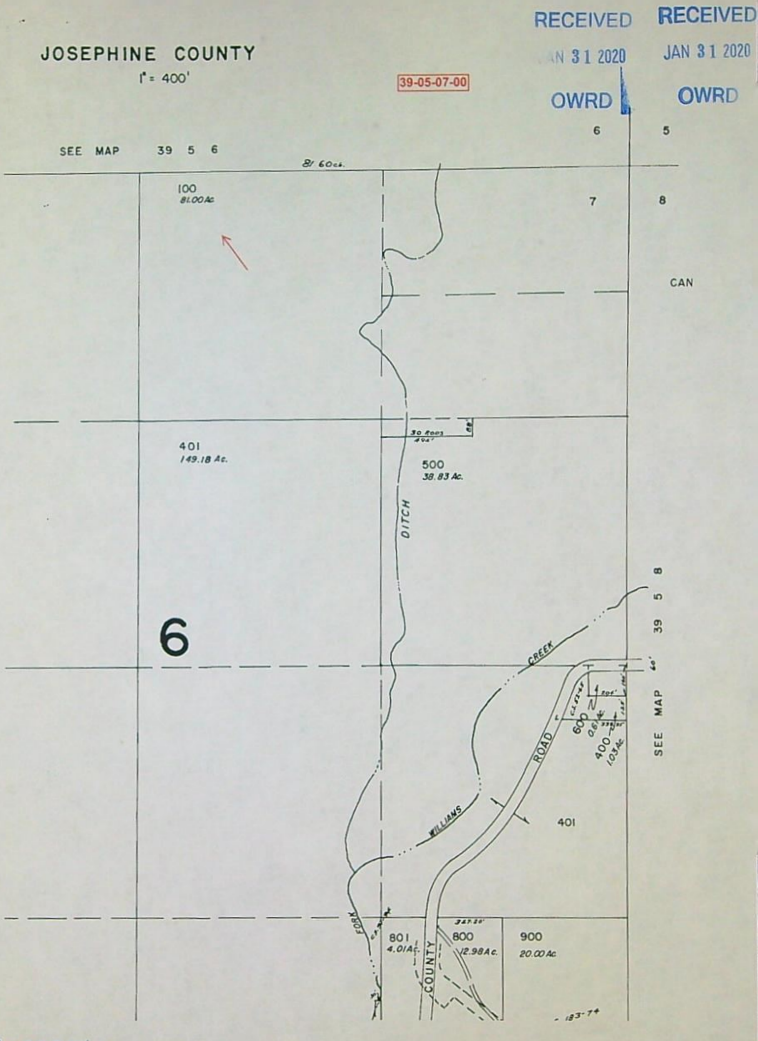
#### PARCEL 1:

The North Half of the Northeast Quarter of the Northeast Quarter and the Northwest Quarter of the Northeast Quarter of Section 7, and also the North Half of the Northwest Quarter of the Northwest Quarter of Section 8 all in Township 39 South, Range 5 West of the Willamette Meridian, Josephine County, Oregon.

#### PARCEL 2:

The South Half of the Northeast Quarter of the Northeast Quarter of Section 7; the South Half of the Northwest Quarter of the Northwest Quarter of Section 8, all in the Township 39, Range 5 West of the Willamette Meridian, Josephine County, Oregon. ALSO beginning at the Southwest corner of the Northeast Quarter of the Northeast Quarter of said Section 7, and run thence East 30 rods; thence South 5 rods, 5 feet 6 inches; thence West 30 rods; thence North 5 rods, 5 feet 6 inches to the point of beginning. EXCEPTING THEREFROM a tract of land commencing at the Southeast corner of the Northwest Quarter of the Northwest Quarter of Section 8, Township 39 South, Range 5 West of the Willamette Meridian, Josephine County, Oregon; thence South 89°45' West a distance of 589.6 feet to the East bank of West Fork of Williams Creek; thence Northeasterly along said bank the following courses and distances: North 26°34' East a distance of 104.4 feet; North 89°08' East a distance of 210 feet; North 68°49' East a distance of 195.8 feet; North 84°46' East a distance of 151.5 feet; thence South 00°05' West a distance of 179.4 feet to the place of beginning, in Josephine County, Oregon.

KTBH: 4827-9082-0100, v. 1





# Superior Water Right Consulting, LLC

NORM DAFT "The Water Guy" 245 Glenoak Lane Grants Pass, OR 97526 Phone (Cell): 541 761-1057 Home phone: 541 479-9866 normthewaterguy@charter.net

January 28, 2020

Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, OR 97301-1266 JAN 31 2020

Water Rights Section,

OWRD

#### Please find the enclosed documents:

- 1. Application to store water, alternate review process
- 2. Map of proposed reservoir
- 3. Land Use Information Form signed by Josephine County
- 4. Signed Watermaster review sheet
- 5. Signed ODF&W review sheet
- 6. Property ownership and description from First American Title
- Copy of Secretary of State, Corporation Division documents showing James T. Hatfield III as manager of Full Circle Properties, LLC.
- Copy of Letter signed by James T. Hatfield III stating James T. Hatfield IV is elected to serve as manager of Full Circle Properties, LLC.
- 9. Copy of DEQ 2012 Integrated Report on water quality
- 10. A check for \$1,245.00 to cover OWRD fees

The ODF&W report states water is not available. The author of the report used 80% exceedance in that determination. In my discussion with Dwight French, 50% exceedance is still used by the Department to determine water availability for storage applications.

The ODF&W review sheet also indicates West Fork of Williams Cr. is water quality limited year round for dissolved oxygen and temperature. There is no evidence to support that statement. The DEQ Integrated Report indicates the stream is limited for dissolved oxygen during the summer only (Cat 5). For year round, the report indicates a Cat 3 or insufficient data. The only sample taken actually shows dissolved oxygen was not below the standard.

For temperature, the report shows there is a concern only for summer. It lists the stream as Cat 2, with the only data available showing obtained temperatures were below the standard. Please note that Cat 4 and 5 are water quality limited. Cat 2 and 3 are not.

Thank you.

Norman F Daft

Alt	ernate Reservoir		n Completen	ess Checklist	DE0
Application	County	ire enceknist us	d by WKD stall		RECEIVED
Priority Date		Range	Section	Taxlot	1411 0 4 0000
Use			seworker		JAN 31 2020
Amount (AF)	Watermaster				
	Minimum Re	The same of the sa	nts (ORS 53	7.409)	OWRD
	sted. NO WELLS-MU. Township, Range, Sectional Section Completed: water. Cannot accept applicant ancluding: lands not own works. This includes are traction completed? The landowner(s)? Altisticates requirements the applicant. Tion - noting Township ap, even scale such as 1	on, Quarter Qu	y APP TO USE A parter, Taxlot use of this stored wall the land is the ant, upon which the ints-of-way.) as applicants must set forth by the Con, 1/4 1/4 and Ta	vater at the same time ( affected landowner's n e source is located OR st sign the application. Commission and cause x Lot number(s)*	(E2) ame and that are
□ North Direction □ ¼¼'s clearly id □ Reservoir clear □ Dam or POD ( If no dam, □Completed Watermas Will the reservoir inj If YES, can condition Did the watermaster The Watermaster rev	nal Symbol ** entified ly identified ** If off channel) Location use coordinates to cent	er of reservoir d and dated by ght? TYES e the injury? is available for en completed	Watermaster.  NO YES NO If the proposed use within the last 6 m	NO, return the application on the second sec	
□ Completed ODFW re Will the reservoir po If YES, can condition The ODFW review so □ Completed Land-Use	view sheet signed and see a significant detrime has be applied to mitigat theet must have been conform or receipt signed and use form match the pelast 12 months.  Fiption of all the proper ract or title insurance to	dated by ODF ntal impact to e the impact? in impleted within it by the approportion of use of try involved we of meet this req	W representative. an existing fisher YES DNO If I the last 6 months oriate planning de in the application ith this application uirement.	y resource?  VES  NO, return the applic  partment official enclo  Must be an original	sed? "wet"
Completeness Che	ck by:	Da	September 4	Revised 20	17-8-4



Water Resources Department

725 Summer St NE, Suite A Salem, OR 97301 (503) 986-0900 Fax (503) 986-0904

February 10, 2020

Dear Applicant:

The Oregon Water Resources Department has received your application to store water in a reservoir under the Alternate Review process. Your application has been assigned file number R-8804. Please refer to this number when contacting the Department. Should you have any questions about your application, please contact the following Water Rights Specialist assigned to your application:

Line Control Water Bights Specialist	Phone: 503-986-0808
Lisa Graham, Water Rights Specialist	Email: elisabeth.a.graham@oregon.gov

A description of the steps that are used for processing an application to stored water in a reservoir are shown on the reverse side of this letter.

Included with this letter is a Wetland Determination Request form provided by the Department of State Lands (DSL) Wetland Program to determine if wetlands or other regulated water bodies (such as creeks) are in the project area. Please complete and return the form to DSL.

Please note that your application is subject to review and comment from other state agencies and interested parties.

Sincerely,

Cory Middleton

C Model A

Customer Service Representative

Oregon Water Resources Department

cc:

File

James Hatfield, Agent.

COFY

Encl. - DSL Wetland Offsite Form

### Water-Use Permit Application Processing Steps

Oregon Water Resources Department

#### Alternate Review Process for a Reservoir Applications:

After a completed application has been received by the Department, the Department must make public notice of the application within 60 days. Applications are noticed to the public every Tuesday and can be accessed from the Department's website: https://www.oregon.gov/owrd.

The Department does not notify individual, neighboring landowners of an application, unless they are identified in the application as affected landowners. The public notice is to ensure that any person may submit detailed information requesting the Department deny an application based upon whether the proposed use causes injury to existing water rights or poses a significant detrimental impact to an existing fishery resource. All comments must be submitted within 60 days of the public notice.

Following the 60-day public comment period, the Department can issue a Final Order. Alternate Reservoir applications typically take between 3-5 months to process, depending upon the number of pending applications in the queue.

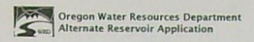
The Department recommends applicants not schedule excavation work or otherwise expend financial resources until an ODFW fish passage plan and the alternate reservoir application have been approved. Also note that other permits may be required for any construction activities in waterways, wetlands, or riparian areas.

#### STATE OF OREGON

#### WATER RESOURCES DEPARTMENT

REC	CEIPT#	131836	SALEM, OF	St. N.E. Ste. A 3 97301-4172 503) 986-0904 (fax		OICE #	
-		Eult 1	tinto Bis	con	APPI	CATION	D.98814
	EIVED FRO	DM: Fuy	16.16.61	SOFI	(Christian)	RMIT	100001
BY:		- Mari	a, LL		100000000000000000000000000000000000000	NSFER	
CAS	H: (	CHECK#	OTHER: (IDENTIFY)		IIIA	NOT CH	
		7 4261			TOTAL	REC'D	\$ 1,245.00
-	1083	TREASURY	4170 WRD I	MISC CASH A	CCT		
	0407	COPIES					S
	-1100	OTHER: (	IDENTIFY)				S
	0243 I/S L	ease 0244	Muni Water Mgmt. P	lan 024	15 Cons. W	/ater	
			4270 WRD (	OPERATING A	ACCT		
		MISCELLANEOUS	3	410111			
	0407	COPY & TAPE FEI	ES	10.0			\$
	0410	RESEARCH FEES					\$
	0408	MISC REVENUE:	(IDENTIFY)	_		_	\$
	TC162	DEPOSIT LIAB. (I	DENTIFY)			_	S
	0240	EXTENSION OF T	IME				S
		WATER RIGHTS:		EXAM FEE			RECORD FEE
	0201	SURFACE WATER		\$ 725.0	0 020	12	\$520.00
	0203	GROUND WATER		S	020	14	\$
	0205	TRANSFER		S			
		WELL CONSTRUC	NOITS	EXAM FEE			LICENSE FEE
	0218	WELL DRILL CON	STRUCTOR	S	021		S
		LANDOWNER'S P	ERMIT		022	0	S
		OTHER	(IDENTIFY)				
	0536	TREASURY	0437 WELL	CONST. STAI	RT FEE		
	0211	WELL CONST STA	RT FEE	S		CARD #	
	0210	MONITORING WE	LLS	S		CARD#	
		OTHER	(IDENTIFY)				
	0607	TREASURY	0467 HYDR	OACTIVITY	LIC NUM	BER	
	0233	POWER LICENSE	FEE (FW/WRD)				S
	0231	HYDRO LICENSE	FEE (FW/WRD)				S
		HYDRO APPLICAT	TON				S
		TREASURY	OTHER	R/RDX			
	FUND		TITLE				
	OBJ. COD	E	VENDOR #				
	DESCRIPT	TION					S
RECE	EIPT: 1.	31836	DATED: 1-	31-2020	B	the	nli:

Distribution - White Copy - Customer, Yellow Copy - Fiscal, Blue Copy - File, Buff Copy - Fiscal



★ Main♦ Help⊘ Return☑ Contact Us

For impoundments less than 10 feet in height or storing less than 9.2 acre feet of water.

Today's Date: Monday, February 10, 2020		
Base Application Fee		\$410.00
Proposed Dam Height in feet	9.5	
Proposed Reservoir volume in Acre Feet	9	\$315.00
	Subtotal;	\$725.00
Permit Recording Fee. ***		\$520.00
*** the Permit Recording Fee is not required when the application is submitted but, must be paid before a permit will be issued. It is fully refundable if a permit is not issued. If the recording fee is not paid prior to issuance of the Final Order, permit issuance will be delayed.	Recalculate	
Estimated cost of Permit Application		\$1,245.00

ann

R-88804 Full Circle Properties, LLC P.O. Box 471 Williams, OR 97544

R-88804 Full Circle Properties, LLC P.O Box 471 Williams, OR 97544 R-88804 Full Circle Properties, LLC P.O. Box 471 Williams, OR 97544

R-88804 Full Circle Properties, LLC P.O. Box 471 Williams, OR 97544 R-88804 Full Circle Properties, LLC P.O. Box 471 Williams, OR 97544