2023 Operations and Monitoring Report Okanagan Falls Wastewater Treatment Facility and Polishing Wetland Okanagan Falls B.C.

Prepared by:

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EXECUTIVE SUMMARY

The Regional District of Okanagan-Similkameen is pleased to provide this report in conjunction with Larratt Aquatic for the Okanagan Falls Wastewater Treatment Facility (WWTF) located on Rail Road. All 2023 monitoring data and related data analysis by associated qualified professionals have been included in this report.

The Biological Nutrient Removal wastewater treatment facility and polishing wetland is located on Rail Road south of the community of Okanagan Falls. The Wastewater Treatment Facility has been in operation since 2013, while the polishing wetland began receiving effluent in the spring of 2021. Amendments made to Operational Permit OC106555 by Ministry of Environment to include the polishing wetland and dewatering system were received November 28, 2022. As per section 4.4b, the following were the non-compliance reports:

- February 4, 2023 Spill of sewage DGIR Spill Report# 230471. A sewage manhole was reported backed up and flowing out by a resident on the weekend (Saturday February 4 at 4:04 pm). Operations staff had checked the manhole the day before. On call operator was onsite within 20 minutes of the call to dispatch and was able to bypass the manhole to the lift station and stop the overflow. Unseen root intrusion was found at the bottom of the manhole outlet and the gravity pipe this was removed by hydrovac/rotorcutter.
- March 8, 2023 Noncompliance Total Suspended Solids (TSS) Exceedance Certified lab contacted RDOS about an over limit TSS result from the effluent monthly grab sample taken March 8, 2023. The TSS limit of effluent is 10mg/L and the result from that day was 20.7 mg/L. Disc filters that remove solids were found to have an unknown substance that may have been "blinding" them. Operations staff ordered new filter panels to change out the dirty ones.
- June 14, 2023 Noncompliance Missed sample RDOS operations staff noticed that the weekly sample did not have the result for the E. coli and Fecal coliform requirement. The operator had inadvertently missed sending the sample bottle to the certified lab that week.
- July 31, 2023 Noncompliance cBOD5 Exceedance Quarterly sampling for effluent was conducted which included a duplicates sample for QA/QC – of which only 1 sample for cBOD5 was over the 10.0 mg/L limit – the result being 10.2 mg/L. Operation of the Biological Nutrient Removal Process and all other parameters were very low so it did not reveal any indication for this exceedance.
- August 23, 2023 Noncompliance Fecal and E. Coli exceedance Results from the accredited lab were 5 MPN/100mL for this sample when the limit for this time of the year is 2.2 MPN/100mL. The flow level to the plant was reduced and while the UV System was fully at 100% power – there were 2 lamps out of 16 that had an faulty electrical cable. The parts were ordered and the electrician was able to replace them.
- November 23, 2023 Spill of Sewage DGIR Spill Report# 234575. A sewage back up was reported by a resident the morning of November 23, 2023 at 8:09 am – Operations staff was onsite at 8:30 am and able to bypass the manhole that was overflowing to the street. A vac truck was called in remove the blockage – a lot of grit and gravel from rain run off was found at the bottom of the manhole causing the blockage.

This facility produces highly treated effluent that is discharged directly into the Okanagan River adjacent to the treatment plant site, and/or discharged to a constructed polishing wetland that then discharges into

Okanagan River. In 2023, 227,920 m³ of treated effluent was discharged, with 58% (131,920m³) being discharged to Okanagan River and 42% (96,000m³) being discharged to the polishing wetland. Total flow into Okanagan River was 191,234m³ with 69% (131,920m³) discharged directly from the WWTF and 31% (59,315m³) discharged directly from the polishing wetland. Overall flow to Okanagan River was reduced by 36685m³ or 16% in 2023 due to usage of the polishing wetland. The daily average flow rate of the Okanagan River was 1,244,496 m³/day and average dilution factor was 2575.

The effluent monthly 5-day carbonaceous biochemical oxygen demand (cBOD) and monthly total suspended solids (TSS) were consistently less than the maximum allowable concentrations of 10 mg/L in 2023 with the exception of one duplicate test on July 31, 2023 (see note above).

Total phosphorus loadings released from the WWTF in 2023 were 38 kg/year. This is the same as 38 kg/year in 2022. The maximum total phosphorus of the effluent grab sample was 0.807 mg/L P on March 8, 2023 and the maximum total phosphorus of the wetland outlet grab sample was 0.156 mg/L P. There were no daily exceedances of Total P from the accredited lab. The annual average concentration for total phosphorus of the weekly effluent compliance grab samples was 0.221 mg/L P, which is slightly above limit of 0.20 mg/L P.

Total nitrogen loadings released from the WWTF in 2023 was 563 kg/year. This is a significant 28% decrease compared to 783 kg/year in 2022. There were no exceedances of Total Daily Nitrogen limit of 10 mg/L in the accredited laboratory data (maximum 7.86 mg/L N on March 8, 2023).

The OC106555 maximum allowable concentration in the effluent for *E. coli* is 2.2 CFU/100 mL from April 15th to October 15th and 50 CFU/100 mL from October 16th to April 14th annually. On August 23, 2023 the result of 5 MPN/100mL E.coli from the accredited lab resulted in an exceedance of the 2.2 MPN/100mL limit for that time of the year. *E. coli* in wetland outlet discharge samples; ranging from 55 MPN/100mL to 2410 MPN/100mL during the summer discharge. These high values were attributed to plugging of the wetland sand filter that trapped and concentrated the *E. coli* from wildlife use within the wetland.

Effluent was discharged from the WWTF to the constructed wetland from May 17, 2023 to October 3, 2023 by flowing through a sand filter to remove course organic material and fine silt prior to being discharged into the Okanagan River via one of the two existing outfall diffusers which was part of the original Okanagan Falls BNR WWTF construction. Since flow from the wetland is gravity flow, the height of the Okanagan River and sand filter plugging, reduced the number of days there was flow into and out of the wetland. Water quality data from three offsite domestic wells and one irrigation well located southeast and south of the constructed wetland were collected in 2023.

Since operation began in 2013, samples have been collected from Okanagan River 100 m upstream as well as 100 m and 500 m downstream of the WWTF to evaluate possible impacts of the treated effluent on Okanagan River. Similarly, water quality in Vaseux Lake was monitored by Larratt Aquatic Consulting, on the behalf of the Regional District of Okanagan Similkameen. Larratt Aquatic Consulting also provided statistical analysis of water quality and biota data to evaluate possible impacts on Okanagan River and Vaseux Lake from the treated effluent on either of these two water bodies. In 2023, the WWTP effluent made up only 0.04% of the total flow, 0.37% of total nitrogen load and 0.19% total phosphorus load in Okanagan River at Okanagan Falls both values lower than 2022. No statistical differences were detected for either total nitrogen or total phosphorus between upstream and downstream Okanagan River samples from 2013-2022. For Vaseux Lake (2013 to 2023) there were also no observed impacts from the WWTP operation on lake chemistry and biology.

As noted by Larratt Aquatics Consulting report of 2023, there still appears to be subtle increases in chloride and conductivity in Okanagan River downstream of the WWTP, but the differences were not statistically significant. Similarly, chloride concentration increased in Vaseux Lake from 2013 to 2023, but the largest source of anthropogenic chloride is typically road-salt. The average 2023 chloride concentrations in these freshwater bodies (6.53 mg/L 100 m upstream Okanagan River and 6.30 mg/L at 500 m downstream) were far below aquatic life guideline of 600 mg/L chloride.

Sites downstream of the WWTP had higher abundance of pollution sensitive taxa than upstream of the WWTP during all sampled years. During half the sampled years (2014 to 2023, except 2015), benthic invertebrates had greater species richness upstream than downstream of the WWTP. The WWTP may have a small impact on benthic invertebrates in some years, although the results of this pattern are not yet statistically significant.

Installation of a centrifuge purchased in 2021 was completed early 2022 and commissioning began in March. The two types of thickened sludge produced – Thickened Waste Activated Sludge (TWAS) and Fermented Primary Sludge (FPS) - were centrifuged to increase the average solids concentrations from 2.5% and 4.4% respectively to 18.3% average solids concentration of the centrifuged cake. Centrifuged biosolids cake, 47,999 kg dry weight, was transported from WWTF to the Compost Facility at the Campbell Mountain Landfill in Penticton for further processing. In 2023, all sludge and biosolid samples met the requirements for Class B compost and biosolids as specified in Provincial Organic Material Recycling Regulations. A small amount of thickened liquid sludge was hauled to Penticton AWWTP for further dewatering in 2023 during down times of the centrifuge and was estimated at 3807 kilograms (dry weight) in the month of February.

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I. INTRODUCTION AND SITE BACKGROUND

In March of 2013, the Biological Nutrient Removal (BNR) Wastewater Treatment Facility (WWTF) at 300 Rail Road began operation (Lot A, Plan EPP42355 District Lot 10 Similkameen Division of Yale District). The Okanagan Falls BNR WWTF is located 2 km downstream of the old de-activated extended aeration activated sludge wastewater treatment facility at Cedar Street. The sewage collection system consists of three lift pump stations, pressurized forcemains and gravity sewer mains that deliver sewage to a lift pump station at the old Facility at 1440 Cedar Street (Crown Reserve 11, Sub Lot 37, Similkameen Division of Yale District (S.D.Y.D.). The Cedar Street lift pump station pumps the sewage into a forcemain, which travels to the BNR Facility along Rail Road.

The old extended aeration activated sludge wastewater treatment plant, located on Cedar Street, ceased producing effluent in March 2013. Monitoring of well static levels at the rapid infiltration basins was discontinued in 2017 as the requirement of monitoring of these wells was for a minimum of 3 years after flow ceases. With no water present in 2014, 2015, and 2016, a notification was sent to MOE that the RDOS would no longer monitor the rapid infiltration basins. Acknowledgement of this notification was received December 31, 2017 from the Ministry of Environment BC.

The Okanagan Falls sewer system, facility and polishing wetland is owned and operated by the RDOS and serves approximately 1424 properties, including single-family, multi-family, commercial, recreational, and institutional uses. The BNR Wastewater Treatment Facility consists of screening, primary clarifier/fermenter, biosolids dewatering centrifuge, bioreactors, secondary clarifiers, filtration units, ultraviolet disinfection and discharge outlets to either the polishing wetland and/or the Okanagan River channel. The constructed polishing wetland is located across from the WWTF with a civic address of 2026 Hwy 97 (Plan KAP1738B District Lot 10 Land District 54 Similkameen Division of Yale District).

Figure I shows an aerial view of site locations of Cedar Street Pump Station (old extended aeration wastewater treatment facility), of the old associated rapid infiltration basin, of the BNR WWTF and associated constructed polishing wetland (aerial and parcel view) Okanagan River and of Vaseux Lake.

Okanagan Falls BNR Wastewater Treatment Facility, constructed polishing wetland and river outfall are operated under the Operational Certificate (OC) No 106555, issued in 2013 and amended in 2022 by the BC MOE under the provisions of the Environmental Management Act (EMA). Figure 2 shows the three Okanagan River monitoring locations and the four groundwater offsite private well locations. Figure 3 shows the Vaseux Lake surface monitoring location. This report was prepared in accordance with the Annual Reporting requirements outlined in Section 4.4 of OC 106555. Appendix A provides a copy of this Operational Certificate. This report presents the monitoring activities from January 1 to December 31, 2023.

Analysis of our environmental monitoring data has been carried out by qualified environmental professionals through Larratt Aquatic and is included within this report. The full report prepared by Larratt Aquatic is available in Appendix U.



Aerial view of Okanagan Falls Biological Nutrient Removal Wastewater Treatment Facility showing centrifuge dewatering facility under construction in 2022 and polishing wetland located on the right side of Rail Rd.

2. FACILITY AND REGULATORY SETTING

2.1 FACILITY DESCRIPTION

Highly treated effluent from the Okanagan Falls Biological Nutrient Removal WWTF is discharged directly into the Okanagan River immediately southwest of the treatment plant and/or into a constructed polishing wetland on the south side of Rail Road just across the road from the WWTF. The polishing wetland discharges directly into the Okanagan River also via one of the two outfall diffusers located on the WWTF site. The outfall diffusers consists of two laterals with duck billed diffuser ports that open only when flow is being discharged. Biosolid sludges are thickened first before being dewatered by a centrifuge onsite. Centrifuged cake is hauled offsite to be further processed into compost.

2.2 TOPOGRAPHY AND DRAINAGE

The regional topography is described as slightly hummocky and kettled. The general topography slopes to the southwest, towards the Okanagan River.

The Okanagan Falls BNR Wastewater Treatment Facility is located directly beside Okanagan River. At the beginning of construction, the top layer was determined to be loose silty sand and peat deposits for approximately 4 meters. These layers were removed and replaced with 150mm minus well-graded pit run sand and gravel that was left to preload and naturally compact on site. The material below the added sand and gravel is soft compressible fine-grained soils up to a depth of 15 m.

2.3 REGULATORY SETTING

The Operational Certificate (OC) 106555 was issued to the RDOS by the BC MOE in 2013, under the provisions of the Environmental Management Act. Amendments were made to this OC in 2021 to include a seasonal polishing wetland (optionally operated between March 1st to November 30th) and the new solids dewatering facility and centrifuge as authorized works of the wastewater treatment processes. A finalized amended Operational Certificate was received on November 28, 2022 from the BC MOE for OC 106555. According to Section 1.1.1 of the OC, the Facility is authorized to discharge effluent to the River Channel at a maximum rate of 2365 m³/day in 2023. Appendix A contains OC 106555

The existing monitoring and reporting requirements outlined in the amended OC, include the following:

- Influent monitoring (E292549) quarterly sampling and analysis.
- Sludge monitoring (E292609) bi-annually sampling and analysis of biosolids, in addition to biosolids disposal quantities and locations.
- Effluent flow and monitoring after disinfection (E292449) sampling and analysis of the effluent after disinfection, in addition to daily records of effluent volume discharged to the wetland and/or Okanagan River.
- Wetland flow and monitoring (E319911) measurement, sampling and analysis of wetland water quality and flow to Okanagan River.
- Annual groundwater monitoring of four private wells (E324131, E324132, E324133 and E324134) located southeast and south of the wetland along HWY 97
- Surface water monitoring measurement, sampling, and analysis of surface water in sites along Okanagan River at 100m Upstream (E295990), 100m Downstream (E295991), and 500m Downstream (E295992) and in Vaseux Lake (E220331)

3. WASTEWATER TREATMENT MONITORING AND RESULTS

Regional District of Okanagan Similkameen staff collected the following samples:

- Compliance influent, biosolids, effluent and wetland samples.
- Influent, effluent and wetland in-house samples for process control, both grab and composites.
- Groundwater samples from private wells southeast and south of wetland.
- Surface water samples from Okanagan River Channel upstream and downstream sites.

Larratt Aquatic Consulting staff collected the following samples

- Benthic samples from Okanagan River Channel upstream and downstream sites.
- Water chemistry and microflora samples from Vaseux Lake.

Collected samples were sent to independent accredited laboratories in accordance with the Operational Certificate. Wastewater, wetland, groundwater, surface water, biosolids and bioassay samples were sent to CARO Analytical Services. Benthic samples were sent to Cordillera Consulting for taxonomy identification and numeration and these results are included in the Appendices of Larratt Aquatics Consulting Report in Appendix U.

In accordance with the terms and conditions of the Environmental Data Quality Assurance Regulation (EDQA), Certificates of Analysis for analytical results are provided in the relevant appendices containing the laboratory data. Quality control samples collected in 2023 consisted of duplicate and field blank samples at the following locations: influent, effluent, wetland outlet, an offsite well and Okanagan River 100m Downstream. Duplicate samples were collected for each sludge or biosolids type (FPS, TWAS and Centrifuged Cake) and for both Vaseux Lake composite samples.

3.1 INFLUENT MONITORING AND RESULTS

In 2023, the Okanagan Falls BNR Wastewater Treatment Facility influent (E292549) was sampled quarterly for chemical analysis consisting of carbonaceous biochemical oxygen demand (cBOD), phosphorus and nitrogen parameters. Appendices B and C provides the database summary and laboratory data for 2023 influent samples respectively. Table I provides a summary of 2023, 2022 and 2021 influent data showing the averages, number of samples (n) and the standard deviation (Std. Dev.).

Parameter	Average	n	Std. Dev.
2023			
cBOD (mg/L)	246	5	49
Total Phosphorus (mg/L)	18.6	5	11
Ortho Phosphorus (mg/L)	15.1	5	8.6
Total Nitrogen (mg/L)	53.7	5	9.3

Table I Summary of Influent Samples

2022			
cBOD (mg/L)	248	6	54
Total Phosphorus (mg/L)	10.9	6	2.3
Ortho Phosphorus (mg/L)	4.37	6	1.40
Total Nitrogen (mg/L)	69.0	6	11.3
2021			
BOD (mg/L)	228	5	43
cBOD (mg/L)	275	I	
Total Phosphorus (mg/L)	7.77	7	1.93
Ortho Phosphorus (mg/L)	3.84	7	0.68
Total Nitrogen (mg/L)	63.4	7	4.

In 2023, quality control duplicate samples were collected in August by filling two I-litre bottles in succession with influent using a 500 mL cup on a sampling pole. The duplicate data is included in the number of samples, n, in Table I above (i.e. quarterly samples, plus one replicate).

3.2 BIOSOLIDS MONITORING AND RESULTS

Okanagan Fall BNR WWTF produces two thickened sludges; TWAS (thickened waste activated sludge) and FPS (fermented primary sludge). Samples were analyzed in 2023 for total solids and leachable metals as listed in OC 10655. Most of the volume of these thickened sludges were dewatered onsite via a centrifuge to produce a cake (the exception only when the centrifuge was down – then liquid sludge was sent to the Penticton AWWTP. The centrifuged cake was only sampled once in 2023 in duplicate. All of the sludge and biosolids samples met the requirements for Class B compost and biosolids from Organic Material Recycling Regulations, Schedule 4. Appendices D and E provides the database summary and laboratory data for these three biosolids (E292609). Table 2 is summary of 2023 leachable metal analyses from the FPS, TWAS and cake biosolids.

Quality control samples in 2023 consisted of duplicate samples collected in July for both the FPS and TWAS sludges by filling six sample containers per sample location in succession using a 500 mL cup on a sampling pole. A centrifuged cake duplicate sample was collected in December by collecting sludge cake from the auger using the extendable sample pole to collect two x 125 ml samples in glass jars. The duplicate data is included in the number of samples, n, in Table 2 below. Relative standard deviation of the replicate quality control samples can be found in Appendix J.

			3	amples					
	2023			2023			2023		
	Fermented	l Prim	ary Sludge	Thick	ened	Waste	Centrifuged Biosolids		
		(FPS)		Activated	Sludg	ge (TWAS)		Cake	e
	Average	n	Std. Dev.	Average	n	Std. Dev.	Average	n	Std. Dev.
Total solids, %	4.74	5	2.38	2.56	5	0.48	19.48	5	0.26
Arsenic, ug/g	2.254	5	0.93	2.098	5	0.31	2.276	5	0.16
Cadmium, ug/g	0.755	5	0.31	0.661	5	0.08	0.747	5	0.02
Chromium, ug/g	19.78	5	8.43	9.66	5	1.34	13.96	5	1.38
Cobalt, ug/g	1.46	5	0.76	1.432	5	0.56	1.582	5	0.60
Copper, ug/g	196.4	5	81.30	177.2	5	15.74	204.2	5	13.41
Lead, ug/g	7.99	5	3.70	5.022	5	0.67	6.7	5	0.62
Mercury, ug/g	0.661	5	0.35	0.264	5	0.07	0.4188	5	0.09
Molybdenum, ug/g	6.838	5	2.80	5.682	5	0.30	6.47	5	0.43
Nickel, ug/g	11.656	5	5.05	9.142	5	1.20	10.9	5	1.33
Selenium, ug/g	3.886	5	1.59	4.856	5	0.49	4.854	5	0.53
Zinc, ug/g	653.4	5	267.19	486.2	5	71.73	595	5	52.71

Table 2 Summary of Sludge (FPS and TWAS) and Centrifuged Biosolids Cake Samples

3.3 FLOWS: EFFLUENT, WETLAND AND OKANAGAN RIVER

In 2023, the average effluent discharged after disinfection was 624 m³/day. The maximum rate of discharge from the WWTP after disinfection was recorded on August 7 at 973 m³/day. This maximum is well below the maximum authorized effluent discharge rate of 2,365 m³/day stipulated in Section 1.1.1 of the OC for the year 2023. The minimum flow from the WWTP to the river was recorded on May 17, 2023 at 224 m³/day when after an inspection of Bioreactor I was completed and put online. During this process, flow was diverted to the reactor thereby reducing the discharge to Okanagan River.

Operation of the polishing wetland commenced on May 29, 2023 by installing the stop logs at the sand filter and opening both inlet and outlet valves. With the wetland inlet valve open, effluent leaving the WWTP after disinfection will discharge into the polishing wetland before being discharged into the River via one of the two existing outfall diffusers which was part of the original Okanagan Falls WWTF construction. Flows from the wetland decreased on August 25 - 28 due to wetland sand filter maintenance – flow resumed again until September 30, 2023 when the wetland was taken offline for the season. This was a drought year so the Okanagan River level was not as high as 2022 so flow from the wetland was not impeded due to high river levels. As noted in the Polishing Wetland Operations and Maintenance Manual provided by Ducks Unlimited

and Native Plant Solutions, high River levels greater than approximately 74 m³/sec will prevent gravity drainage from the wetland.

A summary of the total, average, minimum and maximum flows from the WWTP to wetland and/or Okanagan River and from wetland to Okanagan River has been summarized in Table 3 below. Figure 4 graphs 2023 monthly effluent and wetland flows, while daily flow data and graphs are in Appendix G.

	From WWTP to Wetland	From WWTP to Okanagan River	From Wetland to Okanagan River	Total Effluent and Wetland flows to Okanagan River
Average, m³/day	774	353	443	624
Minimum, m³/day	0	0	0	224
Maximum, m³/day	871	784	647	973
Total, m³/year	96000	131920	59315	191235
Number of days	125	365	135	365

Table 3 Summary of Effluent and Polishing Wetland Flows

From data supplied by Environment Canada, Water Office,¹ the average daily flow in Okanagan River at Station 08NM002 was 1,246,265 m³/day, with maximum flow 4,485,180 m³/day occurring on May 24th and minimum flow 543,210 m³/day occurring on December 26th, 2023. Dilution factors in 2023 ranged from a maximum of 53,842on May 30th to a minimum of 899 occurring September 30th, with an average dilution factor of 2,579. Table 4 provides a summary of 2023 to 2021 WWTP effluent flows after disinfection and Okanagan River flows. Daily 2023 flows are in Appendix G. Figure 5 graphs monthly effluent flows after disinfection for 2021 to 2023.

Table 4 Summary of Effluent and Okanagan River Flows (Station 08NM002)								
	Flow to Okanagan River From Effluent and/or Wetland	Okanagan River Flow (Station 08NM002)	Dilution Factor = (<u>OK River + WWTP</u>) WWTP					
2023								
Average, m³/day	524	1,246,265	2,579					
Minimum, m³/day	78	543,210	899					
Maximum, m³/day	I,040	4,485,180	53,842					
Total, m³/year	191235	454,886,885						
2022								
Average, m³/day	505	1,750,440	4196					
Minimum, m³/day	6	488,931	745					
Maximum, m³/day	1,081	6,417,796	252,765					
Total, m³/year	I 88,488	638,910,739						
2021								
Average, m³/day	498	1,264,217	27,261					
Minimum, m³/day	0.5	458,371	839					
Maximum, m³/day	1562	3,100,496	6,077,248					
Total, m³/year	181,707	461,439,419						

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3.4 EFFLUENT AND WETLAND MONITORING AND RESULTS

Effluent pH and temperature were measured continuously via an online HACH Digital PEEK pH/Temperature probe located in the treated effluent channel. Effluent (E292449) samples for analysis by an independent accredited laboratory were collected in appropriate laboratorysupplied sample containers and preserved as required by RDOS staff. Samples were submitted under chain-of-custody protocol to Caro Analytical Services for analysis as follows:

- weekly for chemical oxygen demand (COD), ammonia-nitrogen, nitrite-nitrogen, nitratenitrogen, total phosphorus, orthophosphorus, UV transmittance at 254 nm, Fecal Coliforms and E. Coli.;
- monthly for carbonaceous biochemical oxygen demand (cBOD₅), total suspended solids, organic nitrogen, total kjeldahl nitrogen, total nitrogen, dissolved total phosphorus and pH;
- quarterly for alkalinity, conductivity, hardness, total metals and common anions.
- annually for toxicity testing, 96-hour RBT single concentration

The summary statistics provided in Table 5 are from the weekly and/or monthly samples submitted to an independent laboratory with the exception of pH and temperature, which are based on daily 24-hour average online results. Complete effluent database summaries and laboratory reports are presented in Appendices H and I respectively. Annual toxicity bioassay was completed August I,

2023 and results are presented in Appendix K. There was a zero percent mortality rate (i.e. all fish survived) in effluent concentration of 100%.

Parameter	Average	n	Std. Dev.	Minimum	Maximum
Carbonaceous Biochemical Oxygen Demand (cBOD ₅) (mg/L)	7.9	14	1.76	<3.7	10.2
Total Suspended Solids (mg/L)	7.3	14	5.16	<2.0	20.7
pH, daily online measurement	6.83	52	0.14	6.47	7.14
Temperature, (°C) daily online measurement	16.1	52	4.3	9.6	23.0
Ammonia-Nitrogen as N (mg/L)	1.17	52	1.64	0.115	5.61
Nitrate-Nitrogen as N (mg/L)	2.05	52	1.60	<0.01	5.89
Nitrite-Nitrogen as N (mg/L)	0.097	49	0.70	<0.01	0.321
Total Kjeldahl Nitrogen, (mg/L)	1.92	14	1.82	0.86	7.86
Organic N, (mg/L)	1.36	13	0	0.73	2.17
Total Nitrogen, (mg/L)	1.92	14	0.65	0.86	7.86
Orthophosphate as P (mg/L)	0.05	52	1.73	< 0.005	0.19
Total Phosphorus, (mg/L)*	0.221	55	0.04	0.807	0.078
E. Coli, (MPN/100mL)	3	13	4.02	<1.0	15

Table 5 Effluent Water Quality Summary Statistics

* Includes total phosphorus data from both APHA 4500 and ICPMS/ICPOES analytical methods

Table 6 provides comparison of the OC 106555 nutrient limits with the effluent compliance samples collected after disinfection and sent to the independent laboratory for analyses.

Table 6 Effluent Compliance Samples 2022 Summary Compared to OC Requirements

Parameter	OC limit	WWTP (average)	WWTP (maximum)
Carbonaceous Biochemical Oxygen Demand (cBOD ₅₎ (mg/L)	10 mg/L Maximum	7.9	10.2
Total Suspended Solids (mg/L)	10 mg/L Maximum	7.3	20.7
Total Phosphorus, Maximum Annual Average	0.20 mg/L	0.221	
Total Phosphorus, Maximum Daily Concentration	2.0 mg/L		0.807
Total Phosphorus, Total Annual Discharge	300 kg/yr.		38
Total Nitrogen, Maximum Daily Concentration	Less than 10 mg/L		7.86
Total Nitrogen, Annual Average	6.0 mg/L	1.92	
E. Coli, April 15 to October 15	2.2 CFU/100 mL	<	3
E. Coli, October 16 to April 14	50 CFU/100 mL	<1	15

Effluent quality control samples in 2023 consisted of a set of duplicate effluent samples and a field blank sample analyzed for weekly, monthly and quarterly parameters as defined above. The field blank was collected on October 17, 2023 by attaching the required bottles to the sampling pole, removing the lids, and lowering the sample pole with bottles attached into the effluent channel just after disinfection, but not letting the bottles touch the water. The bottles were then removed from the sample pole and filled with de-ionized water supplied by an independent laboratory and preserved as required immediately in the field. Dupicate samples were collected on July 31, 2023. The following protocol was used to collect the duplicate effluent samples.

- Disinfect sampling pole with a 500 mL cup with 70% to 90% ethanol,
- Sample pole was dipped into the effluent channel after the UV system, rinsed once with the effluent, dipped again to collect the sample and quickly poured the sample into the bacteriological bottles and replace caps.
- Repeated the above with the I L bottles
- Repeated the above with the 125 mL sample bottles
- Add required preservatives to sample bottles, once back in the WWTP in-house laboratory.

The field blank sample was below detection limit for all nutrients and total metals. Database summary of quality control effluent and field blank samples are in Appendix J.

In-house effluent (E292499) sampling consisted of grab and composite samples monitored for total phosphorus, reactive orthophosphate, ammonia, nitrate, nitrite, total nitrogen, pH and temperature. A HACH Sigma SD900 composite sampler with a 4-bottle swing arm configuration programmed to collect 48 samples per bottle was used to collect approximately 100 mL of effluent sample every 30 minutes from the effluent channel. The use of a swing arm with multiple bottle configuration minimizes the chance of missed composite samples. Grab samples were taken from the effluent channel by dipping sample bottles or a sample cup secured onto the end of a sample pole into the effluent channel. With the exception of pH and temperature, nutrient analyses were performed on a HACH DR3900 Spectrophotometer using associated Test-N-tube or powder pillow methodologies for ammonia, nitrate, nitrite, total nitrogen, orthophosphate and total phosphorus. pH and temperature were recorded using online HACH Digital PEEK pH/temperature probe in the effluent channel for continuous monitoring via SCADA output. Continuous effluent monitoring for ammonia, reactive orthophosphate, and nitrate plus nitrite was performed using a ChemScan online analyzer with output to SCADA. Appendix L contains 2023 raw data, graphs and summary statistics for in-house grab and composite effluent samples, online nutrient monitoring data and independent accredited laboratory effluent data. Data reported as less than detection limit were treated as a zero for the purpose of graphical representation.

Monitoring requirements and frequencies from the wetland outlet (E319911) when discharging to the Okanagan River are listed in Section 3.5.2.3 of the amended OC 10655 and have been summarized below.

- Bi-weekly for temperature and pH using a meter and a grab sample for total phosphorus
- Monthly grab sample for carbonaceous biochemical oxygen demand (cBOD₅) ammonianitrogen, and total suspended solids (TSS) and E. coli (CFU/100mL).

A portable peristaltic pump was used to draw water through the wetland outlet sample port into a container where temperature and pH were measured continuously using a portable temperature/pH meter. Once temperature had stabilized, wetland outlet (E319911) samples for analysis by an independent accredited laboratory were collected in appropriate laboratorysupplied sample containers and preserved as required by RDOS staff. Samples were submitted under chain-of-custody protocol to Caro Analytical Services for analysis.

Data in Appendix M to Appendix O contains field parameters and independent accredited laboratory data and reports for wetland outlet samples collected in 2023. Table 7 below provides a summary of the water quality data from samples collected from the wetland outlet sampling port when the wetland was discharging to Okanagan River.

Parameter	Average	n	Std. Dev.	Minimum	Maximum
Carbonaceous Biochemical Oxygen Demand (cBOD ₅) (mg/L)	<6.2	6	0.804	<5.2	<7.1
Total Suspended Solids (mg/L)	3.8	6	4.2	<2.0	12
pH, field measured parameter	7.23	10	0.23	7.01	7.81
Temperature, (°C) field measured parameter	18.7	10	2.9	12.6	22.6
Ammonia-Nitrogen as N (mg/L)	0.11	6	0.084	< 0.05	0.266
Total Phosphorus, (mg/L)	0.094	10	0.044	0.034	0.156
E. coli, (MPN/100mL)	834	6	888	55	2410

Table 7 Polishing Wetland Water Quality Summary Statistics

In addition to the samples sent to an independent accredited laboratory, field parameters and inhouse samples were collected by RDOS staff from the wetland outlet port when wetland was discharging to the Okanagan River. Field parameters were measured using a HACH HQ40d portable temperature and pH meter. In-house wetland outlet grab samples were analyzed for total phosphorus, ammonia, nitrate, nitrite, total nitrogen on a HACH DR3900 Spectrophotometer using associated Test-N-tube. Total suspended solids were measured using gravimetric method with AH934 glass fiber filter discs dried at 103 °C to 105 °C as per Standard Methods 2540 D, 22nd Edition. Field parameters and in-house data can be found in Appendix M along with the independent accredited laboratory data. Figures 6 to 12 show 2021 to 2023 time series plots for compliance parameters listed in Table 6, plus the total phosphorus and total nitrogen in-house analysis on effluent composite samples. Data that was reported as below the detection limit are plotted as zero on the time series plot.

This year there was a single exceedance of the maximum daily concentration (10 mg/L) of carbonaceous Biological Oxygen Demand (BOD₅) of the effluent samples on July 31, 2023 when the duplicate samples for QA/QC were submitted and one of those values resulted in 10.2 mg/L. The RDOS has again requested the independent accredited laboratory use the lowest detection limit for cBOD on effluent to provide data that is more meaningful. Depending on the dilution ratio used by the independent accredited laboratory when performing this test, detection limits ranged from <3.7 mg/L to <7.1 mg/L and results ranged from 6.0 mg/L to 10.2 mg/L for effluent in 2023. The BOD₅ and cBOD₅ values from 2021 to 2023 are plotted in Figure 6.

This year there was a single exceedance for the maximum daily concentration, 10 mg/L, of Total Suspended Solids (TSS) of the effluent samples on March 8, 2023 of 20.7 mg/L. Of the 14 samples submitted in the year, 10 were non detect at <2 mg/L an average of 7.3 mg/L. in 2023. Monthly wetland TSS concentrations while discharging to Okanagan River averaged 3.8 mg/L. The TSS results for the treated effluent from 2021 to 2023 and for the wetland outlet for 2021 and 2023 are presented in Figure 7.

In 2023, the annual average total phosphorus from effluent grab samples sent to independent laboratory was 0.221 mg/L P, which is slightly above the allowable annual average for total phosphorus of 0.20 mg/L. There were no exceedances of the maximum daily allowable concentration of 2.0 mg/L P in 2022. The total phosphorus discharged from WWTP samples collected after disinfection was 38 kg/yr; almost 8 times lower than the allowable annual discharge of 300 kg/yr. The total phosphorus in wetland outlet samples averaged 0.094 mg/L P. Figure 8 shows the trend of total phosphorus levels in effluent and wetland outlet grab samples analyzed by CARO Analytical Services.

Figure 10 plots the effluent total nitrogen data from 2021 to 2023 and the wetland outlet from 2022 to 2023. This graph illustrates the effluent total nitrogen monthly or weekly data, while variable, shows an overall trend of remaining below the 6 mg/L annual average since 2020. In 2023, the plant achieved an annual average of 4.3 mg/L N for the compliance samples analyzed by independent accredited laboratory. None of the accredited laboratory results, nor any of the inhouse effluent grab samples exceeded the maximum allowable daily concentration of 10.0 mg/L N in 2023.

Figure 12 is a 2021 to 2023 time series plot of weekly effluent *E. coli* data and 2022 to 2023 *E. Coli* wetland discharge data. Please note the two different y-axis scales on this graph; left-side for effluent *E. Coli* 0 to 50 scale and right-side for wetland *E. Coli* 0 to 1500 scale. The two different

scales on this graph were required due to the large difference in *E. Coli* MPNs between the effluent after UV disinfection (<1 to 2 MPN/100mL) and the wetland outlet *E. Coli* MPNs (<1 to 1410 MPN/100mL). In 2023, there was a single exceedance of *E. Coli* in effluent results; a result of 5 MPN/100 mL was recorded on August 23, 2023.

In 2023, wetland outlet *E. Coli.* maximum of 2410 MPN/100mL was recorded on August 24th. Again this year, drainage problems were experienced in the sand filter, resulting in pooling water on the sand filter surface.

In 2023, the use of the constructed polishing wetland was less limited by its gravity drainage design when River flows were above approximately 71 m³/sec and by sand filter drainage problems. Effluent was discharged to the wetland for 119 days between May 29 and October13 (Appendix G); a 57% increase over the number of days in 2022 of 76 days. As noted above, average concentrations for total phosphorus was approximately 2.1 times lower in the wetland outlet than the effluent discharge. For total nitrogen, the wetland outlet average concentration was approximately 3.5 times less than the average effluent total nitrogen concentration. This reduction in nutrient concentrations by the polishing wetland, in conjunction with reduced flows to Okanagan River, lowered nutrients loads to Okanagan River as discussed below.

Nutrients loading to Okanagan River were reduced by 31% for total phosphorus and 39.6% for Ammonia Nitrogen by polishing wetland in 2023. Carbonaceous biochemical oxygen demand (cBOD) loadings and total suspended solids were reduced by 25% and 42% respectively.

Parameter (kg/yr.)	Total Loadings from WWTP after disinfection	Loadings from WWTP to Okanagan River	Loadings from Polishing Wetland to Okanagan River	Total Loadings to Okanagan River	Reduction in Loadings to Okanagan River	Reduction in Loadings to Okanagan River, %
Carbonaceous Biochemical Oxygen Demand (cBOD ₅)	1094	633	184	817	277	25.3
Ammonia- Nitrogen as N	257	149	6.5	156	102	39.6
Total Phosphorus	50.5	29.2	5.6	34.8	15.7	31.1
Total Suspended Solids	1117	646	6.52	653	464	42

Table 8 Nutrient Loadings from WWTP and Polishing Wetland (kg/yr.)

4. GROUNDWATER AND SURFACE WATER MONITORING AND RESULTS

In 2020, an independent hydrogeologist identified four groundwater wells to be sampled to provide background data of groundwater southeast and south of the constructed wetland across from Okanagan Falls BNR WWTF. The BC Ministry of Environment subsequently incorporated these four wells to be sampled annually into the amended OC106555. The location of the four properties and constructed wetland are shown in Figures 1 and 2.

Surface water monitoring required under OC 10655 includes four sites - three on Okanagan River and one in Vaseux Lake. Table 9 summarizes the groundwater well and surface water monitoring sites, while Figures 1 to 3 show the location of the Ok Falls WWTF, the constructed polishing wetland, groundwater well locations and the surface water sampling locations.

Table 7 Groundwater Wens and Surface Water Homeored Estations				
Monitored Location	EMS #	Description	2023 Sampling Frequency	
1998 Hwy97	E32413	Domestic well southeast of constructed wetland.	Annually (Fall 2023)	
2050 Hwy 97 (2126 Hwy 97 civic address was incorrect in 2020)	E32413 2	Domestic well southeast of constructed wetland. Well Plate ID 17895	Annually (Fall 2023)	
2100 (2150A Hwy 97 civic address was incorrect in 2020).	E32413 3	Irrigation well in vineyard south of constructed wetland. Well Plate ID 37318	Annually (Fall 2023)	
2150 Hwy 97	E32413 4	Domestic well south of constructed wetland.	Annually (Fall 2023)	
Ok River 100m Upstream	E29599 0	Northwest of BNR WWTP	Monthly*	
OK River Downstream 100m of diffuser	E29599 I	South of diffuser at BNR WWTP	Monthly*	
OK River Downstream 500m of diffuser	E29599 2	South of diffuser at BNR WWTP	Monthly*	
Vaseux Lake	E22033	Central deep location (ice off to November)	Monthly	

Table 9 Groundwater Wells and Surface Water Monitored Locations

*In addition to the monthly samples, microbiological samples are required weekly for these three sites from May to September.

4.1 GROUNDWATER AND SURFACE WATER MONITORING METHODS

For groundwater well sampling, field parameters were continuously monitored during a sampling event using an YSI Pro Plus multi-meter with a flow-through cell allowing a steady flow of groundwater from the well over the probes. Field parameters for conductivity, temperature and pH were allowed to stabilize before any samples were collected to ensure samples were representative of the groundwater and all piping has been adequately flushed. RDOS staff followed the sampling protocol outlined below.

- Disinfect yard hydrant by well or outside hose bib prior to attaching a splitter to hose bib. A hose was attached to one side of the splitter to allow groundwater to be flushed from the well away from the well head, while also allowing control of flow out of the other side of the splitter when samples were collected.
- Field measurements of temperature, dissolved oxygen [DO], conductivity [EC], total dissolved solids [TDS], pH and oxidation reduction potential [ORP] were recorded every 5 minutes.
- Samples were collected once conductivity, temperature and pH readings from the multimeter had stabilized.
- Groundwater samples were collected in the appropriate laboratory-supplied sample containers and preserved as required.
- Groundwater samples were submitted under chain-of-custody protocol to Caro Analytical Services for analysis of general chemistry parameters, anions, nutrients, microbiology, dissolved metals and total metals.

In order to ensure that representative surface water quality samples were obtained from Okanagan River upstream and downstream of the WWTP, and that no contamination of the recovered samples occurred, the following sampling protocols were adhered to during the monitoring events by RDOS staff:

- Disinfect, with 70% to 90% ethanol, the sampling pole prior to attaching coliform sample bottle(s).
- Collect Okanagan River samples in areas of the surface water body that were representative of the surface water body conditions.
- Collect samples approximately 15 centimeters below the surface with the coliform sample bottle completely submerged to prevent floating debris from entering the sample bottles.
- Collect all other water quality parameters using a 2 L beaker attached to sampling pole rinsed three times in the River before a sample was drawn to pour into the appropriate laboratory-supplied sample containers and preserved as required.
- Submit samples, under chain-of-custody protocol, to Caro Analytical Services for analysis of general chemistry parameters, anions, nutrients, microbiology, and total metals.

During each monthly Okanagan River monitoring event, field parameters for temperature, pH, dissolved oxygen [DO], oxidation-reduction potential [ORP], conductivity [EC] and total dissolved solids [TDS] were measured using an YSI Pro Plus multi-meter submersed in River water collected in a 2L beaker attached to a sampling pole at each sampling location. As defined in OC106555, water quality samples were collected monthly for chemical parameters and coliforms, with additional weekly coliform sampling from May to September. A summary of 2023 water quality for Okanagan River samples can be found in Appendix Q, while Appendix R contains the independent laboratory reports for each sampling event.

Sampling at Vaseux Lake was carried out by Larratt Aquatic on behalf of the Regional District for the collection of water chemistry, microflora and field parameters (Secchi depth, conductivity, density, dissolved oxygen, pH, salinity, temperature and total dissolved solids) for the identified sampling location on Vaseux Lake. In 2023, sampling started in April and continued monthly until November.

- Lake water samples were collected at the central deep sampling location is identified as EMS#220331 and has site coordinates of Lat 49.287684, Long -119.529662.
- Sample were collected in the appropriate laboratory-supplied sample containers and preserved as required.
- Water chemistry samples were collected within the epilimnion and hypolimnion of the lake. Two composite samples were collected one at 1, 5 and 10m representing the epilimnion and the other at 20, 22 and 24m representing the hypolimnion.
- Water chemistry samples were submitted under chain-of-custody protocol, to Caro Analytical Services for analysis of general chemistry parameters, nutrients, total metals, and chlorophyll A.
- Field parameters (Temperature, Salinity, Density, Dissolved Oxygen, pH, Total Dissolved Solids and Conductivity) were taken using a multi-meter probe at one-meter intervals from the water surface to the bottom sediments.
- Algae samples were collected at 0, 10 and 20 m depths and their algae contents (Diatoms, Yellow-Brown Algae, Green Algae, Cyanobacteria, and Flagellates) were identified and enumerated by Larratt Aquatics.
- Phytoplankton and zooplankton were sampled qualitatively for type and abundance by towing an 80 *u*m net at 1m below the water surface. Larratt Aquatics analyzed the samples using light microscopy.

In addition to Vaseux Lake sampling, Larratt Aquatics conducted annual benthic invertebrate sampling at the three sites in Okanagan River in October 2023. Benthic samples were submitted by Larratt Aquatics to Cordillera Consulting for taxonomic sorting and identification.

4.2 GROUNDWATER AND SURFACE WATER MONITORING RESULTS

Three domestic wells at 1998 Hwy 97, 2050 Hwy 97 and 2150 Hwy 97 and an irrigation well located at 2100 Hwy 97 were sampled once in the fall, between September 13, 2023 and September 26, 2023. Appendix O contains the water quality database summaries for each of these four wells, while Appendix P contains the independent laboratory reports. Comparisons were made to federal Guidelines for Canadian Drinking Water Quality (GCDWQ), BC Approved and Working Water Quality Guidelines (BCAWQG and BCWWQG), BC Source Drinking Water Quality Guidelines (BC SDWQG), and BC Contaminated Site Regulations Generic Numerical Water Standards (CSR). Drinking water quality exceedances for these four wells are summarized in Table 10 below.

Quality control samples were collected at one of the four offsite groundwater wells listed in Table 9. In 2023, a triplicate and field blank were collected from the well located at 2050 Hwy 97 on September 26, 2023. Database summary of quality control triplicates and field blank samples are in Appendix J.

Table 10 Summary of 2023 Water Quality Exceedances in Groundwater WellsSouth-east and South of Polishing Wetland

Sampling	ampling Guideline ¹ Exceedances ²				
Location	Ouldelille				
	BCAWQG AL (LT)	Arsenic (dissolved), Arsenic (total), Chloride, Dissolved oxygen [F], Selenium (dissolved), Selenium (total)			
	BCAWQG AL (ST)	Fluoride, Dissolved oxygen [F]			
	GCDWQ MAC	Arsenic (dissolved), Arsenic (total), Fluoride			
	GCDWQ AO	Total dissolved solids [F]			
	BCAWQG L	Arsenic (dissolved), Arsenic (total), Fluoride			
1998 Hwy 97	BCAWQG I	Chloride, Fluoride, Molybdenum (total)			
,	BCWWQGI	Conductivity [F], Conductivity, Total dissolved solids [F]			
	BC SDWQG MAC	Arsenic (dissolved), Arsenic (total), Fluoride			
	CSR IW	Chloride, Fluoride			
	CSR LW	Arsenic (dissolved), Fluoride			
	CSR DW	Arsenic (dissolved), Arsenic (total), Fluoride, Lithium (dissolved), Lithium (total)			
	BCAWQG AL (LT)	Dissolved oxygen [F], Selenium (dissolved), Selenium (total)			
	GCDWQ MAC	Fluoride			
	GCDWQ AO	Manganese (dissolved), Manganese (total), Total dissolved			
	BCAWQG L	Fluoride, Molybdenum (dissolved)			
	BCAWQG I	Chloride, Molybdenum (dissolved), Molybdenum (total), Selenium (dissolved), Selenium (total)			
2050 Hwy 97	BCWWQGI	Conductivity [F], Conductivity, Total dissolved solids [F]			
	BC SDWQG MAC	Fluoride, Selenium (dissolved), Selenium (total)			
	BC SDWQG AO	Manganese (dissolved), Manganese (total)			
	CSR IW	Chloride, Fluoride, Molybdenum (dissolved)			
	CSR LW	Fluoride			
	CSR DW	Fluoride, Lithium (dissolved), Lithium (total), Selenium (dissolved), Selenium (total)			
	BCAWQG AL (LT)	Dissolved oxygen [F]			
2100 Hwy 97	BCAWQG AL (ST)	Dissolved oxygen [F]			
21001100977	GCDWQ AO	Manganese (dissolved), Manganese (total)			
	BC SDWQG AO	Manganese (dissolved), Manganese (total)			
	BCAWQG AL (LT)	Dissolved oxygen [F]			
2150 Hwy 97	BCAWQG AL (ST)	Dissolved oxygen [F]			
	GCDWQ MAC	Total coliforms (MPN)			
	BCWWQGI	Conductivity [F]			
	Lithium (dissolved)				
CSR DW Lithium (dissolved) 1. BCAWQG AL (ST) = BC Approved Water Quality Guidelines for freshwater aquatic life (Short-term acute)					

 BCAWQG AL (ST) = BC Approved Water Quality Guidelines for freshwater aquatic life (Short-term acute) BCAWQG AL (LT) = BC Approved Water Quality Guidelines for freshwater aquatic life (Long-term chronic) GCDWQ MAC = Guidelines for Canadian Drinking Water Quality Maximum Acceptable Concentrations GCDWQ AO = Guidelines for Canadian Drinking Water Quality Aesthetic Objectives BCAWQG L = BC Approved Water Quality Guidelines for Livestock

BCAWQG I = BC Approved Water Quality Guidelines for Irrigation

BCWWQG I = BC Working Water Quality Guidelines for Irrigation

BC SDWQG MAC = BC Source Drinking Water Quality Guidelines Maximum Acceptable Concentrations

BC SDWQG AO = BC Source Drinking Water Quality Guidelines Aesthetic Objectives CSR IW BC CSR Generic Numerical Water Standards for Irrigation CSR LW BC CSR Generic Numerical Water Standards for Livestock CSR DW BC CSR Generic Numerical Water Standards for Drinking Water

2. [F] = Field Result(s)

Groundwater well triplicates were collected by grouping together the same sample bottle type and then filling each bottle in the triplicate set with approximately equal aliquots until all three bottles were filled, as noted below.

- Fill 60 mL syringe fitted with 0.45 um filter with well water and dispense equal aliquots into each of the three dissolved metals, 125 mL plastic bottles with nitric acid preservative inside. Repeat until all three bottles are filled.
- Fill 60 mL syringe fitted with 0.45 um filter with well water and dispense equal aliquots into each of the three dissolved mercury, 50 mL glass vials with hydrochloric acid preservative inside. Repeat until all three vials are filled.
- Fill 3×125 mL plastic bottles for total metals with nitric acid preservative inside with equal aliquots of well water until all three bottles are filled.
- Fill 3 x 125 mL glass vials for total mercury with hydrochloric acid preservative inside with equal aliquots of well water until all three vials are filled.
- Fill 3 x 125 mL plastic bottles for nutrients with sulphuric acid preservative inside with equal aliquots of well water until all three bottles are filled.
- Fill 3 x 200 bacteriological bottles with equal aliquots of well water until all three bottles are filled.
- Fill 3 x 250 mL plastic bottles for general parameters and anions with equal aliquots of well water until all three bottles are filled.

The field blank sample bottles were exposed to atmosphere at the sampling location by removing the lids and filling the sample bottles with de-ionized water supplied by an independent laboratory and preserved as required immediately in the field.

All parameters in the field blank were below detection limit, except for total copper that was detected at 0.0.00041 mg/L. The detection limit for total copper is <0.00040 mg/L Cu.

Quality control sampling of the Okanagan River in 2023 consisted of one set of triplicates and a field blank sample taken at the 100m downstream monitoring site. The field blank was collected on April 18, 2023 by exposing the required bottles to atmosphere at the sampling location by removing the lids, and swinging the sample pole with bottles attached over the surface water and back again, but not letting the bottles touch the water. The bottles were then removed from the sample pole and filled with de-ionized water supplied by an independent laboratory and preserved as required immediately in the field.

Triplicate samples were collected on July 11, 2023 at the 100m downstream sampling location and the same sampling method described in Section 4.1 was used. Additional sampling methodology for triplicate sample collection was as follows.

- Attach in triplicate bacteriological sample bottles to sampling pole, remove cap and collect samples from Okanagan River.
- As quickly as possible remove the bacteriological bottles from the sampling pole and replace caps.
- Using a 2L beaker attached to a sampling pole triple rinsed with River water, pour collected River water from the 2L beaker into each of the laboratory supplied sample bottles. Repeat filling the 2L beaker with River water and pouring into the sample bottles until all triplicate bottle sets have been filled.
- Preserve samples bottles as required in the field.

The Okanagan River field blank sample was below detection limit for all nutrients and total metals. A database summary of the quality control Okanagan River triplicates and field blank samples are in Appendix J.

A set of triplicate samples for Vaseux Lake were collected by Larratt Aquatic on behalf of the Regional District for the 1, 5, and 10 m composite and for the 20, 22 and 24 m composite on July 6, 2023 as seen in Appendix J.

The results of the surface water monitoring program for the 2023 reporting period are presented in Appendices Q to T. The database summaries for the three Okanagan River monitoring sites (Appendix Q) and the Vaseux Lake monitoring (Appendix S) highlight if a guideline was exceeded. Comparisons were made to federal Guidelines for Canadian Drinking Water Quality (GCDWQ), BC Approved and Working Water Quality Guidelines (BCAWQG and BCWWQG), BC Source Drinking Water Quality Guidelines (BC SDWQG), and BC Contaminated Site Regulations Generic Numerical Water Standards (CSR). The water quality exceedances for both Okanagan River and Vaseux Lake are summarized in Table 11.

Vaseux Lake				
Sampling Location	Guideline ¹	Exceedances ²		
Okanagan	BCAWQG AL (LT)	Dissolved oxygen [F]		
	BCAWQG AL (ST)	Temperature [F]		
River Channel	GCDWQ MAC	E. coli (MPN), Fecal coliforms (MPN)		
100m	GCDWQ AO	Aluminum (total), Manganese (total), pH, Temperature [F]		
Upstream	BC SDWQG MAC	E. coli (MPN)		
	BC SDWQG AO	Manganese (total), Temperature [F]		
Okanagan	BCAWQG AL (LT)	Dissolved oxygen [F]		
Okanagan River Channel	BCAWQG AL (ST)	Temperature [F]		
100m	GCDWQ MAC	E. coli (MPN), Fecal coliforms (MPN)		
	GCDWQ AO	Manganese (total), Temperature [F]		
Downstream	BC SDWQG MAC	E. coli (MPN)		
	BC SDWQG AO	Manganese (total), Temperature [F]		
	BCAWQG AL (LT)	Dissolved oxygen [F]		
	BCAWQG AL (ST)	Temperature [F]		
Okanagan River Channel	GCDWQ MAC	E. coli (MPN), Fecal coliforms (MPN)		
500m	GCDWQ AO	Temperature [F]		
Downstream	BC SDWQG MAC	E. coli (MPN)		
	BC SDWQG AO	Temperature [F]		
	BCAWQG AL (LT)	Dissolved oxygen [F]		
Vaseux Lake	BCAWQG AL (ST)	Temperature [F]		
1, 5, 10 m	GCDWQ AO	Temperature [F]		
composite	BC SDWQG AO	Temperature [F]		
	BCAWQG AL (LT)	Dissolved oxygen [F]		
	BCAWQG AL (ST)	Dissolved oxygen [F]		
Vaseux Lake	GCDWQ MAC	Manganese (total)		
20, 22, 24 m composite	GCDWQ AO	Iron (total), Manganese (total)		
	BCWWQG I	Manganese (total)		
	BC SDWQG MAC	Manganese (total)		
	BC SDWQG AO	Iron (total), Manganese (total)		
	CSR IW	Manganese (total)		

Table 11 Summary of 2022 Water Quality Exceedances in Okanagan River and Vaseux Lake

 BCAWQG AL (ST) = BC Approved Water Quality Guidelines for freshwater aquatic life (Short-term acute) BCAWQG AL (LT) = BC Approved Water Quality Guidelines for freshwater aquatic life (Long-term chronic) BC CSR IW = BC CSR, Schedule 3.2, Generic Numerical Water Standards for Irrigation (2017 and updates) BC SDWQG MAC = BC Source Drinking Water Quality Guidelines - Maximum Acceptable Concentrations (2017 and updates) BC SDWQG AO = BC Source Drinking Water Quality Guidelines - Aesthetic Objectives (2017 and updates) BC WWQG AL = Working Water Quality Guidelines for British Columbia for freshwater aquatic life BCWWQG I = Working Water Quality Guidelines for British Columbia for irrigation GCDWQ MAC = Guidelines for Canadian Drinking Water Quality Maximum Acceptable Concentrations

GCDWQ MAC = Guidelines for Canadian Drinking Water Quality Maximum Acceptable Concentration: GCDWQ AO = Guidelines for Canadian Drinking Water Quality Aesthetic Objectives

2. [F] = Field Result(s)

Details regarding the analysis of the Okanagan River samples and the Vaseux Lake samples in relation to the treated effluent discharged from the treatment plant are found in the complete report from Larratt Aquatic Consulting available in Appendix U. This report provides a summary of monthly nutrient loading for total phosphorus, nitrate and total nitrogen from the discharged effluent. It also trends water quality parameters measured in Okanagan River at all three sites and at Vaseux Lake since 2013 and notes any significant trends over this ten-year period. The taxonomy results from the benthic samples collected from the three Okanagan River sites in October are included in Larratt Aquatics Consulting report as an appendix. A brief overview of Larratt's Report in Appendix U with regards to WWTP effluent and Okanagan River sampling sites are;

- Flow from WWTP effluent and polishing wetland into Okanagan River was only 0.04% of the total flow in Okanagan River measured at Okanagan Falls during 2023.
- A very small fraction of nutrient loadings in Okanagan River and subsequently Vaseux Lake comes from the WWTP; 0.37% total nitrogen and 0.19% total phosphorus in 2023, a reduction in both parameters from 2022.
- The WWTP has supplied up to 10% of the nitrate load and 1.5% of the total phosphorus load to Vaseux Lake during Okanagan River low flow periods.
- Effluent total phosphorus has averaged 0.182 ± 0.163 mg/L P from 2013 to 2023.
- Fecal and *E. coli* in effluent samples contained very low counts, with 74% of samples undetectable MPN/mL *E. coli* in 2023.
- While the wetland was effective at removing nutrients, it was a net source of *E. Coli* into Okanagan River, averaging 834 ± 810 MPN in 2023.
- There were no statistically significant differences between samples taken upstream and downstream of the WWTP for any forms of nitrogen and phosphorus from 2013 to 2023.
- Both chloride and conductivity show subtle increases in downstream samples compared to upstream samples. Even though differences were not statistically significant, these two parameters may be a subtle marker of the effluent plume.
- The benthic invertebrate data indicate Okanagan River is not a healthy water body and the WWTP may be impacting benthic invertebrates in some years with regards to species richness. However, the results contain high interannual variability that prevents strong conclusion from being drawn.

Trends in Vaseux Lake in relationship to the WWTP effluent as noted in Larratt's Report in Appendix U are as follows:

- Sampling of Vaseux Lake since 2013 has not detected a significant WWTP impact on Vaseux Lake water chemistry.
- Seasonal variation in Vaseux Lake water chemistry is far greater than the impact of the WWTP, since the contribution from the WWTP is very small compared to base Okanagan River loadings.
- Internal loading from the anoxic zone is a significant source of nutrients to Vaseux Lake.

- Chloride has increased significantly from 2013 to 2023. The largest source of anthropogenic chloride is typically road-salt, followed by sewage effluents. However, the chloride concentrations in Vaseux Lake were far below aquatic life guidelines.
- There were not exceedances of aquatic life maximum allowable concentrations (MAC) for any metals in Vaseux Lake 2023 samples.
- Cyanobacteria trends declined from 2013 to 2017, increased from 2018 to 2020, and declined from 2020 to 2023.
- To date, there have been no observable water quality or microflora impacts on Vaseux Lake from the release of the treated effluent from the WWTP during 2013-2023.

Recommendations are to continue with the monitoring program in 2024. More years of study will be required to determine conclusively if there are impacts on Okanagan River benthic invertebrate community from the WWTP.

5. FACILITY OPERATIONS AND MAINTENANCE

The Okanagan Falls Wastewater Treatment Facility consists of four lift stations, forcemains, gravity mains, and Level IV biological nutrient removal plant with an outfall diffuser into Okanagan River.

Operations staff continued to implement process changes to facilitate more stable effluent throughout the year. The 2023 results are again within the Total Nitrogen and just above the Total Phosphorus annual averages. The new dewatering building was completed early 2022 and the centrifuge to process solids, underwent commission throughout most of 2023. The introduction of centrate to the OK Falls WWTP would increase the overall phosphorous loading to the plant resulting in adjustments to the biological process as well as the potential to rely more on chemical phosphorous removal. The slight increase in total P of the effluent may be a result of the dewatering facility. Operations staff will continue to optimize the operations to reduce the nutrient loading to the Okanagan river.

This year again saw the utilization of two bioreactors for the summer season that allowed for the process to better adjust to higher flows in peak summer vacation residents. The effluent quality in the summer was extremely good due to the extended aeration with ammonia and nitrate greatly reduced. Confined space entry was conducted on Bioreactor I to facility and inspection prior to placing it online before the long weekend in May.

Preventative maintenance program continues with emphasis on equipment replacement. Several quotes were obtained in 2023 for an asset management plan for the RDOS. Implementation of this program is awaiting integration of all RDOS assets. The RDOS purchased an asset

management software program that will allow staff to create a Work Order system to better track and record maintenance costs and issues with the goal to create replacement schedule.

With age, equipment is being replaced within the collection system and the treatment plant. The RDOS has service level agreements with several outside contractors to maintain equipment for HVAC, electrical, and instrumentation. The HVAC system is showing age – both heat pumps required extensive maintenance. The 2022 Falcon Engineering study on the heat pump system indicated that replacement of the heat pumps with newer technology will greatly improve the overall performance. Budgets are being reviewed over the next few years to allocate monies for these such asset management projects.

The summer of 2023 saw use of the polishing wetland from mid-May until late November. Lowered levels in the Okanagan River this year did not prevent the wetland drainage and therefore did not interrupt the use of the wetland (except for a 2 week need to preform maintenance on the sand filter). The wetland is located within species habitat that are red and blue listed including the western painted turtle, yellow breasted chat, tiger salamander and great basin spadefoot. With the wetland fully operational, there results in a reduction in nutrient levels and loadings being discharged into the Okanagan river system (see Table 8 in Section 3.4). Appendix M and N provides tabulated data and individual laboratory reports respectively.

Staffing changes in 2023 were as follows.

• Use of co-op students from the Okanagan College water and wastewater tech program

Operational staff during 2023 and their Environmental Operators Certification Program (EOCP) of BC certification, as required by Section 2.8.2 of OC 10655 are summarized in Table 12 below.

Name	RDOS Position Title	EOCP Certification	
Rina Seppen	Utilities Foreman	Municipal Wastewater Treatment Level IV	
		Municipal Wastewater Collection Level II	
Kristi Betts	Systems Operator IV	Municipal Wastewater Treatment Level IV	
		Municipal Water Treatment Level II	
Rodney Yurick	Systems Operator II	Municipal Wastewater Treatment Level II	
		Municipal Wastewater Collections Level I	
		Municipal Water Treatment Level I	
		Municipal Water Distribution Level I	

Table 12 Operational Staff during 2023

5.1 BIOSOLIDS MANAGEMENT PLAN

With the assistance of grant money from the Province, the RDOS purchased a centrifuge in 2020 and construction began on a dewatering system in 2021 to eliminate the costs associated with hauling and disposing of liquid sludge to the AWWTP in Penticton. Delays in supply chain and manufacturing pushed back the start date for the centrifuge commissioning from fall 2021 to spring 2022. Commissioning of the centrifuge was problematic over the course of 2022 as there were delays with the piping system leaking. Centrifuge operation became steady by January 2023.

Centrifuged cake was produced at Okanagan Falls WWTF in 2023 from the two sludge types: Fermented Primary Sludge (FPS) and Thickened Waste Activated Sludge (TWAS). The FPS is thickened as it ferments and settles in the primary clarifier. Dissolved Air Floatation (DAF) thickens Waste Activated Sludge (TWAS) from the bioreactor. Both thickened sludges are held in storage vaults until they are pumped to the centrifuge. The biosolids cake produced by the centrifuge is hauled to the City of Penticton Composting facility where it is composted with other biosolids from the region. In the event the centrifuge is down, these sludges can be pumped out of their respective storage vaults and hauled to the Penticton Advanced Wastewater Treatment Plant for further processing. The FPS sludge would be received at Penticton's Septic Waste Receiving Facility and the TWAS sludge would be deposited into a holding tank for processing by their dewatering equipment. The volume of sludge delivered and the density of each delivery is measured at City of Penticton's AWWTP and this data is provided monthly to RDOS for billing purposes.

In 2023, the total dry weight of biosolids hauled offsite was 46,999 kg with centrifuged cake was hauled to the City of Penticton Composting site . A monthly summary of sludge and centrifuged cake disposed of at City of Penticton's AWWTP or Compositing Facility respectively is presented in Appendix F.

5.2 SEWERAGE REGULATION BYLAW

In 2023, the Sewerage Regulation Bylaw No. 1707, 1996 has not been amended. The Sewer Bylaw is planned to be reviewed again in 2023. Urban Systems was hired in 2022 to complete a Sewer Master Plan to identify issues within the OK Falls Sewer system and give a framework for the RDOS to update the Sewerage Regulation Bylaw in 2024.

5.3 CONTINGENCY PLAN

In 2023, no revisions have been made to the contingency plan and emergency response plan.

5.4 OPERATION AND MAINTENANCE EXPENDITURES

The annual operation costs for the Facility during the reporting period was \$1,012,766 (Total expenses less Depreciation, Debt Interest, Debt Principal, Transfer to Reserve and Transfer Interest to Reserves). The 2023 annual budget was \$888,942 (Total expenses less Depreciation, Debt Interest, Debt Principal, Transfer to Reserve and Transfer Interest to Reserves). These costs include the site operations labour, and other ancillary expenses.

Supply chain issues and rapid rising costs from suppliers during of the year has created an inflationary increase in the cost of consumables and parts (noted mostly in the cost of chemicals, consumables and environmental monitoring) and will continue into 2024. A summary of the budgetary information for the Okanagan Falls BNR WWTF during the reporting period is presented in Table 13.

Financial		2023 Year	2023 Annual	2023	2022 Year
Summary		Actual	Budget	Variance	Actual
Revenue:					
4-1-3800-2955	GAS TAX				
4-1-3800-2915	COMMUNITY WORKS GAS TAX				
4-1-3800-4500	USER FEES	1,213,884	944,788	269,096	1,155,298
4-1-3800-4510	CONNECTION & EXTENSION FEES	1,500	3,570	(2,070)	2,100
4-1-3800-4520	NEW SERVICES INSTALLATION FEES	,	1,000	(1,000)	,
4-1-3800-4570	USER FEES - CAPITAL		239,365	(,,	
4-1-3800-6000	TRANSFER FROM RESERVE		,		
4-1-3800-8000	PROVINCIAL GRANTS	54,287		54,287	
4-1-3800-8510	OBWB GRANT - DEBENTURE	80,227	80,227	0	80,227
4-1-3800-9000	MISCELLANEOUS REVENUE	3,532	1,200	2,332	
4-1-3800-9001	FORTIS CUSTOM EFFICIENCY PROGRAM				26,755
4-1-3800-9990	PRIOR YEARS SURPLUS				(50,755)
	Total Revenue	1,353,430	1,270,150	322,465	1,213,625
Expenses:					
4-2-3800-1000	SALARIES & WAGES	401,818	377,992	23,826	434,193
4-2-3800-1400	ADMINISTRATION CHARGES	49,569	49,569		43,807
4-2-3800-1500	IS		7,550	(7,550)	0
4-2-3800-2500	OPERATIONS	41,815	40,000	1,815	37,741
4-2-3800-2501	SEWER FLUSHING	8,927	30,907	(21,980)	0
4-2-3800-2502	MAINTENANCE AND PARTS	155,446	95,000	60,446	101,672
4-2-3800-2503	CHEMICALS	38,204	20,000	18,204	39,787
4-2-3800-2505	OPS – SLUDGE HAULING	35,144	15,000	20,144	24,959
4-2-3800-2506	OPS – SLUDGE DISPOSAL	21,493	15,000	6,493	28,101
4-2-3800-2595	OP – VASAUX LAKE/ENV MONITORING	28,978	16,000	12,978	23,607
4-2-3800-2596	OUTSIDE LAB	29,261	26,528	2,733	20,910
4-2-3800-2597	INHOUSE LAB	23,266	17,514	5,752	17,069
4-2-3800-2598	WETLAND TESTING/MAINTENANCE	5,498	10,302	(4,804)	
4-2-3800-2640	OPERATIONS - HEALTH & SAFETY	8,654	4,121	4,533	4,206
4-2-3800-2960	OK WWTP SOLIDS PROCESSING				
4-2-3800-3000	CONSULTANTS	7,955	6,500	I,455	6,760
4-2-3800-4000	EDUCATION & TRAINING	5,633	3,091	2,542	2,185
4-2-3800-5400	DEPRECIATION		3,091	(3,091)	
4-2-3800-5500	CAPITAL EXPENDITURES				
4-2-3800-6000	INSURANCE - PROPERTY	18,850	20,768	(1,918)	18,585
4-2-3800-6050	INSURANCE - LIABILITY	13,656	22,000	(8,344)	15,219
4-2-3800-6150	INSURANCE - ENVIRONMENTAL	6,895	13,000	(6,105)	12,998
4-2-3800-6200	LEGAL FEES				210
4-2-3800-7000	SUPPLIES	458		458	310
4-2-3800-8200		23,172	12,591	10,581	28,364
4-2-3800-8500	UTILITIES	88,074	82,418	5,656	91,249
4-2-3800-9010	DEBT INTEREST	158,400	158,400		158,400
4-2-3800-9020		161,192	161,192		161,192
4-2-3800-9200			40,000		2.045
4-2-3800-9202		1 222 250	1 240 524	122.02.4	3,045
	Total Expenses	1,332,358	1,248,534	123,824	1,280,798

Table 13 Summary of 2023 OKFWWTP Budget

6. CONCLUSIONS

The eleventh year of operation of the Okanagan Falls Biological Nutrient Removal Wastewater Treatment Facility saw a decrease in nitrogen and an increase in phosphorus in the plant effluent discharged to the Okanagan River compared to 2022, due to both an increase in flow and concentrations of total phosphorus from the dewatering operation. The use of the polishing wetland reduced loadings by 12% for total phosphorus and 15% for total nitrogen, but increased loadings by 13% for total suspended solids.

In 2023, the annual average total phosphorus from grab samples sent to independent laboratory was 0.221 mg/L P, which is slightly over the maximum allowable annual average of 0.20 mg/L. The total nitrogen annual average from grab samples sent to independent laboratory was 1.92 mg/L N, which is well below the maximum allowable annual average for of 6.0 mg/L. There were exceedances of E. coli, TSS, and cBOD of the permitted effluent parameters in 2023 for the OK Falls WWTF (see summary). The RDOS has recognized that the effluent filters designed to remove particles prior to disinfection required new filter panels and these purchased for \$27,000 and were swapped out in the fall of last year. The RDOS has also requested capital monies for a new UV system, as the current one is obsolete, with the new system cost estimated to be \$180, 000. The RDOS hopes to add this other UV system in 2024 with the current system as a backup during high flow times.

There are continuous maintenance issues that arise as is indicative of the age of the treatment plant and the sewer collection system. Adjustments to the maintenance budget and preventative maintenance program will be made for 2024 to reflect the need to upgrade the system. Major obsolete equipment replacement has been requested for the 2024 budget.

Final commissioning of the dewatering building for the centrifuge purchased in 2020 was completed end of October 2023. Commissioning of the centrifuge was problematic with changes to the polymer system to assure redundancy. Centrifuge operation was consistent in 2023 with optimization toward the end of the year. Polymer for this new system is an expense that added to the overall chemical budget. The purchase of a dry polymer system (which is less costly in both product and shipping) continues to be optimized to reduce overall cost of the solids dewatering process.

The two types of thickened sludge produced – Thickened Waste Activated Sludge (TWAS) and Fermented Primary Sludge (FPS) - were centrifuged to increase the average solids concentrations from 2.1% and 4.8% respectively to 17% average solids concentration of the centrifuged cake. 36,323 kg dry weight were transported from WWTF to the Compost facility at the Campbell Mountain landfill in Penticton for further processing. In 2023, all sludge samples met the requirements for Class B compost and biosolids as specified in Provincial Organic Material Recycling Regulations

The report from Larratt Aquatic Consulting has indicated from 2013-2023 there were no statistical differences between upstream and downstream nutrients levels in Okanagan River. However, there appears to be subtle increases in chloride and conductivity in Okanagan River downstream of the WWTP, and even though not at a statistically significant level, both parameters were consistently higher downstream than upstream on any give sample date. The benthic invertebrate data indicate Okanagan River is not a healthy water body and the WWTP may be impacting benthic invertebrates in some years with regards to species richness. No observed impacts from the WWTP operation on Vaseux Lake water quality or microflora. Algae trends in Vaseux Lake identified to date appear to be climate-driven and there were no indications of nutrient enrichment or other impacts by the WWTP on Vaseux Lake's algae population from 2013 to 2023 data.

7. **RECOMMENDATIONS**

Based on the results of the 2023 monitoring program, the following recommendations are provided:

I. Review the monitoring program on an annual basis to accommodate changes in Facility conditions and monitoring program results.

8. **REFERENCES**

- Environment Canada, Water Office 2023 daily mean discharge for Station 08NM002 was received January 2024 via email from National Hydrological Services Meteorological Service of Canada Branch Environment and Climate Change Canada/Government of Canada.
- 2. Ernst, T. (2008) Fishing Mapbook Southeastern BC Region 4: Kootenay, Region 8: Okanagan, Ist Edition. Backroad Mapbooks, Mussio Ventures Ltd

FIGURES

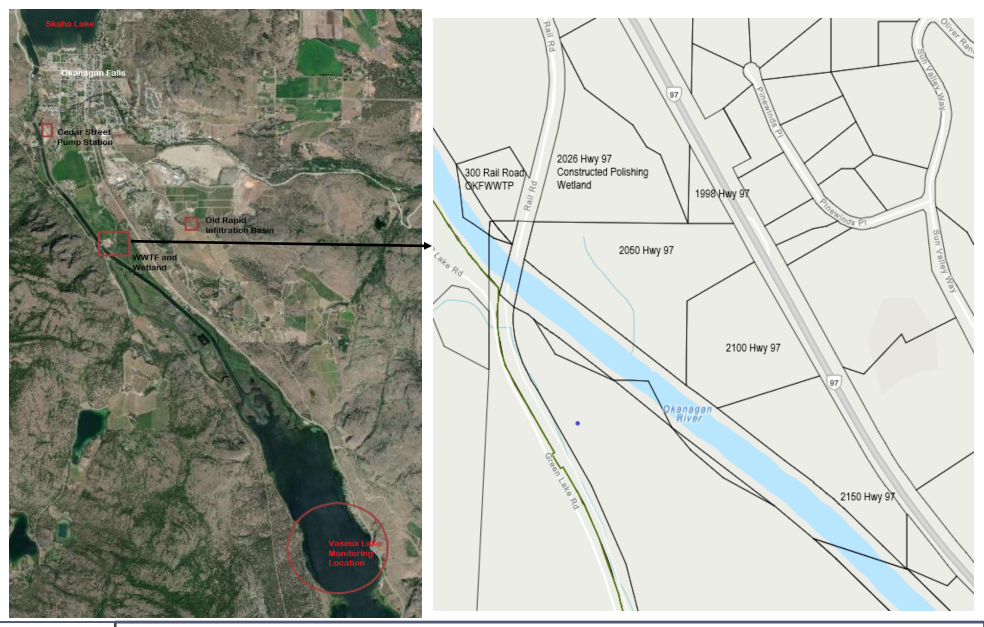


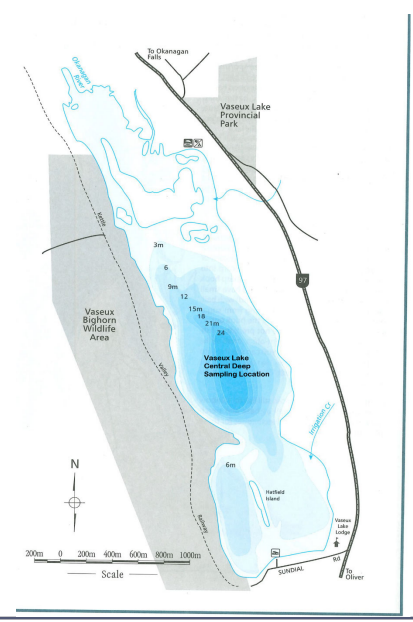


FIGURE I: SITE LOCATIONS AND PARCEL MAP





FIGURE 2: OKANAGAN RIVER AND GROUNDWATER WELLS SAMPLING LOCATIONS



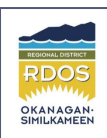


FIGURE 3: VASEUX LAKE SAMPLING LOCATION

Bathymetry Map from: Ernst, T. (2008), Fishing Mapbook Southeastern BC Region 4: Kootenay, Region 8: Okanagan, 1st Edition. (p. 164) Backroad Mapbooks, Mussio Ventures Ltd.

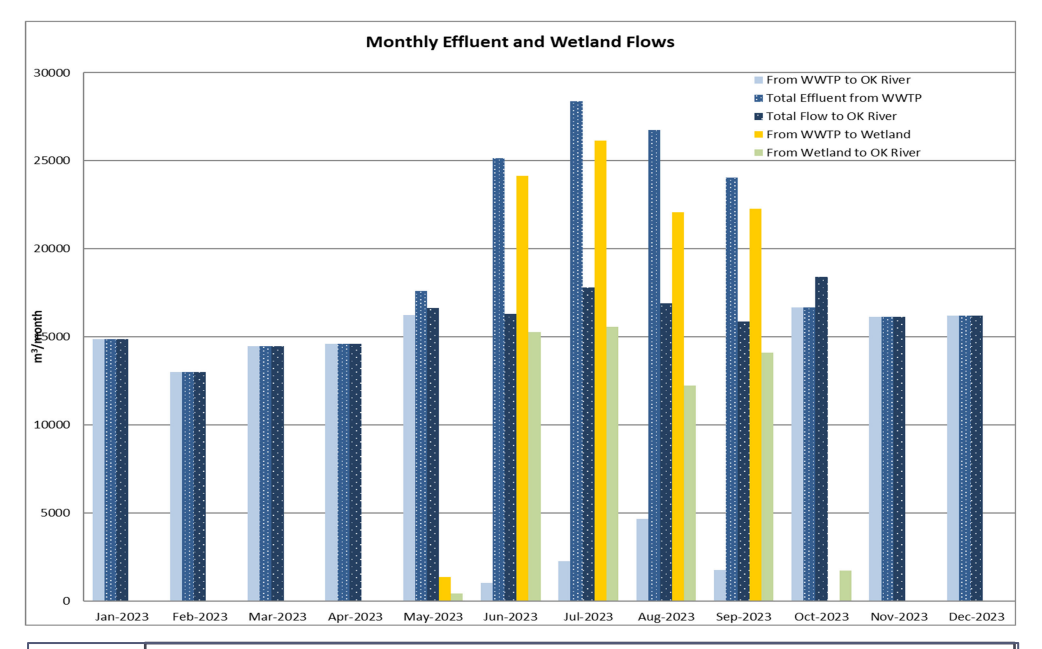


FIGURE 4: MONTHLY EFFLUENT AND WETLAND FLOWS 2023

OKANAGAN. SIMILKAMEEN

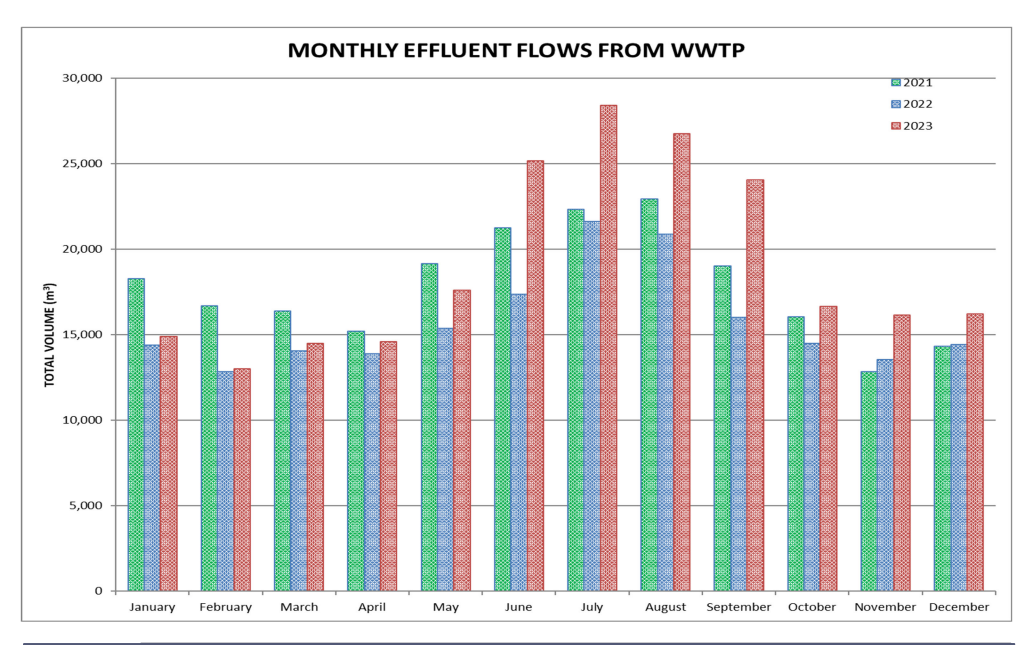




FIGURE 5: MONTHLY EFFLUENT FLOWS AFTER DISINFECTION 2021 TO 2023

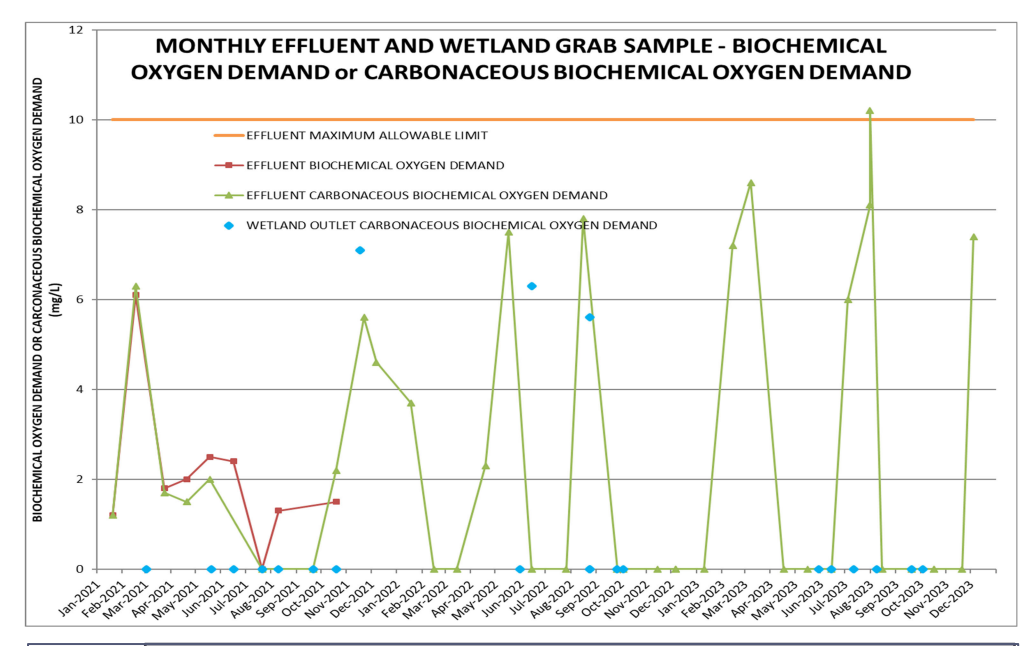
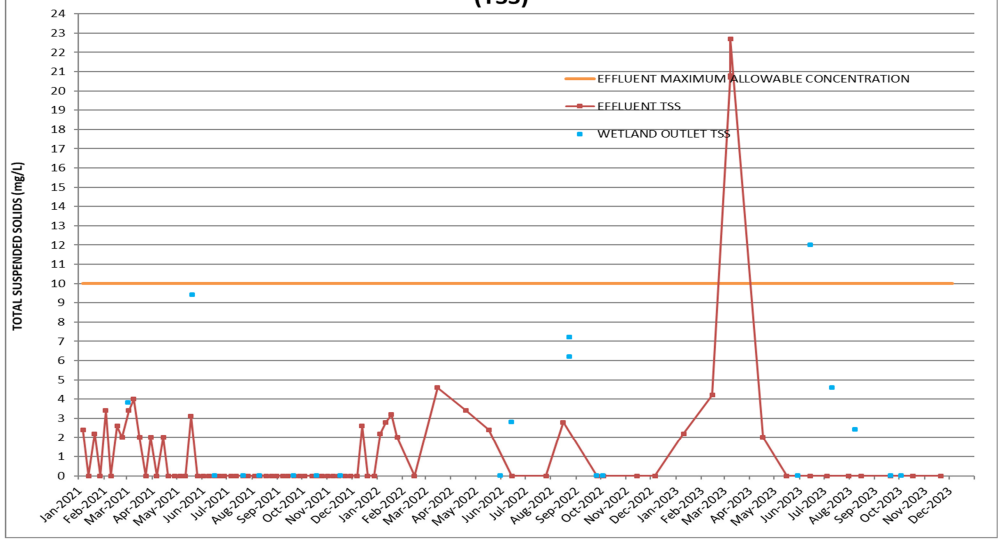




FIGURE 6: MONTHLY EFFLUENT AND WETLAND BIOCHEMICAL OXYGEN DEMAND OR CARBONACEOUS OXYGEN DEMAND TIME SERIES PLOT

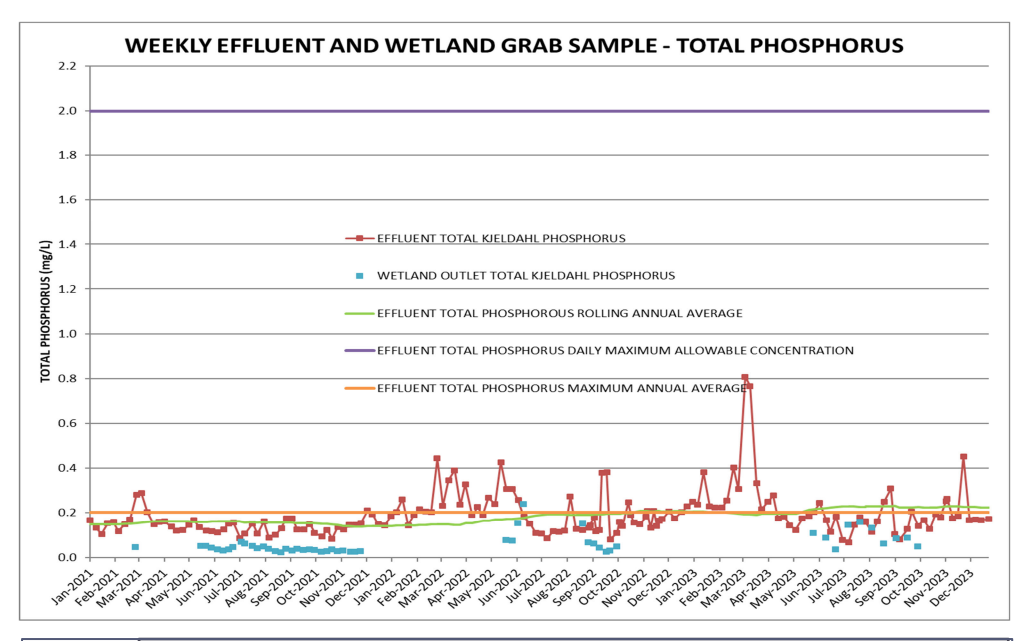
EFFLUENT AND WETLAND GRAB SAMPLE TOTAL SUSPENDED SOLIDS (TSS)





REGIONAL DISTRICT OF OKANAGAN-SIMILKAMEEN

FIGURE 7: EFFLUENT AND WETLAND TOTAL SUSPENDED SOLIDS TIME SERIES PLOT



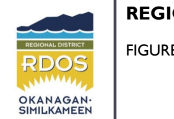


FIGURE 8: WEEKLY EFFLUENT AND WETLAND TOTAL PHOSPHORUS TIME SERIES PLOT

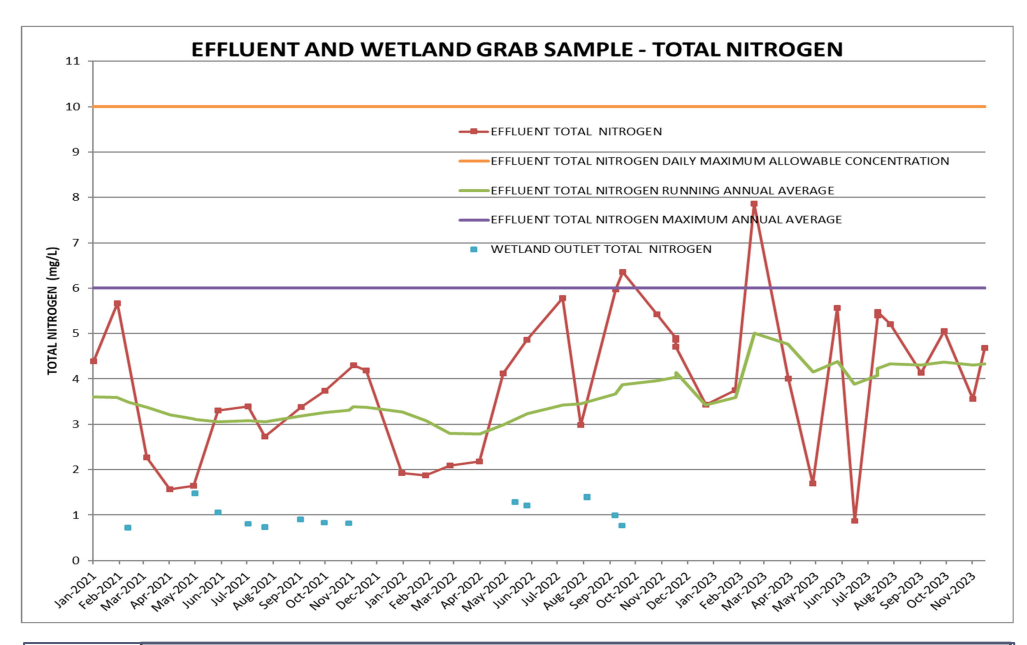




FIGURE 10: EFFLUENT AND WETLAND TOTAL NITROGEN TIME SERIES PLOT

