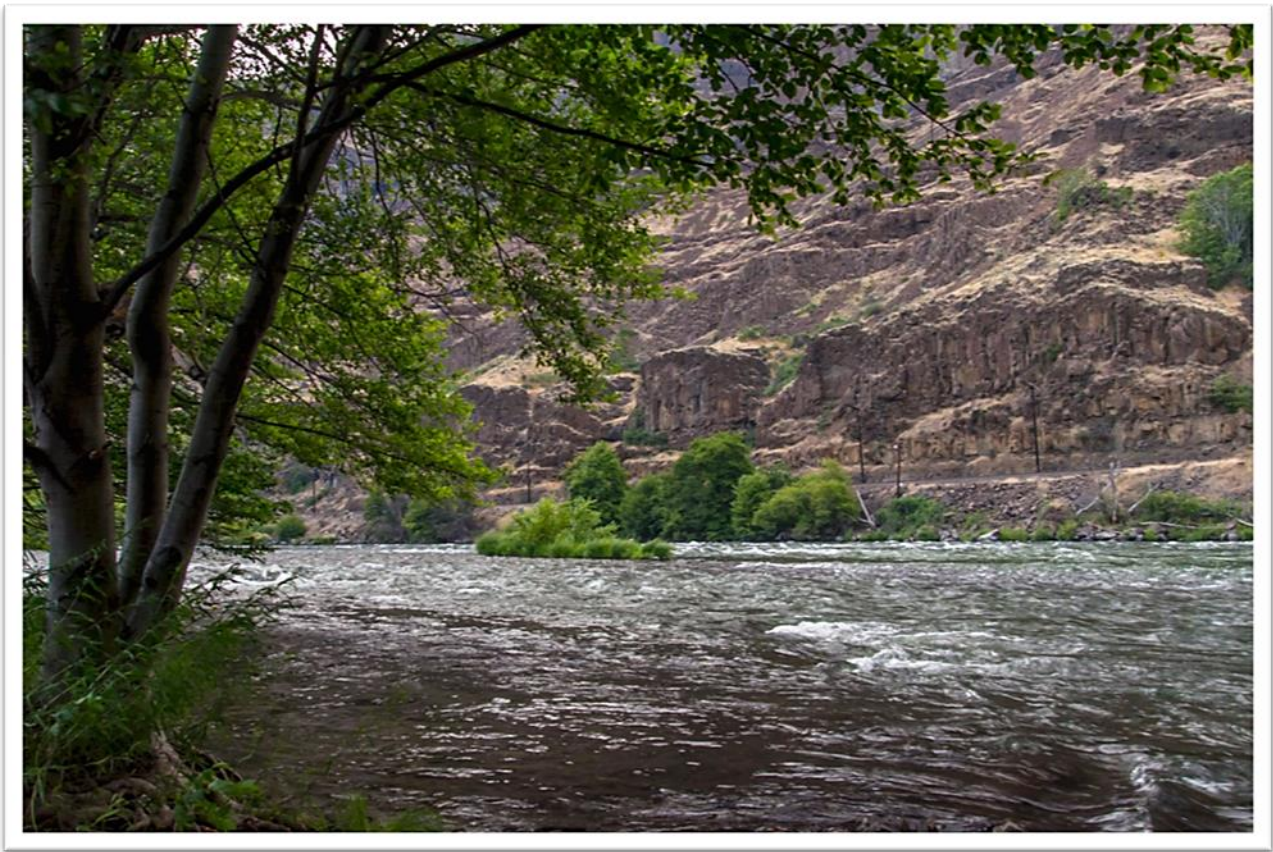


2023 LOWER DESCHUTES RIVER WATER QUALITY REPORT



Deschutes River Alliance
May, 2024

Purpose:

This report is a continuation of the Deschutes River Alliance's (DRA) annual water quality monitoring of the lower Deschutes River. It presents the known issues concerning unforeseen consequences affecting the lower Deschutes River following the installation and operation of the Selective Water Withdrawal (SWW) Tower at the Pelton-Round Butte Hydroelectric Project. Since the SWW Tower started operating late 2009, the lower Deschutes has experienced an increase in water quality violations.

In this report, the DRA presents results from ongoing annual water quality monitoring and explores how water from the Crooked River affect water quality in the lower Deschutes River. This report also emphasizes how changes in operation practices at the SWW Tower could mitigate known factors negatively influencing the lower Deschutes River's water quality and ecology.

Objectives

The monitoring objectives of this ongoing study are:

1. To determine how SWW Tower operations affect the lower Deschutes River.
2. To determine how the water quality parameters of temperature, pH, and DO change on an hourly, seasonal, and annual basis in the lower Deschutes River.
3. To determine if Oregon's water quality standards for the Deschutes Basin are being violated and, if so, how frequently.
4. To explore plausible alternatives to the current operation practices of the SWW Tower and the Project.

Key Findings

- SWW Tower operations intentionally warm the lower Deschutes River during critical spawning, incubation and early rearing periods for resident trout, bull trout, and steelhead.
- Relative to pre-SWW Tower operations, the cooling during the fall caused by the current operations is disproportionate to the warming that occurs during the rest of the year, most of which falls during the designated salmon and steelhead spawning and incubation period.
- Excess nutrients in surface water released from Lake Billy Chinook continues to be the primary contributor to the declining health of the lower Deschutes River and is largely influenced by high nitrogen inputs from the Crooked River.
- Similar to previous years monitored by the DRA, large diel swings in pH and dissolved oxygen indicate excess nutrients from the Crooked River contribute to the well-documented nuisance algal growth and aquatic plant biomass accumulation in lower Deschutes River.
- High pH levels continued to exceed Oregon water quality standards throughout the monitoring period in 2023 but showed an immediate improvement with increased %bottom-draw.
- The current operating permit requires salmonid spawning standards for DO to apply year-round. Dissolved oxygen concentration does not meet state standards set to protect incubating trout eggs and fry for a large portion of observed spawning and incubation periods.

Executive Summary

DRA Position Statement:

The DRA advocates for returning to the release of the maximum amount of bottom water from Lake Billy Chinook into the lower Deschutes River while still providing surface withdrawal during peak smolt migration. As demonstrated below, and in the DRA's other annual water quality reports, releasing a higher percentage of bottom water for a longer duration could provide immediate relief to the declining water quality in the lower Deschutes River. While beyond the scope of this report, the DRA also supports changes to anadromous fish capture-and-release practices at the Project to maximize the possible success of anadromous fish reintroduction above the Project. A complete position statement is available [here](#) on our website.

Based on the data presented in Eilers and Vache (2021), results from PGE's annual water quality monitoring reports, and annual water quality monitoring by the DRA, we believe that the installation and operation of the SWW Tower, and the ensuing release of warmer, nutrient laden water from the surface of Lake Billy Chinook, has resulted in numerous unintended consequences that negatively impact the lower Deschutes River. These consequences include but are not limited to degraded water quality, increase in fish pathogens affecting resident and anadromous fish, a decline in pollution sensitive aquatic insects, as well as negative effects on terrestrial animals such as insect-feeding birds.

DRA has implemented several studies independent of those done by PGE to assess the impact of the SWW Tower on aquatic life and water quality. The results of these studies are published in annual reports and are available to the public on our [website](#). This report presents the results from our continued water quality monitoring of the lower Deschutes River for the 2023 monitoring season and continues to advocate for changes in SWW Tower operations that could immediately benefit the lower Deschutes River. The subsections below outline the major issues surrounding the SWW tower and the LDR.

SWW Tower:

The DRA believes that construction and operation of the SWW Tower in 2009 is arguably the greatest anthropogenic change imposed on the lower Deschutes River since the initial completion of the Pelton Round Butte Hydroelectric Project in 1964. The SWW Tower allows operators to release up to 100% surface water from Lake Billy Chinook at any time and duration. Water (surface or a blend of surface and bottom water) is only released from LBC via Round Butte Dam during periods of power production with the exception of infrequent flood-flow spill via spillway operation. When the turbines in the dam are not running, water is not released from Lake Billy Chinook. The Project is managed to reflect a run-of-the-river project, which in the case of the lower Deschutes River means that the flows exiting the Project must equal the flows entering Lake Billy Chinook within 10% (PGE & CTWSRO 2022). Constant streamflow in the lower Deschutes River is maintained by the continued release of water from the Reregulation Dam (the third and most downstream dam of the three-dam complex) (Figure 1, pg.2).

Prior to the construction of the SWW Tower in Lake Billy Chinook, all water released from Round Butte Dam was 100% bottom-draw. Upon installation of the SWW Tower, all water released from Lake Billy Chinook passes through the SWW Tower (unless it is spilled for flood control or maintenance). Current tower operations release 100% surface water for about nine months of the year (November-early July) and a blend of surface and bottom water the remaining months (mid-July -October). Original license documents indicated the SWW Tower would be able to release up to 100% bottom water (PGE & CTWSRO 2002). However, the SWW Tower now appears to have constraints that restrict it from releasing more than 60-to-65% bottom-draw as no more than 65% bottom draw has been reported by PGE since SWW Tower operations began. Reasons for these constraints have not been publicized and no explanation has been given. This constraint appears to be the result of some unforeseen engineering or construction failure.

Operational changes at the SWW Tower have occurred, with the primary change being the release of surface water at night starting in 2017 (PGE: Our Story...). These “Night Blend¹” operations occur from March-June (during the downstream migration of juvenile fish) in an attempt to increase capture rates for out-migrating juvenile salmonids at the SWW Tower; a primary objective of the SWW Tower (PGE & CTWSRO 2022b). The modeling from the Eilers and Vache Water Quality Study (2021) indicates that the “Night Blend” provides slight improvements to multiple water quality parameters in the lower Deschutes in addition to the enhanced capture rate of out-migrating juvenile anadromous fish, two things DRA support. However, outside of the peak juvenile migration period, modeling by Eilers & Vache (2021) and the available record (including DRA 2015-2023; Edwards 2018; MHC & CRWC 2022) shows that releasing maximal bottom draw is best for both the water quality and ecosystem in the lower Deschutes. [See 2019 and 2020 DRA Water Quality Report Discussion sections for additional details about the “Night Blend” in relation to current SWW Tower operations (DRA 2020; DRA 2021)].

Lake Billy Chinook:

Temperature stratification of Lake Billy Chinook occurs each year and very generally follows the same pattern demonstrated at other lakes at similar latitudes. In the case of Lake Billy Chinook, recently (2016-2020) this has occurred from March/April through October/November (PGE & CTWSRO 2017-2021; PGE & CTWSRO 2022a). Based on typical SWW Tower operations and stratification dynamics in LBC, maximum lake stratification, and poorest surface water quality, occurs from mid-March through September/October. From early November through late May or early June 100% surface water is released, when for much of that time surface water quality is at its worst. From June-August, even though maximum stratification still exists, some bottom draw occurs, but there is always at least 40% poor quality surface water released into the lower Deschutes River.

During stratification, surface water is composed primarily of warmer, nutrient-laden water from the Crooked River, which carries a higher concentration of nutrients and other pollutants (ODEQ

¹ To attract smolts to the Tower’s fish trap 100% surface water is released from the SWW Tower to create attractive surface currents. However, water is only released from LBC when water is run through the dam’s turbines to produce electricity, and power production only occurs during part of the day. The use of the “night blend” approach means all of the surface water released from the SWW Tower takes place at night, and that power production also occurs at night

2012, Eilers & Vache 2021). By contrast, the reservoir geology and stratification dynamics cause the bottom water to be comprised primarily of the cooler and denser water sourced from Metolius River. The surface nutrients are in a dynamic relationship with algal growth and density. When algal blooms occur during the spring and summer, most of the nutrients are consumed resulting in dense populations of algae. Yet, with SWW Tower operation, these algae are now released downstream (as seston) into the lower Deschutes where their cells breakdown either naturally or by being mechanically damaged in the power production turbines through which they must pass and release their nutrients back into the water. Prior to the release of surface water from the SWW Tower, release of 100% bottom water from Round Butte Dam during lake stratification had fewer negative water quality-related effects on the lower Deschutes River relative to post-SWW Tower operations since the bottom water, primarily sourced from the Metolius River, is colder and contains fewer nutrients.

Crooked River Water Quality:

Because the Deschutes Basin is nitrogen-limited, including the lower Deschutes River, nitrogen is the most important nutrient when considering the recent changes in water quality and periphyton growth (Eilers & Vache 2021; Eilers et al. 2022). The DRA believes that the available records show that for the long-term health of the entire basin, the water quality from the lower Crooked River ultimately needs improvement. By virtue of the location of the Crooked River as it enters Lake Billy Chinook and thermal stratification from late March to late November most of the surface water in Lake Billy Chinook is comprised of the nitrogen-rich Crooked River and is subsequently released directly into the lower Deschutes River through the SWW Tower. Nutrient loads from the Crooked River are a key component that needs to be managed for long-term improvement.

A recent study published in September 2022 by Mount Hood Environmental in collaboration with the Crooked River Watershed Council (MHE & CWRC 2022) found that the source of the majority of the Crooked River's total daily nitrogen load comes from spring inputs downstream of Smith Rock State Park. This high-volume of groundwater is the most significant source of nutrients entering Lake Billy Chinook.

For restoration and water quality improvement purposes, determining the proportion of nitrogen from these springs that is anthropogenically/naturally sourced is important. However, further research needs to be performed to determine this. A previous study of carbon and hydrogen isotopes at Opal Springs and surrounding smaller springs found differing residence times (time as groundwater) of the water released by these springs into the lower Crooked River (Caldwell 1998). The greatest residence time found from Opal Springs water was over 40 years old, which suggests that some of the nitrate is naturally sourced. However, other spring water located near Opal Springs was dated young enough to potentially have anthropogenically sourced nutrients (Caldwell 1998). Additionally, a crude evaluation of nutrients entering LBC estimated that only 12% of the nitrate entering Lake Billy Chinook was naturally sourced, assuming that the Metolius River water chemistry (largely undeveloped) roughly represents the natural chemistry of the basin (Eilers & Vache 2021). Regardless of the source, the long residence times of the Crooked River spring water clearly shows that even under the most optimistic scenarios, large-scale stream restoration to the Crooked River watershed will likely take decades to significantly improve water quality, highlighting

the importance of releasing less surface water from Lake Billy Chinook downstream into the lower Deschutes.

The DRA's monitoring work in the lower Crooked River is presented in a separate report found here: [2020 Crooked River Water Quality Report](#). See also DRA's Crooked River Basin GIS water quality report: [Mapping Water Quality and Land Use in the Crooked River Basin](#)). Altogether, the current record suggests that the easiest, fastest and simplest solution to the problems facing the lower Deschutes River now and in the coming decades is more bottom draw from the SWW Tower.

Table of Contents

Purpose:.....	ii
Objectives.....	ii
Key Findings.....	iii
Executive Summary	iv
Table of Contents	viii
List of Figures.....	ix
List of Tables	xi
List of Abbreviations.....	xii
Acknowledgments.....	1
Background:.....	2
Established Findings.....	4
Sampling Methods and Procedures	6
Results.....	9
Discussion	24
Conclusions.....	38
References	42
Appendix A – 2023 Field Audit Data	48
Appendix B- Water Quality Sampling Quality Assurance/Quality Control Program and Methods...53	
Appendix C- Supplemental Figures.....	54
Appendix D- Oregon Administrative Rules for Temperature, Dissolved Oxygen, pH & Maps	57

List of Figures

Figure 1. Map of the Pelton-Round Butte Hydroelectric Project.	2
Figure 2. YSI 6600 V2 multiparameter sonde , YSI EXO2 multiparameter sonde, YSI EXO3 multiparameter sonde, and YSI 650 MDS Handheld.....	6
Figure 3. Topographical view of the Project with USGS Madras gauging station and DRA monitoring sites.....	8
Figure 4. 2023 hourly water temperatures at Warm Springs site (RM 99.7) of the lower Deschutes River.....	9
Figure 5. 2023 hourly water temperatures at Maupin site (RM 50.0) of the lower Deschutes River. .	10
Figure 6. 2023 7-DADM water temperature at Warm Springs site (RM 99.7) of the lower Deschutes River.	11
Figure 7. 2023 7-DADM water temperature at Maupin site (RM 50.0) of the lower Deschutes River.....	12
Figure 8. 2023 Hourly dissolved oxygen percent saturation (% Sat) at Warm Springs site (RM 99.7) of the lower Deschutes River.....	13
Figure 9. 2023 Hourly dissolved oxygen concentration (mg/L) at Warm Springs site (RM 99.7) of the lower Deschutes River.....	14
Figure 10. 2023 Hourly dissolved oxygen percent saturation (% Sat) at Maupin site (RM 50.0) of the lower Deschutes River.	15
Figure 11. 2023 Hourly dissolved oxygen concentration (mg/L) at Maupin site (RM 50.0) of the lower Deschutes River	16
Figure 12. 2023 Hourly pH (standard units) at Warm Springs site (RM 99.7) of the lower Deschutes River	17
Figure 13. 2023 Hourly pH (standard units) at Maupin site (RM 50.0) of the lower Deschutes River.....	18
Figure 14. 2023 daily maximum pH (standard units) at Warm Springs site (RM 99.7) of the lower Deschutes River	19
Figure 15. 2023 daily maximum pH (standard units) at Maupin site (RM 50.0) of the lower Deschutes River	20
Figure 16. Average diel range in pH by date for the period of record (2016-2023) of DRA continual pH monitoring in the lower Deschutes River.	21
Figure 17. Percent bottom-draw at the Selective Water Withdrawal Tower in 2023.	24
Figure 18. Licensees modeled and observed 7-DADM water temperatures at the Reregulating Dam tailrace.....	26

Figure 19. 7-DADM water temperatures at Warm Springs site (RM 99.7) with percent bottom draw from the SWW Tower.....	27
Figure 20. 7-DADM water temperatures at Maupin site (RM 50.0) with percent bottom draw from the SWW Tower.....	28
Figure 21. Water temperatures at the Madras (RM 100, just downstream of PRB complex) and Moody (RM 1, just upstream of the mouth of the lower Deschutes) USGS gauges from 6/21/23 to 9/30/23.....	29
Figure 22. Difference in average post-SWW tower operation years 7-DADM temperatures minus average pre-SWW tower operation years 7-DADM temperatures.....	30
Figure 23. Difference in average post-SWW tower operation years 7-DADM temperatures minus average pre-SWW tower operation years 7-DADM temperatures during four respective years of similar climatic conditions	31
Figure 24. DEQ pH measurements taken from similar times of day and months from 1989 - 2023 at the HWY26 bridge in Warm Springs.....	34
Figure 25. Daily maximum pH collected by the DRA at Warm Springs site (RM 99.7) and percent bottom draw from the SWW Tower.....	35
Figure 26. Daily maximum pH collected by the DRA at Maupin stie (RM 50.0) and percent bottom draw from the SWW Tower.....	36
Figure 27. Average daily maximum pH at the DRA monitoring station located just downstream of the reregulating dam tailrace during all years monitored: 2016-2023.....	37
Figure 28. Map of Deschutes watershed. Source: PGE Water Quality Report	54
Figure 29. 2023 daily temperature data from the NOAA station at the Redmond Airport.....	55
Figure 30. 2023 daily temperature data from the NOAA station at the Dalles Airport near the mouth of the LDR.....	56

List of Tables

Table 1. Summary statistics of discharge in the lower Deschutes River during the last eight years and the period of record22

Table 2. Lower Deschutes River max daily stream discharge during the first day of the months of March, April, and May 2016-202323

Table 3. State of Oregon’s dissolved oxygen criteria for the lower Deschutes River32

Table 4. OARs for temperature, dissolved oxygen, and pH in the Deschutes Basin.....58

List of Abbreviations

CFS	- Cubic Feet per Second
CTWSRO	- Confederated Tribes of the Warm Springs Reservation of Oregon
DO	- Dissolved Oxygen
DRA	- Deschutes River Alliance
IGDO	- Intergravel Dissolved Oxygen
LBC	-Lake Billy Chinook
LDR	- Lower Deschutes River
NOAA	-National Oceanic and Atmospheric Administration
OAR	- Oregon Administrative Rules
ODEQ	- Oregon Department of Environmental Quality
ODFW	- Oregon Department of Fish and Wildlife
PGE	- Portland General Electric
Project	- Pelton Round Butte Hydroelectric Project
RM	- River Mile
SWW Tower	- Selective Water Withdrawal Tower
USBR	- United States Bureau of Reclamation
USDA	- United States Department of Agriculture
USGS	- United States Geological Survey
WQMMP	- Water Quality Management and Monitoring Plan
7-DADM	- 7-Day Average Daily Maximum

Acknowledgments

Thank you to Rick Hafele, Steve Pribyl, and Larry Marxer for their continued support with this year's data acquisition and analysis.

In addition, thank you to the organizations that have provided critical funding needed for this ongoing monitoring project: Clabough Foundation, Maybelle Clark Macdonald Fund, Clark-Skamania Flyfishers, Washington County Fly Fishers, The Burning Foundation, the Autzen Foundation, as well as those not specifically listed.

Last, thanks to all those not mentioned here who care about the Deschutes River and have contributed hours of their time and money to better understand the river's changing ecology and protect its health. Many hundreds of people and numerous companies and foundations have made it possible to keep this work moving forward - THANK YOU.



MAYBELLE CLARK
MACDONALD FUND



Background:

The lower Deschutes River, Pelton-Round Butte Hydroelectric Project, Licensees, and the Selective Water Withdrawal Tower:

The 252-mile-long Deschutes River runs south to north and is broken into three segments: the upper, middle, and lower Deschutes (see figure 20 in Appendix C). The lower Deschutes River (LDR) begins at the tailrace of the downstream most dam of the Pelton-Round Butte Hydroelectric Project (Project), a three-dam complex (Figure 1) jointly owned by licensees Portland General Electric (PGE) and the Confederated Tribes of the Warm Springs Reservation of Oregon (CTWSRO). The LDR runs 100 miles north to where it converges with the Columbia River (River Mile 0).

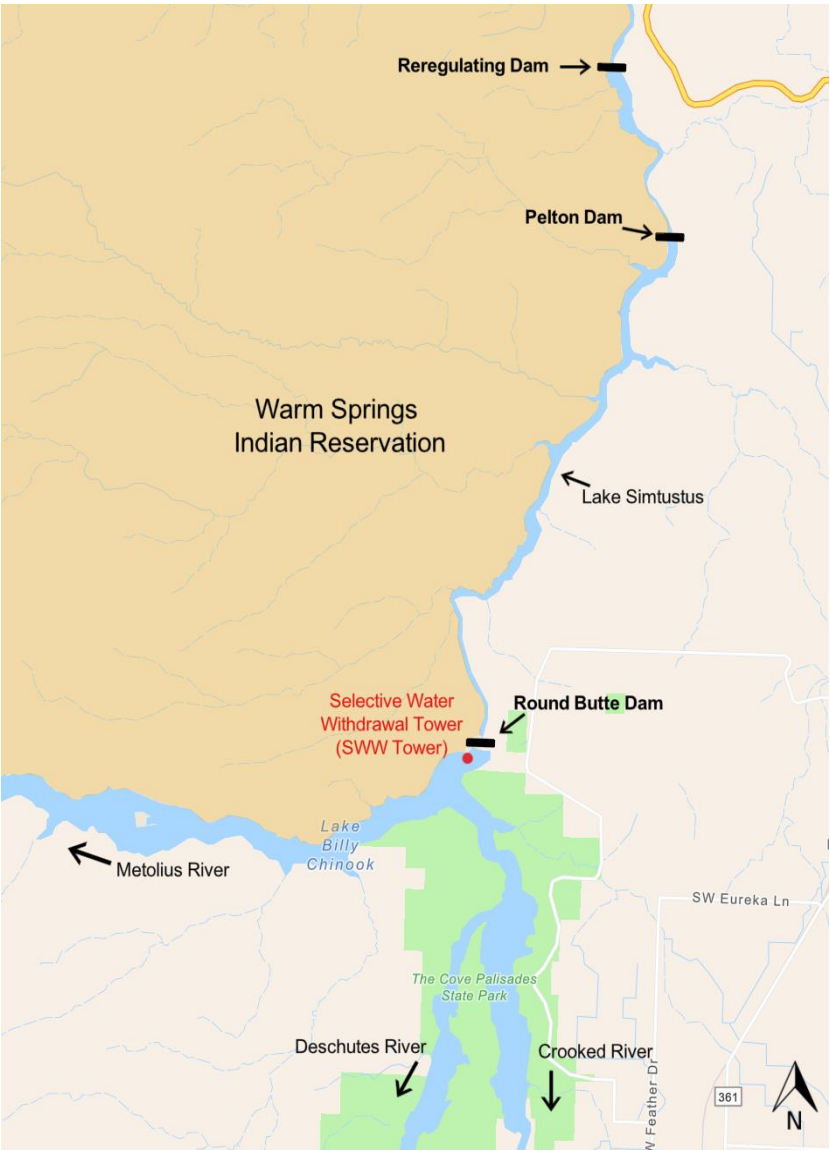


Figure 1. The Pelton-Round Butte Hydroelectric Project and Selective Water Withdrawal Tower owned by Portland General Electric and the Confederated Tribes of Warm Springs, Oregon. Round Butte Dam (creates Lake Billy Chinook reservoir), Pelton Dam (creates Lake Simtustus reservoir), and the Reregulating Dam (creates the Reregulating reservoir). The lower Deschutes River originates from the tailrace of the Reregulating Dam. Generated with Esri ArcGIS Online utilizing USGS Topographic base map.

In 2004, licensees PGE and the CTWSRO received a new operating license from the Federal Energy Regulatory Commission (FERC) allowing the generation of hydropower until 2054. Under the new FERC license, licensees were required, among other things to 1) reestablish both upstream and downstream passage of anadromous fish through the 3-dam Project, 2) improve water quality in both Lake Billy Chinook (LBC) and in the lower Deschutes River and 3) monitor and report a variety of water quality parameters on an annual basis to FERC, the Oregon Department of Environmental Quality (ODEQ), the Oregon Department of Fish and Wildlife (ODFW), the CTWSRO Water Control Board, and the Pelton-Round Butte Fish Committee (PGE & CTWSRO 2002). These relicensing Requirements are thoroughly discussed in the DRA's [2021 water quality report](#) (DRA 2022).

To meet these requirements, PGE and the CTWSRO constructed the Selective Water Withdrawal (SWW) Tower in 2009. A thorough discussion of the SWW Tower's construction and operation is covered in the Deschutes River Alliance's [2016 water quality report](#) (DRA 2017).

Established Findings

The following is a brief summary of established findings consistent among three independent monitoring entities: 1) PGE's annual Water Quality Monitoring and Management Plan's (WQMMP's) data & reports, 2) conclusions from Max Depth Aquatics Inc.'s report Water Quality Study for the Pelton Round Butte Project and the Lower Deschutes River: Monitoring and Modeling (Eilers & Vache 2021), and 3) the ongoing Deschutes River Alliance's annual water quality monitoring program:

1. Water released from the SWW Tower is composed of 100% surface water from LBC starting around early November through early summer compared to 100% bottom water year-round prior to SWW Tower construction and operation. This has resulted in a disproportionate release of water derived from the Crooked River for most of the year.
2. Current operation of the SWW Tower intentionally warms the LDR January through August compared to pre-SWW Tower temperatures.² This warming is disproportionate to the intentional cooling that occurs in the fall.
3. Surface water in LBC is comprised primarily of lower quality water due to high nutrient loads from the Crooked River.³ Water entering LBC from the Crooked River has very high nitrate (NO₃) concentrations compared to the nitrate contributions from the Metolius and Deschutes rivers.⁴ Agricultural pollutants, including the pesticide chlorpyrifos, have been reported in the LDR by ODEQ at levels that exceed the toxicity limits for fish, other aquatic life forms, and humans set by the Environmental Protection Agency.⁵ The contribution of other toxics from the Crooked River is currently unknown.
4. After construction of the dams and before SWW Tower installation, water released from LBC was 100% bottom water, which is comprised almost entirely of the colder, cleaner Metolius River water. Prior to dam construction in 1964, the LDR was a blend of nearly equal amounts of Crooked River water and Metolius River water (the middle Deschutes River contributed a minor amount of water).
5. High daytime pH and large diel swings in both pH and dissolved oxygen (DO) concentrations indicate that the LDR has become eutrophic.⁶
6. Operations at the SWW Tower release planktonic, free-floating algae and cyanobacteria (not commonly found in natural, free-flowing streams) from the surface of LBC into the LDR

² See Figure 16a

³ DRA Water Quality and Land Use Report (DRA 2019a), Lower Crooked River Water Quality Monitoring Project (MHE & CRWC 2022)

⁴ DRA Lake Billy Chinook Water Quality Study Results (DRA 2016); PGE Water Quality Study (Eilers & Vache 2021)

⁵ 2022 Integrated Report (ODEQ 2022)

⁶ DRA lower Deschutes River Water Quality Reports (DRA 2015, 2017, 2018, 2019b, 2022)

causing, among other things, additional nutrient transfer and a murky appearance in the LDR.⁷

7. Both increased water temperature and nutrient pollution from LBC cause excessive algal growth including both green algae (mainly *Cladophora*) and nuisance diatom species forming felt-like mats of algae on stream substrate in the LDR.⁸

⁷ PGE Water Quality Study (Eilers & Vache 2021)

⁸ Lower Deschutes River Macroinvertebrate Hatch Activity Survey Results (Hafele 2014); Spring peak flows and *Cladophora* Study (Eilers et al. 2022)

Sampling Methods and Procedures

Annual Water Quality Monitoring

Three multi-parameter YSI data sondes were deployed, and calibrations checked with the YSI EXO Handheld Display (Figure 2), at the two DRA monitoring sites (Figure 3) from mid-spring through late fall 2023. The first site (referred to as the Warm Springs site from here on) is located approximately 0.3 miles below the Reregulating Dam tailrace at around river mile (RM) 99.7 of the LDR, and the second site (referred to as the Maupin site from here on) is located just outside Maupin, OR around RM 50.0. The monitoring site below the Reregulating dam is the same location the DRA has sampled since 2021 and is close enough to the Dam tailrace to eliminate external influences on water quality, yet far enough downstream to allow the river to stabilize after its release from the Project. As with the 2022 monitoring season, the YSI EXO2 sonde was deployed at this site. The second monitoring site in Maupin was added for the 2023 season and both the YSI 6600 V2 data sonde and the YSI EXO3 sonde were used.

Before deployment, all the YSI data sondes were tested and calibrated to lab standards and programmed to record hourly readings of the following water quality parameters: temperature, DO, pH, conductivity, and turbidity. Each sensor was cleaned by an automatic central wiper to eliminate inaccurate results caused by biofouling.



Figure 2. YSI 6600 V2 multiparameter data sonde (left), YSI EXO2 multiparameter data sonde (second to the left), YSI EXO3 multiparameter sonde (second to right), and YSI 650 MDS Handheld (right). Source: YSI

The data sonde at the Warm Springs site was deployed from 3/15/2023, 1300 hours through 11/10/2023, 1130 hours. The YSI 6600 V2 data sonde at the Maupin site was deployed from 4/26/2023, 0900 hours through 11/10/2023, 1450 hours. The YSI EXO3 data sonde was later deployed at the site from 7/26/2023, 1220 hours through 11/10/2023, 1450 hours. Real-time water quality data for each site can be found on the DRAs water quality data live portal [here](#). For both

monitoring sites, there are data gaps due to various environmental and technological issues. At the Warm Springs site, the sonde was removed due to high flows from 4/29/23 1400 hours to 5/23/23 0800 hours. The Maupin site was new for the 2023 monitoring season and as such had a later installation date than the Warm Springs site on 4/26/23. Additionally, due to high flows, the sonde was removed from 4/29/23 1500 hours to 5/23/23 1400 hours. There was also a gap in the data from 7/7/23 1200 hours to 7/12/23 1900 hours due to transponder issues.

Data audits of the sonde sensors were conducted at the time of initial deployment and repeated during monthly field audits. Field probes independent of the data sonde were used to compare precision of deployed sonde sensors throughout the season (Appendix A). Data downloads were made during the field audits and batteries were replaced as needed. The final field audit and data downloads were completed when the sondes were removed from the river on 11/10/2023. Quality control and assurance procedures were followed throughout the study (Appendix B).

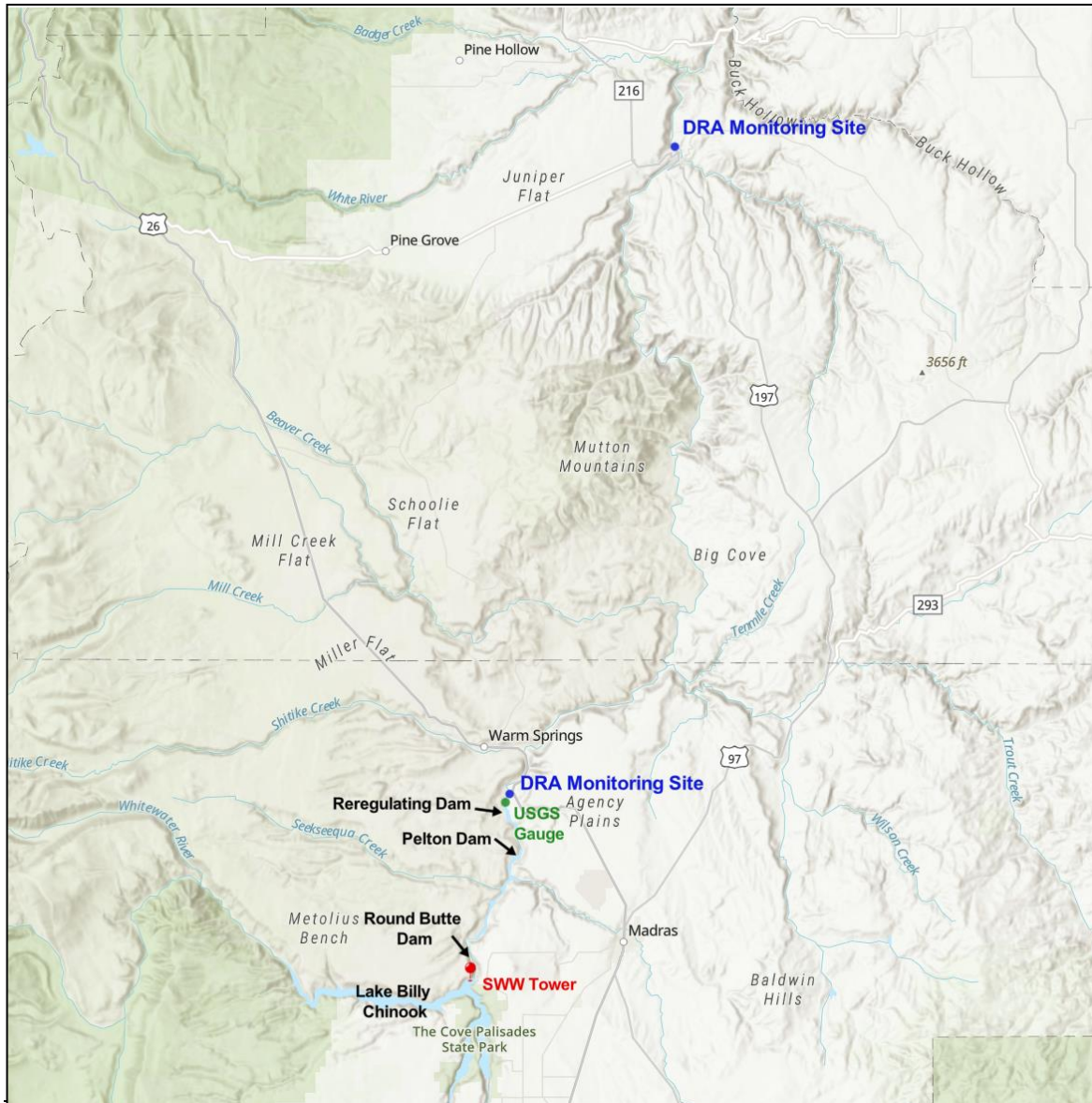


Figure 3. Topographical view of the Project with approximate placements of USGS Madras gauging station and DRA monitoring sites located downstream of the Reregulating Dam near RM 100 and by Maupin near RM 50. Generated with Esri ArcGIS Online utilizing USGS Topographic base map.

In addition to the collection of water quality, the DRA reviewed river data collected by [USGS National Water Information System](#) at sites in the LDR and its tributaries to assess annual flow rates and water temperature changes. The DRA also collected weather data from the [NOAA Climate Data Online](#), NOAA [National Weather Service](#), USDA [Snow & Climate Monitoring database](#), and University of Nebraska-Lincoln-USDA [US Drought Monitoring database](#) to determine differences in annual drought, precipitation, and air temperature in the Deschutes Basin. Lastly, the DRA monitored SWW Tower operation data submitted by licensees to DEQ as required by the Project’s Clean Water Act Section 401 permit through public records requests. These data were reviewed and compared to DRA data, where applicable.

Results

Hourly Temperature:

Hourly temperature measurements for the Warm Springs site from 3/15/2023 to 11/10/2023, are shown in Figure 4. The graph shows the seasonal changes and daily ranges (diel range). The average difference between the daily minimum (occurs just before sunrise) and daily maximum (typically around 3pm) was 0.69°C (~1.2°F). The maximum diel range was 2.24°C (4.03°F) on June 05 and the minimum diel range was 0.097°C (0.17°F) on April 5. The maximum daily recorded temperature reached 14.9°C (58.82 °F) on June 06.

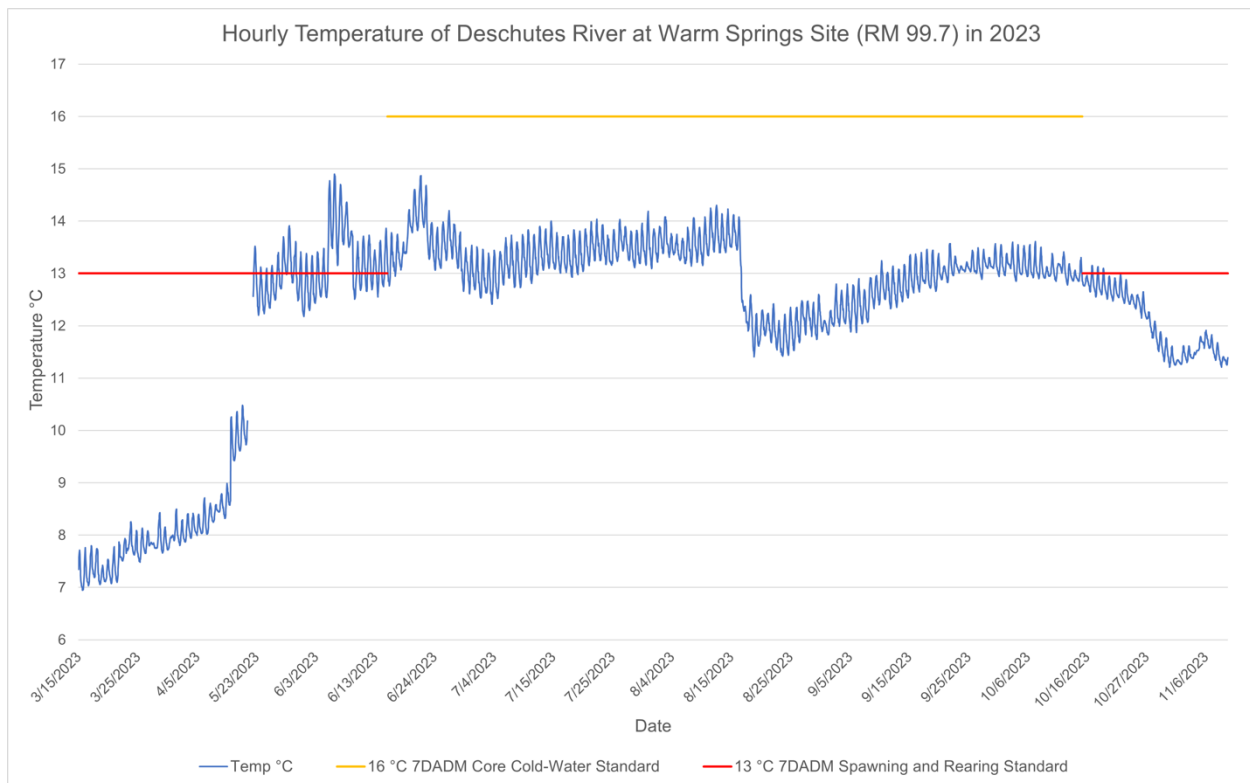


Figure 4. 2023 hourly water temperatures at Warm Springs site located at River Mile 99.7 of the lower Deschutes River. The basin core cold-water habitat 7-Day Average Daily Maximum (7DADM) temperature standard (16°C) is shown with a yellow line and the 7-Day Average Daily Maximum Temperature during spawning periods (October 15 – June 15) for salmon and steelhead is shown with a red line. See 7-Day Average Daily Maximum Temperature section below for an explanation of this standard. Note: The sonde was removed due to high flows from 4/29/23 1400 hours to 5/23/23 0800 hours.

Hourly temperature measurements for the Maupin site from 4/26/2023 to 11/10/2023, are shown in Figure 5. The graph shows the seasonal changes and daily ranges (diel range). The average difference between the daily minimum (occurs just before sunrise) and daily maximum (typically around 3pm) was 0.99°C (~1.8°F). The maximum diel range was 2.29°C (4.12°F) on August 17 and the minimum diel range was 0.18°C (0.32°F) on November 4. The maximum daily recorded temperature reached 17.65°C (63.77 °F) on August 16.

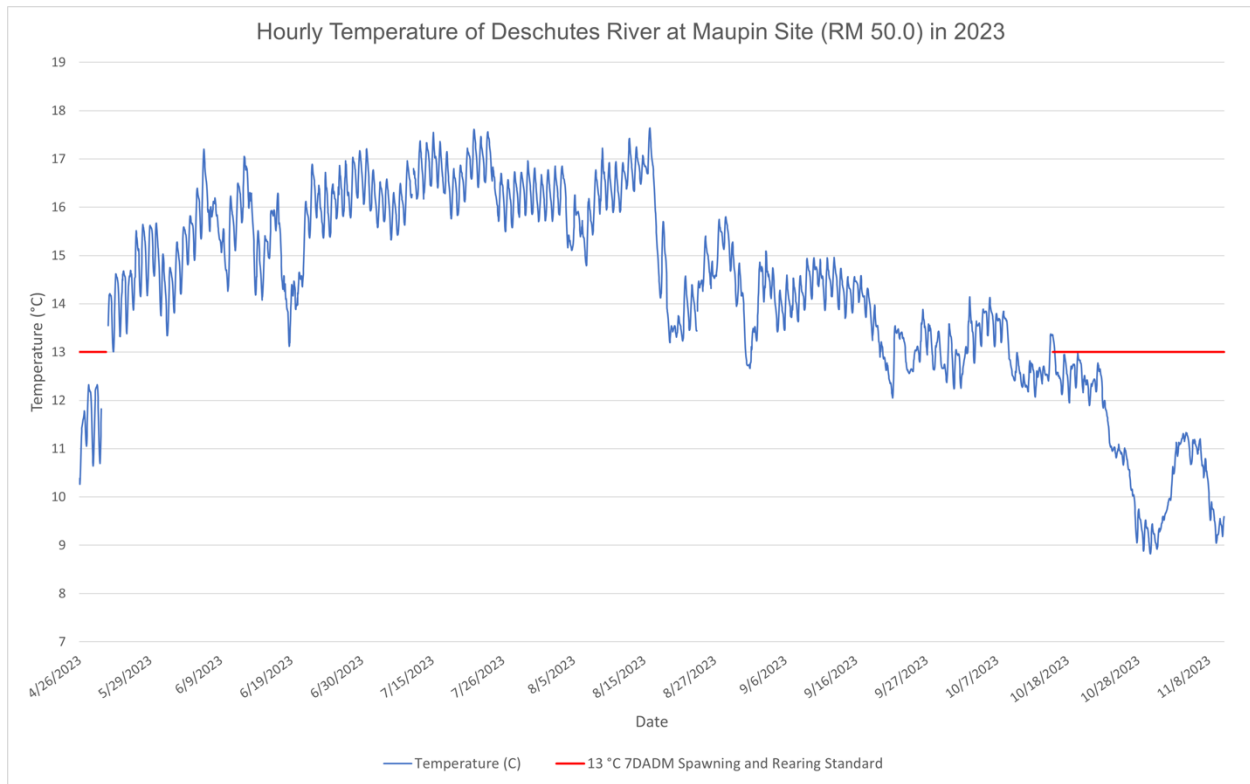


Figure 5. 2023 hourly water temperatures at Maupin site located at River Mile 50.0 of the lower Deschutes River. The 7-Day Average Daily Maximum Temperature during spawning periods (October 15 – May 15) for salmon and steelhead is shown with a red line. See 7-Day Average Daily Maximum Temperature section below for an explanation of this standard. Note: The sonde was removed due to high flows from 4/29/23 1500 hours to 5/23/23 1400 hours. There was also a gap in the data from 7/7/23 1200 hours to 7/12/23 1900 hours due to transponder issues.

7-Day Average Daily Maximum Temperature:

Oregon’s maximum water temperature standard is based on a 7-day moving average of the daily maximum water temperatures or “7-DADM” (OAR 340-041-0028⁹). The standard applied in the LDR from below the Project downstream to the confluence with the Warm Springs River is 16°C (60.8°F) for core cold-water habitat use (For Oregon’s cold-water maps and criteria, see Appendix D). A lower water temperature standard of 13°C (55.4°F) is applied during periods identified as having salmon and steelhead spawning use.

Figure 6 and Figure 7 below show the 7-day average daily maximum temperature (7-DADM) at the DRA monitoring sites in 2023. The orange highlighted area shows date range designated as salmon and steelhead spawning/incubation. The 13°C maximum temperature standard applies from October 15 until the end of the salmon and steelhead spawning/incubation period on June 15 for the Warm Springs site and from October 15 until May 15 for the Maupin site (OAR 340-041-0130¹⁰ – Figure 130B; see Appendix D).

⁹ <https://secure.sos.state.or.us/oard/viewSingleRule.action?ruleVrsnRsn=244176>

¹⁰ <https://secure.sos.state.or.us/oard/viewAttachment.action?ruleVrsnRsn=256033>

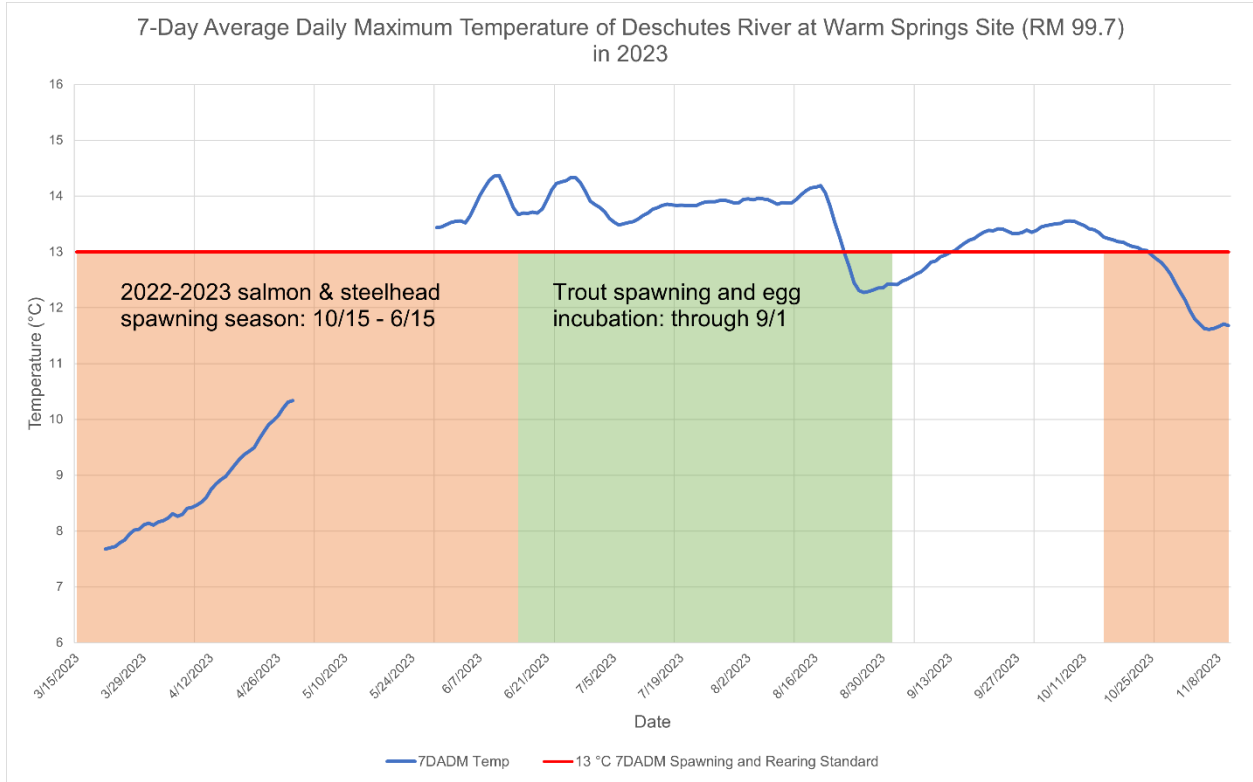


Figure 6. 2023 7-DADM water temperature at River Mile 99.7 of the lower Deschutes River with the maximum temperature standard during spawning and rearing times (October 15 – June 15) for salmon and steelhead shaded in orange and shown with red line (13°C). The green highlighted area shows the resident trout spawning/incubation period continuing until at least the end of August (Zimmerman & Reeves 2000).

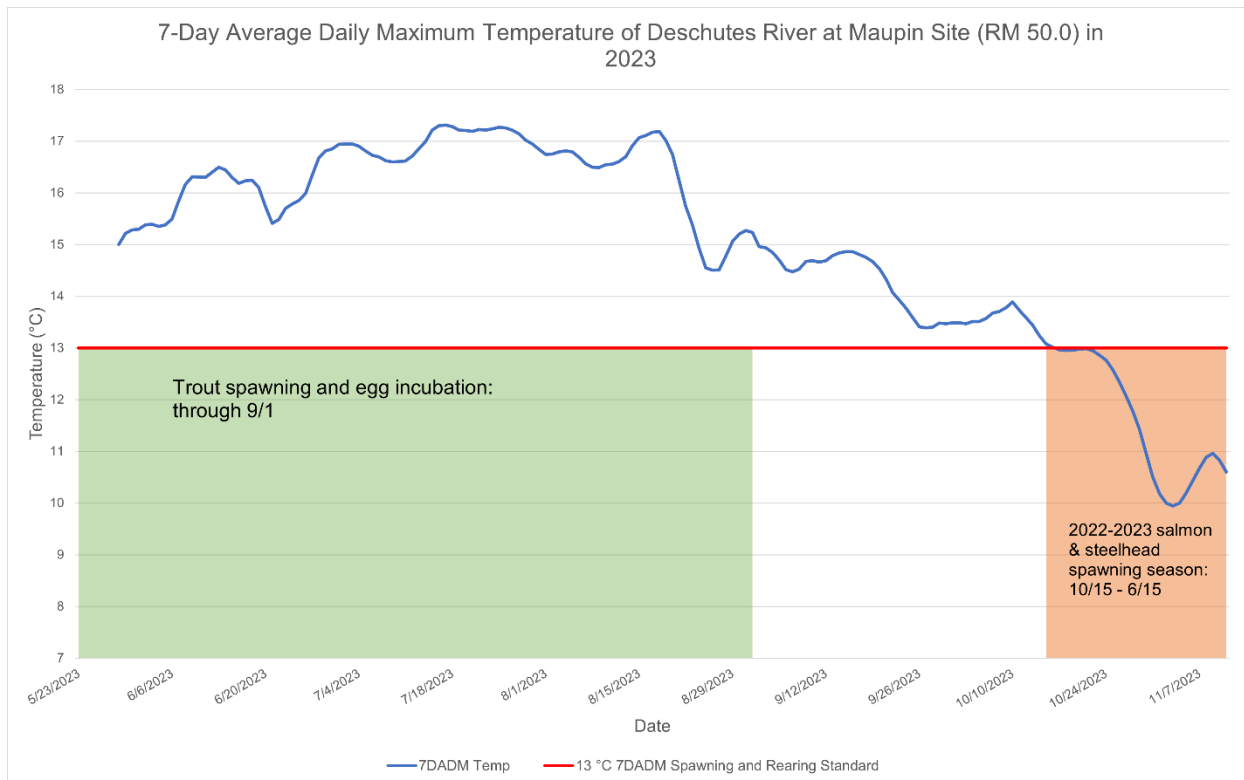


Figure 7. 2023 7-DADM water temperature at River Mile 50.0 of the lower Deschutes River with the maximum temperature standard during spawning and rearing times (October 15 – May 15) for salmon and steelhead shaded in orange and shown with red line (13°C). The green highlighted area shows the resident trout spawning/incubation period continuing until at least the end of August (Zimmerman & Reeves 2000).

Licenses are required to increase bottom draw when temperatures in the Deschutes at the Reregulating Dam tailrace approaches 13°C (PGE & CTWSRO 2002). At the Warm Springs site, temperature exceeded the 13°C maximum temperature during the last 18 days of the spawning-egg incubation period in the spring and the first seven days of the spawning and egg incubation period in the fall: 5/29/23 to 6/15/23 and 10/15/23 to 10/21/23, respectively. At the Maupin site, temperatures did not exceed the 13°C maximum temperature. While Oregon’s 13°C maximum temperature standard does not currently apply to resident trout spawning/incubation, it is widely documented that cooler water temperatures during this period provide better survival of resident trout eggs and fry. Throughout the monitoring period, the 7-DADM exceeded 13°C from 5/29/23 to 8/21/23 and 9/14/23 to 10/21/23 at the Warm Springs site. At the Maupin site, the 7-DADM exceeded 13°C from 5/29/23 to 10/14/23.

Dissolved Oxygen:

Dissolved oxygen (DO) is measured in two ways: 1) the in-water concentration in milligrams per liter (mg/L), and 2) the percent of oxygen dissolved in the water (% saturation) based on where and when the sample was collected (i.e., temperature, elevation, and barometric pressure). In most cases it is the in-water concentration (mg/L) of DO that is applied to water quality standards. The

red/yellow lines and shaded areas in Figure 9 and Figure 11 below show the DO criteria and standards applied during salmon and steelhead spawning. The area highlighted in orange indicates the designated salmon and steelhead spawning period - the period when the minimum DO standard applies. The area highlighted in green indicates trout spawning through fry emergence. The DO standard for spawning also applies “where and when” resident trout spawn, but DEQ is not currently enforcing that standard in the LDR. This issue is discussed further in the Discussion section.

Figures 8 and 9 show the daily DO levels as % saturation and mg/L, respectively, during the monitoring period for the Warm Springs site. The daily minimum DO % saturation was at or above 100% until late June, with the exception of one period between the middle of May through the beginning of June where DO % saturation dropped below 100%. After this time, DO stayed below 100% until August 4, when saturation quickly shot back up from 82.5% at 2300 on August 4 to 100.02% at 0000 (midnight) August 5. July 28 was the only exception to this, with DO reaching 101.2%. This rapid change is discussed further below. The largest diel swings (daily range ~25%) for both DO concentration and % saturation occurred during the summer from August 5 to August 24. From August 25 until the end of the sampling period in November, the daily diel range was noticeably smaller (13% or less with an average of 6.5%) with the exception of October 18-28, when diel swings increased.

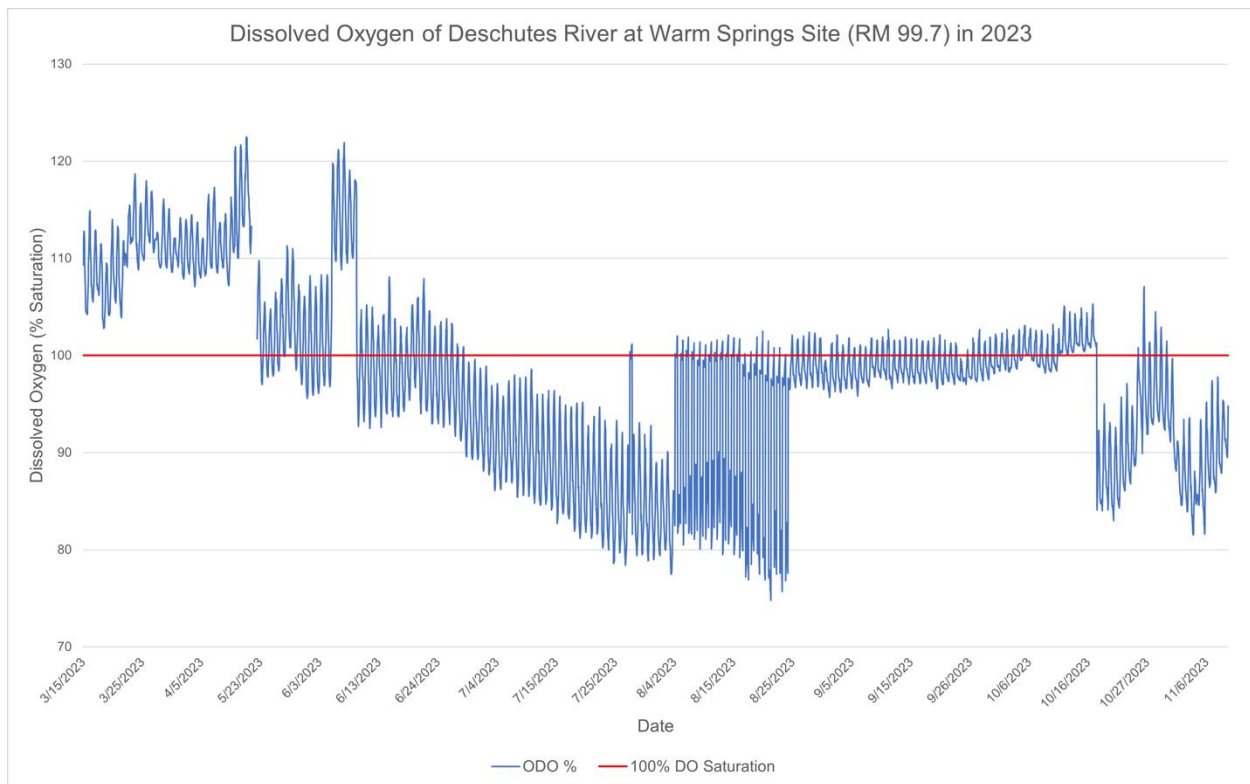


Figure 8. 2023 Hourly dissolved oxygen percent saturation (% Sat) at River Mile 99.7 of the lower Deschutes River. 100% saturation is shown with a red horizontal line for reference. Note: The sonde was removed due to high flows from 4/29/23 1400 hours to 5/23/23 0800 hours.

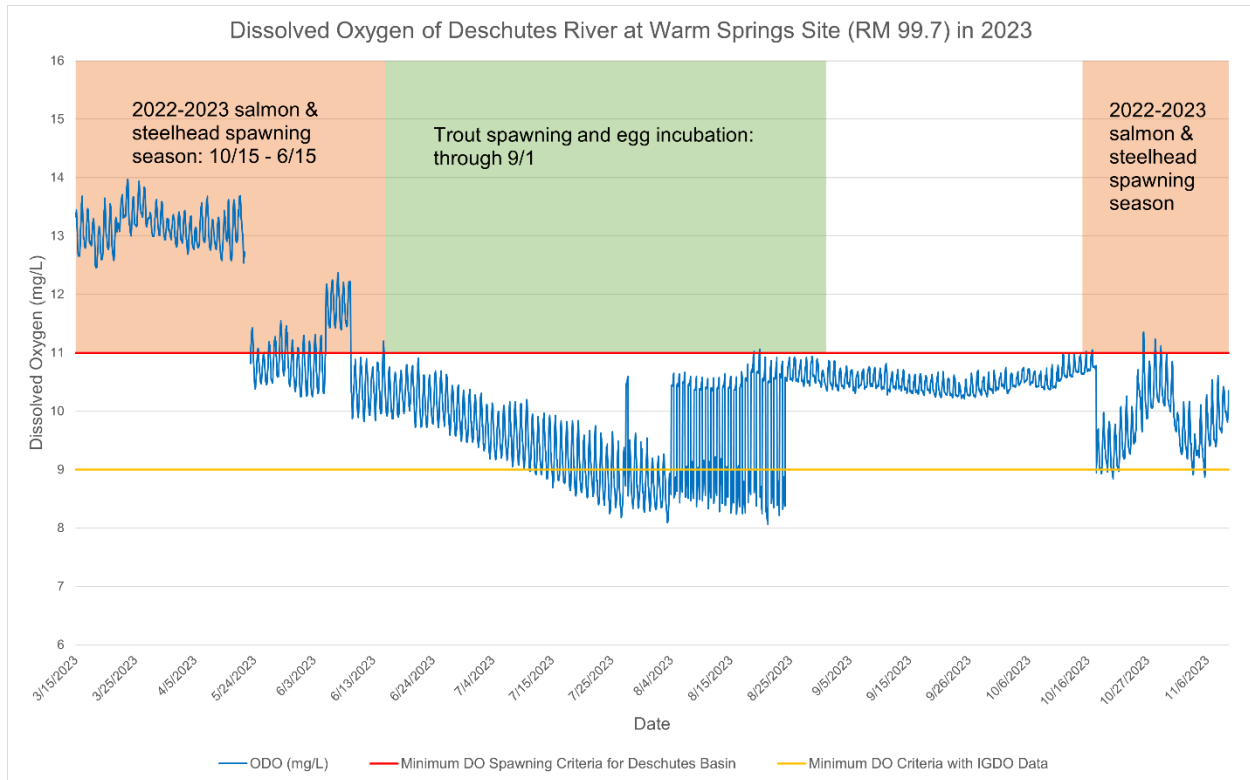


Figure 9. 2023 Hourly dissolved oxygen concentration (mg/L) at River Mile 99.7 of the lower Deschutes River. The red and yellow lines show the minimum dissolved oxygen basin standards based on two separate criteria. Designated salmon and steelhead spawning period highlighted in orange until June 15th, with residential trout spawning highlighted through September 1st in green.

Figures 10 and 11 show the daily DO levels as % saturation and mg/L, respectively, during the monitoring period for the Maupin site. The daily minimum DO % saturation was below 100% throughout the entire monitoring period, with the exception of April 26 and April 29 where the minimum DO % saturation was at or above 100%. The largest diel swings (daily range ~25%) for both DO concentration and % saturation occurred during the summer from approximately June 24 to August 19. Before June 24 and after August 19 until the end of the sampling period in November, the daily diel range was smaller (18% or less with an average of 15.3%).

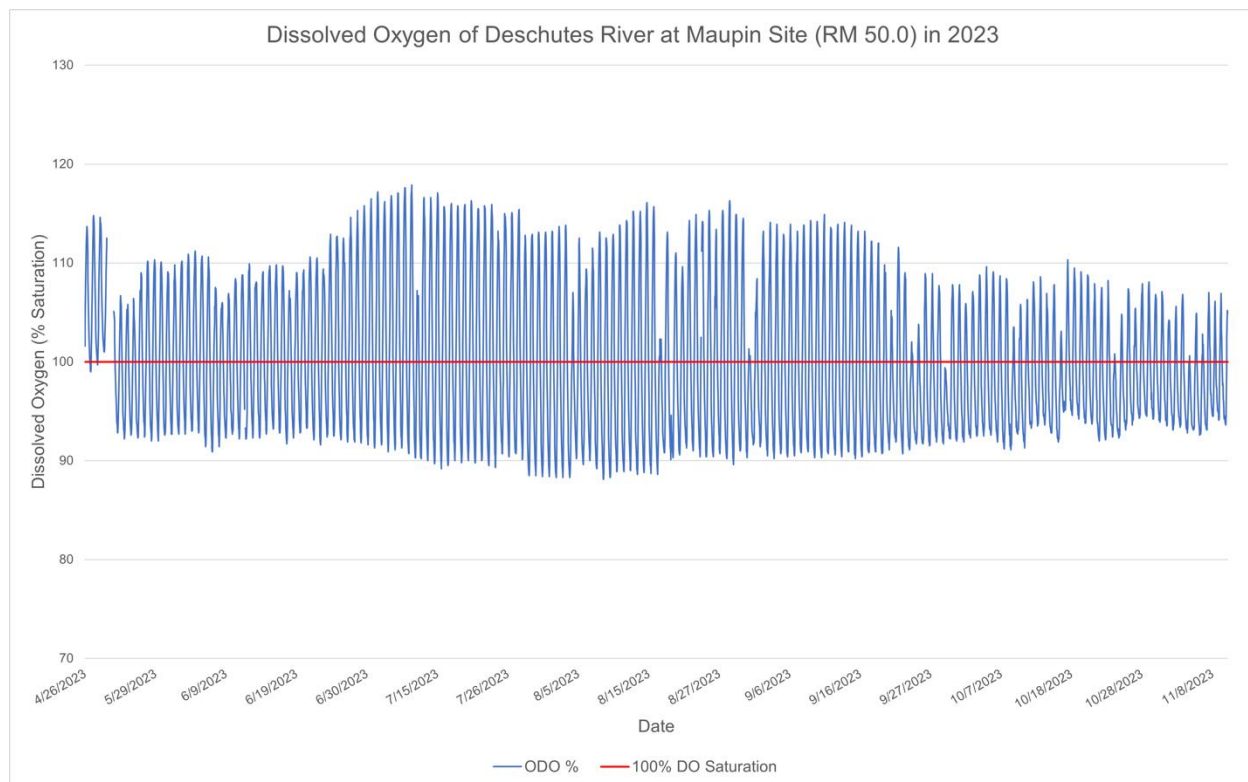


Figure 10. 2023 Hourly dissolved oxygen percent saturation (% Sat) at River Mile 50.0 of the lower Deschutes River. 100% saturation is shown with a red horizontal line for reference. Note: The sonde was removed due to high flows from 4/29/23 1500 hours to 5/23/23 1400 hours. There was also a gap in the data from 7/7/23 1200 hours to 7/12/23 1900 hours due to transponder issues.

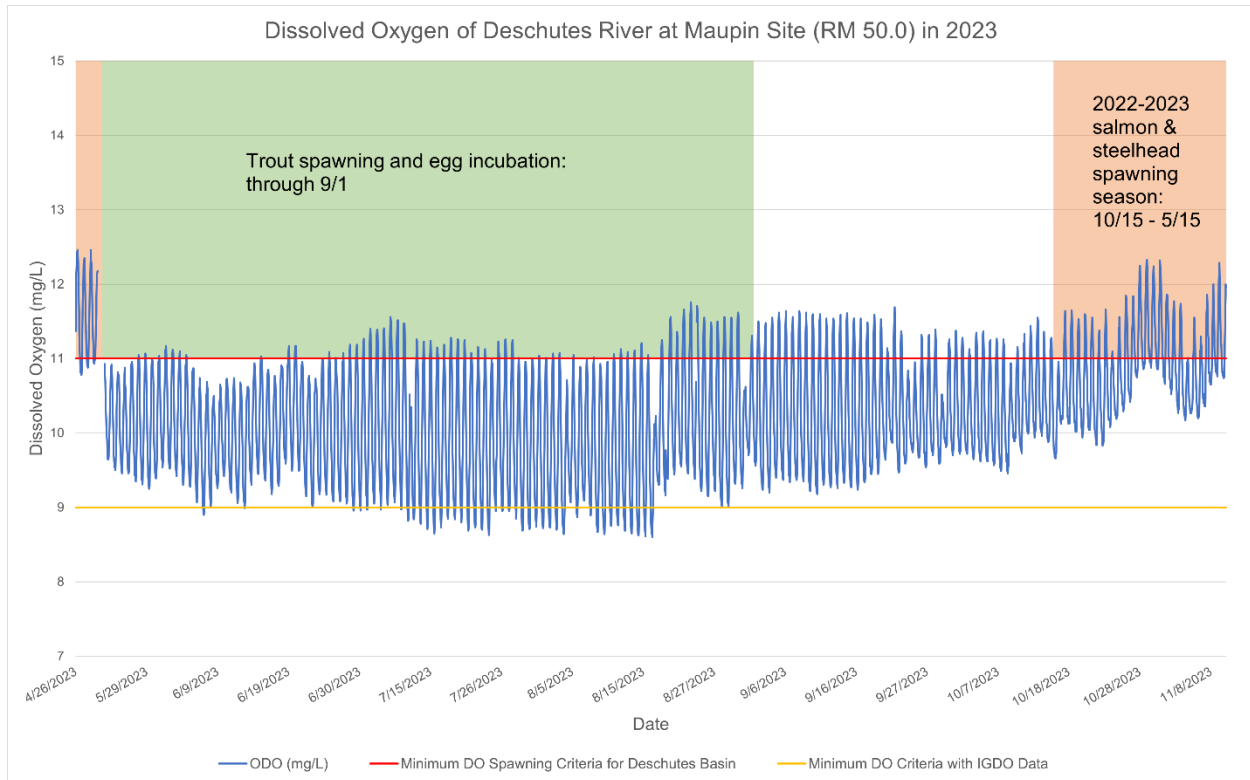


Figure 11. 2023 Hourly dissolved oxygen concentration (mg/L) at River Mile 50.0 of the lower Deschutes River. The red and yellow lines show the minimum dissolved oxygen basin standards based on two separate criteria. Designated salmon and steelhead spawning period highlighted in orange until May 15th, with residential trout spawning highlighted through September 1st in green.

At the Warm Springs site, DO concentration in mg/L was in compliance and above the salmon and steelhead spawning minimum standard (red line in Figure 10) of 11.0 mg/L until 5/23/23, at which point it daily dipped below 11.0 mg/L within the diel range until 6/15/23. There was one period between 6/6/23 and 6/8/23 where DO concentrations spiked above the minimum standard and were in compliance. After that date it was consistently below 11.0 mg/L every day until the end of the monitoring period on 11/10/23 with one exception between 10/16/23 – 10/17/23 and 10/26/23 – 10/30/23 when DO concentrations were above 11.0 mg/L within the diel range. DO fell below the DEQ minimum DO criteria with IGDO data (yellow line in Figure 11) of 9.0mg/L from 7/11/23 to 8/25/23, then again from 10/18/23 to 10/21/23, 11/4/23, and 11/6/23. IGDO data was collected by PGE at four fixed sampling sites located within the first 0.3 miles downstream of the Reregulating Dam (PGE & CTWSRO 2023).

At the Maupin site, DO concentration in mg/L was in compliance and above the salmon and steelhead spawning minimum standard (red line in Figure 11) of 11.0 mg/L for only one day on 4/26/23, at which point it daily dipped below 11.0 mg/L within the diel range until the end of the monitoring period on 11/10/23. DO fell below the DEQ minimum DO criteria with IGDO data (yellow line in Figure 11) of 9.0mg/L on several occasions: 6/7/23, 6/29/23 to 7/1/23, 7/3/23, 7/6/23 to 7/7/23, 7/13/23 to 8/4/23, 8/6/23, and 8/8/23 to 8/17/23. However, sampling for

IGDO has not occurred in the Maupin area of the Deschutes River, so the 11 mg/L DO standard should apply during salmonid spawning through fry incubation.

pH:

Figure 12 and Figure 13 show the hourly pH measurements recorded at the Warm Springs and Maupin sites from 3/15/2023 to 11/10/23. As with temperature and DO, the amplitude of the line shows the daily swing in pH over a 24-hour period, or diel range. The red line shows the basin standard upper limit (8.5 standard units) that currently applies during the entire year in order to protect aquatic life.

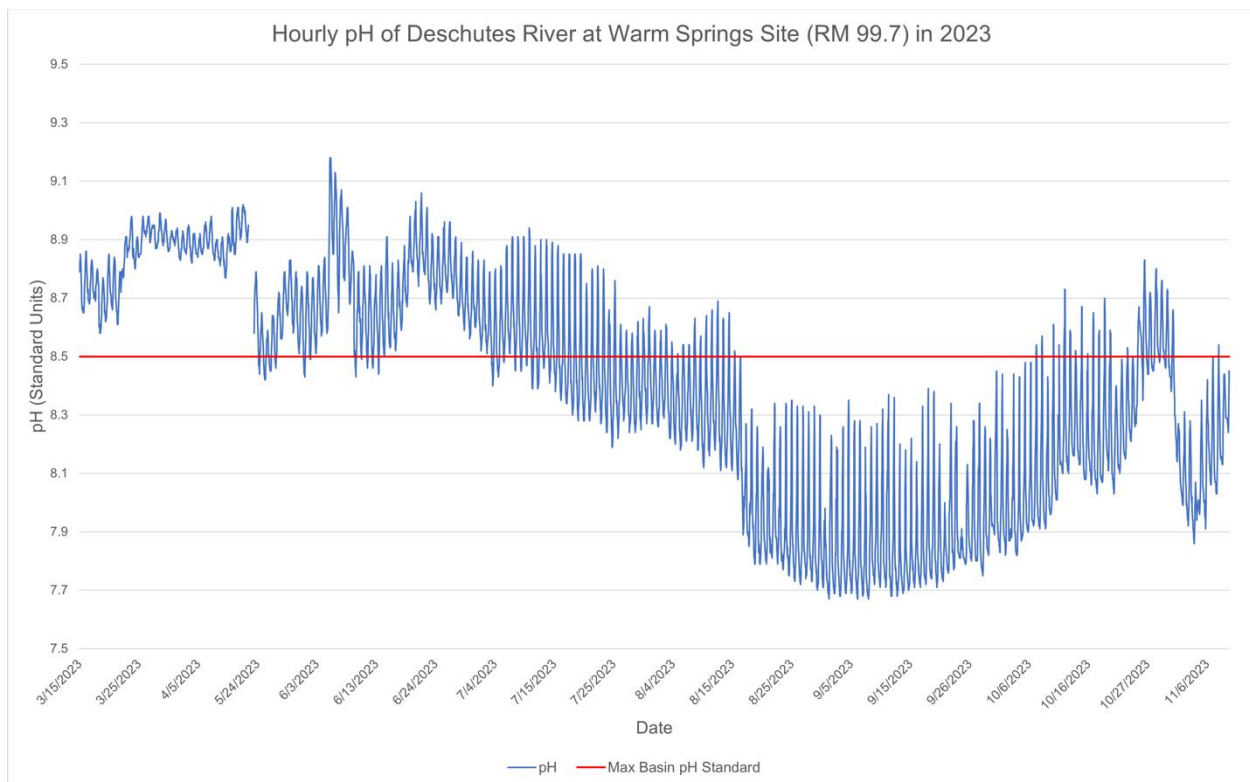


Figure 12. 2023 Hourly pH (standard units) at River Mile 99.7 of the lower Deschutes River with basin upper limit of 8.5 standard units shown with a red line. Note: The sonde was removed due to high flows from 4/29/23 1400 hours to 5/23/23 0800 hours.

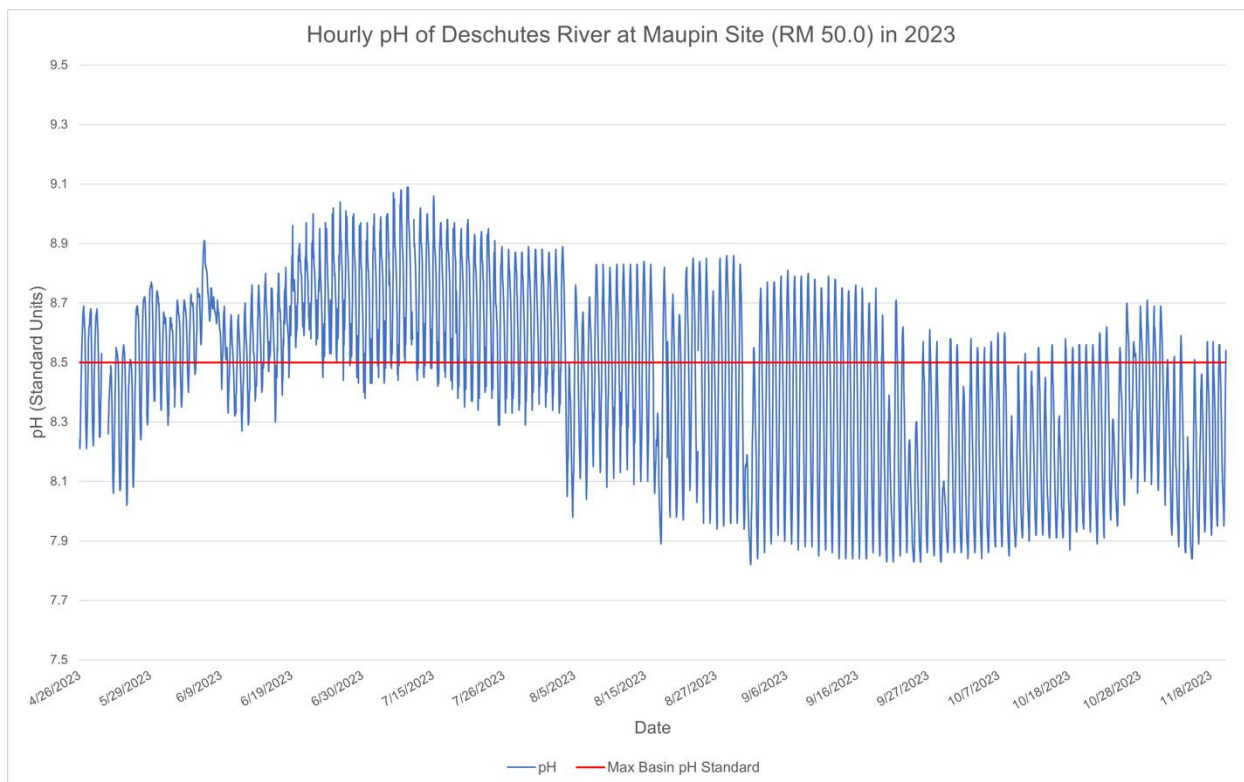


Figure 13. 2023 Hourly pH (standard units) at River Mile 50.0 of the lower Deschutes River with basin upper limit of 8.5 standard units shown with a red line. Note: The sonde was removed due to high flows from 4/29/23 1500 hours to 5/23/23 1400 hours. There was also a gap in the data from 7/7/23 1200 hours to 7/12/23 1900 hours due to transponder issues.

At the Warm Springs site, from initial deployment on 3/15/23, pH continually violated the basin pH standard maximum of 8.5 until 7/15/23 (Figure 12). While daily minimum pH dropped below 8.5 after this date, the daily maximum values remained above 8.5 until 8/16/23. The maximum recorded pH was 9.18 on 6/5/22, at 1700, 1900, and 2000 hours and the lowest recorded pH was 7.67 on four separate occasions: 9/1/23 at 0700 hours, 9/6/23 at 0600 hours, 9/6/23 at 0700 hours, and 9/8/23 at 0500 hours. pH adhered to the basin standard from 8/16/23 to 10/12/23 after which pH again exceeded the 8.5 standard each day until the 11/1/23, where it remained below the standard, with the exception of two days, until the end of the monitoring period on 11/10/23. In total, of the 218 days pH was monitored at this location, the basin standard of 8.5 was exceeded at least once during the day for a total of 157 days.

At the Maupin site, from initial deployment on 4/26/23, pH continually violated the basin pH standard maximum of 8.5 until 9/21/23 (Figure 13). The maximum recorded pH was 9.09 on 7/6/23, at 1600 and 2000 hours and the lowest recorded pH was 7.82 on 9/1/23 at 0700 hours. After 9/21/23, pH again exceeded the basin standard nearly every day until the end of the monitoring period with the exception of 11 days throughout October and November. In total, of the 172 days pH was monitored, the basin standard of 8.5 was exceeded at least once during the day for a total of 159 days.

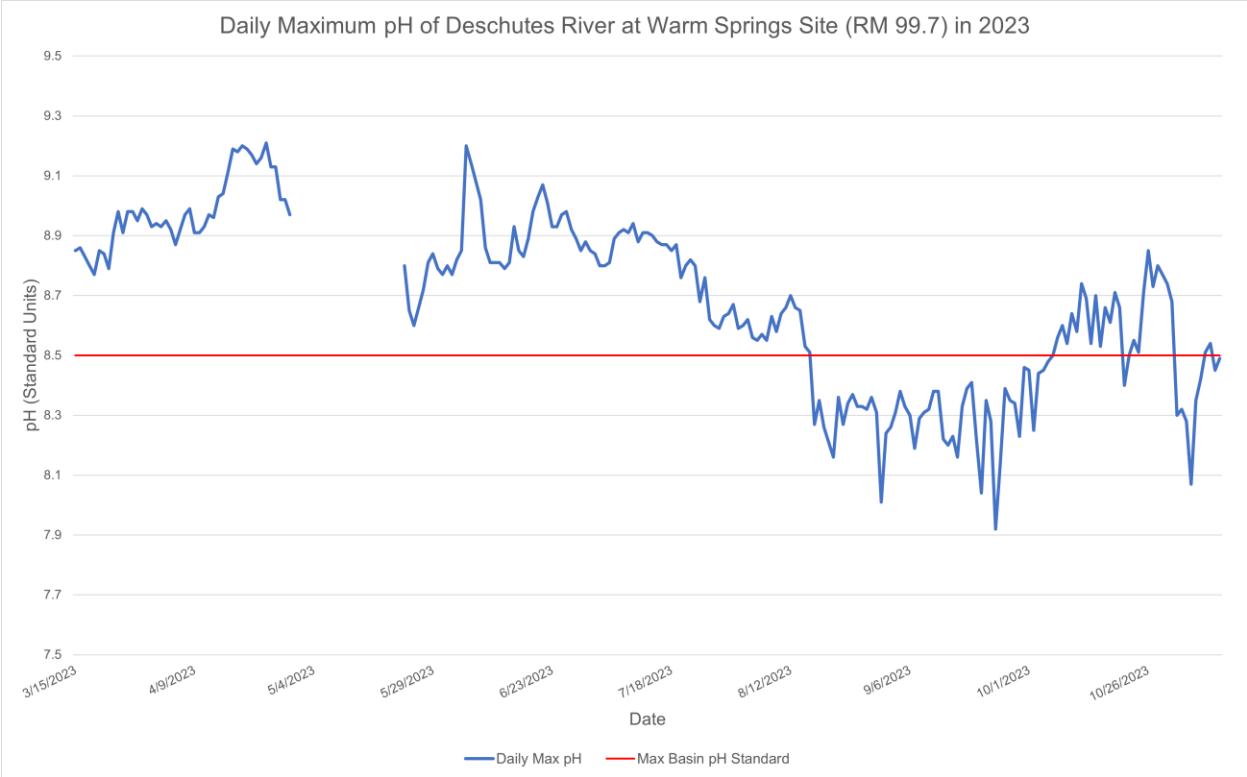


Figure 14. 2023 daily maximum pH (standard units) at River Mile 99.7 with basin upper limit of 8.5 standard units shown with a red line.

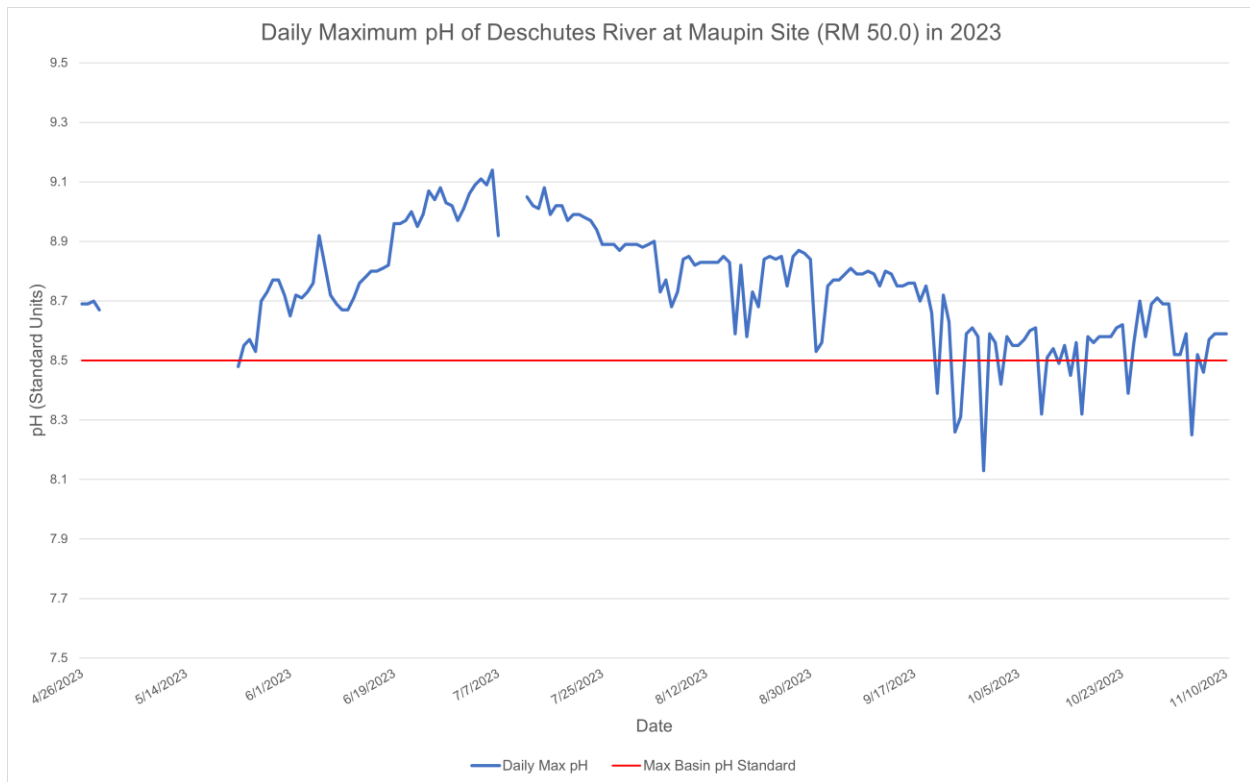


Figure 15. 2023 daily maximum pH (standard units) at River Mile 50.0 with basin upper limit of 8.5 standard units shown with a red line.

Maximum daily pH levels (Figure 14 and Figure 15) typically occur mid-afternoon between 1400 and 1600 hours, while minimum pH occurs early in the morning (just before sunrise) due to daily changes in photosynthetic activity of aquatic plants and algae; pH rises with increased photosynthesis and drops when photosynthesis declines. When algal biomass increases, the difference between the daily minimum and maximum pH increases and produces large diel swings in pH. Thus, large diel swings in pH are a useful indicator of excessive algal and plant growth stimulated by excess nutrients in polluted water (EPA 2014). Seasonally, the time of year with the greatest sunlight and productivity is summer through late fall, which is the time of year with the greatest diel range. This is exactly what the DRA’s pH data shows from the LDR: Figure 16 depicts the average diel range pH data by date from all of the continuous pH data collected by the DRA in the LDR (2016-2023). Since 2016, peak diel range and, by extension, peak algal productivity has occurred from early July to mid-September.

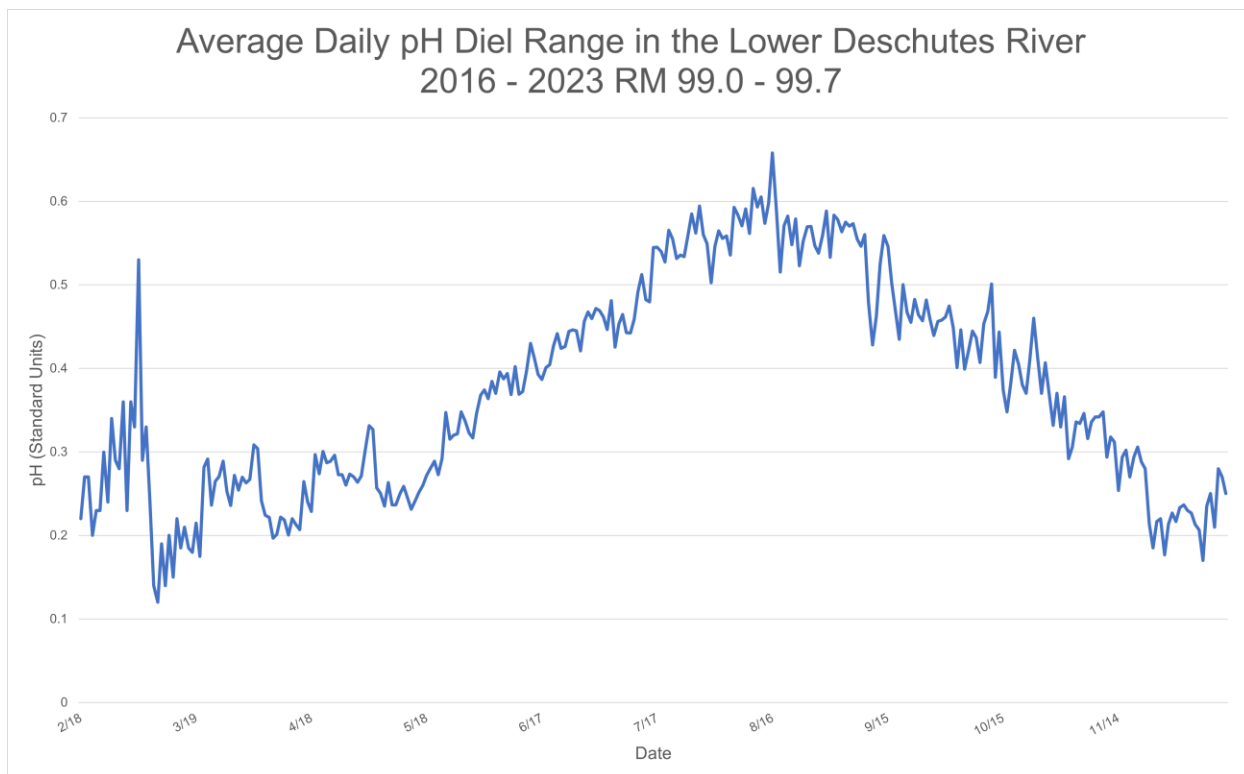


Figure 16. Average diel range in pH by date for the period of record (2016-2023) of DRA continual pH monitoring in the lower Deschutes River.

Regional Streamflow:

Streamflow in 2023 followed the same low flow trajectory observed in previous years. Table 1 shows differences in streamflow of the LDR from 2016 to 2023 and during the period of record from the two USGS gauges in this reach. The Madras streamflow gauge (RM 100) is located just below the Reregulating Dam tailrace (about 0.2 miles upstream of the DRA monitoring station) and measures the flow released from the Project, which marks the start of the LDR (USGS Gauge, Figure 2). The Moody streamflow gauge is located one mile from the mouth of the Deschutes River (RM 1) before its confluence with the Columbia River (RM 0). From 2016-2023, the peak flow in the LDR was highest in 2019 (25,100 cfs at RM 1 on April 09). Flows in 2023 were similar to but slightly higher than 2020-2022, with average annual flow ranging from 500-800cfs less than the average for the period of record. Additionally, the magnitude of the annual peak flows in 2023 at Madras were slightly higher than 2020-2022, with a maximum flow ranging from 800-1,800 cfs higher. The magnitude of annual peak flows in 2023 at Moody were fairly similar to 2021-2022, ranging between 9,500-11,000 cfs, but deviated quite significantly from 2020, with flows being over 2,600 cfs higher in 2023 (Table 1).

Average Stream Discharge - cubic feet per second (cfs)					
Gauge Location	Study Period*	Mean	Median	Min	Max (Date)
Madras Gauge (RM 100)	PoR**	4542	4270	2440	19100 Feb 8, 1996
	2016	4486	4360	3690	6580 Mar. 10
	2017	5024	4610	3760	9970 Mar. 20
	2018	4280	4300	3390	5060 Apr. 9
	2019	4383	4230	3620	11600 Apr. 9-10
	2020	3991	3980	3530	5060 Dec. 21
	2021	3939	3880	3480	5480 Jan. 14
	2022	3913	3920	3460	5920 Nov. 5
	2023	4066	3980	3500	6800 May. 1 & 11
Moody Gauge (RM 1)	PoR***	5781	5210	2880	70300 Feb 8, 1996
	2016	5497	5150	4260	9380 Jan. 20
	2017	6398	5660	4330	13700 Mar. 19
	2018	5030	4840	3750	7370 Apr. 9
	2019	5449	4870	4160	25100 Apr. 9
	2020	4707	4660	3940	7980 Feb. 8
	2021	4690	4740	3860	10000 Jan. 14
	2022	4875	4960	3990	9610 Nov. 6
	2023	4964	4610	3990	10600 May. 2

Table 1. Summary statistics of discharge in the lower Deschutes River during the last eight years and the period of record. Data source: USGS (monitoring locations 14092500 and 14103000).

* Daily average discharge USGS data used to generate summary statistics for the PoR, except for maximum discharge, which is the absolute maximum. For the rows of individual years 2016-2023 listed, USGS discharge data collected every 0.25hrs utilized to generate summary statistics.

**Period of Record for Madras Gauge: 12/28/1923 to 2/29/1924, 4/19/1924 to 6/30/1924, 7/25/1924 to 12/31/2023.

***Period of Record for Moody Gauge: 10/1/1897 to 12/31/1899 (USGS published as “near Moro” during this period), 7/1/1906 to 12/31/2023.

Table 2 depicts monthly springtime flows during the months of March-May from 2016-2023. The timing of annual peak flows during 2020-2022 was similar and occurred late fall to winter (November-January, see Table 1). During wetter years, peak flows typically occur during the early spring (March-April) which was seen in 2023 with annual peak flows occurring in early May.

Max Daily Stream Discharge—cubic feet per second (cfs)				
Gauge Location	Study Year	March 1 st Max Discharge	April 1 st Max Discharge	May 1 st Max Discharge
Madras Gauge (RM 100)	2016	5,280	5,200	4,150
	2017	5,580	8,640	5,510
	2018	4,560	4,930	4,180
	2019	4,740	4,480	4,700
	2020	4,250	4,280	4,280
	2021	4,030	4,100	4,200
	2022	4,470	4,040	3,740
	2023	3,890	4,070	6,800
Moody Gauge (RM 1)	2016	6,900	6,560 Apr. 2nd	4,860
	2017	7,140	12,000	7,770
	2018	5,710	6,240	5,330
	2019	5,330	6,110	7,150
	2020	5,140	5,070	5,530
	2021	5,100	5,000	5,440
	2022	6,330	5,310	4,960
	2023	4,330	5,150	10,500

Table 2. Lower Deschutes River max daily stream discharge during the first day of the months of March, April, and May 2016-2023. Data source: USGS (monitoring locations 14092500 and 14103000).

SWW Tower Operations:

Like recent years, the only bottom water releases of cold water from the SWW Tower occurred during summer months (Figure 16). Bottom draw began on May 28 with 15% bottom water being released. Bottom draw increased slowly until August 15 when operations switched to maximum bottom draw (60%). Maximum bottom draw remained in place until November 1 when operations shifted back to 100% surface draw.

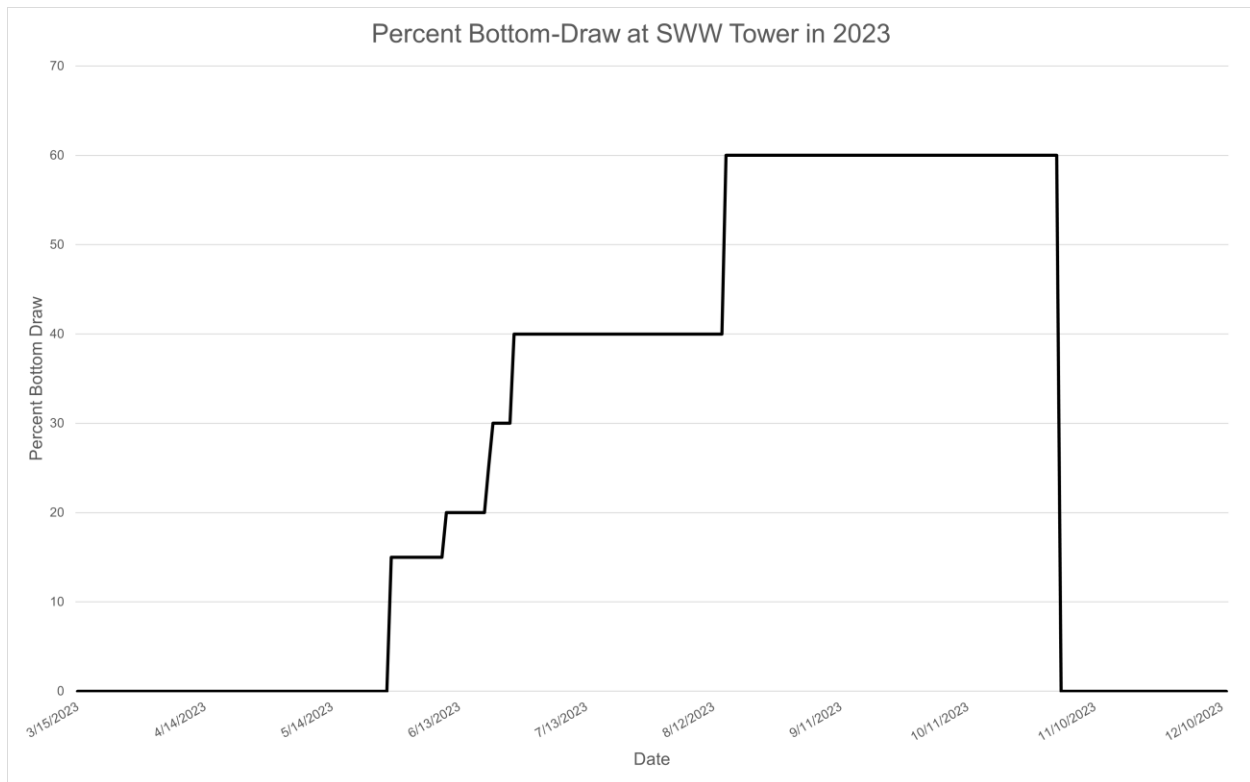


Figure 17. Percent (%) bottom-draw at the Selective Water Withdrawal Tower in 2023. Maximum bottom draw is ~ 60-65%. Data source: adapted from PGE data report to ODEQ 2023.

Discussion

SWW Tower operations - blending and increases in % bottom-draw:

Changing the operation practices of the SWW Tower is the primary way licensees can improve water quality in the LDR. This hypothesis is supported by the models developed by Eilers & Vache (2021) and in the annual water quality monitoring conducted by PGE (PGE Annual Water Quality Reports) and the DRA (DRA 2015-2023).

From 2017 - 2023, licensees have released some surface water at night from March through June to increase smolt capture at the SWW Tower (PGE & CTWSRO 2022b; PGE, Our Story...). This minor modification of Project operations not only increased smolt capture (PGE & CTWSRO 2022c), but also likely provided slight improvements to water temperatures in the LDR, as the surface water LBC is cooler at night. This scenario was modeled in the PGE Water Quality Study and showed cooler temperatures during the months of night blend operations modeled (Eilers & Vache 2021). While this is a welcomed improvement, a much more significant impact to water temperatures, and other water quality parameters in the LDR, can come from simply increasing the percent bottom-draw throughout much of the year, including during late spring and summer months when water quality (temperature and pH) is at its worst in LBC.

See 2019 and 2020 DRA Water Quality Report Discussion sections for additional details about the “Night Blend” in relation to current SWW Tower operations (DRA 2020; DRA 2021). The following subsections present the effects from changes made to the blend ratios at the SWW Tower, and how they affected water quality parameters.

Current Temperature Model:

Water temperature data collected by the licensees from 2006-2009 (pre-SWW Tower) at RM 100.1 in the LDR just downstream of the Project shows that pre-Tower water temperatures peaked in early September (Figure 18). Following SWW Tower operations, water temperatures now peak in July. This is an intentional shift by the licensees and has led to a sustained increase in water temperatures in the LDR compared to pre-Tower temperatures (DRA 2017-2023).

The current temperature model for calculating the target temperature to release from the Project uses a regression equation developed by a 1999 temperature study of the lower Deschutes River (Huntington et al. 1999) that takes the 7-day maximum average temperatures of the three tributaries (weighted by flow) entering LBC and air temperature at the Redmond Airport. Despite being included in the licensee’s current Clean Water Act Section 401 permit (ODEQ n.d) and WQMMP (PGE & CTWSRO 2002), this model is flawed because it allows the release of water based on the highest recorded temperatures of the tributaries entering LBC. This does not represent a “natural” temperature regime and has no biological basis or benefit.

As water at the Reregulating Dam approached the spawning and rearing maximum temperature standard of 13°C in the early summer, and as surface water temperature in LBC climbed above incoming tributary temperatures, licensees respond by increasing the percent bottom-draw at the SWW Tower to meet their modeled temperatures (Figures 18-20). Temperature and other water quality parameters showed immediate improvement with increase in bottom draw (Figure 19-20).

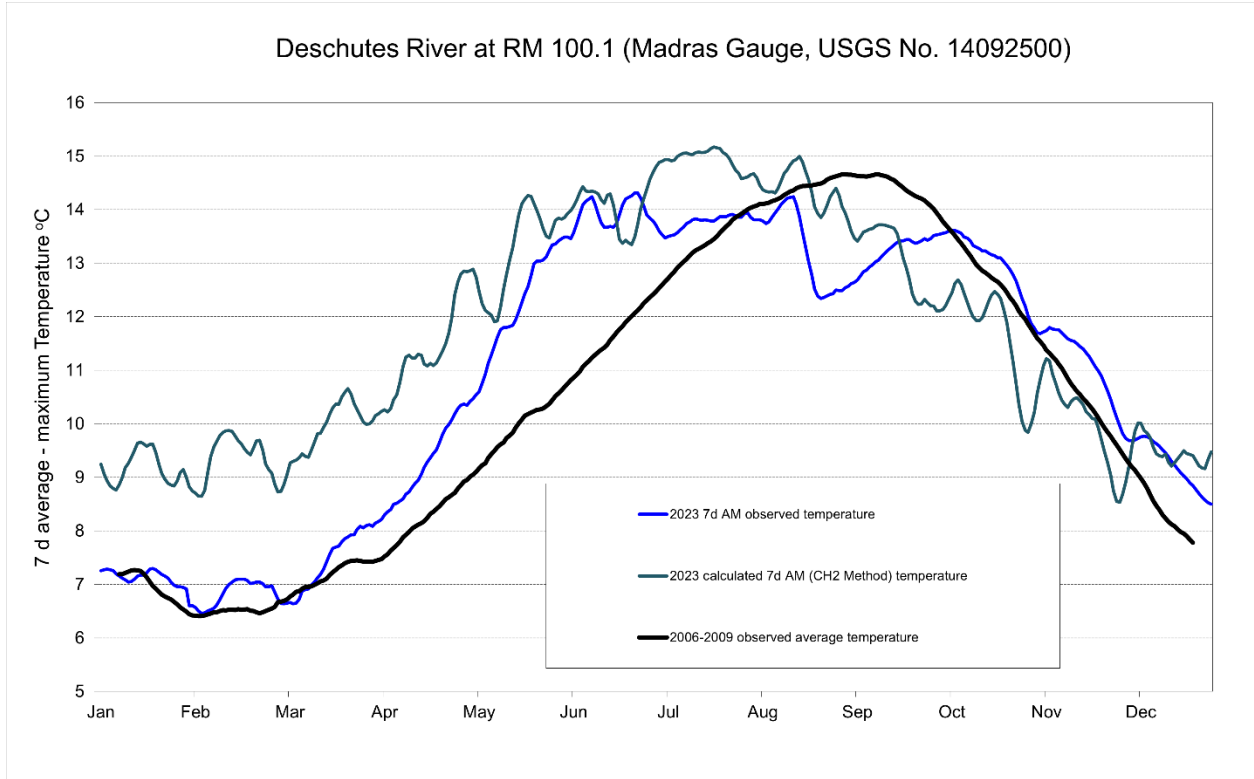


Figure 18. Licensees modeled and observed 7DADM water temperatures at the Reregulating Dam tailrace. Graphic depicts the intentional shift in water temperatures of the lower Deschutes River as a result of SWW Tower operations. Source: retrieved from PGE data reporting to ODEQ in 2023.

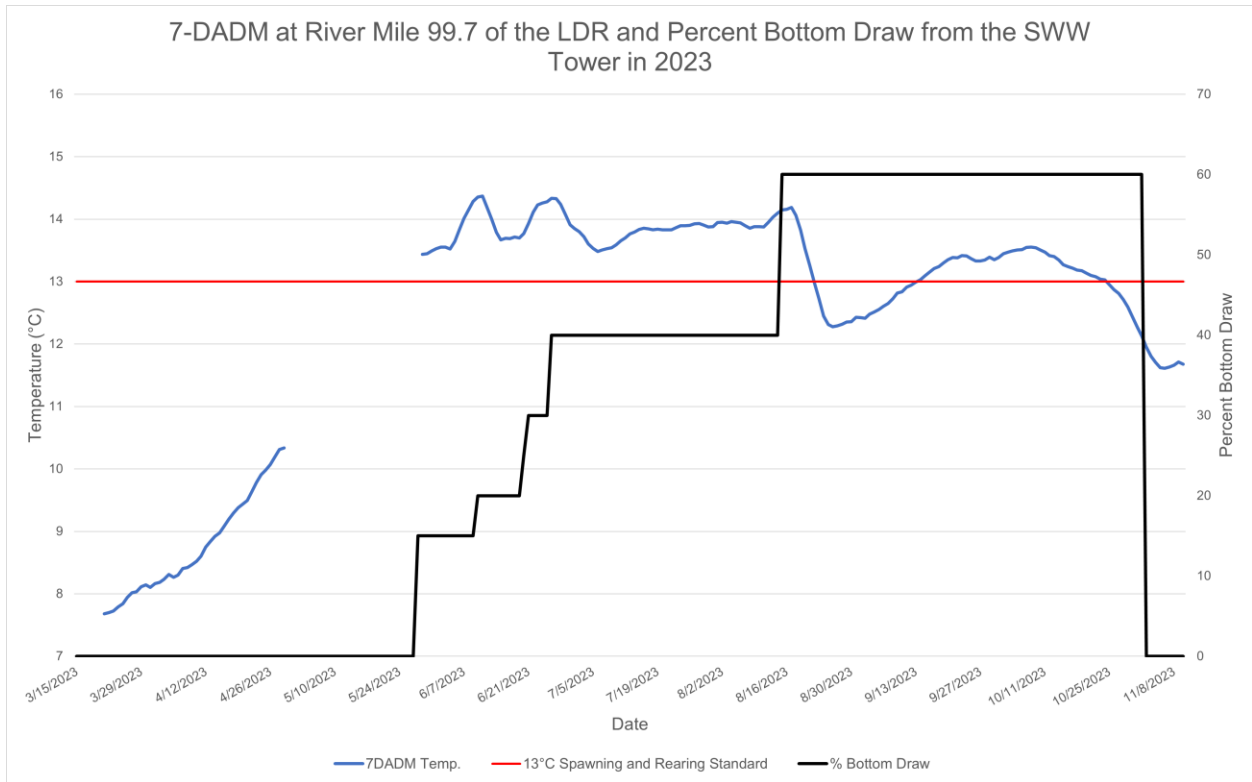


Figure 19. 7-Day Average Daily Maximum temperature at RM 99.7 with percent bottom draw from the SWW Tower. Percent bottom draw data source: retrieved from PGE data reporting to ODEQ in 2023. Note: The sonde was removed due to high flows from 4/29/23 1400 hours to 5/23/23 0800 hours.

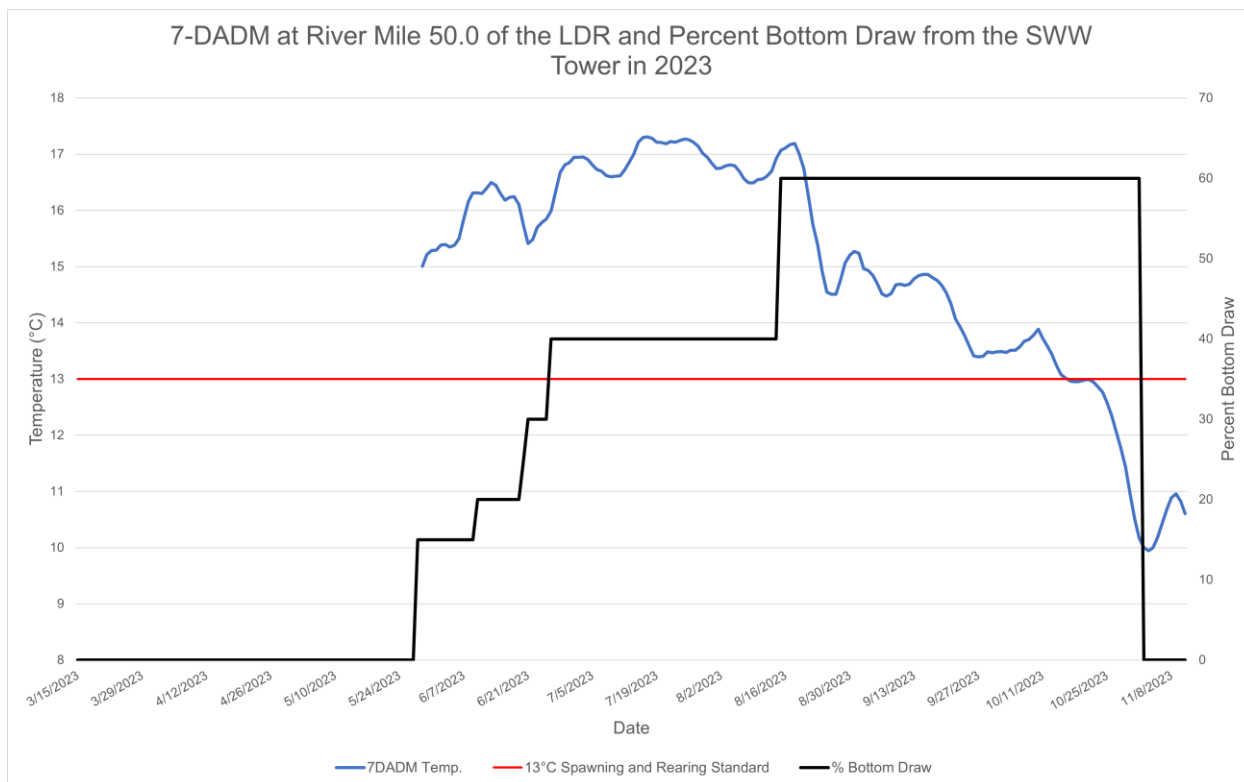


Figure 20. 7-Day Average Daily Maximum temperature at RM 50.0 with percent bottom draw from the SWW Tower. Percent bottom draw data source: retrieved from PGE data reporting to ODEQ in 2023. Note: The sonde was removed due to high flows from 4/29/23 1500 hours to 5/23/23 1400 hours. There was also a gap in the data from 7/7/23 1200 hours to 7/12/23 1900 hours due to transponder issues.

Temperature and Bottom Draw in 2023:

As has been shown in previous years, increasing bottom draw had an immediate cooling effect on temperatures throughout the LDR in 2023. The increase in bottom draw in August from 40% to 60% was directly followed by decreased water temperatures at the Madras (RM 100) and Moody (RM 1) USGS monitoring stations (Figure 21). Although these changes did not persist later in the year because of the return to warmer surface water withdrawal at the SWW Tower, they do show that increasing bottom water release from the SWW Tower will lower water temperatures for the entirety of the LDR and could provide relief to fish and other aquatic life by cooling the LDR during periods of extremely high air temperatures. This may prove vital in coming years if warmer temperatures and more extreme heat waves occur due to climate change. The current temperature model utilized by licensees will likely cause even more unnecessary and biologically harmful warming in coming years to LDR temperatures when an easy solution is more bottom draw.

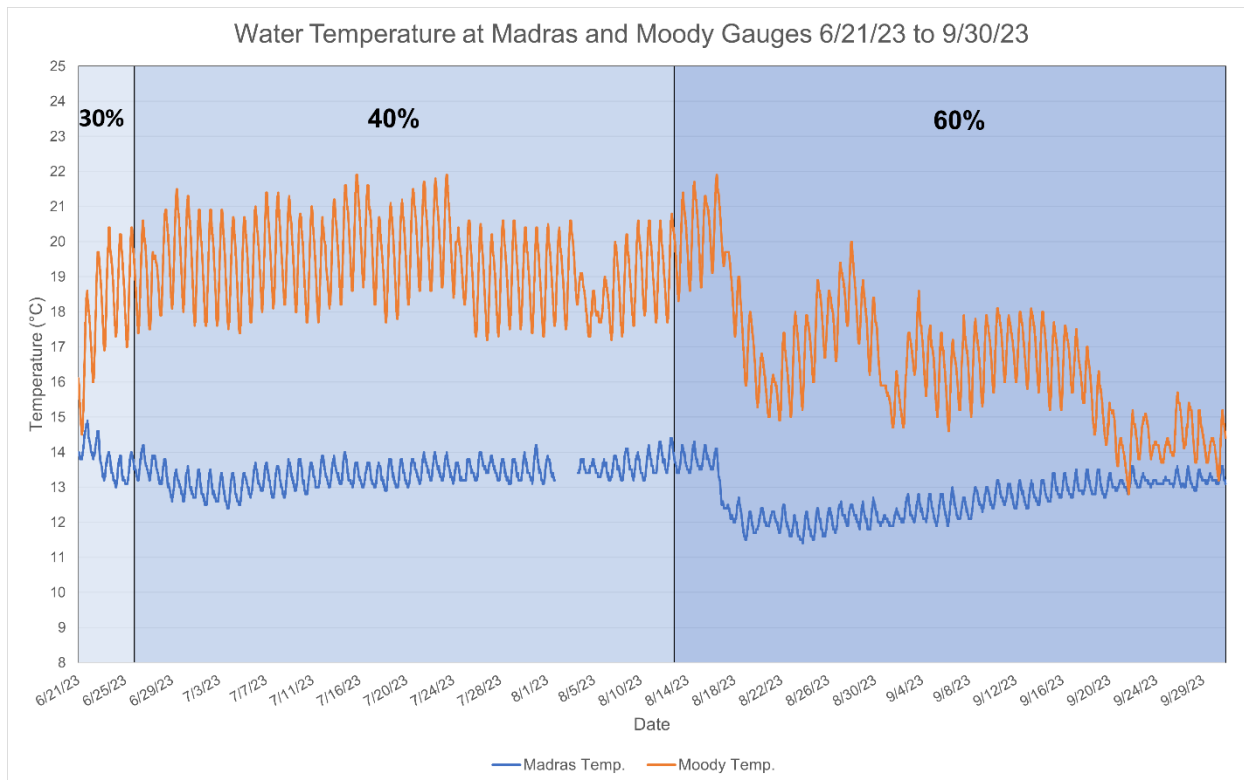


Figure 21. Water temperatures at the Madras (RM 100, just downstream of PRB complex) and Moody (RM 1, just upstream of the mouth of the lower Deschutes) USGS gauges from 6/21/23 to 9/30/23. Shaded blue areas depict real-time percent bottom draw during this period, with percent bottom draw depicted at the top of each area. Temperature data source: USGS (monitoring locations 14092500 and 14103000). % bottom draw data source: retrieved from PGE data reporting to ODEQ in 2023.

Net Warming Caused by the SWW Tower – A Long-term Analysis:

Project operators justify current operations of the SWW Tower to save more cold water for release in the late summer/fall and to mimic “without Project” temperatures (Eilers & Vache 2021, Parks 2022, PGE: our story...). While some cooling has occurred in the late summer and fall after SWW Tower operations started, compared to pre-Tower temperature data, overall, operations have caused disproportionate warming the rest of the year. Figure 22 depicts the difference in the daily average 7-Day Average Daily Maximum (7DADM) temperatures at the USGS Madras Gauge just downstream of Reregulating Dam between:

1. All year’s post-Tower operations: December 2009–2023 and
2. Period of record prior to SWW Tower operations from the 1970s to December 2009.

Positive temperature difference values in red indicate warmer temperatures in average daily temperatures post-Tower operations relative to pre-Tower operations, and the opposite holds true for negative temperature difference values in blue. As depicted in Figure 22, there is a small amount of cooling in the late summer through fall, but this cooling is minor and biologically insignificant compared to the warming during the rest of the year.

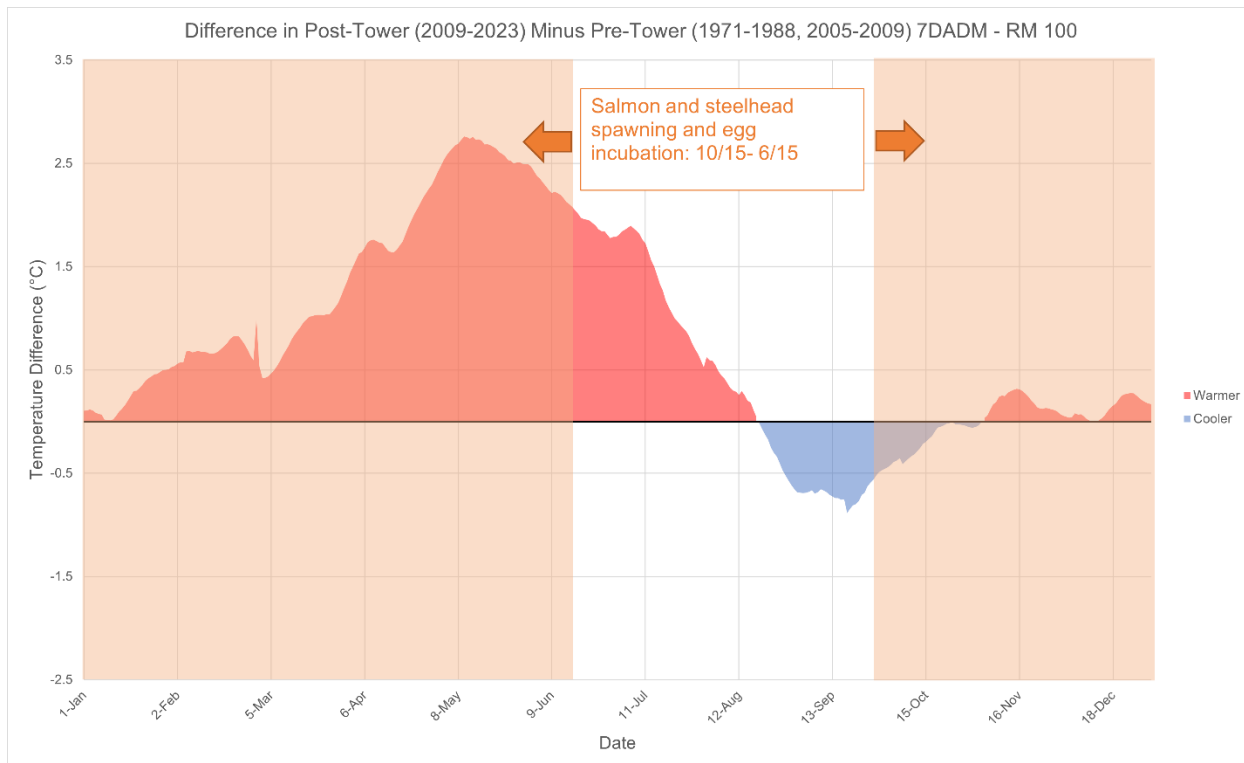


Figure 22. Graphed values depict difference between (1) the average 7DADM calculated from 14 years during SWW Tower operations (12/02/09 to 12/31/23) and (2) the average 7DADM of the lower Deschutes during the 21 years before SWW Tower operations began (10/01/1971 - 09/30/1988, 11/04/2005 - 12/01/2009) at RM 100 just downstream of the Reregulation Dam tailrace. Salmon/steelhead spawning and egg incubation period highlighted in orange. Data source: USGS (monitoring location 14092500).

In order to minimize differences in stream temperatures caused by temporal changes in temperature, drought, snow fall, and flow, a similar analysis was performed on climatically similar years prior to and after SWW Tower operations. The four years during SWW Tower operations that were most similar in temperature, drought, snow fall, and flow conditions relative to the pre-Tower operation years of 2006-2009¹¹ were selected: 2010, 2012, 2013 and 2017. See Appendix E for details on analysis used to select post-Tower operation years.

Figure 23 depicts the difference between the 7DADM temperature of the LDR at the Madras Gauge between:

1. Four years during SWW Tower operations: 2010, 2012, 2013, 2017 and
2. Four years prior to operations: 2006-2009

¹¹ Licensees use the temperature data from 2006-2009 in their annual reports for pre-Tower temperature comparison (Figure17), which is why those years were selected.

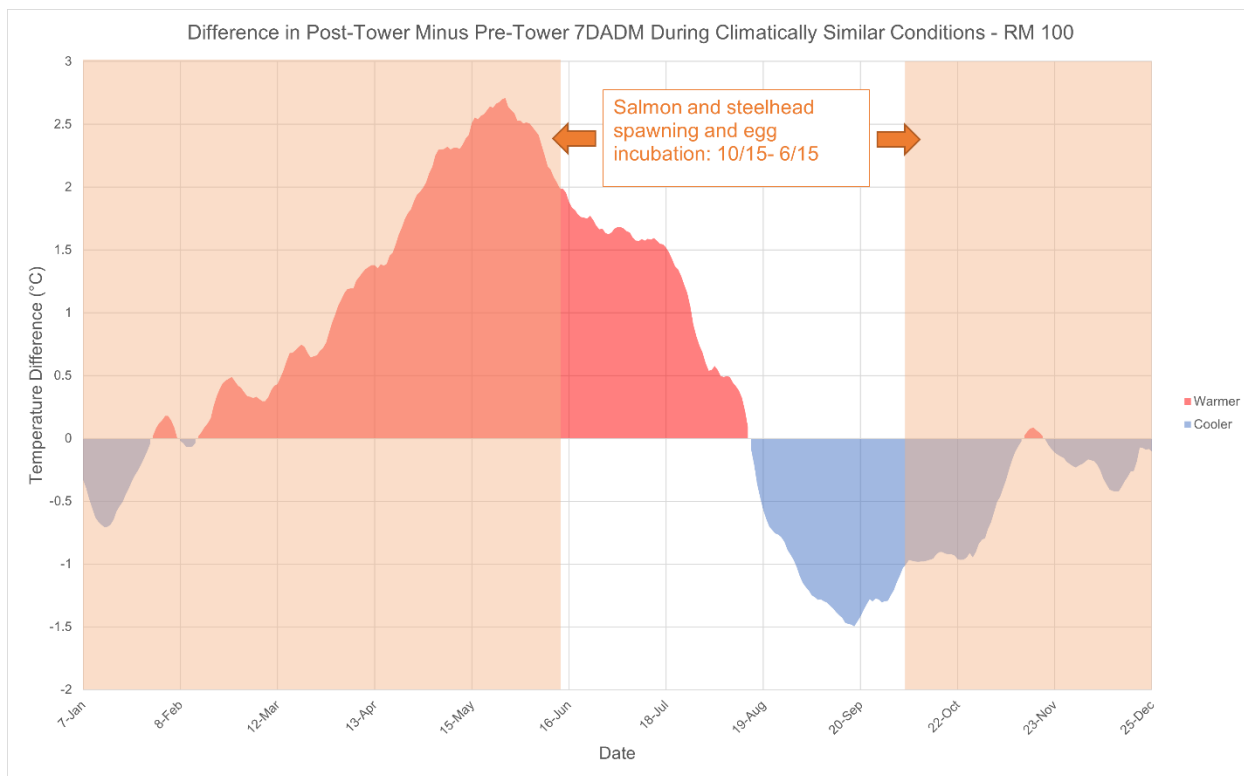


Figure 23. Graphed values depict difference between (1) the average 7DADM calculated from four years during SWW Tower operations similar in drought conditions and snowpack to 2006-2009 (2010, 2012, 2013, 2017) and (2) the average 7DADM calculated from four years before SWW Tower operations (2006-2009). Salmon/steelhead spawning and egg incubation period highlighted in orange. Data source: USGS (monitoring location 14092500).

While the amount of warming is less severe relative to cooling shown in Figure 22 both of these figures show that the warming in the early spring to summer is disproportionate to the cooling in the late summer and fall. Furthermore, as depicted in these graphs, the majority of the salmon and steelhead spawning and incubation period has significant warming, which may be causing unnecessary stress to these species, especially when temperature effects on dissolved oxygen are considered.

Dissolved Oxygen:

Aquatic animals require adequate dissolved oxygen to survive. The amount of available DO in water is affected by several factors, including water temperature, turbulence, and photosynthetic activity. In particular, cold water can physically hold more DO than warmer water. This means that warmer water temperatures seen in the LDR since SWW Tower operations started (Figures 22-23) has reduced the water's maximum amount of dissolved oxygen that it can hold. Additionally, when water and air mix due to turbulence (waterfalls, white water, spill from dams, etc.) oxygen from the air entrains in the water, increasing its concentration.

The concentration of DO necessary to support the life functions of fish (feeding, spawning, predator avoidance, etc.) varies among species and life stages. In cold water streams of North

America, salmon and trout are typically the most sensitive and least tolerant species to low levels of DO (Willers 1991).

Oxygen requirements for developing salmonid eggs are greater than for juveniles and adults (ODFW 2000). For these reasons, Oregon’s water quality standards for DO are set to higher standards during the most sensitive times of year: salmonid spawning and egg incubation periods (OAR 340-041-0016¹², Figures 130A, 130B [see Appendix D]). Oregon’s complete DO criteria for the Deschutes Basin are listed in Table 3.

Beneficial Use	Dissolved Oxygen Criteria
Salmonid Spawning, including where and when resident trout spawn through fry emergence.	<ol style="list-style-type: none"> 1) Not less than 11.0 mg/L, or – 2) If intergravel DO (IGDO), as a spatial median, is 8.0 mg/L or greater, then DO criterion is not less than 9.0 mg/L
Cold-water Aquatic Life (includes salmon and trout rearing).	<ol style="list-style-type: none"> 1) Not less than 8.0 mg/L. If ODEQ determines adequate* data for DO exists, ODEQ may allow: 2) 8.0 mg/L as a 30-day mean minimum, 6.5 mg/L as a 7-day minimum mean, and 6.0 mg/L as an absolute minimum. All three requirements must be met.

Table 3. State of Oregon’s dissolved oxygen criteria for the lower Deschutes River (OAR 340-041-0016¹³).
*No definition for what constitutes “adequate” data is given.

ODEQ’s current application of the DO standard in the LDR does not protect resident trout spawning/incubation as required in Oregon’s water quality standards. In prior water quality reports, the DRA expressed concerns about how the DO criterion is applied and how the designated spawning and incubation periods for species are covered (DO discussion section, DRA 2019b). In summary, Oregon’s water quality standards for DO mandate that when determining the DO standard for a particular water body, resident trout spawning must be included. Oregon Administrative Rules (OAR 340-041-0016¹³) states:

“The following criteria apply during the applicable spawning through fry emergence periods set forth in the tables and figures **and, where resident trout spawning occurs, during the time trout spawning through fry emergence occurs.**”

In other words, Oregon’s DO standard requires that the DO criteria of 11.0 mg/L (or 9.0 mg/L when IGDO is above 8.0 mg/L) minimum concentration must be applied not just in the identified salmon and steelhead spawning time and place, but also during resident trout spawning through fry

¹² <https://secure.sos.state.or.us/oard/viewSingleRule.action?ruleVrsnRsn=256028>

¹³ <https://secure.sos.state.or.us/oard/viewSingleRule.action?ruleVrsnRsn=256028>

emergence. Trout spawning is known to take place at a minimum from February through the end of August in the LDR (Zimmerman & Reeves 2000, Seals et al. 2014, Seals et al. 2015, Figure 23 [Appendix D], French 2019). LDR trout spawning potentially occurs year-round as Seals, et al (2014) observed spawned out individuals at the start of sampling in February).

Additionally, the current Dissolved Oxygen Management Plan of the ODEQ permit for SWW Tower operations (401 Certification) states that salmonid spawning standards for DO should apply year-round (ODEQ n.d., PGE & CTWSRO 2002):

“The ODEQ and CTWS salmonid spawning DO criterion will apply to the Deschutes River downstream of the PRB Project during the periods of salmonid spawning and incubation, which in the lower Deschutes River is the entire year.”

In August 2013, PGE asked if ODEQ could modify the 401 certification to allow a lower DO standard after the steelhead/salmon spawning end date of June 15, as they (PGE) needed to spill water during the summer to meet the year-round standard, causing lost power production revenue. ODEQ complied through a series of annual interim agreements with PGE that changed the spawning dates for salmonids from year-round to October 15-June 15, and thus, no longer protecting trout spawning. These interim agreements, which effectively weakened the original 401 certification, were made without public notification or opportunity for public comment.

The 2023 DO data shows no improvements early in the year relative to previous years, and a similar pattern of basin violations occurred. At the Warm Springs site, dissolved oxygen fell below the 11.0 mg/L standard in late May and continued to decline below 9.0 mg/L July through August and several times in October and November (Figure 9). At the Maupin site, dissolved oxygen fell below the 11.0 mg/L standard at the end of April and fell below 9.0 mg/L several times June through August (Figure 11). Because the salmonid spawning DO criterion applies during the entire year in the LDR according to the current DEQ permit for SWW Tower operations, the DO concentration fell below and violated the applicable standard of 9.0 mg/L at the Warm Springs site from 7/11/23 to 8/25/23, then again 10/18/23 to 10/21/23, 11/4/23, and 11/6/23 during daily diel minimums (52 total days). Similarly, at the Maupin site, the DO concentrations fell below and violated the applicable standard of 9.0 mg/L during daily diel minimums for a total of 40 days. Additionally, if IGDO levels are not above 8.0 mg/L, then DO should not fall below 11.0 mg/L. If the 11.0 mg/L standard were applied, then DO fell below the standard every day at the Warm Springs site starting in late-May through the end of the monitoring period on 11/10/23 with the exception of one period from 6/6/23 through 6/8/23 where DO was above the minimum standard. At the Maupin site, DO fell below the standard every day starting in late-April through the end of the monitoring period on 11/10/23. Project operations can correct this by spilling water over the Reregulating Dam to entrain oxygen as it is released into the LDR.

pH:

The DRA believes that results from our water quality reports (DRA 2015-2023) and the existing data record clearly establish that surface water releases from LBC have had a rapid and negative impact on pH in the LDR. Oregon’s water quality standard for pH in the Deschutes Basin is

between a minimum of 6.5 and maximum of 8.5 standard units (OAR 340-041-0135¹⁴). The pH standard is designed to protect aquatic life from the harmful effects of water that is too acidic or too alkaline. Exceedances of the Deschutes Basin upper pH limit was known to occur before the SWW Tower went into operation. However, surface water withdrawal has made the pH problem worse.

Bi-monthly water quality data collected by ODEQ at the Warm Springs bridge during similar times of day¹⁵ show that pH above 8.5 occurred in ~3% of measurements (3 out of 90 total measurements) from 1989-2009 prior to SWW Tower operations compared to ~29% of measurements (20 out of 69 total measurements) above 8.5 from 2010-2023 following SWW Tower operations (Figure 24). This increase in the number of pH violations in ODEQ’s data following Tower operations clearly demonstrates the negative effect the SWW Tower has had on water quality in the LDR.

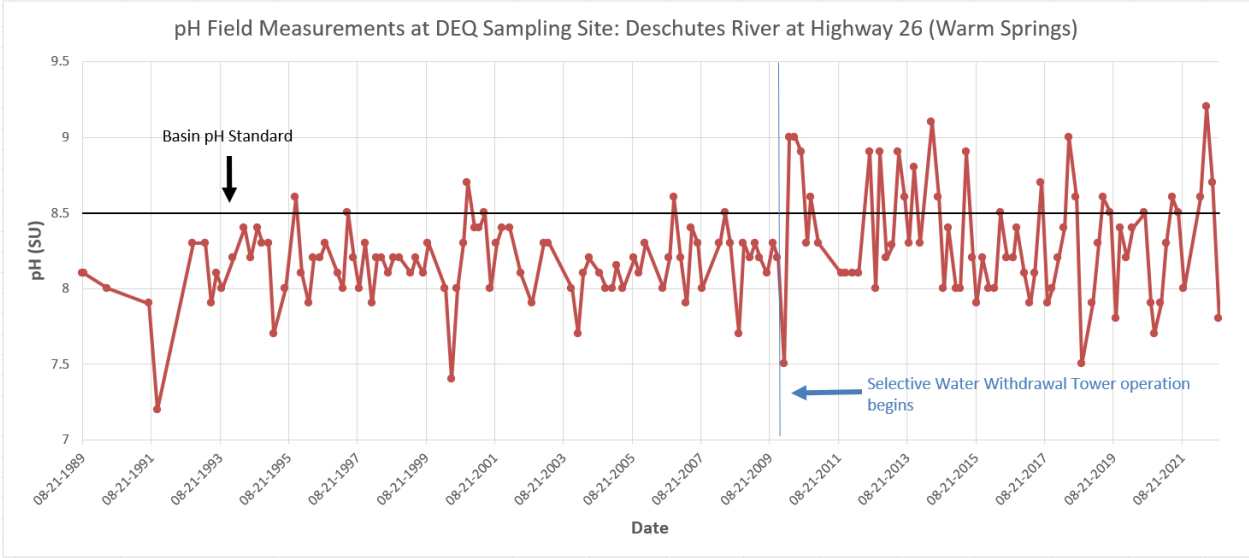


Figure 24. DEQ pH measurements taken from similar times of day and month from 1989 - 2023 (pre- and post-SWW Tower) on the LDR at the HWY26 bridge in Warm Springs. pH above 8.5 occurred in ~3% of measurements (n=90) from 1989-2009 (pre-SWW Tower) compared to 29% of measurements (n=69) from 2010-2023 (post-SWW Tower). All data points for 2023 were eliminated due to being outside of time frame (0800 -1200) Source: ODEQ Ambient Water Quality Monitoring System.

The DRA continued to document violations of the pH standard throughout the monitoring period in 2023. The most significant trend noted is the increase in percent bottom draw on August 15 from 40% to 60% which lowered daily maximum pH values almost immediately throughout the LDR (Figure 25 and Figure 26). This illustrates that SWW Tower operations could be managed to meet pH standards in the LDR. The increase in pH late September into October is possibly explained by lake turnover in LBC, when surface water temperatures cool down enough to cause the thermocline to disappear and allow for even mixing throughout the water column. Similar increases in pH during

¹⁴ <https://secure.sos.state.or.us/oard/viewSingleRule.action?ruleVrsnRsn=68828>

¹⁵ DEQ pH data collected during the times of 0800-1200 were included. Any data points outside of this time frame (35 out of 194 total data points) were removed to eliminate variations in pH values caused by the natural daily fluctuations.

the fall that coincide with turnover at LBC has been observed by the DRA when comparing previous years of DRA pH data (DRA 2020-2023) with annual PGE water quality reports (PGE & CTWSRO 2020-2023). Additionally, PGE is required under their FERC license to develop a pH management plan when measurements from the project discharge exceed the weighted average pH of inflows into LBC. As of 2023, no management plan has been released by PGE, violating the conditions of their WQMMP (PGE & CTWSRO 2002).

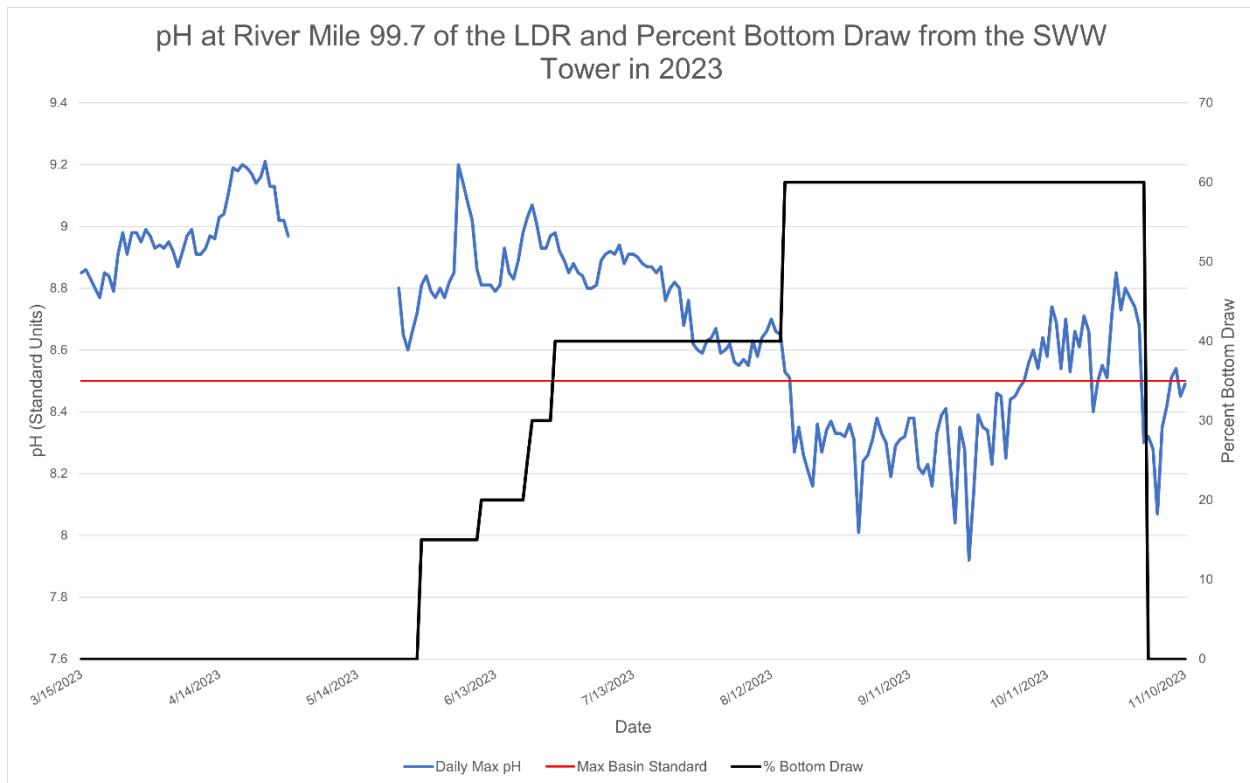


Figure 25. Daily maximum pH collected by the DRA just downstream of PRB complex (RM 99.7) and percent bottom draw from the SWW Tower in 2023. Source: retrieved from PGE data reporting to ODEQ in 2023.

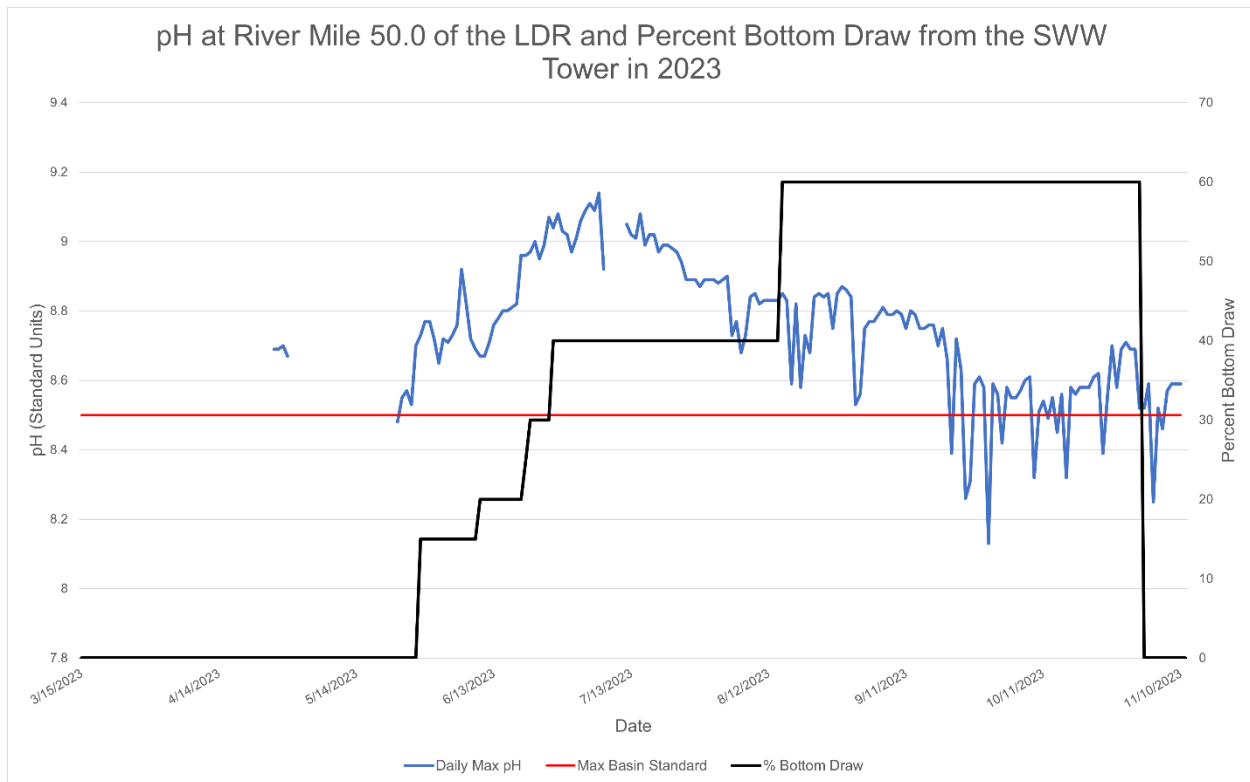


Figure 26. Daily maximum pH collected by the DRA near Maupin (RM 50.0) and percent bottom draw from the SWW Tower in 2023. Source: retrieved from PGE data reporting to ODEQ in 2023.

Regional Drought, Crooked River Streamflow, and Water Quality

It has been well documented that the majority of nitrogen entering LBC comes from the Crooked River. It is possible then that higher flows in the Crooked watershed will deliver higher levels of agriculturally-sourced nitrogen to LBC, which is subsequently released into the LDR. While it is evident that the LDR has experienced eutrophication since the installation of the SWW Tower (Eilers & Vache 2021, DRA 2015-2023), an analysis comparing Crooked River flows (USGS gauge at Opal Springs) to DRA continuous water quality data in the LDR from 2016-2023 shows no clear correlation between Crooked River streamflow's and pH. Since pH is a good indicator of watersheds experiencing nutrient enrichment, increases or decreases in nutrient levels should cause an increase or decrease in pH, respectively. The DRA seasonal continuous pH data from 2016-2023 shows no clear visual correlation between annual variations in Crooked River flows and pH (Figure 27).

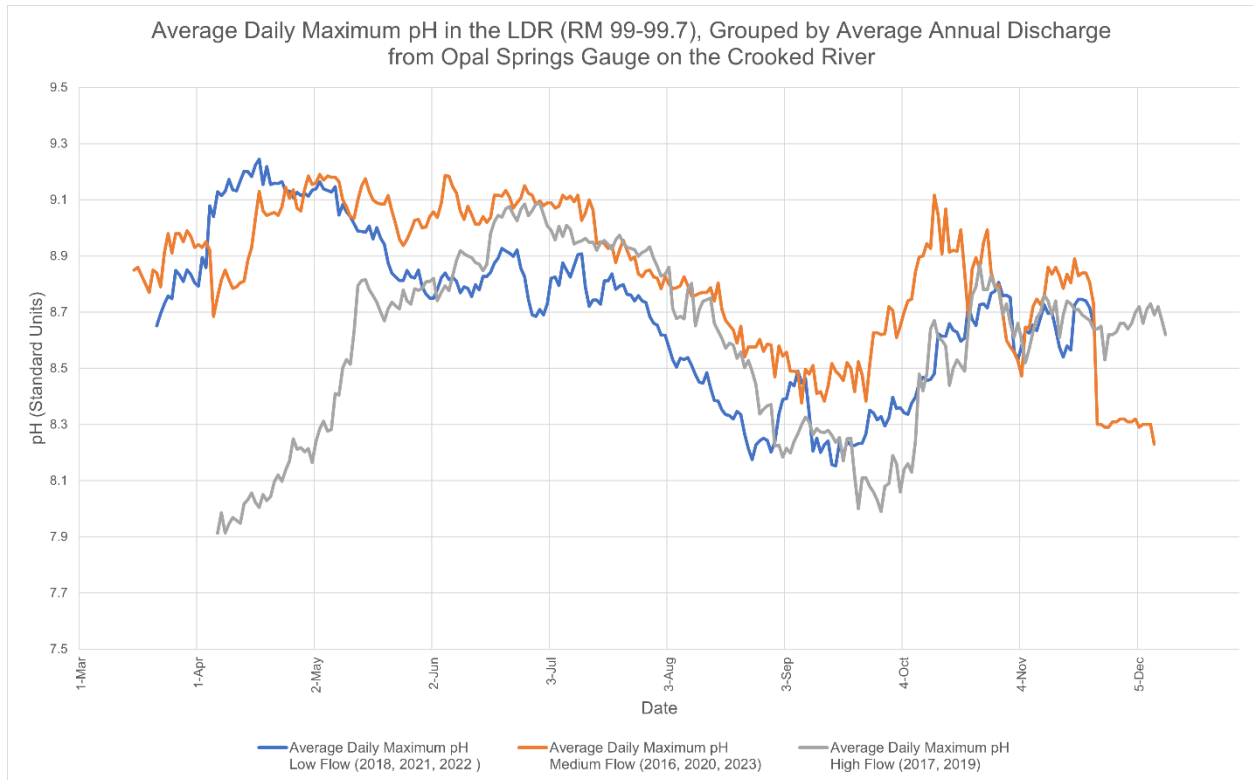


Figure 27. Average daily maximum pH at the DRA monitoring station located just downstream of the reregulating dam tailrace during all years monitored: 2016-2023. Years grouped and averaged according to the relative annual average discharge recorded at the Opal Springs USGS gauge (14087400) near the mouth of the Crooked River to LBC. Flow levels defined as follows: Low Flow – 0 to 1299 cfs mean annual discharge, Medium Flow – 1300 to 1399 cfs mean annual discharge, High Flow - >1400 cfs mean annual discharge.

The lack of correlation between runoff levels in the Crooked River watershed and water quality in the LDR may be explained by the 2022 Crooked River study’s (MHE & CWRC 2022) finding that the majority of the nitrogen entering LBC from the Crooked River is sourced from the consistent flow of Opal Springs and other springs near the mouth of the Crooked River. Further research needs to be performed to determine whether the nitrogen from these springs is naturally or anthropogenically (e.g., agricultural runoff) sourced. However, regardless of the source, the fact remains that the Crooked River contributes the majority of nitrogen pollution to LBC and when surface water is released from LBC that water ends up in the LDR.

Conclusions

Summary

Water quality data collected and analyzed by the DRA in 2023 again document numerous and ongoing violations of Oregon’s pH and DO water quality standards in the LDR. Additionally, temperature in 2023 at the Warm Springs site exceeded maximum temperature of 13°C during the last 18 days and the first seven days of the designated salmon and steelhead spawning and egg incubation period.

The available record clearly indicates that Project and SWW Tower operations have continually contributed to the violations of Oregon’s water quality standards for temperature, pH, and DO in the LDR since it started operations in December 2009. When standards for multiple water quality parameters are violated together (as often is the case for pH and DO) the negative effects on aquatic life increase substantially. It is unacceptable that multiple water quality standards are habitually violated for any given periods of time (days and weeks on end as documented in this and past studies) in the LDR.

Water quality standards are essential to protect the beneficial uses of Oregon’s water and the aquatic life within them. The standards are the result of years of research and public process to ensure that the standards will adequately protect aquatic life in Oregon’s waterways. Unfortunately, without strict enforcement and adherence to these standards the efforts taken to maintain acceptable water quality and reintroduce anadromous salmonids to tributaries upstream of LBC will prove difficult and potentially impossible in the long-term.

Below are the summarized findings and water quality exceedances documented by the hourly water quality data collected by the DRA at RM 99-99.7 from 2016-2023, DRA hourly water quality data at RM 50.0 in 2023, and data reported in the PGE Water Quality Study (Eilers & Vache 2021).

Temperature:

The LDR is one of the more important cold-water refugium for Upper Columbia River Basin adult salmon and steelhead (Keefer et al. 2018). Increasing the water temperature in the LDR is counterproductive to larger management goals for salmonids in the Columbia River basin and potentially eliminates or seriously degrades this important cold-water refugium for anadromous fish migrating up the Columbia. This is particularly true since the Deschutes River is the only significant thermal refuge in the >250km reach of the Columbia River from The Dalles Dam to Lower Monumental Dam (EPA 2021). The current water temperature management approach with the SWW Tower has several serious impacts on aquatic life in the LDR:

1. The “Without Project Temperature” equation used to set the temperature goals in the LDR is unacceptable and does not represent a scheme to protect and enhance aquatic life. Using the average of the 7-day **maximum temperatures** of the three tributaries entering LBC, allows for the Project to constantly discharge the **maximum temperature** value from the three tributaries

on a rolling 7-day average.¹⁶ This does not recreate natural thermal conditions in the lower river that existed pre-dam construction since streams in temperate regions of North America experience a natural diel or daily temperature flux (Hauer et al., 2006), meaning that water temperature changes over a 24-hour period from a midafternoon high to a late night/early morning low (see Figures 4 and 5). Using only the average of the maximum tributary temperatures, as is currently done, does not recognize the natural temperature regime and does not account for the diel temperature flux in the tributaries. It also means that as climate warming increases temperatures of the tributaries the current management approach will also increase water temperature in the LDR when it can be avoided. Finally, there is no biological, or statistical justification for using maximum temperatures and this does not mimic a “natural” temperature regime in the LDR.¹⁷

2. Releasing 100% surface water from LBC from November through May (or June) each year raises the water temperature in the LDR throughout the late winter, spring, and early summer. This warming is disproportionate to the relative cooling that has occurred during the late summer and fall by SWW Tower operations (see Figures 22 and 23) and likely has negative biological consequences, as discussed in points 3 -6 below.
3. The warmer temperatures (in addition to excess nutrients) released from LBC into LDR negatively affects aquatic biota, including altering aquatic insect life cycles and abundance. It is also likely contributing to the widely observed earlier-in-the-year and more dense growth of nuisance algae and diatoms that has further impacted aquatic invertebrate populations in the lower river. This is well supported by DRA’s independent statistical analysis of aquatic macroinvertebrate data collected by R2 Resource Consultants (Nightengale et al. 2016). This analysis showed significant increases in non-insect taxa (worms and snails), increases in pollution tolerant invertebrates, and declines in pollution sensitive taxa after the SWW Tower started operating (Edwards 2018).
4. Also of concern is the increase in abundance of the polychaete worm, *Manayunkia occidentallis*, that is the obligate intermediate host for the parasite *Ceratonova shasta* that infects young, ocean-bound, as well as returning adult salmonids. DRA sampling of benthic invertebrates found over 8,000 *M. occidentallis* per square meter in September 2016 at RM 99 (DRA 2019c). It is thought that an increase in water temperature and nutrient load favors *M. occidentallis* production and yields a higher incidence of *C. shasta*. This is especially concerning for the continued existence of wild spring Chinook in the LDR.
5. Project operations under the rubric of temperature management caused water temperatures to exceed the temperature standard for spawning salmon and steelhead during the month of June from 2020-2023 (7-day average daily maximum no greater than 13°C; Figure 6).

¹⁶ The method outlined in the WQMMP for calculating the maximum temperature allowed for water released into the lower Deschutes River is based on a regression equation developed by Huntington et al. (1999). This equation is defined as *the flow-weighted, 7-day rolling average daily maximum temperatures of the three major tributaries to LBC, and the 7-day average daily air temperature at Redmond Airport.*

¹⁷ See DRA’s blog post, [“The Low Down on High Temperatures in the Lower Deschutes River”](#)

6. The increase in spring temperatures have resulted in Deschutes River water temperatures near the Columbia River reaching 60°F earlier than in previous years (Figure 18). The warmer water earlier in the year likely encourages smallmouth bass to migrate from the Columbia River, where they are abundant, up the Deschutes, possibly in search of food resources. The capture of smallmouth bass (*Micropetrus dolomieu*) by steelhead anglers in the lower 40 miles of the Deschutes River during the summers of 2016 and 2017 exceeded anything in recent memory (S. Pribyl, pers. comm.) and remain seasonally very abundant. In 2017, walleye (*Sander vitreus*) was also caught in the LDR near its mouth for the first time. Subsequent investigations by the Oregon Department of Fish & Wildlife confirmed smallmouth bass presence in numbers never previously observed (ODFW 2019). Conditions that triggered this increase are not completely clear, but higher water temperatures in the LDR through July compared to pre-SWW Tower temperatures (Figures 22 and 23) is one explanation. The impact of increased smallmouth bass numbers in the LDR is currently unknown, but an increase in predation of native fish is unavoidable.

Dissolved Oxygen:

Water with adequate dissolved oxygen is critical for the survival and reproduction of aquatic life. Incubating salmon and trout eggs and developing fry are the most sensitive life stages to inadequate DO concentrations. For this reason, water quality standards for DO are higher during salmonid egg incubation and fry development (Table 3).

Under the current DEQ permit for SWW Tower operations (401 Certification) states that salmonid spawning standards for DO should apply year-round (ODEQ n.d., PGE & CTWSRO 2002). Based on this, the DO concentration fell below and violated the applicable standard of 9 mg/L at the Warm Springs site from 7/11/23 to 8/25/23, then again 10/18/23 to 10/21/23, 11/4/23, and 11/6/23 during daily diel minimums. At the Maupin site, DO violated the standard on several occasions: 6/7/23, 6/29/23 to 7/1/23, 7/3/23, 7/6/23 to 7/7/23, 7/13/23 to 8/4/23, 8/6/23, and 8/8/23 to 8/17/23. Additionally, if IGDO levels are not above 8.0 mg/L, then DO should not fall below 11.0 mg/L. If the 11.0 mg/L standard were applied, then DO fell below the standard every day at the Warm Springs site starting in late-May through the end of the monitoring period on 11/10/23 with the exception of 10 days during this time. At the Maupin site, DO fell below the standard starting in early-May through then end of the monitoring period.

Additionally, under current Oregon standards (OAR 340-041-0016¹⁸), a minimum DO concentration of 11.0 mg/L (lower minimum of 9.0 mg/L if IGDO data available and above 8.0 mg/L) should be extended to sufficiently support actual resident trout spawning and resulting incubation periods. Life history studies of resident trout in the LDR confirm that trout spawning continues at least through the end of August (Zimmerman & Reeves 2000, Seals et al. 2014, Seals et al. 2015, French 2019). Resident trout incubation through fry emergence continues for between 4 and 6 weeks depending on water temperatures after spawning and the DO standards apply through that period, so the current DO standard as currently applied ending on June 15 is inadequate for protection of this sensitive life history period.

¹⁸ <https://secure.sos.state.or.us/oard/viewSingleRule.action?ruleVrsnRsn=256028>

pH:

It is well established that elevated pH can be an indicator of watersheds experiencing nutrient enrichment. High nutrient loads stimulate excessive algae and aquatic plant growth which in turn causes elevated values and large diel swings in pH (EPA 2014). The pH levels measured by the DRA and DEQ show significant water quality exceedances of the pH standard since the SWW Tower started operating in 2009, which are largely due to the release of nutrient-laden surface water from LBC:

1. Similar to data collected 2016-2022, in 2023 hourly pH measurements at the Warm Springs site exceeded the upper limit for the Deschutes Basin pH standard (8.5 s.u.) from the start of data collection on March 15 through the end of July. Measurements recorded between August and mid-October showed improved pH within basin standards, coinciding with maximum bottom water release at the SWW Tower. Elevated pH measurements above the basin standard again occurred throughout the rest of October and into November. At the Maupin site, pH measurements exceeded the standard from initial deployment on April 26 through September. Measurements taken in October and November, showed improved pH (total of 11 days) but the pH standard was still frequently violated until the end of the monitoring period.
2. Based on ODEQ data, pH in the LDR showed an immediate and sustained increase when SWW Tower operations began in 2009 (Figure 24). Yet, pH also showed a significant decrease following increased % bottom-draw from the SWW Tower in August (Figure 25), suggesting a viable operational scenario to meet pH standards.
3. No management plan for lowering pH has been developed by PGE, even though it is required by the WQMMP when pH measurements from the Project discharge exceed the weighted average pH of inflows into LBC (PGE & CTWSRO 2002).

References

- Caldwell, R.R., 1998. Chemical study of regional ground-water flow and ground-water/surface water interaction in the upper Deschutes Basin, Oregon (Vol. 97, No. 4233). US Department of the Interior, US Geological Survey
- [DRA] Deschutes River Alliance. 2015. 2014 Lower Deschutes River Water Quality Report. Portland, OR: DRA. Available: www.deschutesriveralliance.org
- [DRA] Deschutes River Alliance. 2016. 2015 Lake Billy Chinook Water Quality Report. Portland, OR: DRA. Available: www.deschutesriveralliance.org
- [DRA] Deschutes River Alliance. 2017. 2016 Lower Deschutes Water Quality Report. Portland, OR: DRA. Available: www.deschutesriveralliance.org
- [DRA] Deschutes River Alliance. 2018. 2017 Lower Deschutes Water Quality Report. Portland, OR: DRA. Available: www.deschutesriveralliance.org [DRA] Deschutes River Alliance. 2019(a). Mapping Water Quality and Land Use in the Crooked River Basin. Portland, OR: DRA. Available: www.deschutesriveralliance.org
- [DRA] Deschutes River Alliance. 2019(b). 2018 Lower Deschutes Water Quality Study Results. Portland, OR: DRA. Available: www.deschutesriveralliance.org
- [DRA] Deschutes River Alliance. 2019(c). 2015/2016 Lower Deschutes Benthic Sampling Report. Portland, OR: DRA. Available: www.deschutesriveralliance.org
- [DRA] Deschutes River Alliance. 2020. 2019 Lower Deschutes Water Quality Report. Portland, OR: DRA. Available: www.deschutesriveralliance.org
- [DRA] Deschutes River Alliance. 2021. 2020 Lower Deschutes Water Quality Report. Portland, OR: DRA. Available: www.deschutesriveralliance.org
- [DRA] Deschutes River Alliance. 2022. 2021 Lower Deschutes Water Quality Report. Portland, OR: DRA. Available: www.deschutesriveralliance.org
- [DRA] Deschutes River Alliance. 2023. 2022 Lower Deschutes Water Quality Report. Portland, OR: DRA. Available: www.deschutesriveralliance.org
- Edwards P. 2018. Evaluation of Lower Deschutes River Benthic Macroinvertebrate Results. Report of Portland State University to Deschutes River Alliance, Portland, OR. Available: www.deschutesriveralliance.org
- Eilers J and K. Vache. 2021. Water Quality Study for the Pelton Round Butte Project and Lower Deschutes River: Monitoring & Modeling. Portland, OR: Portland General Electric and Confederated Tribes of Warm Springs. Available:

<https://www.portlandgeneral.com/corporateresponsibility/environmental-stewardship/water-quality-habitatprotection/deschutes-river/deschutes-water-quality>

Eilers, J. M., Davis, C. J., Vander Meer, D., & Vache, K. 2022. Spring peak flows control abundance of Cladophora in a Hydropower-Impacted River. Portland, OR: Portland General Electric and Confederated Tribes of Warm Springs. Available: <https://doi.org/10.1002/rra.4041>

[EPA] U.S. Environmental Protection Agency. 1986. Quality Criteria for Water. Washington, D.C.: EPA; Office of Water Regulations and Standards. Report 440/5- 86/001.

[EPA] U.S. Environmental Protection Agency. 2014. U.S. EPA Expert Workshop: Nutrient Enrichment Indicators in Streams. Washington, D.C.: EPA Office of Water. Report EPA-822-R-14-004. Available: <https://www.epa.gov/sites/default/files/2013-09/documents/indicatorworkshop.pdf>(April 2020)

EPA, U.S. Environmental Protection Agency. 2021. Columbia River Cold Water Refuges Plan. US Environmental Protection Agency Region 10, 1200 West Sixth Avenue, Suite 155, Seattle, WA 98101. Available: <https://www.epa.gov/sites/default/files/2021-01/documents/columbia-river-cwr-plan-final-2021.pdf>

Hafele, R. 2014. Lower Deschutes River Macroinvertebrate Hatch Activity Survey Results (2013). Portland, OR: Deschutes River Alliance.

Hafele, R. 2015. Lower Deschutes River Macroinvertebrate Hatch Activity Survey Results (2014). Portland, OR: Deschutes River Alliance.

Hafele, R. 2016. Lower Deschutes River Macroinvertebrate Hatch Activity Survey Results (2015). Portland, OR: Deschutes River Alliance.

Hafele, R. 2018. Lower Deschutes River Macroinvertebrate Hatch Activity Survey Results (2016 & 2017). Portland, OR: Deschutes River Alliance.

Hauer FR, Lamberti GA. 2006. Methods in Stream Ecology. Burlington, MA: Elsevier Inc.

Huntington, C., Hardin, T., Raymond, R. 1999. Water Temperatures in the Lower Deschutes River, Oregon. Portland, OR: Portland General Electric.

Keefer, Matthew L., Tami S. Clabough, Michael A. Jepson, George P. Naughton, Timothy J. Blubaugh, Daniel C. Joosten and Christopher C. Caudill. 2015. Thermal exposure of adult Chinook salmon in the Willamette River Basin. Journal of Thermal Biology. Volume 28: 11-20. Available: <https://www.sciencedirect.com/science/article/abs/pii/S0306456514001776>

Keefer ML, Clabough TS, Jepson MA, Johnson EL, Peery CA, Caudill CC. 2018. Thermal exposure of adult Chinook salmon and steelhead: Diverse behavioral strategies in a large and warming river system. PLoS ONE 13(9): e0204274. Available: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6150539/>

- [MHE & CRWC 2022] Mount Hood Environmental and Crooked River Watershed Council. 2022. Lower Crooked River Water Quality Monitoring Project [Technical report prepared for the City of Prineville, Crook County, and Ochoco Irrigation District] Boring, OR: Mount Hood Environmental.
- Nightengale T, Shelly A, Beamesderfer R. 2016. Final Report: Lower Deschutes River Macroinvertebrate & Periphyton Study. Redmond, WA: R2 Resource Consultants, Inc.
- [NOAA] National Oceanic and Atmospheric Administration. No date. Climate Data Online. Washington, DC: NOAA; National Centers for Environmental Information. Retrieved from: <https://www.ncei.noaa.gov/cdo-web/datatools/findstation>(April 2024)
- [NOAA] National Oceanic and Atmospheric Administration. No date. National Weather Service, Climate NOWData. Washington, DC: NOAA; National Weather Service. Retrieved from: <https://www.weather.gov/wrh/Climate?wfo=pdt> (April 2024)
- O’Conner, J., Grant, G., Haluska, T. 2003. Overview of Geology, Hydrology, Geomorphology, and Sediment Budget of the Deschutes River Basin, Oregon. Portland, OR: American Geophysical Union. Available: https://people.wou.edu/~taylors/gs407rivers/oconnoretal_03a.PDF
- [ODEQ] Oregon Department of Environmental Quality. N.d. Clean Water Act § 401 Certification Conditions Pelton Round Butte Hydroelectric Project (FERC No. 2030). Portland OR: ODEQ; Water Quality Division. Available: <https://www.oregon.gov/deq/FilterDocs/PRB2030conditions.pdf>
- [ODEQ] Oregon Department of Environmental Quality. 2012. Deschutes Basin Water Quality Status and Action Plan—Summary 2011. Bend, OR: ODEQ; Water Quality Eastern Region. Report Summary 11-WQ-043. Available: <https://www.oregon.gov/deq/FilterDocs/BasinDeschutesSum.pdf>
- [ODEQ] Oregon Department of Environmental Quality. 2022 Integrated Report. Portland, Portland, OR: ODEQ; Water Quality Division. Available: <https://www.oregon.gov/deq/wq/Pages/epaApprovedIR.aspx>
- [ODEQ] Oregon Department of Environmental Quality. No date. Ambient Water Quality Monitoring System (AQWMS). Portland, OR: ODEQ. Retrieved from: <https://www.oregon.gov/deq/wq/pages/wqdata.aspx>(April 2024)
- [ODFW] French, R. 2019. [Letter from Rod French February 27th, 2019 to the DRA regarding redband trout spawning times in the LDR¹⁹]. The Dalles, OR: ODFW.
- [ODFW] Oregon Department of Fish & Wildlife. 2000. Fish Eggs To Fry: Hatching Salmon And Trout In The Classroom. Second edition. Portland, OR: ODFW; Salmon-Trout

¹⁹ For French 2019 letter, see Exhibit D of ODEQ Memorandum to the OR Environmental Quality Commission dated 10/14/2021 - [Item A: Petition for a Declaratory Ruling from the Deschutes River Alliance: Application of the Dissolved Oxygen Water Quality Standard in the Lower Deschutes River](#)

Enhancement Program. Available:
https://www.dfw.state.or.us/fish/STEP/docs/eggs_to_fry.pdf

[ODFW] Oregon Department of Fish & Wildlife. 2019. Lower Deschutes River Fish Population Status Update. Presentation: presented at PGE Fisheries Workshop 2019, Bend, OR: ODFW.

[OARs] Oregon Secretary of State. (n.d.). Department of Environmental Quality, Chapter 340, Division 41, WATER QUALITY STANDARDS: BENEFICIAL USES, POLICIES, AND CRITERIA FOR OREGON. Salem, OR: Oregon Secretary of State. Available:
<https://secure.sos.state.or.us/oard/displayDivisionRules.action;JSESSIONID=OARD=XmLLp1A2XakQK4mq5RbKE2XkEiKbSUI39V2H71HT8UXTdY41jgXr!739320507?selectedDivision=1458>

Parks, B. 2022. Group wants stricter enforcement of clean water rules on Lower Deschutes River. Portland, OR: Oregon Public Broadcasting. Available:
<https://www.opb.org/article/2022/04/15/lower-deschutes-river-pollution-deq-dams/>

[PGE] Portland General Electric: Our Story. Portland, OR: PGE. Available at:
<https://portlandgeneral.com/about/rec-fish/deschutes-river/our-story>

[PGE] Portland General Electric: Monitoring Water Quality. Portland, OR: PGE; [accessed 2024 May 02]. Available: <https://portlandgeneral.com/about/rec-fish/deschutes-river/water-quality>

[PGE & CTWSRO] Portland General Electric, Confederated Tribes of the Warm Springs Reservation, Oregon. 2002. Pelton Round Butte Project Water Quality Management and Monitoring Plan Exhibit A (WQMMP). Portland, OR: PGE & CTWSRO.

[PGE & CTWSRO] Portland General Electric, Confederated Tribes of the Warm Springs Reservation, Oregon. 2017. Pelton Round Butte Project (FERC 2030) – 2016 Water Quality Monitoring Report. Portland, OR: PGE & CTWSRO. Available:
https://elibrary.ferc.gov/eLibrary/filelist?accession_number=20170524-5189&optimized=false

[PGE & CTWSRO] Portland General Electric, Confederated Tribes of the Warm Springs Reservation, Oregon. 2018. Pelton Round Butte Project (FERC 2030) – 2017 Water Quality Monitoring Report. Portland, OR: PGE & CTWSRO. Available:
https://elibrary.ferc.gov/eLibrary/filelist?accession_number=20180530-5269&optimized=false

[PGE & CTWSRO] Portland General Electric, Confederated Tribes of the Warm Springs Reservation, Oregon. 2019. Pelton Round Butte Project (FERC 2030) – 2018 Water Quality Monitoring Report. Portland, OR: PGE & CTWSRO. Available:
https://elibrary.ferc.gov/eLibrary/filelist?accession_number=20190531-5446&optimized=false

- [PGE & CTWSRO] Portland General Electric, Confederated Tribes of the Warm Springs Reservation, Oregon. 2020. Pelton Round Butte Project (FERC 2030) – 2019 Water Quality Monitoring Report. Portland, OR: PGE & CTWSRO. Available: https://elibrary.ferc.gov/eLibrary/filelist?accession_number=20200701-5188&optimized=false
- [PGE & CTWSRO] Portland General Electric, Confederated Tribes of the Warm Springs Reservation, Oregon. 2021. Pelton Round Butte Project (FERC 2030) – 2020 Water Quality Monitoring Report. Portland, OR: PGE & CTWSRO. Available: https://elibrary.ferc.gov/eLibrary/filelist?accession_number=20210601-5092&optimized=false
- [PGE & CTWSRO] Portland General Electric, Confederated Tribes of the Warm Springs Reservation, Oregon. 2022a. Pelton Round Butte Project (FERC 2030) – 2021 Water Quality Monitoring Report. Portland, OR: PGE & CTWSRO. Available: https://elibrary.ferc.gov/eLibrary/filelist?accession_number=20220531-5302&optimized=false
- [PGE & CTWSRO] Portland General Electric, Confederated Tribes of the Warm Springs Reservation, Oregon. 2023. Pelton Round Butte Project (FERC 2030) – 2022 Water Quality Monitoring Report. Portland, OR: PGE & CTWSRO. Available: https://elibrary.ferc.gov/eLibrary/docinfo?accession_number=20230531-5187
- [PGE & CTWSRO] Portland General Electric, Confederated Tribes of the Warm Springs Reservation, Oregon. 2022b. Annual Project Operations Report January 1 through December 31, 2021. Portland, OR: PGE & CTWSRO. Available: https://elibrary.ferc.gov/eLibrary/filelist?accession_number=20220520-5244&optimized=false
- [PGE & CTWSRO] Portland General Electric, Confederated Tribes of the Warm Springs Reservation, Oregon. 2022c. 2021 Juvenile Migration Test and Verification Study Annual Report. Portland, OR: PGE & CTWSRO. Available: https://elibrary.ferc.gov/eLibrary/filelist?accession_number=20220630-5272&optimized=false
- [USGS] United States Geologic Survey. No Date. USGS Current Water Data for the Nation. Reston, VA: USGS. Retrieved from: <https://waterdata.usgs.gov/nwis/rt>(April 2024)
- [USGS] United States Geologic Survey. No date. USGS National Map [Basemap]. Scale: 1:288,895. Reston, VA: USGS. Retrieved from: <https://www.arcgis.com/index.html> (April 2024)
- [USDA] United States Department of Agriculture. No Date. Snowpack: Snow Water Equivalent (SWE) and Snow Depth. Washington, DC: USDA. Retrieved from: <https://www.nrcs.usda.gov/wps/portal/wcc/home/snowClimateMonitoring/snowpack>(April 2024)
- University of Nebraska-Lincoln. No date. National Drought Mitigation Center. Lincoln, NE: University of Nebraska-Lincoln. Retrieved from:

<https://droughtmonitor.unl.edu/DmData/DataDownload/StatisticsbyThreshold.aspx>
(April 2024)

Willers B. 1991. Trout Biology: A Natural History of Trout and Salmon. New York, NY: Lyons & Burford Publishers.

Zimmerman CE, Reeves GH. 2000. Population structure of sympatric anadromous and nonanadromous *Oncorhynchus mykiss*: evidence from spawning surveys and otolith microchemistry. Canadian Journal of Fisheries and Aquatic Sciences 57:2152–2162.

Appendix A – 2023 Field Audit Data

Data Sonde Audit Form

Site name: LDR01- Near Warm Springs

Sonde Instantaneous Measurements

Date	3/15/2023	4/5/2023	4/6/2023	4/26/23	5/23/23
Time	1308	1030	0935	1330	0900
Temperature (C)	7.355	8.14	8.09	10.01	12.56
pH	8.80	8.88	8.37	9.13	8.58
Sp. Conductivity	133.6	138.3	134.8	127.9	133
Turbidity	0.65	2.5	1.06	2.39	3.72
Dissolved Oxygen (mg/L)	13.20	13.04	12.77	13.62	10.84
Dissolved Oxygen (%Sat)	109.7	110.5	108.2	120.8	101.9
Battery (volts)	6.22	6.02	-	5.96	5.9

Audit Data

Temperature (C)	7.4	8.12	8.05	10.00	12.52
pH	8.71	8.83	8.43	9.07	8.67
Turbidity	1.63	1.09	1.58	1.95	4.26
Dissolved Oxygen (mg/L)	12.81	13.00	12.33	13.53	10.92
Dissolved Oxygen (%Sat)	106.6	110.2	103.4	119.5	102.7

Site name: LDR01- Near Warm Springs**Sonde Instantaneous Measurements**

Date	6/12/2023	7/26/2023	8/15/2023	9/6/2023	10/21/2023
Time	1435	0920	0830	1005	1040
Temperature (C)	13.47	13.27	13.49	12.11	12.55
pH	8.71	8.30	8.14	7.75	8.25
Sp. Conductivity	121	124	126	121	119
Turbidity	1.46	2.13	1.09	0.53	0.79
Dissolved Oxygen (mg/L)	10.75	8.46	10.52	10.61	9.3
Dissolved Oxygen (%Sat)	103.4	80.8	100.9	98.7	87.4
Battery (volts)	5.8	5.8	6.4	6.2	5.9

Audit Data

Temperature (C)	13.49	13.23	13.44	12.09	12.54
pH	8.74	8.28	8.12	7.64	8.00
Turbidity	3.17	1.15	0.98	0.86	1.45
Dissolved Oxygen (mg/L)	11.00	8.38	10.28	11.10	9.08
Dissolved Oxygen (%Sat)	111.5	80.0	98.6	103.2	85.3

Data Sonde Audit Form

Site name: LDR02- Maupin- 6600

Sonde Instantaneous Measurements

Date	4/26/2023	5/23/2023	6/12/2023	7/26/2023	8/15/2023
Time	0935	1300	1108	1115	1010
Temperature (C)	10.35	13.02	15.79	15.61	16.48
pH	8.23	8.16	8.4	8.38	8.27
Sp. Conductivity	122	128	121	130	127
Turbidity	1.8	8.2	-1.2	-3	-10.3
Dissolved Oxygen (mg/L)	11.52	10.83 (was reading 12.13, calibrated)	10.32	10.48	9.96
Dissolved Oxygen (%Sat)	103	102.9 (was reading 115.2, calibrated)	104.5	105.3	102.0
Battery (volts)	12.4	12.9 (new batteries)	10.9	-	-

Audit Data

Temperature (C)	10.84	13.54	16.33	16.21	17.09
pH	8.23	8.33	8.21	8.30	8.34
Turbidity	2.75	8.61	3.85	2.27	1.25
Dissolved Oxygen (mg/L)	11.10	11.19	11.28	10.39	9.86
Dissolved Oxygen (%Sat)	100.3	107.7	115.4	105.8	102.4

Site name: LDR02- Maupin- 6600**Sonde Instantaneous Measurements**

Date	9/6/23	10/21/23			
Time	1210	1330			
Temperature (C)	13.66	12.15			
pH	8.33	8.45			
Sp. Conductivity	121	122			
Turbidity	-14.9	-5.5			
Dissolved Oxygen (mg/L)	11.09	11.30			
Dissolved Oxygen (%Sat)	106.8	104.6			
Battery (volts)	-	-			

Audit Data

Temperature (C)	14.37	12.86			
pH	8.25	8.40			
Turbidity	1.45	1.89			
Dissolved Oxygen (mg/L)	11.75	11.25			
Dissolved Oxygen (%Sat)	115.0	106.7			

Data Sonde Audit FormSite name: LDR02 -Maupin -EXO3**Sonde Instantaneous Measurements**

Date	7/26/23 Deployment	8/15/23	9/6/23	10/21/23	
Time	1115	1010	1200	1310	
Temperature (C)	16.21	17.13	14.33	12.83	
pH	8.40	8.43	8.55	8.7	
Sp. Conductivity	121.3	123	79	116.9	
Turbidity	1.24	1.16	1.07	1.25	
Dissolved Oxygen (mg/L)	10.38	10.66	11.94	12.22	
Dissolved Oxygen (%Sat)	105.7	110.6	116.8	115.5	
Battery (volts)	3.16	-	-	-	

Audit Data

Temperature (C)	16.21	17.09	14.37	12.86	
pH	8.30	8.34	8.25	8.40	
Turbidity	2.27	1.25	1.45	1.89	
Dissolved Oxygen (mg/L)	10.39	9.86	11.75	11.25	
Dissolved Oxygen (%Sat)	105.8	102.4	115.0	106.7	

Appendix B- Water Quality Sampling Quality Assurance/Quality Control Program and Methods

Instrument Calibration:

All instruments were calibrated per manufacturer instructions. A log of calibrations has been kept on all instruments. Calibration and/or accuracy checks on handheld instruments were done within 24 hours of each use event. Calibration on in-dwelling instruments (YSI data sonde) was done prior to initial placement and again after battery replacement.

Instruments were calibrated using name brand pre-formulated calibration standard solutions.

Instrument Data Audits:

The YSI data sonde was audited as often as possible using handheld instruments to determine temperature, pH, dissolved oxygen, oxygen saturation and turbidity. Use of multiple measures was employed as described below.

Use of Multiple Measures:

To ensure in-field accuracy, independent meters/instruments were used to measure temperature, pH and DO simultaneously with the YSI data sonde. Re-calibration and/ or probe replacements were done when necessary.

Instrument Storage:

Instruments were stored in a secure and temperature-controlled environment when not in use.

Appendix C- Supplemental Figures

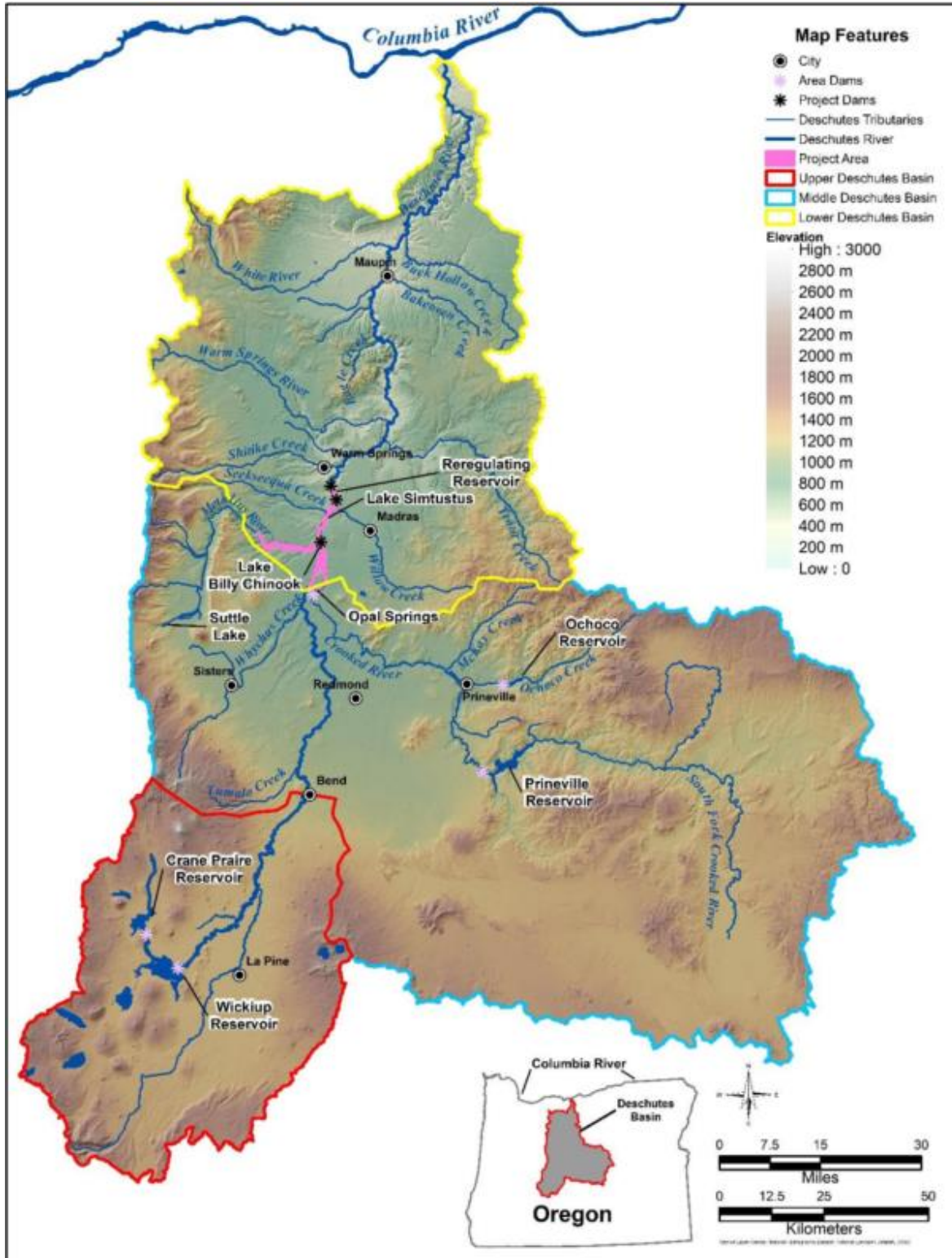


Figure 28. Map of Deschutes watershed. Source: PGE Water Quality Report (Eilers & Vache 2021)

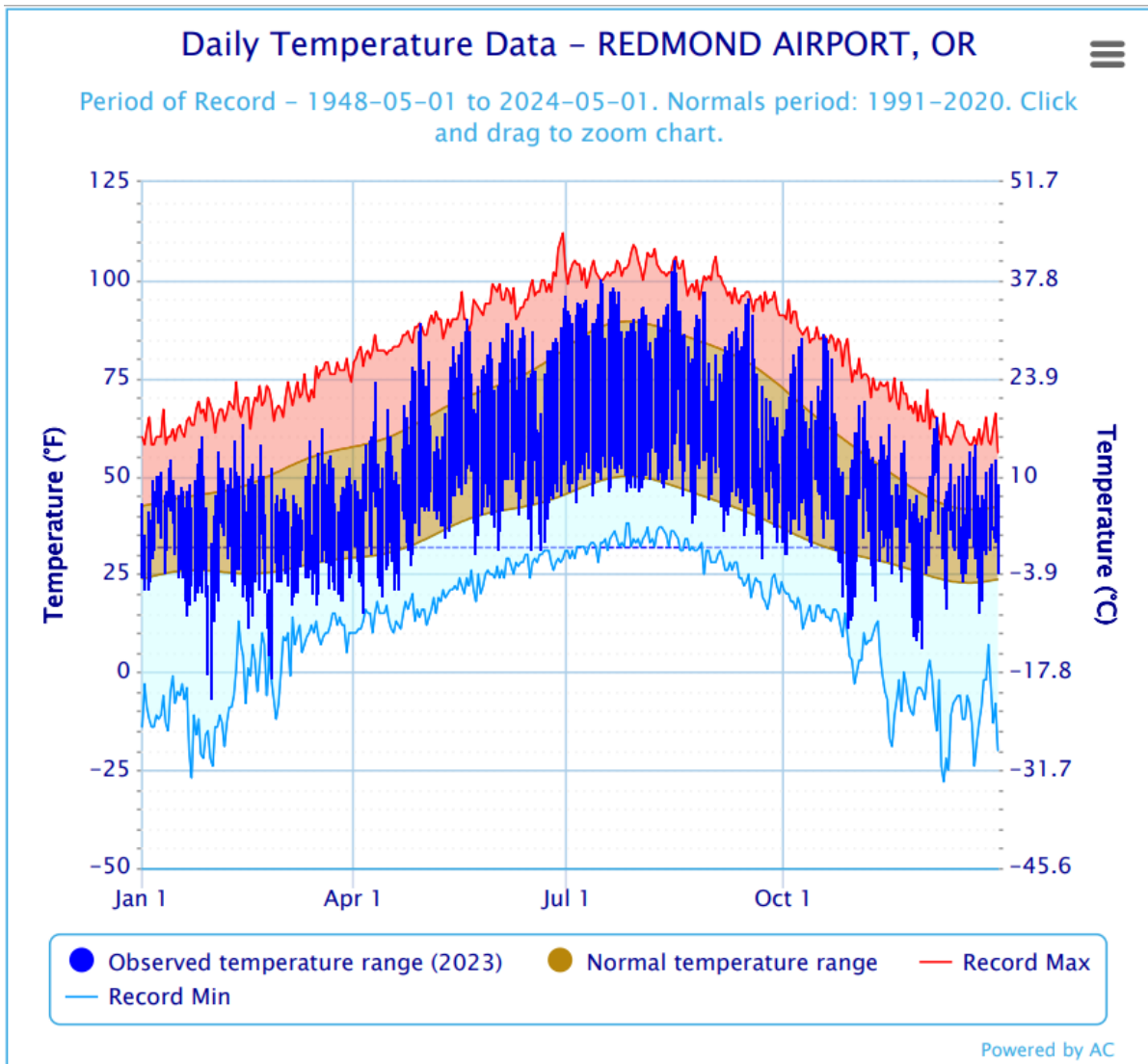


Figure 29. 2023 daily temperature data from the NOAA station at the Redmond Airport. Retrieved from: NOAA National Weather Service Climate NOWData, accessed at <https://www.weather.gov/wrh/Climate?wfo=pdt>

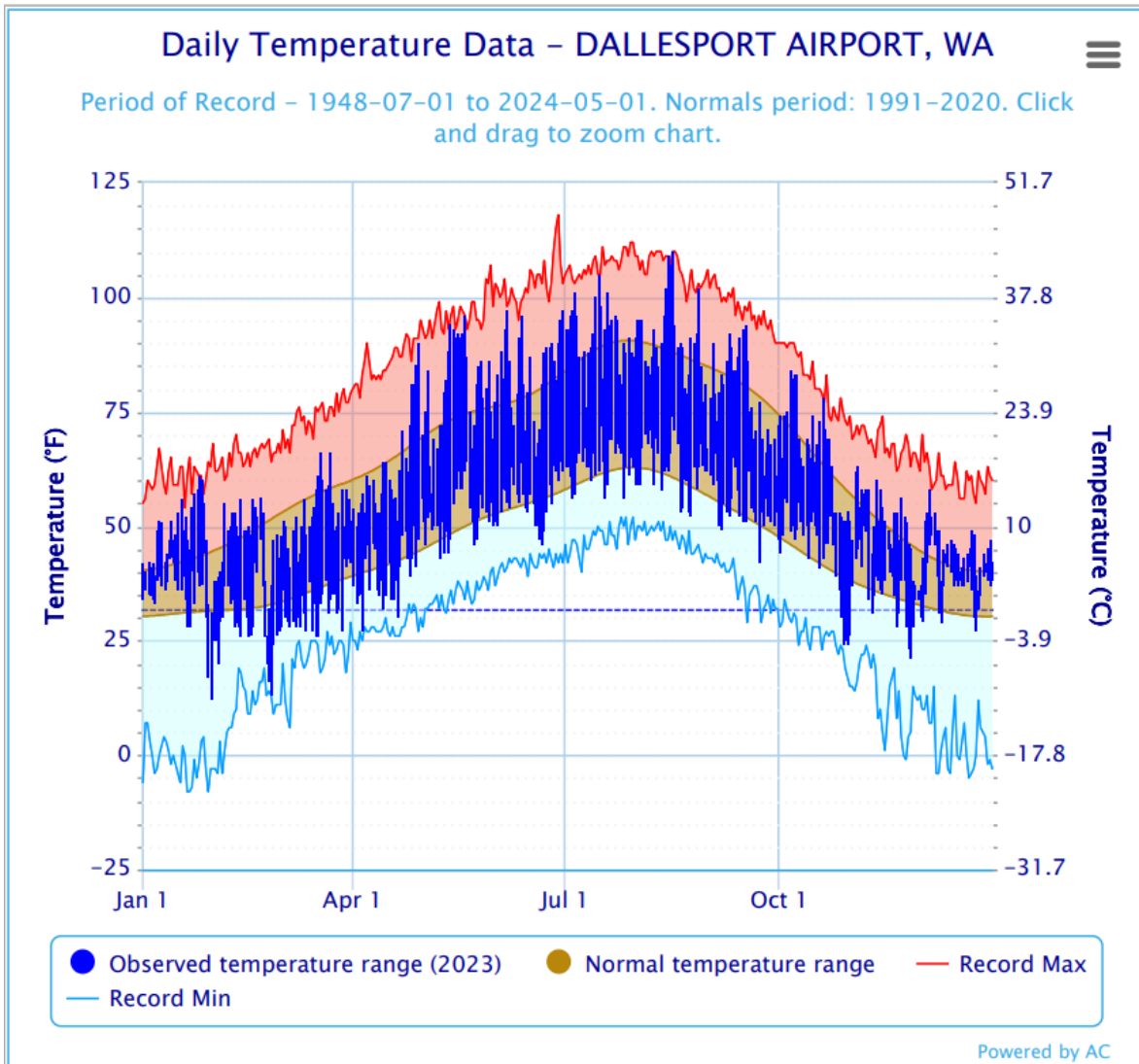


Figure 30. 2023 daily temperature data from the NOAA station at the Dalles Airport near the mouth of the LDR. Retrieved from: NOAA National Weather Service Climate NOWData, accessed at <https://www.weather.gov/wrh/Climate?wfo=pdf>

Appendix D- Oregon Administrative Rules for Temperature, Dissolved Oxygen, pH & Maps

The seven-day-average maximum temperature of a stream identified as having salmon and steelhead spawning use on sub-basin maps and tables set out in OAR 340-041-0101 to 340-041-0340: Tables 101B, and 121B, and Figures 130B, 151B, 160B, 170B, 220B, 230B, 271B, 286B, 300B, 310B, 320B, and 340B, may not exceed 13.0 degrees Celsius (55.4 degrees Fahrenheit) at the times indicated on these maps and tables;

The seven-day-average maximum temperature of a stream identified as having core cold water habitat use on sub-basin maps set out in OAR 340-041-101 to 340-041-340: Figures 130A, 151A, 160A, 170A, 180A, 201A, 220A, 230A, 271A, 286A, 300A, 310A, 320A, and 340A, may not exceed 16.0 degrees Celsius (60.8 degrees Fahrenheit);

The seven-day-average maximum temperature of a stream identified as having salmon and trout rearing and migration use on sub-basin maps set out at OAR 340-041-0101 to 340-041-0340: Figures 130A, 151A, 160A, 170A, 220A, 230A, 271A, 286A, 300A, 310A, 320A, and 340A, may not exceed 18.0 degrees Celsius (64.4 degrees Fahrenheit)

Parameter	Beneficial Use	Location	Date	Criteria
Temperature	Core-cold water habitat	Below the PRB Project downstream to the confluence with the Warm Springs River	June 16 – October 14	The seven-day-average maximum temperature may not exceed 16.0 degrees Celsius
Temperature	Salmon and trout rearing and migration	Below the PRB Project downstream to the confluence with the Warm Springs River	October 15 – June 15	The seven-day-average maximum temperature may not exceed 13.0 degrees Celsius
Temperature	Salmon and trout rearing and migration	Below the confluence of the Warm Springs River to the mouth	October 15 – May 15	The seven-day-average maximum temperature may not exceed 13.0 degrees Celsius
DO	Salmon and trout rearing and migration	Below the PRB Project downstream to the confluence with the Warm Springs River	October 15 – June 15	9.0 mg/L absolute minimum standard if adequate IGDO is present (at least 8.0 mg/L). If IGDO criteria is not met, the higher standard of 11.0 mg/L 7-day mean minimum applies
DO	Salmon and trout rearing and migration	Below the confluence of the Warm Springs River to the mouth	October 15 – May 15	9.0 mg/L absolute minimum standard if adequate IGDO is present (at least 8.0 mg/L). If IGDO criteria is not met, the higher standard of 11.0 mg/L 7-day mean minimum applies
pH	Aquatic life	Deschutes Basin	All Year	8.5 (SU) absolute max

Table 4. OARs for temperature, dissolved oxygen, and pH in the Deschutes Basin.

Figure 130A: Fish Use Designations*
Deschutes Basin, Oregon

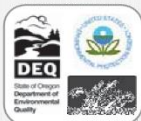
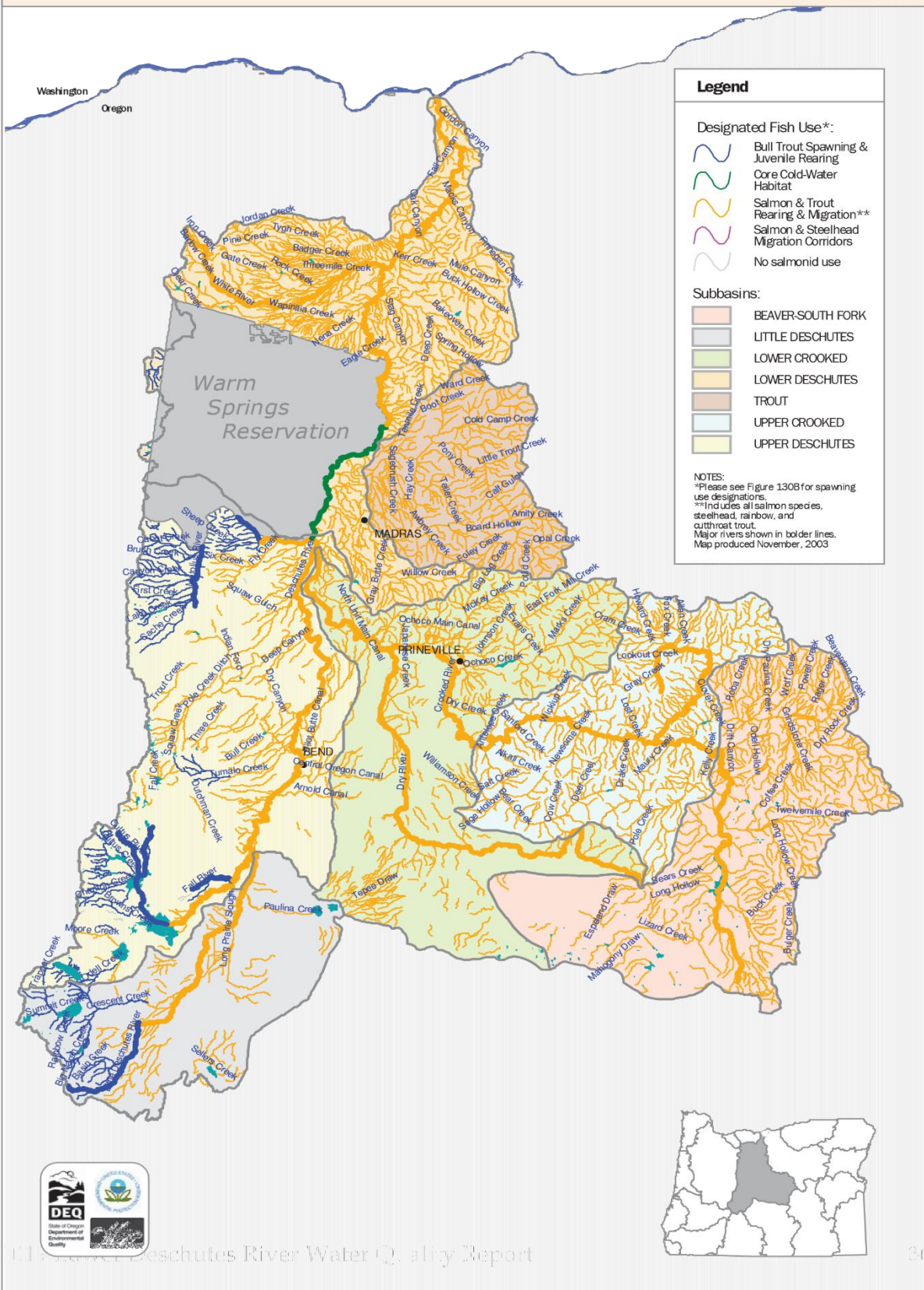


Figure 130B: Salmon and Steelhead Spawning Use Designations*
Deschutes Basin, Oregon

