## Oregon Department of Fish and Wildlife Water Right and Diversion Transfer Comment Form

(ODFW provides to WRD so that WRD can make findings according to statutory requirements.)

Reference Transfer #: T-14057, Kresta Davis/Idaho Power Company Date of review: 08/18/2022 A. Please check box if you believe there is a potential for injury to an instream water right. ☐ The Oregon Department of Fish and Wildlife (ODFW) believes this proposed transfer may injure an instream water right(s) on \_\_\_\_\_\_\_\_, tributary to \_\_\_\_\_\_\_, because . (Please attach any available supporting information.) Note: This will prompt WRD to make a determination whether the transfer will injure an instream water right. (OWRD makes the determination of injury to a water right, while ODFW's role is to raise concerns, and to evaluate proposed mitigation and net benefit to the resource if OWRD consents to injury of an instream water right.) B. Please check one of the following five boxes related to fish screen requirements pursuant to ORS 540.525 or 540.532: 1. Screen Maintain [Select this option if the new Point of Diversion (POD) requires a fish screen and is currently equipped with an appropriate fish screen that will still be in compliance if the transferred water is diverted from this POD.] **Note:** This option will yield the following: Finding of Fact: The Oregon Department of Fish and Wildlife has determined that a fish screen is necessary at the new point of diversion to prevent fish from entering the diversion and that the diversion is currently equipped with an appropriate fish screen. Condition: The water user shall operate and maintain an approved fish screen at the new point of diversion. If Oregon Department of Fish and Wildlife (ODFW) determines the screen is not functioning properly, and is unsuccessful in working with the water user to meet ODFW standards, ODFW may request that OWRD regulate the use of water until OWRD receives notification from ODFW that the fish screen is functioning properly. 2. Screen Now [Option 2 should generally be selected if listed fish species are present at the point of diversion and/or the originating water right diversion is currently screened. If Option 2 is selected, provide contact information on the "Fish Screening and Passage Information" sheet. The new diversion may be eligible for cost-share.] **Note**: This option will yield the following: Finding of Fact: The Oregon Department of Fish and Wildlife (ODFW) has determined that a fish screen is necessary at the new point of diversion to prevent fish from entering the diversion and that the diversion is not currently equipped with an appropriate fish screen. This diversion may be eligible for screening cost-share funds. Condition: Prior to diverting water, the water user shall install an approved fish screen at the new point of diversion and shall provide to the OWRD a written statement from Oregon Department of Fish and Wildlife (ODFW) that the installed screen meets the state's criteria, or that ODFW has determined a screen is not necessary. The water user shall operate and maintain the fish screen at the new point of diversion consistent with ODFW's operational and maintenance standards. If ODFW determines the screen is not functioning properly, and is

use of water until OWRD receives notification from ODFW that the fish screen is functioning properly.

unsuccessful in working with the water user to meet ODFW standards, ODFW may request that OWRD regulate the

3. Screen 2 Year	
an existing POD in use for another wa It should <b>NOT</b> be checked if listed fish originating water right diversion is scr diversion is <u>not</u> eligible for ODFW's c	e is from an unscreened diversion to a HISTORIC POD or ter right, and cost-share funds are not currently available. species are present at the point of diversion, the reened, cost-share funds are currently available, or the ost-share program. Please provide contact information on temption" sheet 1 If extraordinary circumstances are
9 9	mation sneet.] If extraoration y circumstances are
Note: This option will yield the following:	
necessary at the new point of diversion to preveurrently equipped with an appropriate fish scroniginating water right diversion is not screened diversion may be eligible for ODFW's cost-sh time as cost-share funds become available to a	ish and Wildlife (ODFW) has determined that a fish screen is sent fish from entering the diversion and that the diversion is not reen. Listed fish species are not present at the point of diversion, the ed, cost-share funds are not currently available, and the proposed are program. A grace period of two years is appropriate until such assist in the construction of a fish screen. If cost-share funds do not within the indicated time period regardless of the availability of cost-
Condition: By October 1, 20 [Within <b>two</b> years after the date of this order] the water user shall install an approved fish screen at the new point of diversion. The water user may withdraw water at the new point of diversion without a screen until October 1, 20 The water user shall provide to OWRD a written statement from Oregon Department of Fish and Wildlife (ODFW) that the installed screen meets the state's criteria, or that ODFW has determined a screen is not necessary.	
operational and maintenance standards. If OD unsuccessful in working with the water user to	fish screen at the new point of diversion consistent with ODFW's FW determines the screen is not functioning properly, and is meet ODFW standards, ODFW may request that OWRD regulate the from ODFW that the fish screen is functioning properly.
4. Screen Future	
[Use this option if fish are not current]	y present, but might possibly be at some future time.]
<b>Note</b> : This option will yield the following:	
<u>Finding of Fact:</u> The Oregon Department of Fish and Wildlife has determined that the diversion is not currently equipped with an appropriate fish screen, but a fish screen may be required in the future at the new point of diversion to prevent fish from entering the diversion.	
fish screen at the new point of diversion within required. Once installed the water user shall m according to ODFW's operational and mainten properly, and is unsuccessful in working with	d Wildlife (ODFW) may require the water user to install an approved a one year after receiving written notification that a fish screen is an intain and operate the fish screen at the new point of diversion nance standards. If ODFW determines the screen is not functioning the water user to meet ODFW standards, ODFW may request that
properly.	receives notification from ODF w that the fish selections functioning
5. No Screen Needed [Check this box if fish are not curre	ntly present, and are not expected in the future.]
	(541) 805-1990
Signature	Phone
Jorden Smith	East Region Hydro and Water Rights Coordinator Title
	[Option 3 may be checked if the chang an existing POD in use for another was It should NOT be checked if listed fish originating water right diversion is set diversion is not eligible for ODFW's cathe "Fish Screening and Passage Inforpresent, please explain:  Note: This option will yield the following:  Finding of Fact: The Oregon Department of Finecessary at the new point of diversion to preveurently equipped with an appropriate fish seronginating water right diversion is not screened diversion may be eligible for ODFW's cost-shit time as cost-share funds become available to a become available, the water user must screen without a screen until October 1, 20 [Within two you approved fish screen at the new point of divers without a screen until October 1, 20 The water user shall maintain and operate the operational and maintenance standards. If ODI unsuccessful in working with the water user to use of water until OWRD receives notification.  4. Screen Future  [Use this option if fish are not current.]  Note: This option will yield the following:  Finding of Fact: The Oregon Department of Fish and fish screen at the new point of diversion within required. Once installed the water user shall maccording to ODFW's operational and mainten properly, and is unsuccessful in working with OWRD regulate the use of water until OWRD properly.  5. No Screen Needed  [Check this box if fish are not current.]  Signature

## Oregon Department of Fish and Wildlife Additional Fish Screening and Passage Information for the Applicant

(To be completed by ODFW for WRD to provide to the applicant.)

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## The applicant should be aware that fish screening and passage may be required for certain changes in point of diversion <u>if the boxes below are checked</u>.

Fish screening is required as a condition of this transfer. The fish screen must meet ODFW's design, construction, operational and maintenance standards.

Pursuant to ORS 498.306, cost-share funds may be available to assist in the installation of fish screening.

The applicant should contact the ODFW staff member below to obtain additional information on the design, construction, operational, and maintenance standards for the fish screen and to obtain information about ODFW's cost-sharing program for screening. **Prior to installation**, the water user must obtain written approval from ODFW that the required screen meets ODFW's criteria.

ODFW staff name: <u>Nathaniel Ashley</u> Address: <u>357 Patterson Bridge Rd</u> City/State/Zip: John Day, OR 97845

Phone: (541) 826-8774

This transfer may trigger requirements for fish passage under ORS 509.585 because a new point of diversion will be constructed, an existing point of diversion's capacity will be increased, or an existing point of diversion will be abandoned. The applicant should contact the ODFW staff member below for a determination of whether native migratory fish are or were present at the applicable location, which will determine whether fish passage must be addressed.

ODFW staff name: Joe Lemanski

Address: 107 20th St

City/State/Zip: La Grande, OR 97850

Phone: (541) 962-1829