Oregon DEQ Division 33 Review Summary Sheet



Application Information

Applicant Name:	Rob Wallace	Application Number:	G-18760		
Basin & Sub-basin:	Klamath, Upper Klamath Lake	Requested Water Amount:	4.55 CFS from Well 1		
Nearest Surface	Four Mile Creek	Nearest Receiving	Four Mile Creek		
Water:	Four Mile Creek	Waterbody:	Four Mile Creek		
Proposed Use:	Irrigation	Requested Period of Use:	April 1 – October 31		

Division 33 Geographic Area		
☐ Lower Columbia ☐ Upper Columbia ☒ Statewide		
Upper and Lower Columbia Basins only : Based upon the review completed below, does the proposed use comply with existing state and federal water quality standards or may conditions be applied to bring the use into compliance?	□ No	☐ Yes ☐ Insufficient data
Statewide: Will the proposed use result in water quality impacts that will cause either "loss" or "net loss" of essential habitat of sensitive threatened or endangered (ST&E) fish species? (Note: the presence of ST&E fish species is determined by Oregon Department of Fish and Wildlife.)	□ No	

Recommended Pre-Proposed Final Order Actions

1.
Mitigation Obligation ☑ No ☐ Yes
Prior to issuance of a Proposed Final Order, the applicant shall submit a mitigation proposal that is of no less
volume and rate than the permitted use. The proposal shall include water that is sourced upstream of the point
of diversion or appropriation, or the uppermost point on the stream at which the potential for surface water
interference occurs. If a surface water right is used for mitigation, it shall be transferred instream for the
[month-month] time period and of similar water quality. The applicant should contact their OWRD caseworker
to discuss flow mitigation options. Flow mitigation is site-specific, therefore DEQ recommends written approval
of the mitigation proposal by DEQ prior to issuance of a proposed final order.

Recommended Permit Conditions

- 1. 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. Permittee is responsible for obtaining any necessary state and federal permits.
- 2. Agricultural Water Quality Management Area Rules: The permittee shall comply with basin-specific Agricultural Water Quality Management Area Rules described in Oregon Administrative Rule Chapter 603-095. The permittee shall protect riparian areas, including through irrigation practices and the management of any livestock, allowing site capable vegetation to establish and grow along streams, while providing the following functions: shade (on perennial and some intermittent streams), bank stability, and infiltration or filtration of overland runoff.
- **3. Flow Restrictor:** The permittee shall install a flow control valve on the diversion system to limit use to the permitted rate. The valve shall be in place, functional, and verified by the Certified Water Rights Examiner before a certificate is issued. The valve or a suitable replacement shall remain in place for the life of the water right.

	General Permit. Polluted return flow	•		•									
Seas	onal Limitations												
Rea	son for limitation	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
TM	DL: Critical period						\boxtimes	\boxtimes	\boxtimes	\boxtimes			
W۸	B: 20% flow threshold exceeded	\boxtimes	\boxtimes	\boxtimes	\boxtimes	\boxtimes	\boxtimes	\boxtimes	\boxtimes	\boxtimes	\boxtimes	\boxtimes	\boxtimes
Oth	ner:												
Add	ditional Reviewer comments No	⊠ Ye	s										
_	e this space to describe any of the fo		_	_							•		
	litional information that may allow o					-					rd Div	ision 3	3
rev	iew process were necessary. Designa	ite cor	nditior	is relat	ed to I	Division	310 v	vith a	n aste	risk.]			
014	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,								•				
	/RD's groundwater review determine hdrawals from Well 1 and Fourmile C			e is pot	entiai	for subs	stantia	ai inte	erteren	ice bet	ween		
WIL	ildrawais iroili well 1 allu Fourillile C	neek.											
Wa	ter is Not Available												
Acc	ording to OWRD's Water Availability	Repo	rting T	ool at	50% e	ceedai	nce, w	ater i	s over	alloca	ted ar	nd exce	eds
the	20% of total stream flow for all mon	ths. F	urther	reduci	ing stre	eam flo	ws ca	n pot	entially	/ have	negat	ive imp	oacts
on	ST&E species. The Upper Klamath La	ke Bas	sin is a	Iready	design	ated as	a TM	DL. F	urther	impac	ts to v	vater	
qua	antity can adversely affect water qua	lity in	the ba	isin.									
	eragency consultation: [Describe any	y subs	tantia	lintera	agency	consul	itation	ı. Wh	o was	conta	cted a	nd wh	at
	s discussed?]	ام نام م	lea a m		Data a		a. 4/2	c /20°	າາ				
DE	Q review prepared by: Cole He	naric	kson		Jate co	omplet	e: 4/2	6/20.	<u> </u>				
Ant	idegradation Policy:												
	The purpose of DEQ's Antidegradati	on Po	licy (O	AR 340)-041-0	004(1)) is to	guide	decisi	ions th	at aff	ect wa	ter
	quality to prevent unnecessary furth						-	-					
	pollution, and to protect, maintain,	and ei	nhance	e existi	ng sur	face wa	ter qu	ality	to ens	ure th	e full p	rotect	ion of
	all existing beneficial uses. Oregon's	Antid	legrad	ation P	olicy a	llows e	xemp	tions	and co	nditio	ns for	new o	r
	increased water use.												
	Towns on the second of the												
1.	Temporary Use or Net Benefit								a+ a u a + :			م ما + + م ما	DEO
	Does the applicant propose a tempo has determined provides a net ecolo			-									
	human health and welfare, for which	_			•		_				-		
	to threatened and endangered spec		μριιτο	uiit 11a5		nstrate ⊠ No	u tiidi	•	Yes		.c auvi	LISE EI	icus
	to threatened and chadingered spec							ш	103				
	If yes, recommend approval of the a	pplica	ition a	nd ider	ntify co	ndition	ns nec	essar	v to pr	otect	water	quality	for
	the habitat of ST&E fish species. You				•				, p.			1	

2. Outstanding Resource Water

4. Herbicide Applications: When herbicide application is within three feet of water, the permittee is responsible for ensuring that herbicide application laws are met, and that they obtain from DEQ any

	for ST&E fish s	species?	,	⊠ No □	ce Water with critical habitat Yes Mitigation. You may skip to	
	question 7.	·				
3. Water Quality Limited Is this source Water Quality Limited or a tributary to a water quality limited water body? Note: limit downstream review to 6 th field HUC for parameters that diminished flow can affect (temperature, dissolved oxygen, pH, etc.). □ No ☑ Yes Integrated Report 303(d) List Summary Table						
	Assessment Unit Name	Assessment Unit Description	Parameter	Status*	Beneficial Uses	
		-	рН	Category 5	Fish and Aquatic Life	
			Dissolved Oxygen	Category 5	Fish and Aquatic Life	
	Upper Klamath Lake	Lake/Reservoir Unit			Private Domestic Water Supply; Public Domestic Water Supply; Water Contact	

*Integrated Report Category

Category 4 - Data indicate that at least one designated use is not supported, but a TMDL is not needed to address the pollutant

Harmful Algal Blooms

Sedimentation

Category 4A - Clean-up plans (also called TMDLs) that will result in the waterbody meeting water quality standards and supporting its beneficial uses have been approved

Category 5

Category 5

Watering

Fish and Aquatic Life

Category 4B - Other pollution control requirements are expected to address pollutant of concern and will result in attainment of water quality standards

Category 4C - The impairment is caused by pollution, not a pollutant. For example, flow, or lack of flow, are not considered pollutants, but may be affecting the waterbody's beneficial uses

Category 5 - Data indicate a designated use is not supported or a water quality standard is not attained and a TMDL is needed. This category constitutes the Section 303(d) list that EPA will approve or disapprove under the Clean Water Act

Analysis: [If the answer to question 3 is yes, then describe how the use does or does not comply with existing state and federal water quality standards, and how the use may affect ST&E fish species habitat.]

рΗ

pH is a measure of how acidic or basic (alkaline) the water is. Water with a pH greater than 7 is alkaline, water with a pH of less than 7 is acidic. Every species of fish has adapted to a specific range of pH. Fish exposed to changes in pH outside their normal range can be stressed or even die. Stress leaves fish vulnerable to disease, degrading their health. Additionally, alkaline conditions can transform nitrogen in the water column into a more toxic form of ammonia that can poison fish. Withdrawals from the stream will reduce the lake's heat capacity and cause greater fluctuation in daytime and nighttime lake temperatures. When nutrients and sunlight are sufficiently present, higher lake temperatures lead to more algal growth. During the day, algae absorb carbon dioxide from the water for cell growth, raising pH. At night, photosynthesis stops and algae continue to respire, releasing carbon dioxide and lowering pH. This cycle creates diel fluctuations in pH. Additional withdrawals from a stream that is already impaired for pH will lead to larger diel fluctuations in pH. Fish and aquatic insects are sensitive to imbalances in pH. Low pH levels (below 5) may lead to death and high pH levels (9-14) can harm fish by denaturing cellular membranes. These pH imbalances result in the diminution of the habitat of sensitive, threatened, or endangered fish species.

Dissolved Oxygen

The Upper Klamath Lake Basin does not meet Oregon's dissolved oxygen standards. Fish and other aquatic organisms require different concentrations of dissolved oxygen based on their species and life history stage. Oregon's dissolved oxygen standards are based on the most sensitive species and life history stage at the location and season of concern. Dissolved oxygen levels are affected by temperature, flow, nutrient loading, algae growth, and other factors. If dissolved oxygen drops too low enough levels, it can result in fish kills. In waterbodies where dissolved oxygen concentrations are known to be insufficient for the habitat of sensitive, threatened, and endangered fish, any additional reduction in dissolved oxygen concentrations would result in the diminution of habitat.

Harmful Algal Blooms

Both rooted aquatic plants and algae are a natural part of stream systems. They grow by taking in nutrients from the water column and sunlight. When water temperatures are warm enough and sufficient nutrients are present, excessive growth can occur; this can be a problem for both aquatic life and recreational beneficial uses. Excessive growth can affect aquatic life in several ways. During sunlight hours, plants and algae remove carbon dioxide from the water column as part of photosynthesis. With excessive growth, this can result in increased pH (alkaline conditions). During the night, plant growth removes oxygen from water and releases carbon dioxide, resulting in both low pH (acidic conditions) and low dissolved oxygen. In addition, when algae die and decompose they remove oxygen from the surrounding water. Low dissolved oxygen can lead to decreased fish habitat and even fish kills. Additionally, low dissolved oxygen levels can lead to changes in water chemistry that allow mercury to be more able to enter the food chain. Algal blooms also often create odors and coloration that are objectionable to recreational users. A reduction in stream flow would result in increased water temperature and increased nutrient concentrations, both of which would contribute to a greater risk of excessive plant growth and algal blooms. Reduced stream flow would also result in reduced flushing capacity (to remove decomposing plant and algal materials) which would exacerbate conditions in following years. Additionally, decreased stream flow would increase the occurrence of low dissolved oxygen from plant growth and decomposition and increase the opportunity for mercury to enter the food chain.

Sedimentation

While sediment is an essential part of healthy functioning stream systems, excessive sediment loads can have severe negative impacts on a stream ecosystem. Many fish species are adapted to high suspended sediment levels that occur for short periods of time, but longer exposure to high levels of suspended sediment can interfere with feeding behavior, damage gills, reduce available food, and reduce growth rates. Deposition and sedimentation (when sediment falls out of the water column and deposits on the streambed) can smother eggs and fry in the substrate and fill in pools within the stream channel (reducing or eliminating cold water refugia important to cold water aquatic life during periods of high-water temperature). Because bacteria, nutrients and other chemical substances are often attached to sediment particles, excessive sediment loading can also increase nutrient and toxics concentrations and contribute to decreased dissolved oxygen in both the water column and the spawning gravels. A reduction in streamflow will lead to locally increased deposition and sedimentation. It will also result in an increased rate of evaporation in warm weather, which in turn can increase nutrient and toxic concentrations in the stream. This would result in the diminution of water quality for the habitat of sensitive, threatened, or endangered fish species.

Recommended Conditions: [Consider if water quality can be protected by limiting the rate and quantity o
water used, period of use, or by including other permit conditions.]

Water Quality

4. Total Maximum Daily Load Summary

Are there TMDLs established for parameters identified as being affected by flow modification? \square No \boxtimes Yes

Analysis: [List TMDL, identify the load allocation, and if flow modification is a contributing factor. Describe how the use does or does not comply with existing state and federal water quality standards and how the use may affect ST&E fish species habitat.]

Upper Klamath Lake Drainage

A TMDL was established in 2002 for chlorphyll-a, dissolved oxygen, and pH in Upper Klamath and Agency Lakes, stream temperature in the Upper Klamath Lake Drainage, and dissolved oxygen and pH in the Sprague River. These were established to address harmful cyanobacteria blooms in Upper Klamath and Agency Lakes and to address federally threatened salmonid and federally endangered sucker fisheries concerns. Water quality impairments in tributaries and mainstem reaches throughout the Upper Klamath Lake Drainage have reduced the extent of spawning and rearing habitat for Lost River suckers, shortnose suckers, bull trout, and redband trout. External phosphorus loading to Upper Klamath and Agency Lakes exacerbates summertime cyanobacteria blooms which create ammonia, dissolved oxygen, and pH conditions that are stressful to salmonids and suckers. Elevated summertime stream temperatures attributed to sources in the Upper Klamath Lake drainage result primarily from riparian vegetation disturbance. This results in a critical period June through October. Reduction in stream surface shading (via decreased riparian vegetation height, width and/or density and increased channel width) increases the amount of solar radiation reaching the stream surface.

Recommended Conditions: [Consider if water quality can be protected by limiting the rate and quantity o
water used, period of use, or by including other permit conditions.]

Water Quality

5. Cumulative Withdrawals Effects

Is it likely that the propose	ed activity, together with existing	g withdrawals	in the OWRD's W	ater Availability Basin
(WAB), will lower water q	uality and impair aquatic life?	□ No		

Water Availability and Cumulative Impacts Summary Table

Percent of natural flow = (consumptive use/natural stream flow)*100. See Appendix for additional instructions.

LINK R > KLAMATH R - AB UNN STR

Watershed ID	Exceedance Level	Month	Natural Stream Flow	Consumptive Use	Expected Stream Flow	Reserved Stream Flows	Instream Requirement	Net Water Available	Percent of Flow
31420305	50	JAN	2120	576	1540	0	60	1480	27.17
31420305	50	FEB	2210	972	1240	0	60	1180	43.98
31420305	50	MAR	2680	1040	1640	0	80	1560	38.81
31420305	50	APR	3210	1110	2100	0	80	2020	34.58
31420305	50	MAY	3120	1280	1840	0	83	1750	41.03
31420305	50	JUN	2740	1510	1230	0	74	1160	55.11
31420305	50	JUL	1880	1370	514	0	20	494	72.87
31420305	50	AUG	1310	1060	250	0	40	210	80.92
31420305	50	SEP	1140	826	314	0	30	284	72.46
31420305	50	ОСТ	1240	325	915	0	30	885	26.21
31420305	50	NOV	1470	333	1140	0	30	1110	22.65
31420305	50	DEC	1760	569	1190	0	50	1140	32.33
31420305	50	JAN	2120	576	1540	0	60	1480	27.17

Monthly flow in Cubic Feet per Second (CFS). Annual flow in Acre Feet (AF)). Highlight months that exceed 20% of percent of flow.

6.	Flow Modification Compliance with State and Federal Water Quality Standards Based on responses to questions 3, 4, and 5, is the use in compliance with state and federal water quality standards or can compliance with state and federal water quality standards be assured, and ST&E habitat loss prevented through flow mitigation and/or by imposing permit condition(s)? No SYes
	Recommended Conditions: [If water quality can be protected by modifying or limiting the amount diverted,
	period of use, or other permit conditions, then select appropriate condition from the conditions list.]
	Flow Restrictor
7.	Compliance with other State and Federal Water Quality Standards ORS 468B.025 prohibits pollution of waters of the state. Are there additional water quality impairments that would result from this proposed used by degrading surface water or groundwater quality? □ No □ Yes
	If water quality can be protected by applying permit conditions, then select all appropriate conditions from the standardized menu of conditions.
	Recommended conditions: [List conditions]
	Agricultural Water Quality Management Area Rules, Herbicide Applications

PRE-PROPOSED FINAL ORDER ACTIONS

DEQ recommends that the applicant provide suitable replacement water as mitigation for anticipated impacts to water quality and more specifically the habitat of sensitive, threatened, and endangered fish species. Additional mitigation may be required from other Interagency Review Team members (for example: OWRD may require mitigation for periods when water is not available). Surface water flow mitigation is unlikely to provide the same benefit that groundwater can provide to gaining stream reaches. However, if groundwater mitigation is unavailable within the same aquifer, surface water mitigation may provide suitable mitigation.

Flow Mitigation Obligation:

Prior to issuance of a Proposed Final Order, the applicant shall submit a mitigation proposal that is of no less volume and rate than the permitted use. The proposal shall include water that is sourced upstream of the point of diversion or appropriation, or the uppermost point on the stream at which the potential for surface water interference occurs. If a surface water right is used for mitigation, it shall be instream for the *month - month time period* and of similar water quality. The applicant should contact their OWRD caseworker to discuss flow mitigation options.

Riparian: If the riparian area is disturbed in the process of developing, modifying or repairing a point of diversion under this water use permit, the permittee shall be responsible for restoration and enhancement of such riparian area in accordance with the Oregon Department of Fish and Wildlife's Habitat Mitigation Policy described in Oregon Administrative Rule OAR Chapter 635-415. Prior to development, modification or repairs at the point of diversion, the permittee shall submit, to the Oregon Water Resources Department, either a Riparian Mitigation Plan approved in writing by Oregon Department of Fish and Wildlife (ODFW) or a written declaration from ODFW 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. The permittee is hereby directed to contact the local Oregon Department of Fish and Wildlife Fish Biologist prior to development of the point of diversion.

Water Storage Construction: The applicant shall locate the reservoir outside of the stream's natural channel.

identify waterbody and set back to prevent stream capture and justification for distance selected.

(Note to reviewer: The 1200C permit requires a 50-foot setback, which is cited from the National General Construction Permit OAR-660-023-0090(5). Requiring the storage reservoir to be outside of the mapped 100 year floodway may also be a protective buffer.)

Construction Activities: 1200-C NPDES Stormwater Construction permit coverage is required from DEQ or Agent for construction activities (clearing, grading, excavation, grubbing, stumping, demolition, staging, stockpiling and other land disturbing activities) that will disturb one or more acres, or that will disturb less than one acre of land but is part of a common plan of development or sale that will ultimately disturb one or more acres of land and have the potential to discharge to surface waters or to a conveyance system that leads to surface waters of the state.

In-Water or Riparian Construction: For in-water or riparian construction, permittee may be required to obtain additional permits from the Oregon Department of State Lands, the U.S. Army Corps of Engineers, and the DEQ Section 401 certification program prior to construction. The applicant must contact these agencies to confirm requirements.

Herbicide Applications: When herbicide application is within three feet of water, the permittee is responsible for ensuring that herbicide application laws are met, and that they obtain from DEQ any necessary pesticide application permits, including the 2300-A Pesticide General Permit or the 2000-J NPDES General Permit. Polluted return flows are not allowed to enter waters of the state per ORS 468B.025(1).

STANDARIZED MENU OF CONDITIONS

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. Permittee is responsible for obtaining any necessary state and federal permits.

Agricultural Water Quality Management Area Rules: The permittee shall comply with basin-specific Agricultural Water Quality Management Area Rules described in Oregon Administrative Rule Chapter 603-095. The permittee shall protect riparian areas, including through irrigation practices and the management of any livestock, allowing site capable vegetation to establish and grow along streams, while providing the following functions: shade (on perennial and some intermittent streams), bank stability, and infiltration or filtration of overland runoff.

Flow Restrictor: The permittee shall install a flow control valve on the diversion system to limit use to the permitted rate. The valve shall be in place, functional, and verified by the Certified Water Rights Examiner before a certificate is issued. The valve or a suitable replacement shall remain in place for the life of the water right.

Limit Rate: Water withdrawal shall be limited to *Enter CFS or AF for the defined period, or a month by month rate or volume*.

Limit Period of Use: Water use shall be limited to the period: start date through end date.

(Note to reviewer: Do not split the irrigation season. Require mitigation if water is not available during the requested time period.)

Limit Diversion: The permittee shall not divert water under this water use permit unless streamflow in the waterbody name is at or above *CFS* cubic foot per second, as determined at **Gaging Station ID** .

Off-Channel Stored Water Releases: The permittee shall not release polluted water from this off-channel reservoir into waters of the state except when the release is directed by the State Engineer to prevent dam failure.

On-Channel Reservoir: The permittee shall design and operate the water storage facility such that all waters within and below the reservoir meet water quality criteria. The permittee shall develop a reservoir operations plan that details how water quality criteria and standards will be met. A Certified Water Rights Examiner shall verify that the reservoir operations are consistent with the plan before a certificate is issued. The reservoir operator shall maintain a copy of the plan and make it available for review upon request.

Restrict Reservoir Release: To prevent pollution downstream, the permittee shall not release water from the reservoir when the flow at Gaging Station ID (gage name) is below the Mean Daily Discharge of *CFS* (discharge which was equaled or exceeded for 90% percent of the time) except when the release is directed by the State Engineer to prevent dam failure.

Live Flow: Once the allocated volume has been stored, permittee shall pass all live flow downstream at a rate equal to inflow, using methods that protect instream water quality.

Lining: The permittee shall line the reservoir with *include material or allowable infiltration rate* to minimize seepage and protect groundwater quality per Oregon Administrative Rule 340-040. The liner is to be in place,

inspected, and approved by the Certified Water Rights examiner prior to storage of water.* If the liner fails, the water user shall replace it within one calendar year. **Site-Specific Condition**: The permittee shall

^{*} OAR 690-410-0010(2)(a), OAR 690-310-0120, OAR 690-310-0140

Appendix: General Overview, Instructions for Water Availability Analysis, and Process Flow Chart

General Overview

The purpose of OAR Chapter 690, Division 33 is to aid the Oregon Water Resources Department (OWRD) in determining whether a proposed use will impair or be detrimental to the public interest with regard to listed sensitive, threatened, or endangered (ST&E) fish species. Oregon's stream temperature, dissolved oxygen (DO), pH and several other water quality standards are based on the life cycle needs of salmonids and other resident fish and aquatic life. Exceeding the standards can disrupt the life cycle of a ST&E fish species and may cause death. In addition, OWRD must consider water quality impacts as part of a public interest review, OAR 690-310-0120. Water quality impacts and conditions unrelated to ST&E species should be noted as "Division 310" in the recommendations to OWRD. The DEQ's Water Right Application Review Procedures document contains a full description of the review process.

The two main categories of Division 33 reviews are based on the geographic distribution of ST&E fish species:

- o **For Proposed Uses in the Columbia River Basin,** reviews must determine whether a proposed use complies with existing state and federal water quality standards. Upper Columbia applications specifically require applicants to provide evidence that the proposed use complies with existing state and federal water quality standards. <u>Geographic scope</u>: Columbia River Basin (includes all waters that ultimately drain into the Columbia River).
- o **For Proposed Uses Statewide,** review is conducted under the "Statewide review" procedure. Statewide reviews must determine whether a proposed use may affect ST&E fish species habitat. The statewide review procedure is intended to identify permit conditions that can prevent the "loss" or "net loss" of essential habitat of ST&E fish species. When permit conditions cannot be identified that meet this standard, then the DEQ recommends denial of the permit. <u>Geographic scope</u>: all areas outside the Columbia River Basin where OWRD determines ST&E fish species are present.

Instructions for Populating the Water Availability Summary Table using data from OWRD's WAB (Section 5)

- Open OWRD's Water Availability Reporting System.
- Search for the water availability basin of interest. Select 50% exceedance. The 50% exceedance stream flow is the stream flow that occurs at least half of the time.
- The water availability analysis will display a nested list of watersheds that contain the POD. Select the highest nesting order WAB that contains the POD.
- Download to an Excel spreadsheet. Percent of flow is calculated using this equation:

$$Percent of Flow = \frac{Consumptive Use}{Natural Stream Flow} * 100$$

You may choose to add the proposed rate (or storage amount) to the consumptive use.

Instructions for Water Availability Analysis

To complete Section 6, review and consider the cumulative impact of consumptive withdrawals using the OWRD WAB. All water withdrawals and the following factors should be considered when conducting a water availability analysis.

- Instream Flow: Consider the percent of natural flow removed from the stream in each month (see right-most column in Water Availability and Cumulative Impacts Summary Table). Based on best professional judgment, evaluate if the cumulative withdrawal is likely to cause impairment to aquatic life or water quality. Water quality standards are established to protect aquatic life. In scientific literature, researchers have identified ecological harm occurring when flows are reduced by >6-35% of daily flow¹. Consider the seasonality of any listings and season of withdrawal to determine impact for each month of the year.
- Antidegradation: Rule 340-041-0004 applies: withdrawals cannot cumulatively increase a waterbody's temperature by more than 0.5 degrees Fahrenheit or cause a 0.1 mg/l decrease in dissolved oxygen from the upstream end of a stream reach to the downstream end of the reach so long as it has no adverse effects on threatened and endangered species. See OAR 340-041-0004(3)-(5) for a description in rule of activities that do not result in lowering of water quality.
- **Flow modification**: Consider if cumulative withdrawals are contributing to flow modification and a likely limiting factor in the waterbody at certain times of the year. Temperature and dissolved oxygen are flow-related parameters. When streamflow is reduced, assimilative capacity is reduced. As a waterbody heats up, dissolved oxygen concentrations decline. Reduced stream flows (including groundwater inputs to streamflow), exacerbate temperature and/or dissolved oxygen impairments.
- **Temperature**: Increases in temperature or a reduction in dissolved oxygen adversely impacts ST&E fish. Fish require different temperature and concentrations of dissolved oxygen based on species and life history stage. Oregon's temperature and dissolved oxygen limits are based on the most sensitive species and the life history stage of those species at the location and season of concern. Additional heat or reduction in dissolved oxygen concentrations will further impact these species habitat. Reduced flows can also increase the concentrations of phosphorous, bacteria, pesticides and metals.

Instructions for Calculating "Limit Diversion" Rate

This condition is selected to limit withdrawals once the cumulative withdrawals in the watershed have exceeded the protective threshold of 20 percent and/or the ISWR is not fully protective of aquatic life. A different value can be selected, but the reviewer should state why a particular percent was selected.

"Natural stream flow" is obtained from OWRD's Water Availability Reporting System. The condition is applied on a monthly timeframe based on OWRD's data.

"Natural stream flow" – (percent of flow * "natural stream flow") = Expected Stream Flow

The applicant would have to stop using when instream flows drop below the Expected Stream Flow.

Example:

Natural stream flow for a particular month = 1200 CFS

1200 CFS - (.2 * 1200 CFS) = 960 CFS

¹ Richter BD, Davis MM, Apse C, Konrad C. 2011. Short Communication, A Presumptive Standard For Environmental Flow Protection. River Research and Applications. Published online in Wiley Online Library (wileyonlinelibrary.com), DOI: 10.002/rra.1551

DEQ Water Right Review Flow Chart

