# Oregon Department of Fish and Wildlife's WATER RIGHT APPLICATION REVIEW SUMMARY SHEET



Thr	eatened and/or Endangered Species (Section 4)
	<u>Upper Columbia Basin (above Bonneville Dam)</u>
	Is the proposed use consistent with the Columbia River Basin Fish and Wildlife Program?
	☐ YES; see details in Section 4.1 ☐ NO
	$\square$ NOT APPLICABLE; threatened and/or endangered fish will not be impacted by the proposed use.
	Lower Columbia Basin (below Bonneville Dam)
	Is the proposed use detrimental to the protection or recovery of a threatened and/or endangered fish species?
	☐ YES; see details in Section 4.2 ☐ NO
	□ NOT APPLICABLE; threatened and/or endangered fish will not be impacted by the proposed use.
$\boxtimes$	Statewide Statewide
	Will the proposed use result in a loss of essential habitat of a threatened and/or endangered fish species?
	□ NOT APPLICABLE; threatened and/or endangered fish will not be impacted by the proposed use.
Sen	sitive Species (Section 5)
Wil	I the proposed use result in a net loss of essential habitat of a sensitive species?
$\boxtimes$	YES; see details in Section 5
	NOT APPLICABLE; sensitive fish will not be impacted by the proposed use.
Pub	olic Interest (Section 6)
	the proposed use impair or be detrimental to the public interest (in addition to that identified under Division 33)?
	YES; see details in Section 6 🗵 NO
	TES, SEE details in Section 6
Con	nditions (Section 3 and 6)
	ditions (Section 3 and 6)  We recommends the following conditions, along with any mitigation outlined in Section 7, to overcome impairment or
ODF	
ODI det	FW recommends the following conditions, along with any mitigation outlined in Section 7, to overcome impairment or
ODF det REV	FW recommends the following conditions, along with any mitigation outlined in Section 7, to overcome impairment or rimental impacts to sensitive, threatened, and/or endangered fish species, non-listed fish species, wildlife, or habitat (see YIEW SHEET for additional information):
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Sector Se	FW recommends the following conditions, along with any mitigation outlined in Section 7, to overcome impairment or rimental impacts to sensitive, threatened, and/or endangered fish species, non-listed fish species, wildlife, or habitat (see YEW SHEET for additional information):  tion 3.1 Identification of Biologically Necessary Flows  "Mitigation Plan" [A]
Section 6	FW recommends the following conditions, along with any mitigation outlined in Section 7, to overcome impairment or rimental impacts to sensitive, threatened, and/or endangered fish species, non-listed fish species, wildlife, or habitat (see /IEW SHEET for additional information):  tion 3.1 Identification of Biologically Necessary Flows  "Mitigation Plan" [A]
Section 6	FW recommends the following conditions, along with any mitigation outlined in Section 7, to overcome impairment or rimental impacts to sensitive, threatened, and/or endangered fish species, non-listed fish species, wildlife, or habitat (see YEW SHEET for additional information):  tion 3.1 Identification of Biologically Necessary Flows  "Mitigation Plan" [A]
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Sec:	**W recommends the following conditions, along with any mitigation outlined in Section 7, to overcome impairment or rimental impacts to sensitive, threatened, and/or endangered fish species, non-listed fish species, wildlife, or habitat (see /IEW SHEET for additional information):  **tion 3.1 Identification of Biologically Necessary Flows**  **Mitigation Plan" [A]   "Mitigation" [A]   "Measurement Device" [A]   "Bypass Plan" [C]   "Bypass Flow" [C] tion 3.2 Biological Flow Availability**  **Maintain Flow" [A]   "Mitigation Plan" [A]   "Mitigation" [A]   "Measurement Device" [A] tion 3.3 Fish Passage and Screening**  **Passage" [A]   "Maintain Passage" [A]   "Screen" [B]   "Future Protection" [B] tion 3.4 Other Ecological Functions**  **Riparian Plan" [A]   "Riparian" [A]   "In-water Work" type here [A]   "Fish Stocking" [A]    Site-specific condition(s), including, but not limited to, any identified in Section 6: type here  Comments:
Second Se	FW recommends the following conditions, along with any mitigation outlined in Section 7, to overcome impairment or rimental impacts to sensitive, threatened, and/or endangered fish species, non-listed fish species, wildlife, or habitat (see PIEW SHEET for additional information):  tion 3.1 Identification of Biologically Necessary Flows  "Mitigation Plan" [A]
Second Se	**W recommends the following conditions, along with any mitigation outlined in Section 7, to overcome impairment or rimental impacts to sensitive, threatened, and/or endangered fish species, non-listed fish species, wildlife, or habitat (see /IEW SHEET for additional information):  **tion 3.1 Identification of Biologically Necessary Flows**  **Mitigation Plan" [A]   "Mitigation" [A]   "Measurement Device" [A]   "Bypass Plan" [C]   "Bypass Flow" [C] tion 3.2 Biological Flow Availability**  **Maintain Flow" [A]   "Mitigation Plan" [A]   "Mitigation" [A]   "Measurement Device" [A] tion 3.3 Fish Passage and Screening**  **Passage" [A]   "Maintain Passage" [A]   "Screen" [B]   "Future Protection" [B] tion 3.4 Other Ecological Functions**  **Riparian Plan" [A]   "Riparian" [A]   "In-water Work" type here [A]   "Fish Stocking" [A]    Site-specific condition(s), including, but not limited to, any identified in Section 6: type here  Comments:
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# Oregon Department of Fish and Wildlife's WATER RIGHT APPLICATION REVIEW SHEET



The Oregon Department of Fish and Wildlife (ODFW) provides the following recommendations to protect and enhance Oregon's fish and wildlife and their habitats for use and enjoyment by present and future generations. Mitigation recommendations are consistent with the goals and standards in ODFW's OAR 635-415 (Fish and Wildlife Habitat Mitigation Policy) and other applicable law. The information is requested by the Oregon Department of Water Resources (OWRD) for the purposes of consultation pursuant to OAR 690-33 (Additional Public Interest Standards for New Appropriations), OAR 690-310 (Water Rights Application Processing), OAR 690-400 (State Water Resources Policy), and OAR 690-410 (Statewide Water Resource Management). ODFW recommendations herein are to be utilized in coordination with the Oregon Department of Environmental Quality's (ODEQ) recommendations regarding impacts to aquatic life due to impaired water quality.

# Section 1: Proposed Use

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Stream: Boulder Creek Tributary to: New River

TRSQQ: <u>31S 15W 33</u> (optional)

Proposed period of use (from application, if available): Irrigation January-December

Requested amount (cfs or AF): 0.09 cfs; 65.15 AF/year

OWRD's Initial Review Determination:		
	$\ \square$ <b>NOT</b> Allowable; Water is not available	
□ <b>NOT</b> Allowable		
Section 2: Fish Species Present		
A) \( \subseteq  No fish species will be impacted by the pr	oposed use based on parameters assessed by ODFW.	(Skip to Section 6)

B)  $\boxtimes$  The following fish species of primary concern are present at the location of the proposed use or will be impacted by the proposed use:

		Listir	ng Status	Life Stage Present			
Species	Sensitive	Threatened	Endangered	Not Listed*	Spawning	Rearing	Migration
Coastal Cutthroat Trout				$\boxtimes$	$\boxtimes$	$\boxtimes$	$\boxtimes$
Coho Salmon		$\boxtimes$			$\boxtimes$	$\boxtimes$	$\boxtimes$
Pacific Lamprey	$\boxtimes$				$\boxtimes$	$\boxtimes$	$\boxtimes$
Winter Steelhead				$\boxtimes$	$\boxtimes$	$\boxtimes$	$\boxtimes$
Fall Chinook Salmon				$\boxtimes$	$\boxtimes$	$\boxtimes$	$\boxtimes$
type here							
type here							
type here							
type here							

<sup>\*</sup>Impacts to species not listed as sensitive, threatened, and/or endangered are addressed in Section 6.

# Section 3: Potential Impacts to Fish Species

Note: Impacts identified below are determined by professional judgment and/or best available science. Recommended mitigation for identified impacts is outlined in Section 7. See Section 8 for recommended "condition" language.

## 3.1 Identification of Biologically Necessary Flows

A) 🗌 OL	FW has not	identified bid	ologically	necessary	flows within	the impacted	reach.
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#### ☐ "Measurement Device"

However, based on best professional judgment, impacts to fish from the proposed reduction in flow are expected to be **inconsequential** or there is insufficient information at this time to determine if the proposed use will impair biologically necessary flows for fish. Therefore, no mitigation for a reduction in flow is recommended. ODFW recommends the system installed to divert water include monitoring equipment, the type determined by OWRD, which allows water use measurement and reporting and ensures the permitted amount is not exceeded. **(Skip to Section 3.3)** 

☐ "Mitigation Plan," "Mitigation," and "Measurement Device"

However, based on OWRD's Water Availability Reporting System, water is not available entirely or partially for the proposed use. A further reduction of flow during type here would be harmful to fish.

- □ ODFW recommends the season of use be restricted to <u>type here</u> if the applicant can show beneficial use during this time (OAR 690-300-0010(57)(b)) or the proposed use be mitigated <u>prior to issuance of a Proposed Final Order</u> for any use outside of this period. (Skip to Section 3.3)
- □ ODFW recommends the proposed use be mitigated <u>prior to issuance of a Proposed Final Order</u>. (Skip to Section 3.3)
- B)  $\boxtimes$  ODFW recommends the following biologically necessary flows to support the biological needs of fish species:
  - ☐ Instream Water Right certificates and pending applications at the point of impact and/or downstream
  - ☐ Scenic Waterway flows intended to maintain quantities of water necessary for fish uses per ORS 390.835.
  - ☑ Other biologically necessary flows at Boulder Creek at the Mouth

JAN	15.6 cfs	APR	12.6 cfs	JUL	1.22 cfs	OCT	0.94 cfs
FEB	16.72 cfs	MAY	5.44 cfs	AUG	0.89 cfs	NOV	5.62 cfs
MAR	14.4 cfs	JUN	2.56 cfs	SEP	0.89 cfs	DEC	14.08 cfs

Source: 

ODFW Regional Flow Target Assessment

 $\square$  based on type here.

☐ type other source here

□ Other biologically necessary flows at New River at the Mouth

JAN	747.1 cfs	APR	420.6 cfs	JUL	57.4 cfs	OCT	31.4 cfs
FEB	572.8 cfs	MAY	228.5 cfs	AUG	28.6 cfs	NOV	160.8 cfs
MAR	508 cfs	JUN	122.9 cfs	SEP	30.3 cfs	DEC	664.8 cfs

Source: 

☐ ODFW Regional Flow Target Assessment

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C)		"Bypass	s Plan" and "Byp	ass Flo	w" (for reservo	irs tha	t directly divert	from s	urface water)		
		Per 690	-410-0070 (2)(c)	, ODFW	/ recommends	the foll	owing biologica	lly nece	essary flows, mi	nus any amount	that
		the app	licant may provi	de as n	nitigation, be by	passed	(passed throug	h) the	reservoir <b>durin</b> g	g the filling seas	on.
		JAN	type here cfs	APR	type here cfs	JUL	type here cfs	ОСТ	type here cfs		
		FEB	type here cfs	MAY	type here cfs	AUG	type here cfs	NOV	type here cfs		
		MAR	type here cfs	JUN	type here cfs	SEP	type here cfs	DEC	type here cfs		
			concerning biolo		necessary flow	s: <u>type</u>	<u>here</u>				
			low Availability					م مدر دالم	/:- /:-	la.m.k:f:a.d :m Ca.a.k	:
A)		•	rameters assess	•	-		•	•	,	dentified in Sect	ion
		-	n B) available w aintain Flow" ai		•		ng the period o	rimpac	T?		
	ш		r reduction in flo				l <b>not</b> impair bio	logicall	y nococcany floy	us for fish as lon	να ο c
			mmended flows					-	•		ig as
			ends the system						•	•	W/RD
			lows water use				_		• •	•	, vvil,
	$\boxtimes$		tigation Plan," '		•	•		permit	ted difficult is i	or exceeded.	
		-	oosed use will in	_	-			irely or	nartially during	the period of	
		impact.	oosea ase wiii ii	iipuii S	lologically fiece.	boury ii	ows for fish chic	iciy oi	partially darling	the period of	
			er is only availak	ale to si	innort hiologica	illy nec	essary flows wit	hin the	imnacted reacl	h during	
			months here.			•	•		•	_	ne
			icant can show								
		• • •	gated <u>prior to is</u>		•		•	•		•	
			er is not availab								DFW
			mmends the pr								
			WN; <b>"Mitigatio</b> n	•	_			-		_	
			insufficient info		_				r Availability Bas	sin) to determine	e if the
			d use will impair				, , ,		•	•	
			ends the propos	_	•					•	ıt
			sufficient evide		_			•	<u>.</u>	• •	

☐ NOT APPLICABLE; "Measurement Device"

within the impacted reach.

ODFW has determined that impacts to fish habitat from the proposed reduction in flow are expected to be **inconsequential or de Minimis** based on parameters assessed. Therefore, ODFW does not recommend mitigation for a reduction in flow at this time. However, ODFW recommends the system installed to divert water include monitoring equipment, the type determined by OWRD, which allows water use measurement and reporting and ensures the permitted amount is not exceeded.

B) Comments concerning availability of biologically necessary flows: type here

	Application #: G-19403	Applicant's Name: Mckenzie Cranberries Inc	Review Date: 6/6/2025
3.3 F	ish Passage and Screening		
		ally create or maintain an artificial obstruction 1 to	o fish passage for native migratory
-	, ,	ent at the point of diversion per ORS 509.585?	
	☐ YES; <b>"Passage"</b>	, ,	
$\triangleright$	□NO		
	☐ NO; "Maintain Passage"		
	create or maintain an artificia	on, the proposed use does not appear to involve in all obstruction. However, if the applicant creates used use, the applicant will need to address Orego	or maintains an artificial obstruction
B) W	ould fish species benefit from	fish screening per ORS 498.306?	
	☐ YES; <b>"Screen"</b>		
$\triangleright$	☑ NO		
	"Future Protection"		
	Fish screening will not current	tly benefit fish species but may be beneficial in th	ne future if conditions within the
	watershed change. Please de	escribe current conditions within the watershed: <u>t</u>	type here
C) C	omments concerning fish passa	ge or screening: <u>type here</u>	
3.4 C	Other Ecological Functions		
A) A	re there other impacts to ecolo	gical functions important to fish during the period	d of impact?
	YES; A "condition" will be ide	ntified below or mitigation will be recommended	in Section 7.4.
	$\square$ Development of the propo	osed project may disturb the riparian area that pr	ovides habitat to fish. " <b>Riparian</b> "
	and "Riparian Plan"		
	$\square$ To have the least impact of	on fish and habitat resources, ODFW recommends	s any in-water work related to
	construction, developmer	nt, or maintenance of the proposed use be condu	cted during the preferred work
	period of type here "In-w		
		ock fish in the reservoir without a fish transport p	permit approved by ODFW. <b>"Fish</b>
	Stocking"		
	☐ Other impacts to fish: type	e here	

B) Other comments concerning ecological functions important to fish: type here

 $\boxtimes$  NO

# Section 4: ODFW Findings Regarding Threatened and/or Endangered Fish Species

□ NOT APPLICABLE; threatened and/or endangered fish will not be impacted by the proposed use. **Skip to Section 5.** 

# 4.1 ODFW Findings Regarding Threatened and/or Endangered Fish Species Under OWRD's Division 33 Upper Columbia Rules (above Bonneville Dam)

☐ The Upper Columbia rules do not apply for threatened and/or endangered fish species.

Version 1.1, modified February 29, 2024

<sup>&</sup>lt;sup>1</sup> "Artificial obstruction" means any dam, diversion, dike, berm, levee, tide or flood gate, road, culvert or other human-made device placed in the waters of this state that precludes or prevents the migration of native migratory fish.

#### Review Date: 6/6/2025

# Overarching Question 1: Is the proposed use consistent with the Columbia River Basin Fish and Wildlife Program?

YES; ODFW finds the use will either <b>not impair</b> biologically necessary flows (Section 3.2, Question A) and ecological
functions important to protection or recovery of threatened and/or endangered fish (Section 3.4) or the proposed
reduction in flow is expected to be inconsequential or de Minimis based on parameters assessed (Section 3.1,
Question A; Section 3.2, Question A).
NO; Based on ODFW's knowledge, the proposed use is <b>inconsistent</b> with the Northwest Power and Conservation
Council's Columbia River Basin Fish and Wildlife Program <sup>2</sup> due to impairment of biologically necessary flows or the
assumption of impairment due to insufficient information on instream flow availability (Section 3.2, Question A), the
need for fish passage or screening (Section 3.3), or to impacts to ecological functions important to threatened and/o
endangered fish (Section 3.4).

# **Overarching Question 2:**

Can the use be conditioned or mitigated to achieve consistency with the Fish and Wildlife Program?

YES; ODFW recommends the conditions recommended in Section 3 to compensate for any potential impact from the
proposed use.
$\ \square$ 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 in Section 7, and other conditions recommended below and in Section 3,
to compensate for any potential impact from the proposed use.
$\square$ In addition, ODFW recommends the following site-specific condition(s): type here
NO; ODFW found the proposed use will impact irreplaceable, essential habitat for a threatened and/or endangered
fish species, population, or a unique assemblage of species that is limited on either a physiographic province or site-
specific basis (i.e., Category 1 Habitat). ODFW recommends avoidance of the impact through alternatives to the
proposed use or no authorization of the proposed use if impacts cannot be avoided

Comments: type here

# 4.2 ODFW Findings Regarding Threatened and/or Endangered Fish Species Under OWRD's Division 33 Lower Columbia Rules (below Bonneville Dam)

☑ The Lower Columbia rules do not apply for threatened and/or endangered fish species.

#### Overarching Question 1:

Is the proposed use detrimental to the protection or recovery of a threatened and/or endangered fish species?

☐ YES; Based on knowledge of recovery plans, the Northwest Power and Conservation Council's Columbia River Basin Fish and Wildlife Program², and regional restoration programs, ODFW found the use to be detrimental to the

<sup>&</sup>lt;sup>2</sup> The Columbia River Basin Fish and Wildlife Program (WRD's document number 94-2) states: "In determining whether a proposed diversion or transfer would be consistent with salmon and steelhead needs, consult with fish and wildlife agencies and Indian tribes to determine whether the proposed use would cause any reduction in the quantity or productivity of salmon and steelhead habitat" (7.8G.1). In addition, the document includes a recommendation to "halt further issuance of consumptive water rights unless a finding can be made, in consultation with fish agencies and tribes, that existing instream flows meet anadromous fish needs for all life-stages" (Recommendation No.: 7-2).

protection or recovery of a threatened and/or endangered species due to impairment of biologically necessary flows or the assumption of impairment due to insufficient information on instream flow availability (Section 3.2, Question A), the need for fish passage or screening (Section 3.3), or to impacts to ecological functions important to threatened and/or endangered fish (Section 3.4). ☐ NO; ODFW finds the use will either **not impair** biologically necessary flows (Section 3.2, Question A) and ecological functions important to protection or recovery of threatened and/or endangered fish (Section 3.4) or the proposed reduction in flow is expected to be inconsequential or de Minimis based on parameters assessed (Section 3.1, Question A; Section 3.2, Question A). **Overarching Question 2:** Can the use be conditioned or mitigated to avoid the detriment to a threatened and/or endangered fish species? YES; ODFW recommends the conditions recommended in Section 3 to compensate for any potential impact from the proposed use. ☐ 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 in Section 7, and other conditions recommended below and in Section 3, to compensate for any potential impact from the proposed use. ☐ In addition, ODFW recommends the following site-specific condition(s): type here ☐ NO; ODFW found the proposed use will impact irreplaceable, essential habitat for a threatened and/or endangered fish species, population, or a unique assemblage of species that is limited on either a physiographic province or sitespecific basis (i.e., Category 1 Habitat). ODFW recommends avoidance of the impact through alternatives to the proposed use or no authorization of the proposed use if impacts cannot be avoided. Comments: type here 4.3 ODFW Findings Regarding Threatened and/or Endangered Fish Species Under OWRD's Division 33 Statewide Rules ☐ The Statewide rules do not apply for threatened and/or endangered fish species. **Overarching Question 1:** Will the proposed use result in a loss of essential habitat of a threatened and/or endangered fish species? Note: For impacts to non-essential habitat for threatened and/or endangered species under Habitat Categories 3-6, skip to Section 6. ☑ YES; Based on parameters assessed, ODFW has found impairment of biologically necessary flows or the assumption. of impairment due to insufficient information on instream flow availability (Section 3.2, Question A), the need for fish passage or screening (Section 3.3), or impacts to ecological functions (Section 3.4) essential to threatened and/or endangered fish species during the period of impact. ☐ NO; Based on parameters assessed, ODFW finds the use will either **not impair** biologically necessary flows (Section 3.2, Question A) and ecological functions essential to threatened and/or endangered fish species (Section 3.4) or the proposed reduction in flow is expected to be inconsequential or de Minimis (Section 3.1, Question A; Section 3.2, Question A).

### **Overarching Question 2:**

Can the use be conditioned to result in no loss of essential habitat of a threatened and/or endangered fish

	species?
	YES; ODFW recommends the conditions recommended in Section 3 to compensate for any potential impact from the proposed use.  ☑ 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 in Section 7, and other conditions recommended from Sections 3, to compensate for any potential impact from the proposed use.  ☐ In addition, ODFW recommends the following site-specific condition(s): type here
	NO; ODFW found the proposed use will impact irreplaceable, essential habitat for a threatened and/or endangered fish species, population, or a unique assemblage of species that is limited on either a physiographic province or site-specific basis (i.e., Category 1 Habitat). ODFW recommends avoidance of the impact through alternatives to the proposed use or no authorization of the proposed use if impacts cannot be avoided. Otherwise, the proposed use would harm the species.
Cor	mments: type here
Sta	ction 5: ODFW Findings Regarding Sensitive Fish Species (under OWRD's Division 33 atewide Rules)  Sensitive species will not be impaired by the proposed use. Skip to Section 6.
	Overarching Question 1:  Will the proposed use result in a net loss of essential habitat of a sensitive fish species?  Note: For impacts to non-essential habitat for sensitive species under Habitat Categories 3-6, skip to Section 6.
	YES; Based on parameters assessed, ODFW has found impairment of biologically necessary flows or the assumption of impairment due to insufficient information on instream flow availability (Section 3.2, Question A), the need for fish passage or screening (Section 3.3), or impacts to ecological functions (Section 3.4) essential to sensitive fish species during the period of impact.  NO; Based on parameters assessed, ODFW finds the use will either <b>not impair</b> biologically necessary flows (Section 3.2, Question A) and ecological functions essential to sensitive fish species (Section 3.4) or the proposed reduction in flow is expected to be <b>inconsequential or de Minimis</b> (Section 3.1, Question A; Section 3.2, Question A).
Г	Overarching Question 2:
	Can the use be conditioned to result in no net loss of essential habitat of a sensitive fish species?
	YES; ODFW recommends the conditions and mitigation recommended in Sections 3, 4, and 7 to compensate for any potential impact from the proposed use.

- $\triangleright$ 
  - ☑ 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 in Section 7, and other conditions recommended from Sections 3 and 4, to compensate for any potential impact from the proposed use.
  - ☐ In addition, ODFW recommends the following site-specific condition(s): type here

☑ ODFW's assessment reveals flows within the impacted reach are or are assumed to be entirely or partially below those essential to support the biological needs of fish, wildlife, or habitats and/or the proposed use will otherwise impact habitat, so the proposed use may diminish physical habitat and alter the flow regime to which fish and wildlife are naturally adapted. These changes will negatively affect their distribution, productivity, and abundance. Therefore, a

Review Date: 6/6/2025

further reduction in flow or alteration of habitat from the proposed water use would impair or be detrimental to fish, wildlife, and/or their habitat without appropriate mitigation. ODFW recommends the applicant contact the caseworker to schedule a consultation with ODFW concerning the following recommended Mitigation Obligation, if questions arise.

### **Choose One:**

A)	$\boxtimes$	Water is not available to support biologically necessary flows at the POD and/or downstream year-round. ODFW
		recommends the proposed use be mitigated <u>prior to issuance of a Proposed Final Order</u> . Without appropriate
		mitigation and/or conditions, a further reduction in flow or alteration of habitat from the proposed water use
		outside this period will impair or be detrimental to sensitive, threatened, and/or endangered fish species, non-
		listed fish species, or wildlife. If the applicant is interested in pursuing mitigation, please contact ODFW for
		further information concerning appropriate conditions and a Mitigation Obligation consistent with OAR 635-415,
		as required under OAR 690-33, to compensate for any potential impact from the proposed use. Mitigation is
		often complicated, time consuming, and expensive, and may include, but is not limited to, actions such as
		replacing the proposed amount of water through purchasing or transferring an existing water right.
R۱	П	Water is only available to support biologically necessary flows at the POD and/or downstream during type months
טי		here. ODFW recommends the season of use be restricted to coincide with this period or the proposed use be
		mitigated prior to issuance of a Proposed Final Order for any use outside of this period. Without appropriate
		mitigation and/or conditions, a further reduction in flow or alteration of habitat from the proposed water use
		outside this period will impair or be detrimental to sensitive, threatened, and/or endangered fish species, non-
		listed fish species, or wildlife. If the applicant is interested in pursuing mitigation, please contact ODFW for
		further information concerning appropriate conditions and a Mitigation Obligation consistent with OAR 635-415,
		as required under OAR 690-33, to compensate for any potential impact from the proposed use. Mitigation is
		often complicated, time consuming, and expensive, and may include, but is not limited to, actions such as
		replacing the proposed amount of water through purchasing or transferring an existing water right.
C)		There is insufficient information on instream flow availability (e.g., no Water Availability Basin or gage) to
		determine if the proposed use will impair biologically necessary flows for fish. Therefore, ODFW recommends the
		proposed use be mitigated <u>prior to issuance of a Proposed Final Order</u> unless the applicant provides sufficient
		evidence to ODFW that the biologically necessary flows are available and can be maintained within the impacted
		reach. Without appropriate mitigation and/or conditions, a further reduction in flow or alteration of habitat from
		the proposed water use outside this period may impair or be detrimental to sensitive, threatened, and/or
		endangered fish species, non-listed fish species, or wildlife. If the applicant is interested in pursuing mitigation,
		please contact ODFW for further information concerning appropriate conditions and a Mitigation Obligation
		consistent with OAR 635-415, as required under OAR 690-33, to compensate for any potential impact from the
		proposed use. Mitigation is often complicated, time consuming, and expensive, and may include, but is not
		limited to, actions such as replacing the proposed amount of water through purchasing or transferring an existing
		water right.
D)		Mitigation is not an option. ODFW recommends avoidance of the impact through alternatives to the proposed
,		use or no authorization of the proposed use if impacts cannot be avoided.
F)		
-,	_	documents, the proposed use appears inconsistent with the Northwest Power and Conservation Council's
		Columbia River Basin Fish and Wildlife Program <sup>3</sup> , impairs essential habitat, or is otherwise detrimental to the
		protection and/or recovery of sensitive, threatened, and/or endangered fish species, non-listed fish species, or
		wildlife. Therefore, 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) as outlined in this section(s), as well as other conditions

<sup>&</sup>lt;sup>3</sup> Water Resources Department's document number 94-2

Review Date: 6/6/2025

**recommended in Sections 3-6**. 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. Because the mitigation is site- and species-specific, ODFW recommends written approval of the Proposal by ODFW prior to issuance of a Proposed Final Order (see Section 9).

### 7.1 Identification of Habitat Category

# Habitat Category<sup>4</sup> for the Primary Species of Concern During the Period of Impact:

Month	Primary Species of Concern	Habitat Category
January	type here	type here
February	type here	type here
March	type here	type here
April	type here	type here

Month	Primary Species of Concern	Habitat Category
May	type here	type here
June	type here	type here
July	type here	type here
August	type here	type here

Month	Primary Species	Habitat
	of Concern	Category
September	type here	type here
October	type here	type here
November	type here	type here
December	type here	type here

### 7.2 Flow Mitigation

ш	water is not available, ODFW recommends the applicant provide water-for-water mitigation that is <b>legally protected</b>
	and maintained as an instream water right for the life of the permit and subsequent certificate, as outlined below.
	☐ In lieu of mitigation, the applicant may provide evidence that the biologically necessary flows are available and
	can be maintained within the impacted reach.
	ODFW recommends WRD's "Normal Mitigation," including any site-specific options addressed below.
A)	Water Quantity: type here (cfs or AF; equals amount requested)
	□ plus a net benefit (for Habitat Category 2)
B)	Months: type here
C)	Location of Mitigation (based on the Habitat Category):
	$\square$ at or above the point of impact
	☐ at or above the point of impact is preferred, but may occur within the watershed/home range of the impacted population(s)
	☐ within a high priority reach <sup>5</sup> within the watershed/home range of the impacted species or population
	☐ within the watershed/home range of the impacted population(s)
	☐ benefitting the impacted population(s) and/or higher priority species: <u>list species here</u>
D)	Additional comments: type here

<sup>&</sup>lt;sup>4</sup> see ODFW Habitat Mitigation Policy, OAR 635-415-0025

<sup>&</sup>lt;sup>5</sup> see ODFW's Aquatic Habitat Priority maps

# 7.3 Habitat Restoration Mitigation

Categories $3-6$ )?
<ul> <li>YES; In lieu of providing "water-for water", ODFW's Habitat Mitigation Policy allows the applicant the option of providing mitigation through a habitat restoration project that recreates similar habitat structure and function to that existing prior to the development action. If the applicant is interested in pursuing this option, please contact ODFW for further information.</li> <li>NO; Skip to Part 4, if applicable.</li> </ul>
7.4 Other Ecological Functions Mitigation
□ Not applicable
□ ODFW recommends the applicant provide the following mitigation, including, but not limited to, mitigation for "Other Impacts to Ecological Functions" or impacts to wildlife.  Note: Copy and paste the template below for each habitat type in need of replacement.
A) Habitat Structure and Function in Need of Replacement: <u>type here</u>
B) Describe the habitat quantity and quality to be replaced: type here
C) Months:  ☐ In Perpetuity ☐ Other: type here
D) Location of Mitigation:  at or above the point of impact  at or above the point of impact is preferred, but may occur within the watershed/home range of the impacted population(s)  within a high priority reach <sup>5</sup> within the home range of the impacted species or population  within the watershed/home range of the impacted population(s)  anywhere benefitting the impacted population(s) and/or higher priority species: list species here
E) Additional comments: <u>type here</u>
ODFW Representative's Signature: Date: 6/6/2025
Name: <u>Jason Brandt</u> Phone: <u>541-315-6222</u> Email: <u>Jason.r.brandt@odfw.oregon.gov</u>

# Section 8: ODFW's Recommended Condition Language

# List A Conditions (to be addressed by applicant prior to issuance of the Proposed Final Order)

#### Bypass Plan (for reservoirs that directly divert from surface water)

<u>Prior to issuance of the Proposed Final Order</u>, the applicant shall submit, to the application caseworker at OWRD, a Bypass Plan which describes the method the permittee shall bypass the recommended flows, as outlined in Section 3.1, C and how the permittee will quantify and document inflow and outflow.

#### Mitigation Plan

<u>Prior to issuance of the Proposed Final Order</u>, the applicant shall submit, to the application caseworker at OWRD, a Mitigation Proposal that fulfills the Mitigation Obligation consistent with the goals and standards of OAR 635-415-0025 (ODFW Habitat Mitigation Recommendations), as outlined in Section 7, to compensate for any potential impacts to fish, wildlife, or habitats from the proposed use.

#### Riparian Plan

If development of the point of diversion includes disturbance of the riparian area, the applicant shall be responsible for restoration and enhancement of such riparian area in accordance with the Oregon Department of Fish and Wildlife's (ODFW) Fish and Wildlife Habitat Mitigation Policy described in OAR 635-415. Prior to issuance of the Proposed Final Order, the applicant shall submit, to the application caseworker at OWRD, a Riparian Plan approved in writing by ODFW, unless ODFW provides documentation that a Riparian Plan is not necessary. The applicant is hereby directed to contact ODFW.

#### **List B Conditions**

#### (included in permit and "maintenance" language carried through to certificate)

#### Bypass Flows (for reservoirs that directly divert from surface water)

Per 690-410-0070 (2)(c), the following flows shall be bypassed or passed through the reservoir during the filling season:

- 1) When the biologically necessary flows identified below are not available immediately upstream of the impacted area, the permittee shall pass all live flow downstream at a rate equal to the inflow, minus the amount of mitigation water provided upstream by the permittee, if applicable, and
- 2) When the biologically necessary flows identified below are available immediately upstream of the impacted area, the permittee shall pass flow downstream at a rate **equal to** or greater than the biologically necessary flows.

Once the reservoir has reached the permitted volume, all live flow shall be passed downstream at a rate equal to the inflow.

The permittee shall quantify and document inflow and outflow and maintain the bypass flows for the life of the permit and subsequent certificate per the approved Bypass Plan. The bypass flow data shall be available upon request by the Oregon Water Resources Department, Oregon Department of Fish and Wildlife, Oregon Department of Environmental Quality, or Oregon Department of Agriculture.

#### {copy table from Section 3.1, Question C}

#### **Egress**

Native migratory fish may become trapped or entrained in the reservoir(s) during or after flooding events. Therefore, the permittee shall work with ODFW and obtain, in writing, an ODFW-approved fish passage plan to address egress from the reservoir(s) or other approved methods to keep fish out of the reservoir(s) during flood events (e.g., berm construction around the reservoirs). Approval of the proposed fish passage plan shall be obtained prior to diversion of water. The permittee shall submit proof to ODFW that fish passage (egress) has been implemented per the approved plan prior to diversion of water.

#### Fish Stocking

Per ORS 498.222 and OAR 635-007-0600, all persons transporting live fish in Oregon must have a Fish Transport Permit (FTP) issued by the Oregon Department of Fish and Wildlife (ODFW). The permittee shall not stock fish in the reservoir without an FTP approved by ODFW. As part of the FTP permitting process, the permittee may be required to screen the inlet and outlet of the reservoir to ensure that fish cannot escape into public waters and/or to keep wild fish from entering the reservoir.

#### **Future Protection**

The permittee may be required in the future to install, maintain, and operate fish screening per ORS 498.306 to prevent harm to fish from the proposed diversion. The Oregon Department of Fish and Wildlife (ODFW) may require the water user to install an approved fish screen at the new point of diversion

within one year after receiving written notification from ODFW that a fish screen is required. Once installed, the water user shall operate and maintain the fish screen consistent with ODFW's operation and maintenance standards.

#### In-Water Work

Any in-water work related to construction, development, or maintenance of the proposed use shall be conducted during the preferred work period of {type here unless an alternate time period is approved by the Oregon Department of Fish and Wildlife.

#### Maintain Flow

The biologically necessary flows shown in the following table shall be maintained real time within and downstream of the point of impact or the use may be regulated until the flows are available.

{copy table from Section 3.1, Question B}

#### Maintain Passage

The permittee shall maintain adequate passage of native migratory fish at all times (ORS 509.610) and shall not construct, operate, or maintain any dam or artificial obstruction to fish passage across any waters of the state that are inhabited, or were historically inhabited, by native migratory fish (ORS 509.585).

#### **Measurement Device**

The permittee shall install, maintain, and operate a water use control and/or measuring device, as identified by OWRD. The device shall be installed, functional, and approved by the local Watermaster, **prior to diversion of water**.

#### Mitigation

The permittee shall comply with terms of the associated Mitigation Plan to compensate for detrimental impacts to fish, wildlife, and/or their habitat. The Mitigation Plan is fully incorporated into the requirements of this permit and may only be altered by written mutual agreement of all parties. The mitigation shall be legally protected and maintained for the life of the permit and subsequent certificate.

#### Passage

The permittee shall not construct, operate, or maintain any dam or artificial obstruction to fish passage across any waters of the state that are inhabited, or were historically inhabited, by native migratory fish (ORS 509.585) without obtaining approval for the artificial obstruction from the Oregon Department of Fish and Wildlife (ODFW).

The permittee shall submit a proposal for fish passage to ODFW or apply for a fish passage waiver or exemption. Approval of the proposed fish passage facility, waiver, or exemption shall be obtained <u>prior to construction</u> of any in-channel obstruction or <u>prior to diversion of water</u> that may create an artificial obstruction due to low flow. The permittee shall submit proof to ODFW that fish passage has been implemented per the plan, waiver, or exemption <u>prior to diversion of water</u>.

The permittee shall maintain adequate passage of native migratory fish at all times (ORS 509.610) as per the approved plan, waiver, or exemption. The permittee is hereby directed to schedule a consultation with an ODFW Fish Passage Coordinator.

#### Riparian

The permittee shall restore or enhance the riparian area per the approved Riparian Plan <u>prior to diversion of water</u> and maintain the riparian area for the life of the permit and subsequent certificate per the approved Riparian Plan.

### Screen

The permittee shall install, maintain, and operate fish screening consistent with current Oregon Department of Fish and Wildlife (ODFW) standards or submit documentation that ODFW has determined fish screening is not necessary or is exempted. Fish screening is to prevent fish from entering the proposed diversion. The required screen is to be in place, functional, and approved in writing by ODFW <u>prior to diversion of water</u>. The water user shall operate and maintain the fish screen consistent with ODFW's operation and maintenance standards. The permittee is hereby directed to schedule a consultation with an ODFW Fish Screening Coordinator.

# Section 9: ODFW's Review of the Mitigation Proposal

Because the mitigation is site- and species-specific, ODFW recommends written approval of the Proposal by ODFW prior to issuance of a Proposed Final Order. ODFW finds the following:

	FW <b>supports</b> the Mitigation Proposal with the following condition(s):
	"Mitigation"
	Site-specific condition(s): <u>type here</u>
<u>Add</u>	itional information:
	A Fish Passage Waiver or Exemption has been granted for the proposed POD that fulfills the fish passage requirements for this use.
	Comments: type here
	FW <b>cannot support</b> the Mitigation Proposal because it is not consistent with the criteria DAR 635-415.
	The proposed mitigation is inconsistent with the Northwest Power and Conservation Council's Columbia River Basin Fish and Wildlife Program <sup>6</sup> , impairs essential habitat, or is otherwise detrimental to the protection and/or recovery of sensitive, threatened, and/or endangered fish species, non-listed fish species, or wildlife.
	Habitat goals and standards not met: <u>list here and explain why not met</u>
ODFW F	Representative's Signature:Date: type here
Name: <u>t</u>	<u>rype here</u> Phone: <u>type here</u> Email: <u>type here</u>

Version 1.1, modified February 29, 2024

<sup>&</sup>lt;sup>6</sup> Water Resources Department's document number 94-2