# Sanitary Sewer System 2015 Annual Report

Town of Oliver





April 2016

Project No. 306-088-003

ENGINEERING PLANNING URBAN DESIGN



201-2079 Falcon Rd | Kamloops BC | V2C 4J2 | www.true.bc.ca | tel 250.828.0881 | fax 250.828.0717

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Revision #	Revised by	Date	Issue / Revision Description

### **Report Submission**

Report Prepared By:

Report Reviewed By:

Vatalie alter

Natalie Alteen, EIT Project Engineer

To Juclerwood

Terry Underwood, P. Eng. Project Engineer

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# 1.0 Operational Data

Paragraphs following summarize the operational data for the Town of Oliver Sanitary Sewer System for 2015. The operational report for 2015 is formatted in a "source" to "final disposal" format. Each section also includes a reference to the appropriate sections of the Operational Certificate (OC) for the system. Appendix F of this report contains a complete copy of the Operational Certificate for PE 13717 issued by the Ministry of Environment. To assist the reader of this annual report in assessing the system operational data, the following drawings are included on pages following:

Figure 1-1: Overall Plan - Reclaimed Water Supply System and Irrigation

Figure 1-2: Aerated Lagoon Treatment System

TABLE 1-1: ANNUAL TOTAL AND AVERAGE DAILY INFLUENT FLOW DATA

### 1.1 Influent

#### 1.1.1 Influent Flow Data (OC 7.1.2 and 7.2.4.7)

Daily flow data for wastewater volumes pumped from the equalization basin to treatment are presented on a monthly basis in Appendix A. The total volume pumped to the aerated lagoons in 2015 was 679,542 m<sup>3</sup> which equates to an average daily flow of 1,862 m<sup>3</sup>/day. For comparison, total influent flows for the period 1996 to 2015 are summarized in Table 1-1 and Figure 1-3 as follows:

Year	Total Influent Volume (m <sup>3</sup> )	Average Daily Flow (m³/d)
1996	654,361	1,788
1997	682,480	1,870
1998	666,322	1,826
1999	688,193	1,885
2000	702,688	1,920
2001	678,052	1,858
2002	726,354	1,990
2003	751,139	2,058
2004	766,048	2,093
2005	783,947	2,148

Year	Total Influent Volume (m <sup>3</sup> )	Average Daily Flow (m <sup>3</sup> /d)
2006	829,413	2,272
2007	823,011	2,255
2008	777,154	2,123
2009	758,308	2,078
2010	701,475	1,922
2011	693,045	1,899
2012	658,002	1,798
2013	697,377	1,911
2014	634,649	1,739
2015	679,542	1,862







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	TOWN OF OLIVER
	AERATED LAGOON TREATMENT SYSTEM
	AERATION SYSTEM LAYOUT AND INTER CELL PIPING



FIGURE 1-3: TOTAL ANNUAL INFLUENT SEWAGE FLOWS FOR 1996 TO 2015

The total influent flow for 2015 is 679,500 m<sup>3</sup>, which is an increase of 45,000 m<sup>3</sup> (7%) compared to 2014. The influent for 2015 is however comparable to influent volumes in 2010, 2011 and 2013. There is no apparent explanation for the increase in sewage flows from 2014 to 2015, although Town staff indicate that water consumption increased in 2015 as compared to 2014.

#### 1.1.2 Influent Wastewater Sampling (OC 6.1)

Influent sampling data for phosphorus (dissolved and total) are presented in Appendix B. The average result for 2015 of 4.95 mg/L for total phosphorus is consistent with the historical average. The 2015 average concentration for orthophosphorus of 2.81 mg/L is also consistent with the historical average.



#### TABLE 1-2: INFLUENT SEWAGE QUALITY DATA

Year	Date	Total Phosphorus (mg/L)	Ortho Phosphorus (mg/L)
1996	Mar. 22	5.44	
1007	Sep. 12 Mar. 19	5.18	
1997	Mar. 19 Mar. 18	56	
1998	Sep. 9	5.89	
1000	Mar. 11	6.66	
1999	Sep. 23	4.89	
	Mar. 23	6.48	4.69
2000	Sep. 28	8.67	3.04
0004	Mar. 22	4.57	2.3
2001	Sep. 19	4.13	1.88
	Mar. 19	4.53	3.84
2002	Sep. 10	4.52	2.55
	Mar. 10	3.78	3.78
2003	Sep. 30	4.48	4.38
2004	Mar. 16	5.23	4.76
2004	Sep. 14	5.15	3.75
2005	Mar. 22	5.24	4.63
2005	Oct. 5	6.74	5.58
2006	Sep. 14	7.05	5.96
2007	Mar. 13	5.03	6.43*
2007	Sep. 11	6.03	5.03
2008	Sep. 3	7.44	3.3
2000	Mar. 5	8.18	3.84
2009	Sep. 1	5.31	1.38
2010	Mar. 9	4.26	0.558
2010	Sep. 2	3.36	2.16
2011	Mar. 8	4.9	0.316
2011	Sep. 8	11	0.859
2012	Mar. 1	6.16	2.23
2012	Sep. 11	7.76	3.72
2013	Mar.7	5.75	2.57
2013	Sep. 11	4.62	1.89
2014	Mar. 5	4.28	0.82
2014	Sep. 17	3.82	not tested
2015	Mar. 11	5.36	2.66
2013	Sep. 16	4.55	2.96
Average for P	eriod of Record	5.62	3.05

\* Suspected error in reporting - not included in average.



### 1.2 Wastewater Treatment (OC 6.2 and 7.1.2)

Effluent sampling results from the aerated lagoon system (Cell No. 3) prior to storage are tabulated in Table 1-3. As seen, effluent quality generally complies with OC requirements that  $BOD_5$  does not exceed 45 mg/L and TSS does not exceed 60 mg/L. The exceedance on June 03, 2015 is considered to be a reporting and/or sampling error. A BOD concentration of 108 mg/L is inconsistent with a total suspended solids concentration of 8 mg/L. Additionally, the reported TSS concentration of 8 mg/L is inconsistent with averages of 26 mg/L for May and June and 17 mg/L for July and August. The exceedance on February 16, 2015 is modestly above permit requirements.

Date	BOD₅ (mg/L)	TSS (mg/L)
OC Limits	45	60
Jan-14 (2015)	24	21
Feb-16 (2015)	51	19
Mar-11 (2015)	25	17
Apr-15 (2015)	17	28
May-06 (2015)	25	24
Jun-03 (2015)	104	8
Jul-08 (2015)	47	15
Aug-11 (2015)	30	18
Sep-16 (2015)	21	11
Oct-07 (2015)	10	4
Nov-04 (2015)	11	6
Dec-08 (2015)	21	16

TABLE 1-3: CELL NO. 3 EFFLUENT - BOD AND TSS

Sampling data for nitrogen and phosphorus at the outlet of Cell No. 3 are contained in Appendix B. The 2015 results for nitrogen for a sample taken on September 21, 2015 with comparison to historical data are presented in Table 1-4.



	S	March		
Year	Total Nitrogen (mg/L)	Ammonia (mg/L)	Nitrate (mg/L)	Total Nitrogen (mg/L)
1997	9.34	0.006	7.7	20.7
1998	10.8	0.005	8.89	25.1
1999	11.3	0.46	8.31	23.9
2000	No Data	0.48	9.77	29.1
2001	34.3	4.37	7.92	31.3
2002	17.7	0.013	16.3	23.6
2003	No Data	0.71	3.9	26.9
2004	9.8	8.46	0.29	17.2
2005	26.4	14.2	No Data	36.4
2006	12.1	0.78	5.97	No Data
2007	20	13.2	0.92	25.7
2008	10	9.55	0.297	24.1
2009	17	14	1	No Data
2010	16.3	8.44	3.6	27.8
2011	26	13.7	3.27	33.5
2012	5.28	1.95	2.17	32.2
2013	10.10	0.289	9.43	43.7
2014	No Data	No Data	No Data	32.8
2015	19.10	17.6	0.966	No Data

TABLE 1-4: CELL NO. 3 EFFLUENT - NITROGEN

The acceptable range for total nitrogen in domestic wastewater is 20 to 50 mg/L, with sampling to occur semi-annually. Total nitrogen was within range for the September/October sampling period. Data was not collected in March.

Historically, from 1997 to 2002, a significant proportion of ammonia and nitrogen was nitrified through the Town's aerated lagoon system. From 2003 to 2015 the Town accepted wastewater influent from Vincor, resulting in modest levels of nitrification. In January 2012, Vincor implemented a pre-treatment system resulting in a 90%+ reduction in BOD. This resulted in reduced loadings and allowed for increased nitrification, which is indicated by the nitrogen removal data in September 2012 and September 2013. As of July 01, 2015, Vincor no longer contributes to the wastewater stream. This is anticipated to decrease the variability in ammonia and nitrate concentrations seen since 2003. Total nitrogen and ammonia concentrations were higher for the 2015 sampling period possibly due to a change in biological conditions within the system.



### 1.3 Winter Effluent Storage Reservoir (OC 6.5)

Storage reservoir level data, largely daily information, are presented in Appendix A. All elevations given are relative to geodetic datum. The elevation data has been converted to total volume in storage above the minimum 60-day storage level. The calibration curve is attached in Appendix G. The operation of the storage reservoir in 2015 is summarized in Table 1-5, on page 9. This includes a comparative summary from 1998 to 2014.



#### TABLE 1-5: EFFLUENT STORAGE RESERVOIR LEVEL DATA

Year	Date	Elevation (m)	Volume (m <sup>3</sup> )
	Max. 06-Apr-98	445.34	340,000
1998	Min. 13-Oct-98	439.8	27,000
	End 29-Dec-98	441.83	116,000
	Max. 11-Apr-99	444.44	277,000
1999	Min. 25-Oct-99	440.915	71,000
	End 29-Dec-99	442.88	172,000
	Max. 10-Apr-00	445.07	321,000
2000	Min. 16-Oct-00	441.83	114,000
	End 28-Dec-00	443.33	202,000
	Max. 01-Apr-01	444.48	282,000
2001	Min. 15-Oct-01	439.33	9,000
	End 24-Dec-01	441.19	82,000
	Max. 22-Apr-02	443.73	228,000
2002	Min. 16-Sep-02	440.05	34,000
	End 23-Dec-02	441.35	90.000
	Max. 22-Apr-03	443.96	240.000
2003	Min. 22-Sep-03	440.66	59.000
	End 29-Dec-03	443.46	213.000
	Max 19-Apr-04	445 77	377 000
2004	Min. 06-Dec-04	444.22	260.500
	End 31-Dec-04	444.35	272.000
	Max 18-Apr-05	446.4	390,000
2005	Min 24-Oct-05	441 18	81,000
2000	End 27-Dec-05	443.38	205 000
	Max 24-Apr-06	446.2	380,000
2006	Min 30-Oct-06	440.81	67,000
2000	End 31-Dec-06	443 24	199,000
	Max 30-Mar-07	446	370,000
2007	Min 23-Sep-07	440.34	40,000
2001	End 31-Dec-07	442 76	170,000
	Max 13-Apr-08	445.28	339,000
2008	Min 29-Oct-08	440.39	49 000
2000	End 31-Dec-08	442 7	167 000
	Max 14-Apr-09	445.45	344 000
2009	Min 11-Oct-09	440 72	61 000
2000	End 31-Dec-09	443.24	198.000
	Max 06-Apr-10	445.64	352,000
2010	Min 21-Oct-10	440.95	71 000
2010	End 31-Dec-10	443 64	222 000
	Max 11-Apr-11	445.75	357 000
2011	Min 26-Sen-11	441.09	76,000
2011	End 31-Dec-11	443 24	197 000
	Max 02-May-12	445.36	338,000
2012	$Min_{10-Oct-12}$	440.99	72 000
2012	End 31-Dec-12	443.46	211 000
	Max 25 Apr 13	445.52	355,000
2012	Min 21 Aug 12	443.32	106 000
2013	End 31 Doc 12	441.07	284 000
	Mox 21 Mar 14	444.00	204,000
2014	Min 15 Son 14	440.00	02 000
2014	IVIIII. 15-Sep-14	441.39	92,000
	Enu 29-Dec-14	443.00	223,000
2015	Min 07 Oct 15	440.02	351,000
2015	IVIII. 07-0ct-15	441.52	101,000
	⊏na 04-Jan-16	443.5	∠14,000



Winter effluent storage reservoir year-end, maximum and minimum operating elevations for the period 2008 to 2015 are illustrated graphically in Figure 1-4. As seen, the operation of the reservoir over the last 7 years has been very consistent. Referring to Figure 1-4:

- The maximum elevation for 2015 (445.50 m on April 7, 2015) is comparable to the seasonal maximums for 2008 to 2014 inclusive.
- The 2015-year end volume in storage of 214,000 m<sup>3</sup> is consistent with previous years. From December 31, 2014 to January 04, 2016, the decrease of volume in storage was 7,000 m<sup>3</sup>.



FIGURE 1-4: EFFLUENT STORAGE RESERVOIR LEVELS FOR 2007 TO 2015



### 1.4 Reclaimed Water Quantities and Quality

#### 1.4.1 Irrigation Volumes (OC 7.2.4.2 and 6.4)

Total reclaimed water usage is measured by a flow meter located at the booster station adjacent to the reclaimed water storage reservoir. Meters are also in place at the Cemetery, Linear park, Airport, Public Works Yard, Alonso property, secondary school and Huggins property for the purposes of measuring total reclaimed water use. This water is used for irrigation at each of these sites. There is no meter on the irrigation service to the Fairview Mountain Golf Course. Usage by the Fairview Mountain Golf Course is therefore calculated as the total annual irrigation volume less all other metered usage. The following table summarizes reclaimed irrigation water usage by the seven users.

Location	2011	2012	2013	2014	2015
Fairview Mt. Golf Course	290,036	297,875	248,521	316,367	346,520
Cemetery	16,339	14,607	19,160	15,996	14,354
Gala Street Linear Park	6,232	6,622	8,051	8,749	7,647
Airport	147,688	153,841	185,687	124,892	115,743
Public Works Yard	5,164	6,409	7,086	7,393	7,380
Alonso	1,671	7,015	6,715	3,893	3,851
Huggins	3,787	2,872	1,290	0	8,554
Southern Okanagan Secondary School				4,874	0
Total Use	470,917	489,241	476,510	482,164	504,049

TABLE 1-6: ANNUAL RECLAIMED WATER USE BY CUSTOMER

From flow data contained in Appendix A, reclaimed water quantities for each "user" are described as follows:

#### (1) Lot 723, Plan 2361 - Fairview Mountain Golf Course

Total Usage	346,520 m <sup>3</sup>
Crop Type	Turf and rough areas
Irrigated Area	45 ha (see attached Site Plan SK-1)
Irrigation Application Rate*	0.77 m
Irrigation Period	April to October

\* Does not include seasonal precipitation

Over the years of record, reclaimed water use on the Fairview Mountain Golf Course has varied significantly on a year to year basis. From Appendix C, Table 1-7 has been prepared adding



seasonal precipitation to reclaimed water usage to derive an annual total. The tabulation shows that the sum of seasonal precipitation and reclaimed water for 2015 is 0.91 m applied.

The decrease in application rate since 2009 is partially due to the metering of the Alonso and Huggins properties, recognizing the water use for the golf course is approximated as the total annual irrigation volume less all other metered usage. Prior to 2010, Huggins and Alonso usage was assumed to be modest and was included in the estimated volume supplied to the Fairview Mountain Golf Course.

			Seasonal	
Year	Total	Application	Precipitation	Total (m)
	Usage	Rate (m)	(mm)	
	(m³)			
1995	413,000	0.92	124	1.04
1996	426,000	0.95	216	1.16
1997	345,000	0.77	324	1.09
1998	430,580	0.96	214	1.17
1999	342,424	0.76	162	0.92
2000	362,353	0.81	126	0.93
2001	376,353	0.84	178	1.01
2002	433,620	0.96	83	1.05
2003	401,022	0.89	94	0.98
2004	329,575	0.73	231	0.96
2005	373,292	0.83	131	0.96
2006	362,055	0.80	144	0.95
2007	414,225	0.92	88	1.01
2008	417,228	0.93	74	1.00
2009	358,375	0.80	161	0.96
2010	274,877	0.61	221	0.83
2011	290,036	0.64	151	0.80
2012	297,875	0.66	223	0.88
2013	248,521	0.55	180	0.73
2014	316,367	0.70	175	0.88
2015	346,520	0.77	136	0.91

TABLE 1-7: ANNUAL TOTAL APPLICATION RATE AT THE FAIRVIEW MOUNTAIN GOLF COURSE

#### (2) Lot A, Plan 24065 – Oliver Cemetery

Total Usage Crop Type		14,354 m <sup>3</sup> Lawn, trees & shrubs
Irrigated Area		2.3 ha
Irrigation	Application	0.63 m
Rate		
Irrigation Period		April to October



#### (3) Gala Street Linear Park

Total Usage	7,647 m <sup>3</sup>
Crop Type	Lawn & trees
Irrigated Area	0.8 ha
Irrigation Application Rate	0.96 m
Irrigation Period	April to October

#### (4) Lot A, Plan 38137 – Oliver Airport

Total Usage	115,743 m <sup>3</sup>
Сгор Туре	Forage crops
Irrigated Area	12.6 ha
Irrigation Application Rate	0.97 m
Irrigation Period	April to October

Reclaimed water use on the Airport Site in 2015 was comparable to 2014. Higher volume use from 2011 to 2013 reflect use of the airport irrigation system to address reclaimed water surpluses.

#### (5) Lot A, Plan 33094 – Oliver Public Works Yard

Total Usage	7,380 m <sup>3</sup>
Crop Type	Lawn, landscaping, composting piles
Irrigated Area	0.6 ha
Irrigation Application Rate	N/A*
Irrigation Period	April to October

\* The principal use of reclaimed water at the public works yard is for the composting operation. Because composting use is not separately metered, application rates for the lawn and landscaping areas cannot be calculated.

#### (6) Lot A, Plan 37929 – Alonso (former Moir)

Total Usage	3,851 m <sup>3</sup>
Crop Type	Vineyard
Irrigated Area	approximately 1.0 ha
Irrigation Application Rate	0.39 m
Irrigation Period	April to October

A meter was installed on the Alonso reclaimed water service in the fall of 2009, therefore reclaimed water usage is unknown prior to 2010. The service was originally constructed in the mid-1990s to Lot A Plan 37929 to enable the property owner to maintain a "green belt" around his home as a fire protection measure. Around 2005, the property owner planted a vineyard with irrigation from the Town's reclaimed water system and in 2009 the vineyard was expanded.



#### (7) Southern Okanagan Secondary School Irrigation

Total Usage	0
Crop Type	Lawn and Trees
Irrigated Area	approximately 0.7 ha
Irrigation Application Rate	0
Irrigation Period	April to October
Crop Type Irrigated Area Irrigation Application Rate Irrigation Period	Lawn and Trees approximately 0.7 h 0 April to October

2014 was the first year that the reclaimed water system was used for irrigation at the Southern Okanagan Secondary School. The reclaimed water was used to irrigate a 0.7 ha land area at the southwest corner of the Southern Okanagan Secondary School property. The School District experienced some operation problems in 2014 related to algae in the reclaimed water. The School District did not use any reclaimed water in 2015 to provide an assessment of options for addressing operative issues.

#### 1.4.2 <u>Hydraulic Balance (OC 7.2.4.1)</u>

Overall system hydraulic balances for the period January 1 to December 31 for the years 2009 to 2015 are summarized as follows:

	2009	2010	2011	2012	2013	2014	2015
Volume in Storage on Jan. 1	167,000	200,000	223,000	197,000	211,000	284,000	223,000
(+) Total Influent	758,308	701,475	693,045	658,002	697,377	634,649	679,500
(-)Effluent Irrigation	520,530	519,803	470,917	489,241	476,510	482,164	504,049
(-)Rapid Infiltration	0	0	0	0	0	0	0
(-)Unaccounted Losses	206,778	159,672	248,128	154,761	147,867	213,485	184,451
Net Storage at Year-End (m <sup>3</sup> )	198,000	222,000	197,000	211,000	284,000	223,000	214,000

TABLE 1-8: HYDRAULIC BALANCE DATA FOR 2009-2015

In the above tabulation, unaccounted losses include evaporation losses from the treatment lagoons and storage reservoir, seepage losses from both the treatment and storage cells, and flow meter inaccuracies. Unaccounted losses of 184,451 m<sup>3</sup> for 2015 is consistent with previous years.

#### 1.4.3 Irrigation Water Quality Data (OC 6.3)

Effluent quality data for reclaimed water prior to irrigation is presented in Appendix B. Item 6.3 of the OC requires a maximum limit of 2.2 MPN/100mL for fecal coliforms. Results for the 2015 irrigation season are consistent with the OC requirements with the exception of an exceedance in the sample taken on June 03, 2015. Town staff have no explanation as to why the June 03 sample is inconsistent with all other samples.

To provide background data to assist with future soil assessment studies, the Town of Oliver continued with an expanded monitoring programme to include phosphorus, nitrogen, chloride and sodium through 2015. Data for these parameters are tabulated in Appendix B.



Seasonal (April to October) average total phosphorus, total nitrogen and sodium data as sampled at the Chlorine Contact Basin for the period 2000 to 2015 are summarized as follows:

Year	Seasonal Average Total Phosphorus (mg/L)	Seasonal Average Total Nitrogen (mg/L)	Seasonal Average Sodium (mg/L)
2000	2.92	12.5	
2001	2.46	14.1	
2002	2.75	13.4	
2003	1.2	6.8	114.3
2004	1.36	9.3	103.5
2005	2.87	11.9	94.4
2006	2.4	11.6	84.4
2007	3.91	11.9	84.2
2008	3.93	14.2	89.5
2009	3.27	12.1	93.7
2010	3.61	13.8	97.1
2011	3.88	16.9	111.2
2012	4.01	14.3	114.6
2013	4.77	19.4	112.6
2014	5.90	26.6	120.6
2015	4.04	20.3	112.3

 TABLE 1-9: IRRIGATION WATER QUALITY DATA

As shown in Table 1-9, average total phosphorus levels for 2015 are consistent with values from previous years. The total nitrogen levels over the last few years have been elevated and above the historical average. In 2015, sodium concentrations are consistent with the concentrations from 2011 to 2014. Concerns about the elevated sodium concentration in the reclaimed water have been expressed by the Fairview Mountain Golf Course. Average seasonal sodium concentrations for the period 2003 to 2015 are illustrated graphically in Figure 1-5.





FIGURE 1-5: AVERAGE SEASONAL SODIUM CONCENTRATIONS FOR 2003 TO 2015

### 1.5 Summary of 2015 Operational Data

The operation of the Town of Oliver's wastewater collection, treatment and reclaimed water system for 2015 may be summarized as follows:

- Total influent quantities were 679,500 m<sup>3</sup>, an increase of 45,000 m<sup>3</sup> or 7% as compared to 2014. The 2015 annual influent quantity is comparable to 2011 and 2013.
- Wastewater effluent quality from the Town's aerated lagoons in 2015 generally complied with the OC requirements for BOD<sub>5</sub> and TSS with exception of one exceedance attributed to a reporting or sampling error.
- Reclaimed water quality prior to irrigation generally complied with the OC requirements for bacteriological quality.
- Available treated wastewater quantities in 2015 were fully utilized for irrigation purposes.



# 2.0 Supplemental Information

# 2.1 Operator Certification (OC 3.3)

In compliance with OC Section 3.3 operator certification is summarized as follows:

Arvid Bensler	Wastewater Treatment Level I
Darren Bjornson	Wastewater Collection Level I
Martin Schori	Wastewater Treatment Level I
	Wastewater Collection Level I
Adrian Zandvliet	Wastewater Treatment Level I
	Wastewater Collection Level I

### 2.2 Capital Improvements

In 2015, no major capital improvement projects were completed. Smaller projects included the following:

- Sanitary Sewer and Watermain Replacements in Alley between School Avenue and Kootenay Street. This project started in August 2015 and will be completed in March 2016. It is comprised of:
  - $_{\odot}$  440 m of DR35 PVC sanitary sewer main to replace a vitrified clay sewer installed in the mid 1960's.
  - o 5 sanitary sewer manholes in place of existing.
  - 39 sanitary sewer service tie-ins.



### 2.3 Influent Waste Bylaw (OC 3.6 and 7.2.4.4)

Sanitary Sewer System Use Bylaw No. 547 is included in its entirety in Appendix 05 of the 1997 Annual Report. In January 2002, the Town of Oliver received an application from Vincor requesting approval to connect its winery located on the Osoyoos Indian Reserve, north of the Town boundaries, to the Town's sewerage system. This application relates to both process water and normal domestic sewage and was approved by the Town.

Month	Average Flow (m³/d)	Average BOD Loading (kg/d)	
February to August (inclusive)	10	23	
September	100	276	
October	100	517	
November	100	586	
December	75	440	
January	75	362	
Total Annual	15,860 m³	72,400 kg	

 TABLE 2-1: AVERAGE MONTHLY LIMITS FOR VINCOR INFLUENT

Vincor was connected to the Town's sewerage system from October 2002 to July 01, 2015. During this period, Vincor wastewater was sampled by the Town at least twice per month to confirm compliance with the terms and conditions of the connection agreement and for invoicing purposes. Sampling data for the Vincor wastewater in 2015 up until July 01, 2015 is tabulated in Appendix B and is summarized below:



		2015						
Month	Monthly Flow (m <sup>3</sup> )	Daily Flow (m³/d)	BOD₅ (mg/L)	Monthly BOD (kg)				
January	1,402	45	236	331				
February	1,257	43	106	133				
March	2,025	65	145	294				
April	3,380	113	179	605				
May	2,275	73	263	598				
June	2,454	82	103	253				
July	-	-	-	-				
August	-	-	-	-				
September	-	-	-	-				
October	-	-	-	-				
November	-	-	-	_				
December	-	_	-	-				
Total	12,793			2,214				

#### TABLE 2-2: SUMMARY OF 2015 VINCOR FLOWS AND BOD LOADINGS



As compared to June 2014:

- Vincor total flow was 270 m<sup>3</sup> higher which represents an increase of 2.0%.
- The 2015 total BOD received from the Vincor flow was 2009 kg less compared to 2014, which represents a decrease of 48.0%.

In 2011 Vincor contracted with the Corval Group and EcoLab to supply and construct a pretreatment system having the objective of reducing Vincor organic loadings to values consistent with the 2002 agreement. The pretreatment plant was placed into service in early 2012. Average monthly Vincor BOD concentrations for the period January 01, 2011 to July 01, 2015 are presented graphically in Figure 2-1.



FIGURE 2-1: VINCOR WASTEWATER AVERAGE MONTHLY BOD





# 2.4 Operation and Maintenance Manuals (OC 3.1, 3.7, and 7.2.4.5)

Section 3.1 of the OC specifies that the Town has Operation and Maintenance Manuals on file for inspection by the Regional Waste Manager.

### 2.5 Sludge Management Plan

Consistent with historical practices, the Town undertook sampling of the sludge in Aerated Lagoon Cell No. 2 (presented in Appendix D).

### 2.6 Groundwater Monitoring Plan (OC 6.8)

The Town of Oliver has approved groundwater monitoring plans for the airport and Fairview Mountain Golf Course sites, the two largest users of reclaimed water. Groundwater table measurements and sampling data are contained in Appendix E and are discussed in paragraphs following.

2.6.1 Airport Monitoring Wells No. 1 to 3

There are a total of three monitoring wells at the airport site that are all down gradient from the reclaimed water use area (refer to Figure 2-2). Groundwater level data and water quality data from Appendix E are summarized as follows:



Monitoring Well	Year	Minimum Depth (m)	Maximum Depth (m)	Average Depth* (m)	Range of Depth (m)
	2007	9.59	10.68	10.18	1.09
	2008	10.52	10.78	10.69	0.27
	2009	10.77	11.40	10.93	0.63
Air Codot	2010	10.31	11.03	10.76	0.72
	2011	10.33	10.80	10.55	0.47
(vven #1)	2012	9.84	10.78	10.50	0.94
	2013	9.78	10.44	10.11	0.66
	2014	9.98	10.58	10.33	0.60
	2015	10.01	10.51	10.28	0.50
	2007	5.89	6.40	6.10	0.51
	2008	6.11	6.38	6.25	0.27
	2009	5.83	6.54	6.20	0.71
Rodeo	2010	5.69	6.35	6.04	0.66
Grounds	2011	5.84	6.34 6.09		0.50
(Well #2)	2012	5.84	6.54	6.20	0.70
	2013	5.62	6.24	5.91	0.62
	2014	5.84	6.27	6.08	0.43
-	2015	5.69	6.66 6.08		0.97
	2007	1.52	2.19	1.81	0.67
	2008	1.50	2.34	1.78	0.84
	2009	1.47	2.05	1.77	0.58
01 A St	2010	1.45	1.64	1.54	0.19
91A St. (Moll #2)	2011	1.31	1.55	1.46	0.24
	2012	1.38	1.54	1.46	0.16
	2013	1.20	1.39	1.27	0.19
	2014	1.11	1.65	1.37	0.54
	2015	1.21	1.66	1.41	0.45

TABLE 2-3: SUMMARY OF GROUNDWATER DEPTHS FOR AIRPORT MONITORING WELLS

Depth indicates the measurement from the top of casing to the water level.

Overall, the groundwater table elevations in the Air Cadet, Rodeo Grounds and the 91A Street Wells were similar to depths measured in 2014, with average depth changes of 0.05 m, 0.00 m and 0.04 m, respectively.

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Sampling of the three monitoring wells in the vicinity of and at the airport was initiated by the Town in September 2007. The following table summarizes the groundwater quality data for the three airport area monitoring wells.

Monitoring Well	Sample Date	Chloride	Ammonia	Nitrate/Nitrite	<b>Total Hardness</b>	Sodium
	Sep-19-2007	24.6	< 0.02	7.71	535	13.9
	Apr-09-2008	9.97	0.09	2.84	773	24.1
	Sep-11-2008	12.6	0.04	1.3	817	21.7
	Apr. 07, 2009	11.1	0.02	0.7	1220	27.3
	Sep-18-2009	9.23	0.02	2.3	437	17.7
	May-19-2010	13.5	0.06	12.7		
	Sep-07-2010	13.8	< 0.02	12	383	22.1
Air Cadet	Apr-28-2011	17.5	0.15	12.1	217	9.33
/Woll #1)	Sep-28-2011	12.7	0.12	7.87	400	18.4
(••••••	Apr-24-2012	16.4	0.04	7.59	464	20.0
	Oct-16-2012		0.034	9.7	481	19.8
	Apr-09-2013		0.034	10.1	384	18.5
	Sep-09-2013		< 0.020	20.2	383	17
	Apr-16-2014		0.027	21.6	542	18.1
	Sep-04-2014	19.8	< 0.020	23.9	402	19.5
	Apr-14-2015	20.7	0.102	24.4	485	20.5
	Sep-16-2015	15.9	0.079	20.5	590	23.5
	Sep-19-2007	9.24	< 0.02	0.25	2330	
	Apr-09-2008	7.76	0.03	0.5	1690	23.7
	Sep-11-2008	12.7	0.08	1.14	890	21.7
	Apr. 07, 2009	10.2	< 0.02	1.28	346	15.2
	Sep-18-2009	9.01	< 0.02	0.36	677	19.1
	May-19-2010	9.69	0.04	0.08		
	Sep-07-2010	8.93	< 0.02	0.26	686	22.3
<b>Rodeo Grounds</b>	Apr-28-2011	11.9	0.05	0.05	531	9.13
(Well #2)	Sep-28-2011	9.33	0.02	2.18	491	16.1
· · ·	Apr-24-2012	10.6	0.01	0.749	572	17.4
	Oct-16-2012		0.021	0.263	661	17.8
	Apr-09-2013		0.047	0.121	384	18.4
	Sep-09-2013		0.023	0.115	889	18
	Apr-16-2014	0.47	0.024	0.123	392	15.9
	Sep-04-2014	0.47	0.02	0.965	370	10.9
	Apr-14-2015 Sen-16-2015	9.05	0.094	0.805	494	31.6
	Sop 10 2007	7.46	0.001	0.0	7240*	15.1
	Sep-19-2007	10	0.00	0.05	072	27.5
	Api-03-2000	14.0	0.03	0.03	5010	27.5
	Apr-07-2000	14.9	0.12	0.04	1270	31.6
	Api-07-2003	0.30	0.02	< 0.020	1070	24.6
	May-19-2009	12.09	0.11	< 0.02	1070	24.0
	Sep-07-2010	15.1	0.00	0.02	2300	377
	Apr-28-2011	23.1	0.04	0.33	633	15.3
91A St.	Api-20-2011	19.5	0.04	0.44	1160	36.9
(Well #3)	Sep-20-2011	10.5	0.1	0.32	1470	30.0
	$\Delta \mu = 24 - 2012$	10.4	0.09	0.270	024	21.6
	001-10-2012		0.04	0.033	924	31.0
	Api-09-2013		0.049	0.074	004	23.9
	Sep-09-2013		0.07	0.101	1430	24.b
	Apr-10-2014	105	0.028	0.020	399	10.9
	Sep-04-2014	125	0.023	0.032	438	21.0
	Apr-14-2015	0.99	0.080	0.100	031	10.9
	Sep-10-2015	1.59	0.047	0.035	490	C.01

TABLE 2-4: SUMMARY OF WATER QUALITY DATA FOR THE AIRPORT MONITORING WELLS

\* Suspected error.



Related to the water quality data for the airport area groundwater monitoring wells:

- The three wells have varying hardness concentrations consistent with aquifers that have modest recharge and low transmissivity. These wells do not have suitable water quality for domestic purposes, given that the major aquifers used by the Town for water supply have relatively consistent hardness concentrations of 300 to 400 mg/L.
- The influence of reclaimed water on groundwater quality is generally reflected in ammonia and/or nitrate concentrations in the monitoring wells. Since 2007, the three wells have not had any samples with ammonia concentrations significantly above background.
- Since 2013, there has been an increase in nitrate/nitrite concentrations, with an average concentration of 20.1 mg/L over the three-year period is. It should be noted that background concentrations for nitrate in water wells influenced by the agricultural industry are typically in the range of 6 to 10 mg/L. Average concentrations for the Air Cadet well are higher than this, suggesting nitrate accumulation in the groundwater and the influence of reclaimed water. The nitrate concentrations downgradient of this well at 91A St. are well below this range, with an average concentration of 0.068 mg/L over the three-year period.

#### 2.6.2 Fairview Monitoring Wells No. 1 to 7

In compliance with the approved groundwater monitoring plan, the Town of Oliver has seven groundwater wells down gradient of the Fairview area. Referring to Figure 2-3, MW 1 to 3 are located south of the Town's effluent storage site in an area used for infiltration in the mid-1990s. With infiltration of effluent in the vicinity of these wells being discontinued since the mid-1990s, the Town does not sample or measure groundwater elevations MW 1 to 3. Groundwater depth and quality data for MW 4 to 7 are presented in Appendix E and summarized following.



	Veer	Minimum	Maximum	Average	Range of		
wonitoring well	rear	Depth (m)	Depth (m)	Depth (m)	Depth (m)		
	2003	9.24	11.13	9.76	1.89		
	2004	8.16	9.56	8.77	1.40		
	2005	8.12	10.33	8.91	2.21		
	2006	8.35	11.16	9.45	2.82		
	2007	8.55	11.36	10.06	2.81		
Toot Woll #4	2008	8.70	11.34	10.06	2.64		
(Send Dit)	2009	8.80	11.30	10.15	2.50		
(Sand Pit)	2010	8.28	10.61	9.32	2.33		
	2011	8.36	11.24	9.74	2.88		
	2012	8.48	10.85	9.79	2.37		
	2013	8.21	10.64	8.89	2.43		
	2014	7.43	9.62	8.57	2.19		
	2015	8.08	10.20	8.92	2.12		
	2003	7.30	9.48	8.68	2.18		
	2004	7.95	10.59	9.57	2.64		
	2005	7.77	10.22	9.25	2.45		
	2006	7.44	9.74	8.83	2.30		
	2007	7.64	9.92	8.99	2.28		
Toot Woll #5	2008	9.57	11.32	10.41	1.75		
	2009	10.17	10.81	10.47	0.64		
(125th Street)	2010	8.26	11.97	10.20	3.71		
	2011	5.38	9.69	8.12	4.31		
	2012	6.41	9.54	8.48	3.13		
	2013	5.59	9.23	7.95	3.64		
	2014	8.13	9.77	9.04	1.64		
	2015	-	-	-	-		
Test Well #6	2003-2015		13.92	(Dry)			
	2003	25.87	25.89	25.88	0.02		
Tost Wall # 7	2004	25.89	25.89	25.89	0.00		
(Poad No S)	2005	25.44	25.89	25.86	0.45		
(NUAU NU. 5)	2006	25.00	25.91 (Dry)	25.56	0.91		
	2007-2015	5 25.91 (Dry)					

TABLE 2-5: SUMMARY OF GROUNDWATER DEPTHS FOR FAIRVIEW MONITORING WELLS

Sampling of MW 4 and 5 for water quality was completed in 2015, with results tabulated in Table 2-6 and attached in Appendix E. A comparison of 2003 to 2015 sampling data for chloride, nitrate/nitrite, and sodium (parameters generally accepted to be indicative of the influence from reclaimed water) is presented following. It should be noted that MW 6 and 7 were dry throughout 2015. Additionally, MW 5 groundwater depths had a reporting and/or sampling error and therefore not included in the data summary for 2015.



Monitoring Well	Sample Date	Chloride Nitrate/Nitrite		Sodium
	Apr. 22, 2003	72	0.52	55.8
	Sep. 30, 2003	94	0.39	80.3
	Apr. 20, 2004	111	0.97	73.1
	Sep. 4, 2004	123	0.35	108
	Apr. 12, 2005	102	1.44	85.1
	Apr. 9, 2008	103	2.46	104
	Apr. 7, 2009	128	2.21	103
	Sep. 16, 2009	108	0.74	125
Test Well #4 (Sand	May. 19, 2010	ay. 19, 2010 137		400
Pit)	Sep. 7, 2010	135	1.02	128
,	Apr. 28, 2011	135	2.95	108
	Apr. 24, 2012	130	2.39	101
	Oct. 16, 2012		0.691	119
	Apr. 9, 2013		1.78	118
	Sep. 9, 2013		2.06	146
	Apr. 16, 2014	10-	3.02	115
	Sep. 4, 2014	125	1.68	127
	Apr. 14, 2015	141	3.56	120
	Sep. 16, 2015	135	1.53	127
	Apr. 22, 2003	36.1	3.9	29.5
	Sep. 30, 2003	29.2	3.9	29
	Apr. 20, 2004 Son 4, 2004	30.4	3.0 6.52	20.0
	$\Delta pr$ 12 2004	34.2	5.81	25.5
	Sen 7 2005	46.5	12.4	25.0
	Jun 15 2006	34.8	8 62	27
	Sep. 21, 2006	34.6	6.05	28
	May. 1, 2007	34.4	2.15	26
	Sep. 13, 2007	27.5	2.95	30.2
	Apr. 9, 2008	29.1	3.62	35.9
	Sep. 11, 2008	36	2.8	33.7
Test Well #5 (125th	Apr. 7, 2009	76	6.1	35.1
Street)	Sep. 16, 2009	77.7	5.72	21.6
	May. 19, 2010	53.9	3.03	
	Sep. 7, 2010	37.3	1.03	29.2
	Apr. 28, 2011	26.3	2.1	41
	Sep. 28, 2011	38.5	2.75	48.7
	Apr. 24, 2012	48.8	3.19	22.4
	Oct. 16, 2012		2.94	19.3
	Apr. 9, 2013		1.11	15.9
	Sep. 9, 2013		0.652	12.4
	Apr. 10, $2014$	447	0.577	13.1
	Sep. 4, 2014	14.7	0.683	14
	Sep 16 2015	10.7 27.7	0 794	14.7 31.6

TABLE 2-6: SUMMARY OF THE WATER QUALITY DATA FOR FAIRVIEW MONITORING WELLS



Test Well #4 is influenced by surface water from the toe drain of the reclaimed water storage reservoir dam, and therefore has chloride and sodium levels that are comparable to reclaimed water.

No infiltration of reclaimed water on lands up gradient of Test Well #5 has occurred since 2004, and water quality at Test Well #5 is considered to be representative of background conditions. The nitrite/nitrate and chloride concentrations continue to be indicative of agricultural land use in the area and are consistent with historical data.





# APPENDIX A

### Flow and Storage Reservoir Level Data

#### 2015 - Town of Oliver Sewer Flows - PE - 13717

	High	h Lift Statior	ו	Chlorine Booster Station		
	Daily	Total	Monthly	Total	Total	Monthly
	Flow	Monthly	Average	Daily	Monthly	Average
January	m3/day	m3/day	m3/day	m3/day (3)	m3/day	m3/day
1	1,649			0		
2	1,701			0		
3	538			0		
4	1,810			0		
5	1,724			0		
6	1,355			0		
7	1,664			0		
8	1,675			0		
9	1,669			0		
10	1,897			0		
11	1,515			0		
12	1,222			0		
13	1,730			0		
14	1,655			0		
15	1,636			0		
16	1,655			0		
17	1,751			0		
18	1,563			0		
19	1,264			0		
20	1,690			0		
21	1,690			0		
22	1,666			0		
23	1,680			0		
24	1,791			0		
25	1,601			0		
26	1,209			0		
27	1,719			0		
28	1,754			0		
29	1,698			0		
30	1,806			0		
31	1,940			0		
		49917	1610		0.0	0
	OC Limit	n/a	2050m3/day		n/a	n/a

2015 - Town of Oliver Sewer Fl	lows - PE - 13717
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	High Lift Station			Chlorine Booster Station			
	Daily	Total	Monthly	Total	Total	Monthly	
	Flow	Monthly	Average	Daily	Monthly	Average	
February	m3/day	m3/day	m3/day	m3/day (3)	m3/day	m3/day	
1	1,530			0			
2	1,180			0			
3	1,927			0			
4	1,567			0			
5	1,746			0			
6	1,953			0			
7	1,857			0			
8	1,605			0			
9	1,249			0			
10	2,100			0			
11	907			0			
12	1,222			0			
13	2,751			0			
14	2,211			0			
15	1,648			0			
16	1,192			0			
17	2,028			0			
18	1,622			0			
19	2,012			0			
20	1,753			0			
21	1,948			0			
22	1,380			0			
23	1,514			0			
24	1,858			0			
25	1,707			0			
26	1,741			0			
27	1,749			0			
28	1,979			0			
29							
30							
31							
		47937	1712		0.0	0	
	OC Limit	n/a	2050m3/da	ау	n/a	n/a	
	High Lif	t Station		Chlorine Booster Station			
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	Daily	Total	Monthly	Total	Total	Monthly	
	Flow	Monthly	Average	Daily	Monthly	Average	
March	m3/day	m3/day	m3/day	m3/day (3)	m3/day	m3/day	
	1 1,667			0			
	2 1,286			0			
	3 1,855			0			
	4 1,768			0			
	5 1,752			0			
	6 1,780			0			
	7 2,050			0			
	8 1,521			0			
	9 1,470			0			
1	0 1,756			0			
1	1 1,773			0			
1	2 1,779			0			
1	3 1,806			0			
1	4 2,024			0			
1	5 1,305			0			
1	6 1,909			5			
1	7 1,684			716			
1	8 1,678			2,002			
1	9 1,676			0			
2	0 1,788			0			
2	1 2,061			0			
2	2 1,749			0			
2	3 1,337			0			
2	4 1,885			0			
2	5 1,836			0			
2	6 1,782			656			
2	7 1,764			0			
2	8 1,979			0			
2	9 1,583			0			
3	0 1,777			0			
3	11,675		T	0			
		53753	173/		3378.8	100	
	OC Limit	n/a	2050m3/da		n/a	n/a	
		Π/α	2000110/06	• y	174	174	

		High	Lift Station		Chlorin	hlorine Booster Station	
		Daily	Total	Monthly	Total	Total	Monthly
		Flow	Monthly	Average	Daily	Monthly	Average
April		m3/day	m3/day	m3/day	m3/day (3)	m3/day	m3/day
	1	1,855			939		
	2	1,775			0		
	3	1,868			0		
	4	1,723			747		
	5	1,884			0		
	6	1,198			0		
	7	1,967			791		
	8	1,946			3,120		
	9	1,918			2,827		
	10	1,857			2,767		
	11	2,055			1,391		
	12	1,658			19		
	13	1,828			331		
	14	1,668			3,024		
	15	1,921			2,411		
	16	1,893			2,854		
	17	1,905			4,224		
	18	2,117			2,417		
	19	1,512			2,454		
	20	1,898			2,688		
	21	1,731			3,230		
	22	1,775			3,869		
	23	1,841			2,610		
	24	1,921			2,578		
	25	1,927			0		
	26	2,014			0		
	27	1,250			783		
	28	2,077			2,820		
	29	1,830			3,857		
	30	1,815			4,783		
	31						
			54626	1821		57534.5	1918
		OC Limit	n/a	2050m3/da	y	n/a	n/a

		High	ift Station		Chlorine Booster Station		
		Daily	Total	Monthly	Total	Total	Monthly
		Flow	Monthly		Daily	Monthly	
May		m3/day	m3/day	m3/day	m3/day (3)	m3/day	m3/day
iviay	1	1 959	mo/day	morady	4 965	morady	mo/day
	2	1,800			2 532		
	2	1,042			1 220		
	4	1 432			2 815		
	5	1 843			4 371		
	6	1,993			2 829		
	7	1,886			4.311		
	8	1,963			5.300		
	9	2.133			2.718		
	10	1.851			942		
	11	1,545			3,366		
	12	1,886			5,861		
	13	2,025			5,660		
	14	1,752			4,743		
	15	2,167			4,350		
	16	2,299			1,982		
	17	2,035			492		
	18	1,755			2,271		
	19	1,740			470		
	20	1,447			3,254		
	21	3,324			2,585		
	22	2,808			4,215		
	23	2,681			2,039		
	24	1,894			138		
	25	1,542			2,133		
	26	2,013			70		
	27	1,909			2,457		
	28	1,932			1,613		
	29	2,084			3,981		
	30	2,211			0		
	31	1,978			607		
			61865	1996		84288.7	2719
		OC Limit	n/a	2050m3/da	ау	n/a	n/a

2015 - Town	of Oliver	<b>Sewer Flows</b>	- PE - 13717
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		High L	ift Station		Chlorine Booster Station		
		Daily	Total	Monthly	Total	Total	Monthly
		Flow	Monthly	Average	Daily	Monthly	Average
June		m3/day	m3/day	m3/day	m3/day (3)	m3/day	m3/day
	1	1,801			2,037		
	2	2,087			0		
	3	1,986			0		
	4	2,023			855		
	5	1,762			1,901		
	6	2,354			0		
	7	1,860			540		
	8	1,805			4,583		
	9	2,001			3,253		
	10	1,532			3,220		
	11	2,369			3,337		
	12	2,388			3,181		
	13	1,958			2,926		
	14	2,049			3,310		
	15	1,454			3,178		
	16	2,010			3,394		
	17	1,970			3,118		
	18	1,857			3,355		
	19	1,894			3,463		
	20	2,041			3,209		
	21	1,738			3,430		
	22	1,808			4,602		
	23	1,803			3,583		
	24	1,774			4,832		
	25	2,005			3,538		
	26	1,751			5,228		
	27	2,097			3,045		
	28	2,342			3,551		
	29	1,422			4,993		
	30	2,048			3,204		
	31						
				1000		00000 5	0000
			57988	1933		88863.5	2962
		OC Limit	n/a	2050m3/da	ау	n/a	n/a

		High	Lift Station		Chlorine Booster Station		Station
		Daily	Total	Monthly	Total	Total	Monthly
		Flow	Monthly	Average	Daily	Monthly	Average
July		m3/day	m3/day	m3/day	m3/day (3)	m3/day	m3/day
	1	1,595	-		4,892	-	
	2	2,097			3,403		
	3	1,864			4,709		
	4	2,515			2,925		
	5	1,616			3,509		
	6	1,548			5,033		
	7	1,843			3,658		
	8	1,953			5,437		
	9	2,917			3,465		
	10	3,123			5,105		
	11	2,418			2,558		
	12	1,702			2,084		
	13	1,601			2,370		
	14	1,695			865		
	15	2,180			1,941		
	16	2,171			1,775		
	17	1,923			1,971		
	18	2,672			2,719		
	19	2,096			3,031		
	20	1,778			3,518		
	21	2,119			4,356		
	22	2,133			4,943		
	23	3,184			3,935		
	24	2,234			5,193		
	25	2,213			4,371		
	26	2,446			2,936		
	27	1,579			4,057		
	28	1,643			2,316		
	29	1,793			2,861		
	30	1,551			3,235		
	31	2,029			4,628		
			64232	2072		107800.2	3477
		OC Limit	n/a	2050m3/da	ıy	n/a	n/a

	High	High Lift Station		Chlorine Booster Station		
	Daily	Total	Monthly	Total	Total	Monthly
	Flow	Monthly	Average	Daily	Monthly	Average
August	m3/day	m3/day	m3/day	m3/day (3)	m3/day	m3/day
1	3,566			2,641		
2	2 3,031			2,843		
3	3 1,715			4,482		
2	2,675			2,997		
5	5 2,525			4,354		
6	6 2,902			2,596		
7	2,036			2,342		
8	3,009			2,342		
ę	2,203			2,180		
10	1,925			2,744		
11	2,371			4,309		
12	2 3,191			3,715		
13	3 2,501			4,088		
14	2,967			2,794		
15	5 3,703			3,373		
16	6 2,776			2,855		
17	7 1,596			3,409		
18	3,246			3,942		
19	2,982			3,892		
20	2,303			2,384		
21	3,210			3,674		
22	4,221			2,732		
23	3 2,877			2,333		
24	1,872			940		
25	5 3,162			1,122		
26	6 2,930			2,942		
27	2,433			2,527		
28	3 2,769			1,777		
29	3,015			1,553		
30	2,709			343		
31	2,121			1,452		
		84542	2727		85676.8	2764
	OC Limit	n/a	2050m3/da	ау	n/a	n/a

2015 - Town of Oliver Sewer Flows - PE - 13717
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	High	Lift Station		Chlorin	e Booster S	Station
	Daily	Total	Monthly	Total	Total	Monthly
	Flow	Monthly	Average	Daily	Monthly	Average
September	m3/day	m3/day	m3/day	m3/day (3)	m3/day	m3/day
. 1	2,456			0		
2	2,449			0		
3	2,778			0		
4	2,659			594		
5	3,262			1,768		
6	2,391			852		
7	1,713			1,448		
8	2,588			428		
9	2,474			1,785		
10	2,386			1,642		
11	2,814			1,999		
12	2,157			999		
13	1,546			1,010		
14	1,525			2,835		
15	1,752			3,003		
16	1,883			2,767		
17	597			2,420		
18	1,359			3,883		
19	2,721			2,395		
20	1,797			544		
21	1,295			1,954		
22	1,934			2,080		
23	1,787			3,015		
24	972			2,389		
25	2,563			3,582		
26	1,567			3,147		
27	1,614			2,234		
28	1,098			1,781		
29	2,103			2,256		
30	1,504			1,420		
31						
		59745	1991		54226.4	1808
	OC Limit	n/a	2050m3/da	ay	n/a	n/a

	High	Lift Station		Chlorine Booster Station		
	Daily	Total	Monthly	Total	Total	Monthly
	Flow	Monthly	Average	Daily	Monthly	Average
October	m3/day	m3/day	m3/day	m3/day (3)	m3/day	m3/day
1	1,443			858		-
2	2,014			2,015		
3	1,772			1,479		
4	1,566			1,170		
5	1,447			3,215		
6	1,744			1,569		
7	1,555			773		
8	1,964			3		
9	1,704			0		
10	1,566			733		
11	1,465			0		
12	1,426			745		
13	1,683			748		
14	1,644			2,193		
15	1,751			1,822		
16	1,653			1,464		
17	1,960			0		
18	1,552			1,158		
19	1,232			1,480		
20	1,792			0		
21	1,651			774		
22	1,311			0		
23	2,035			0		
24	1,882			0		
25	1,668			0		
26	1,024			78		
27	2,207			4		
28	1,520			0		
29	1,882			0		
30	1,517			0		
31	2,001			0		
		51629	1665		22280.3	719
	OC Limit	n/a	2050m3/da	ay	n/a	n/a

	High	h Lift Station	)	Chlorin	e Booster S	Station
	Daily	Total	Monthly	Total	Total	Monthly
	Flow	Monthly	Average	Daily	Monthly	Average
November	m3/day	m3/day	m3/day	m3/day (3)	m3/day	m3/day
1	1,554			0	-	
2	1,235			0		
3	1,869			0		
4	1,681			0		
5	1,690			0		
6	1,797			0		
7	1,316			0		
8	1,410			0		
9	1,383			0		
10	1,923			0		
11	1,587			0		
12	994			0		
13	1,107			0		
14	2,416			0		
15	1,411			0		
16	627			0		
17	1,730			0		
18	1,571			0		
19	1,495			0		
20	1,628			0		
21	2,399			0		
22	1,554			0		
23	252			0		
24	1,846			0		
25	1,586			0		
26	1,585			0		
27	1,514			0		
28	2,472			0		
29	1,441			0		
30	210			0		
31						
		45284	1509		0.0	0
	OC Limit	n/a	2050m3/da	ay	n/a	n/a

	Hi	gh Lift Stati	on	Chlorin	e Booster S	Station
	Daily	Total	Monthly	Total	Total	Monthly
	Flow	Monthly	Average	Daily	Monthly	Average
December	m3/day	m3/day	m3/day	m3/day (3)	m3/day	m3/day
1	1817			0		
2	1475			0		
3	1638			0		
4	1707			0		
5	2221			0		
6	1497			0		
7	615			0		
8	1673			0		
9	1688			0		
10	1435			0		
11	1704			0		
12	2534			0		
13	1683			0		
14	256			0		
15	1822			0		
16	1655			0		
17	1625			0		
18	1558			0		
19	2565			0		
20	1354			0		
21	443			0		
22	1805			0		
23	1511			0		
24	1544			0		
25	1283			0		
26	2192			0		
27	1396			0		
28	579			0		
29	1675			0		
30	1608			0		
31	1463			0		
		48024	1549		0.0	0
	OC Limit	n/a	2050m3/da	ay	n/a	n/a

## 2015 - TOWN OF OLIVER Summary of Monthly Sewer Flows

	High Lift	t Station	Chlorine B	Booster Station
	Total	Monthly	Total	Monthly
	Monthly	Average	Daily	Average
	m3/day	m3/day	m3/day	m3/day
Jan	49,917	1,610	0	0
Feb	47,937	1,712	0	0
Mar	53,753	1,734	3,379	109
Apr	54,626	1,821	57,535	1,918
May	61,865	1,996	84,289	2,719
Jun	57,988	1,933	88,864	2,962
Jul	64,232	2,072	107,800	3,477
Aug	84,542	2,727	85,677	2,764
Sep	59,745	1,991	54,226	1,808
Oct	51,629	1,665	22,280	719
Nov	45,284	1,509	0	0
Dec	48,024	1,549	0	0
Total	679,542		504,049	16,475
Average	1,862		1,381	1,373

Month	In Flow - Metered	Out Flow - Metered at	Reservoir Elevation	Volume in Storage
End	at High Lift Station - cu. m.	Chlorine Booster Station - cu. m.	metres	cu. m.
			As of Dec. 31/06	As of Dec.31/06
Jan	49917	0.0		
Feb	47936.65117	0.0		
Mar	53753.41317	3378.8		
Apr	54626.32325	57534.5		
May	61865.13975	84288.7		
Jun	57988.0522	88863.5		
Jul	64231.52705	107800.2		
Aug	84541.80689	85676.81852		
Sep	59744.59427	54226.37403		
Oct	51629.49296	22280.33565		
Nov	45284.3313	0.0		
Dec	48024.04536	0.0		
Total	679542.3774	504049.3	0	0

#### 2015 - TOWN OF OLIVER PE - 13717 - Balance of Storage Reservoir Volumes

#### Summary:

In storage Dec.31/	+	Inflow	- Wate	er used	- Lo	osses		= In	storage Dec.31/
160,000 cu. M.	+	cu. m.		cu. m.			cu.m.	=	cu. m.

#### Notes:

Source of losses includes seepage and evaporation.Inaccurate reservoir volumes of meter readings may be a factor in the loss calculation that hasn't been considered.

- No allowance has been made for storm inflow.

#### 2015 - TOWN OF OLIVER STORAGE RESERVOIR LEVEL DATA

	JANU	JARY	FEBR	UARY	MA	RCH	AP	RIL
		<b>VOLUME IN</b>		<b>VOLUME IN</b>		<b>VOLUME IN</b>		<b>VOLUME IN</b>
DAY	ELEVATION	STORAGE*	ELEVATION	STORAGE*	ELEVATION	STORAGE*	ELEVATION	STORAGE*
1								
2			444.4	273,000	444.99	316,000		
3								
4								
5	443.81	232,000						
6								
7							445.62	351,000
8								
9					445.1	322,000		
10			444.6	287,000				
11								
12	443.97	244,000						0.40.000
13							445.57	348,000
14								
15			444 70	000.000				
16			444.79	299,000				
10								
10	111 12	252 000						
20	444.12	255,000					115 38	330.000
20							440.00	559,000
21								
23			444 93	312 000				
24			11100	012,000				
25					445,41	340.000		
26	444.27	264.000				0.0,000		
27		,					445.15	325,000
28								
29								
30					445.52	345,000		
31								

\* Volume in Storage above Elevation 439.00 Elevation 439.00 is minimum 60 day average operating level

	MA	AY	JU	NE	JU	LY	AUG	UST
		<b>VOLUME IN</b>		<b>VOLUME IN</b>		<b>VOLUME IN</b>		<b>VOLUME IN</b>
DAY	ELEVATION	STORAGE*	ELEVATION	STORAGE*	ELEVATION	STORAGE*	ELEVATION	STORAGE*
1 2 3 4 5	444.89	309,000	444.34	269,000			442.05	127,000
6 7 8 9 10 11	444 43	275 000	444.35	270,000	443.06	185,000	441.96	122,000
12 13 14 15 16 17		210,000	444.04	248,000	442.82	172,000	441.75	111,000
18 19 20 21 22 23	444.43	275,000			442.62	161,000		
24 25 26 27 28 29 30 31	444.34	269,000			442.34	143,000	441.65	107,000

\* Volume in Storage above Elevation 439.00 Elevation 439.00 is minimum 60 day average operating level

	SEPTE	MBER	ОСТО	DBER	NOVE	MBER	DECE	MBER
		<b>VOLUME IN</b>		<b>VOLUME IN</b>		<b>VOLUME IN</b>		<b>VOLUME IN</b>
DAY	ELEVATION	STORAGE*	ELEVATION	STORAGE*	ELEVATION	STORAGE*	ELEVATION	STORAGE*
1							442.64	162,000
2					441.97	122,000		
3								
4								
5 6								
7			111 52	101 000			112 82	172 000
, 8	441 94	121 000	41.02	101,000			442.02	172,000
9		121,000			442.14	132.000		
10						- ,		
11								
12								
13								
14							443.01	182,000
15						4.40,000		
16					442.31	140,000		
17								
10								
20								
21	441.77	112,000					443.17	193,000
22		,						,
23					442.48	153,000		
24								
25								
26								
27		404.000						
28	441.59	104,000						
29 30								
31								

\* Volume in Storage above Elevation 439.00 Elevation 439.00 is minimum 60 day average operating level

# APPENDIX B

# Influent and Effluent Sampling Data

#### 2015 - TOWN OF OLIVER PE-13717 - Effluent Sampling - Cell #3, prior to storage reservoir - EMS ID E222151

	Date	BOD5	TSS	ToT P	Ortho P	Tot Diss P	Tot N	Ammonia N	Nitrate N	Nitrite N	Organic N	Kjedahl N
OC Limit		45 mg/L	60 mg/L									
Units		mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L
Frequency		monthly	monthly	semi-annually								
Januarv	14	24	21									
February	16	51	19									
March	11	25	17									
April	15	17	28									
May	6	25	24									
June	3	104	8									
July	8	47	15									
August	11	30	18									
September	16	21.2	11									
September	21			4.26	1.92	4.16	19.10	17.6	0.966	0.186	<1.00	17.9
October	7	10	4									
November	4	11	6									
December	8	21	16									

PE - 13717 - Influent Sampling - Equalization Basin - EMS ID E222152 Influent Sampling

March	11		5.36	2.66			
September	16		4.55	2.96			

#### 2015 - TOWN OF OLIVER PE - 13717 - Chlorine Contact Chamber Prior to Irrigation - EMS ID E222150

	Date	Fecal Coliforms	<b>Total Coliforms</b>	Total P	Total N	Total Chloride	Sodium	Free CL Res
OC Limit		#2.2 MPN/100 ml	n/a	n/a	n/a	n/a	n/a	n/a
Unit		MPN/100ml	MPN/100ml	mg/L	mg/L	mg/L	mg/L	mg/L
Frequency		monthly	monthly	monthly	monthly	monthly	monthly	weekly
April	15	2.2	>16	4.55	25.1	146	116	0.13
May	6	<2.2	<2.2	0.367	47.0	165	116	0.21
June	3	16	16	7.12	20.2	138	114	0.23
July	8	<2.2	<2.2	3.66	17.1	161	122	0.26
August	11	<2.2	<2.2	4.01	11.4	167	117	0.39
September	16	<2.2	<2.2	3.48	9.58	133	114	0.20
October	7	<2.2	<2.2	5.12	12.4	149	87.1	0.14

\* Note: The operational permit limit for fecal coliform in re-claimed water applied to agricultural land is 200 MPN per 100mL. Most of the re-claimed water in Oliver is applied on the Fairview Mountain Golf Course which is classified as high public use, hence the lower limit of 2.2 MPN per 100 mL.

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#### 2015 - TOWN OF OLIVER Vincor International

## 2015 - Influent Sampling

	Monthly Total	Daily Average		PH	TSS	BOD5	COD	SODIUM
Units	m3	m3/day	Date	ph units	mg/L	mg/L	mg/L	mg/L
January			7	7.61	160	630	949	153
January			14	8.18	154	76	303	464
January			20	8.13	232	157	398	366
January			27	8.08	106	82	212	157
February			3	8.16	168	72	299	232
February			11	8.15	349	122	510	338
February			17	8.09	463	133	627	314
February			24	8.16	331	97	402	272
March			3	8.14	395	114	411	189
March			11	7.95	395	124	418	223
March			18	8.03	395	234	463	217
March			25	8.04	272	106	345	202
April			1	7.87	393	179	366	208
April			8	7.91	374	170	587	241
April			15	7.96	355	160	274	266
April			22	7.94	353	176	441	161
April			29	7.52	357	209	368	219
May			6	7.96	464	205	529	312
May			13	7.86	340	158	337	244
May			21	6.5	711	> 420	1090	161
May			27	7.61	601	267	552	193
June			3	7.71	374	145	519	263
June			10	7.57	242	103	326	236
June			17	7.97	287	97	242	195
June			25	7.86	209	68	199	172

# APPENDIX C

Seasonal Precipitation Data

## Seasonal Precipitation Summary: 1992-2015

Oliver STF								SEASON
-		-	-		-	-		TOTAL (mm)
YEAR	APR	MAY	JUNE	JULY	AUG	SEPT	ОСТ	
1992	41.4	8.0	64.8	62.0	9.8	2.2	11.8	200.0
1993	50.6	34.5	48.0	67.9	39.5	18.4	14.8	273.7
1994	42.4	30.8	37.8	12.2	33.9	17.4	24.8	199.3
1995	17.5	17.9	37.6	10.2	22.6	7.5	10.6	123.9
1996	15.8	62.2	27.9	24.2	5.2	52.3	28.2	215.8
1997	35.3	41.8	87.9	47.6	18.5	63.4	29.0	323.5
1998	29.4	79.1	31.2	25.1	12.3	2.9	33.7	213.7
1999	20.1	28.9	40.3	15.5	44.1	1.2	11.7	161.8
2000	10.4	24.8	25.8	26.7	4.5	14.4	19.6	126.2
2001	37.6	16.4	39.4	32.2	15.0	13.6	24.1	178.3
2002	8.7	43.0	4.8	9.8	0.3	9.4	7.3	83.3
2003	29.4	18.4	12.9	0	0.0	11.4	21.7	93.8
2004	27.9	30.7	56.0	7.8	27.7	32.3	48.9	231.3
2005	12.4	41.1	48.4	2.9	1.3	2.9	22.4	131.4
2006	20.8	52.0	36.0	14.2	0.1	8.7	12.4	144.2
2007	4.9	3.2	24.1	29.0	2.8	12.2	11.6	87.8
2008	5.0	3.65	27.5	5.0	19.9	2.7	9.9	73.7
2009	4.8	26.8	13.4	28.6	27.8	20.2	39.5	161.1
2010	20.0	55.9	68.3	14.6	9.1	38.9	13.7	220.5
2011	12.5	69.6	24.4	18.7	0.0	3.4	22.4	151.0
2012	39.9	14.8	78.7	46	0.3	2	40.8	222.5
2013	16.5	30.5	35.0	8.6	36.6	47.5	5.6	180.3
2014	15.3	24.4	42.8	25	12.2	19.3	35.9	174.9
2015	2.2	54.4	13.2	17	19.9	3	26.3	136.0
Avg.	21.7	33.9	38.6	23.0	15.1	17.0	21.9	171.2

1992 to 1996 data from Environment Canada 1997 - 2005 data compiled from Town of Oliver daily records

# APPENDIX D

# Sludge Monitoring (Quality) Data

### 2015 - TOWN OF OLIVER PE-13717 - Effluent Sludge - Cell #2 - Sample 1 & 2

			WALP Guidelines							
		CELL 2 EFF	Agricultural	Agricultural	Retail	Retail				
Parameter	Unit	SLUDGE-1	Low Grade	High Grade	Low Grade	High Grade				
Aluminum	ug/g									
Antimony	ug/g									
Arsenic	ug/g	12	75	75	75	75				
Barium	ug/g									
Beryllium	ug/g									
Bismuth	ug/g									
Cadmium	ug/g	2.40	25	20	20	5-20				
Calcium	ug/g									
Chromium	ug/g									
Cobalt	ug/g	4.5	150	150	150	150				
Copper	ug/g	1700								
Iron	ug/g									
Lead	ug/g	46	1000	500	500	500				
Magnesium	ug/g									
Manganese	ug/g									
Mercury	ug/g	5.50	10	5	5	5				
Molybdenum	ug/g	26	20	20	20	20				
Nickel	ug/g	25.0	200	180	180	180				
Phosphorus	ug/g									
Potassium	ug/g									
Selenium	ug/g	16	14	14	14	14				
Silver	ug/g									
Sodium	ug/g									
Strontium	ug/g									
Tellurium	ug/g									
Thallium	ug/g									
Tin	ug/g									
Titanium	ug/g									
Vanadium	ug/g									
Zinc	ug/g	1500	2500	1850	1850	1850				
Zirconium	ug/g									

## ANALYTICAL REPORT - Sampled on November 19, 2015

Total Solids	%	3.1
Volatile Solids	%	48.5

# APPENDIX E

Groundwater Monitoring Data

#### 2015 - TOWN OF OLIVER

#### GROUNDWATER MONITORING WELL #1 (AIR CADET)

Parameters

					Nit	rogen		Phosp	ohorus	Metals		
Sample	Total	Specific						Dissolved	Total			
Date	Hardness	Conductance	Chloride	Ammonia	Nitrite	Nitrate	Nitrate/Nitrite	Phosphorus	Phosphorus	Calcium	Magnesium	Sodium
April 14	485	814	20.7	0.102	<0.010	24.4	24.4	0.01	2.71	143	31.2	20.5
Sept 16	590	819	15.9	0.079	<0.010	20.5	20.5	0.01	3.5	176	36.6	23.5

#### GROUND WATER MONITORING WELL #2 (RODEO GROUNDS)

	Parameter	'S										
					Nit	rogen		Phosp	ohorus	Metals		
Sample	Total	Specific						Dissolved	Total			
Date	Hardness	Conductance	Chloride	Ammonia	Nitrite	Nitrate	Nitrate/Nitrite	Phosphorus	Phosphorus	Calcium	Magnesium	Sodium
April 14	494	645	9.05	0.094	<0.010	0.865	0.865	<0.020	4.7	152	27.6	18.5
Sept 16	1120	551	6.56	0.037	<0.010	0.03	0.3	0.007	7.88	254	61.9	31.6

#### GROUND WATER MONITORING WELL #3 (91A STREET)

#### Parameters

				Nitrogen				Phosp	ohorus	Metals		
Sample	Total	Specific						Dissolved	Total			
Date	Hardness	Conductance	Chloride	Ammonia	Nitrite	Nitrate	Nitrate/Nitrite	Phosphorus	Phosphorus	Calcium	Magnesium	Sodium
April 14	631	650	8.99	0.086	<0.010	0.106	0.106	0.003	2.34	161	55.3	18.9
Sept 16	469	675	7.59	0.047	<0.010	0.035	0.035	0.01	18.9	118	42.5	18.5

#### GROUND WATER MONITORING WELL #4 (SAND PIT)

#### Parameters

				Nitrogen				Phosp	ohorus	Metals		
Sample	Total	Specific						Dissolved	Total			
Date	Hardness	Conductance	Chloride	Ammonia	Nitrite	Nitrate	Nitrate/Nitrite	Phosphorus	Phosphorus	Calcium	Magnesium	Sodium
April 14	1040	1990	141	0.053	<0.010	3.56	3.56	0.003	1.47	265	91.4	120
Sept 16	2370	1930	135	0.029	<0.010	1.53	1.53	0.01	15.8	691	157	127

#### GROUND WATER MONITORING WELL #5 (125TH STREET)

	Parameter	rs										
					Nit	trogen		Phosp	ohorus	Metals		
Sample	Total	Specific						Dissolved	Total			
Date	Hardness	Conductance	Chloride	Ammonia	Nitrite	Nitrate	Nitrate/Nitrite	Phosphorus	Phosphorus	Calcium	Magnesium	Sodium
April 14	459	758	16.7	0.074	<0.010	1.31	1.31	0.022	1.32	129	33.2	14.7
Sept 16	891	822	27.7	0.263	<0.010	0.794	0.794	0.011	11.2	254	61.9	31.6

### 2015 - TOWN OF OLIVER

### GROUNDWATER MONITORING WELL READINGS (Note: The value recorded indicates the measurement from the top of casing to the water level expressed in meters.)

		Air Cadet	Rodeo Grounds	91A Street	Test Well #2	Test Well #4	Test Well #5	Test Well #6	Test Well #7
Month	Day	(Well #1)	(Well #2)	(Well #3)	(Corner 350th/T.L.)	(Sand Pit)	(125th Street)	(Golf Course)	(Road #5 West)
January	12	10.3	6.2	1.21	fenced off	8.51	10.12	3.92 (dry)	25.91 (dry)
						<b></b>			
February	23	10.38	6.28	1.23	fenced off	8.08	10.24	3.92 (dry)	25.91 (dry)
Manah		40.4	C 00	4.05	for and aff	0.44	40.07		
March	5	10.4	6.29	1.25	tenced off	8.11	10.27	3.92 (dry)	25.91 (dry)
April	14	10 49	6.43	1 36	fenced off	8 13	10.3	3.92 (drv)	25.91 (drv)
дрш	14	10.40	0.40	1.00		0.10	10.0	0.02 (ury)	20.01 (dry)
Mav	6	10.51	6.66	1.42	fenced off	8.62	11.98	3.92 (drv)	25.91 (drv)
	_								
June	19	10.33	5.92	1.44	fenced off	9.21	6.36	3.92 (dry)	25.91 (dry)
July	20	10.33	5.9	1.66	fenced off	9.88	6.93	3.92 (dry)	25.91 (dry)
						<b></b>			
August	5	10.26	5.89	1.59	fenced off	10.2	7.11	3.92 (dry)	25.91 (dry)
O and a make a m	10	40.05	5.00	4 50	for and aff	10.04	7 70		
September	16	10.05	5.69	1.59	tenced off	10.04	1.13	3.92 (dry)	25.91 (dry)
October					fenced off			3.92 (dry)	25.91 (drv)
COLUDEI								0.92 (ury)	20.91 (ury)
November	2	10.01	5.76	1.39	fenced off	8.46	8.65	3.92 (drv)	25.91 (drv)
								())	( <b>-</b> -, <b>)</b> /
December	3	10.2	5.86	1.33	fenced off	8.9	9.17	3.92 (dry)	25.91 (dry)

# APPENDIX F

# Operational Certificate for PE 12717

Province of British Columbia

MINISTRY OF ENVIRONMENT

UZ:

JUTING:

DIMMENTS

OPIES:

LANDS AND PARKS



Environmental Protection #201-3547 Skaha Lake Rd. Penticton, British Columbia V2A 7K2 Telephone: (604) 490-8200 Fax: (604) 492-1314

Date: December 14, 1995

DEC 2 0 1995

REC<u>FINED</u>

5 File: 76750-40/PE-13717 (01)

### **REGISTERED MAIL**

TOWN OF OLIVER

The Corporation of the Town of Oliver PO Box 638 Oliver BC VOH 1TO

#### Attention: Tom Szalay, Administrator

Enclosed is a copy of the Operational Certificate No. PE-13717 issued under the provisions of the Waste Management Act. This Operational Certificate supersedes Permit PE-00102 which is cancelled in accordance with Section 16(13) of the Waste Management Act. Your attention is respectfully directed to the terms and conditions outlined in the Operational Certificate. An annual Permit fee will be determined according to the Waste Management -1<sup>h</sup> Permit Fee Regulation.

This Operational Certificate does not authorize entry upon, crossing over, or use for any purpose of private or Crown lands or works, unless and except as authorized by the owner of such lands or works. The responsibility for obtaining such authority shall rest with the Operational Certificate holder.

This Operational Certificate is issued pursuant to the provisions of the Waste Management Act to ensure compliance with Section 34(3) of that statute, which makes it an offence to discharge waste without proper authorization. It remains the responsibility of the Operational Certificate holder to ensure that all activities conducted under this authorization comply with any other applicable legislation which may be in force from time to time.

The administration of this Operational Certificate will be carried out by staff from our Regional Office located in Penticton, (telephone 490-8200). Plans, data and reports pertinent to the Operational Certificate are to be submitted to the Environmental Protection office, Suite 201, 3547 Skaha Lake Road, Penticton, British Columbia, V2A 7K2. - 30th Street, Vernon, British Columbia, V1T 9G3.

This decision may be appealed by any person(s) who considers themselves aggrieved by this decision, in accordance with Part 5 of the Waste Management Act. Written notice of intent to appeal must be received by the Regional Waste Manager within twenty-one (21) days of the date of notification of this decision.

Yours truly

T.R. Forty, P.Eng. Assistant Regional Waste Manager Okanagan Sub-Region PROVINCE OF BRITISH COLUMBIA



Environmental Protection #201 - 3547 Skaha Lake Road Penticton British Columbia, V2A 7K2 Telephone: (604) 490-8200

MINISTRY OF ENVIRONMENT, LANDS AND PARKS

# **OPERATIONAL CERTIFICATE**

## PE 13717

Under the Provisions of the Waste Management Act

### TOWN OF OLIVER

### P.O. Box 638

#### Oliver, British Columbia

## V0E 1T0

is authorized to discharge reclaimed wastewater to the ground by irrigation, from a municipal sewage collection and aerated lagoon sewage treatment facility located at Oliver, British Columbia, subject to the conditions listed below. Contravention of any of these conditions is a violation of the Waste Management Act and may result in prosecution.

### 1. SPECIFIC AUTHORIZED DISCHARGES AND RELATED REQUIREMENTS

The discharge of effluent to which this sub-section is applicable is from a municipal sewage treatment facility located approximately as shown on the attached Site Plan A and Site Plan B. The reference number (S.E.A.M. site number) for this discharge is E222150.

#### **1.1** Discharge Quantity

- 1.1.1 The maximum authorized rate of effluent to be discharged from the aerated lagoon sewage treatment system to the reclaimed wastewater storage reservoir, averaged on a monthly basis:
  - 1995 1950  $m^3$  per day 1996 - 2000  $m^3$  per day 1997 - 2050  $m^3$  per day 1998 - 2100  $m^3$  per day 1999 - 2150  $m^3$  per day 2000 - 2200  $m^3$  per day

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T.R. Forty, P.Eng. Assistant Regional Waste Manager 1.1.2 There is no maximum authorized rate of reclaimed wastewater to be discharged from the storage reservoir for beneficial use as irrigation water.

#### **1.2** Discharge Quality

1.2.1 It is recommended that to ensure reclaimed wastewater is adequately renovated prior to irrigation, the characteristics of the effluent discharged from the aerated lagoon treatment system to the reclaimed wastewater storage reservoir not exceed:

5 Day Biochemical Oxygen Demand, 45 mg/L; and

Total Suspended Solids - 60 mg/L.

## 1.3 Permit Fee Calculations for Reclaimed Wastewater Discharge to Land

1.3.1 The characteristics of the reclaimed wastewater discharged from the storage reservoir and beneficially used for irrigation, for the purposes of permit fee calculations, the following discharge factors have been assumed:

5 Day Biochemical Oxygen Demand, 10 mg/L; and

Total Suspended Solids - 10 mg/L.

#### **1.4** Authorized Works

The works authorized are: sewage collection system, sewage treatment plant concrete tankage for emergency containment, influent screen, flow equalization basin, pumping station, pressure forcemain to aerated lagoons, aerated lagoon treatment system, reclaimed wastewater storage reservoir sized to provide a minimum retention time of 60 days prior to spray irrigation, post storage chlorination, pressure forcemain to the golf course and related irrigation supply mains and sprinkler irrigation equipment, infiltration basin, and other related appurtenances, approximately as shown on the attached Site Plan A.

#### **1.5** Source of Discharge

The source of discharge and sewage collection system services the Town of Oliver and surrounding area.

T.R. Forty, P.Eng. Assistant Regional Waste Manager

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#### 1.6 Location of Works

The location of the sewage collection, flow equalization basin and effluent pumping station is: Block 47 of District Lot 2450s, Similkameen Division of Yale District.

The location of the effluent aerated lagoon treatment facilities, reclaimed wastewater storage reservoir, chlorination and withdrawal facilities is: District Lot 763s, and Block B, District Lot 682s, Similkameen Division of Yale District. The location of the potential infiltration basin sites: Block K, Plan 1789 (Town Sand Pit) and Lot 2, Plan 5881 (Town Gravel Pit).

#### **1.7** Location of Discharge

The location where reclaimed wastewater may be irrigated is described generally as Oliver and the surrounding area.

#### **1.8** Irrigation Plan

Submit for review, and obtain written authorization from the Regional Waste Manager, an "Irrigation Plan" of all new areas of land to be irrigated prior to commencement of irrigation with reclaimed wastewater. Areas for effluent irrigation are as indicated in the Oliver Waste Management Plan and as indicated on Site Plan A.

#### **GENERAL REQUIREMENTS**

## 2.1 Maintenance of Works, Emergency Procedures and Noncompliance Reporting

Inspect the pollution control works regularly and maintain them in good working order. In the event of an emergency or any condition which prevents continuing operation of the approved method of pollution control or results in noncompliance with the terms and conditions of this Operational Certificate, immediately notify the Regional Waste Manager and take appropriate remedial action,

#### 2.2 Bypasses

The discharge of effluent which has bypassed the designated treatment works is prohibited, unless the consent of the Regional Waste Manager is obtained and confirmed in writing.

Date Issued: December 14, 1995 Amendment Date: (most recent) T.R. Forty, P.Eng. Assistant Regional Waste Manager

#### 2.3 **Process Modifications**

Notify the Regional Waste Manager, and his written consent obtained, prior to implementing changes to any process that may affect the quality and/or quantity of the discharge.

#### 2.4 Alternate Water Supply

Provide alternate water supplies if any privately owned well is adversely affected by the land disposal scheme as determined by the Regional Waste Manager.

#### 2.5 Plans - New Works

2.5.1 Plans of modifications and/or extensions to the existing works shall be signed and sealed by a Professional Engineer licensed to practise in the Province of British Columbia.

- 2.5.2 Copies of all "as-built" plans and drawings for the effluent treatment system, signed and sealed by a Professional Engineer licensed to practise in the Province of British Columbia, shall be submitted to the Regional Waste Manager on completion of construction.
- 2.5.3 Plans and specifications of any proposed new works, modifications or additions to the works authorized in this Operational Certificate, including the infiltration basin plans, and with the exception of the sewage collection system, shall be submitted to the Regional Waste Manager, and his written consent obtained before construction commences. The works shall be constructed in accordance with such plans.
- 2.5.4 Retain a copy of all "as-built", plans of modifications and/or extensions to the sewage collection system for perusal by the Regional Waste Manager, or his designate, upon request.
- 2.5.5 Plans for modifications of, and/or extensions to, the existing reclaimed wastewater irrigation system shall be approved by a person qualified in the design of irrigation systems.
- 2.5.6 Design and construct the irrigation works in accordance with best current agricultural practice and:

The "Pollution Control Guidelines for Municipal Effluent Application to Land", dated January 1983, and any amendments thereto, issued by the Ministry of Environment of British Columbia.

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The "B.C. Sprinkler Irrigation Manual" 1989 issue, prepared by the B.C. Ministry of Agriculture and Fisheries.

The "Health and Safety Criteria for the Use of Reclaimed Wastewater", 1991, developed by the Ministry of Health and the Ministry of Environment.

### 3. <u>GENERAL REQUIREMENTS - ALL DISCHARGES</u>

## 3.1 Operation and Maintenance

Develop and maintain both an Operational and Maintenance Manual for the sewage collection, sewage treatment and reclaimed wastewater utilization. A copy of the Operational and Maintenance Manuals shall be retained at the treatment facility for inspection by the Regional Waste Manager or their designate.

#### **3.2** Facility Classification

Maintain the wastewater treatment facility classification as authorized in Section 1.4 with the "British Columbia Water and Wastewater Operators Certification Program Society" (BCWWOCPS). The new aerated lagoon treatment facility is presently classified as a Level II facility.

**3.3** Operator Certification

- 3.3.1 All operators in training (OIT) working at this Level II facility classified by the BCWWOCPS shall be required to successfully pass an OIT examination within three (3) months of commencement of employment at the facility. The OIT certificate shall be valid for fifteen (15) months from the date of issue. Prior to the expiry date of the OIT certificate, but not sooner than twelve (12) months from the date when the OIT commenced facility operation, the OIT shall successfully complete a Class I certification examination in order to continue to operate at the facility.
- 3.3.2 The facility is currently classified by the BCWWOCPS at Level II. Designate at least one operator to be the "Chief Operator" of the facility by December 1, 1996. The "Chief Operator" shall be certified at a Class II level, at a minimum.

After December 1, 1996, no person shall have "Direct Responsible Charge", as defined by the BCWWOCPS, of a municipal wastewater

Date lasued: December 14, 1995 Amendment Date: (most recent)

T.R. Forty, P.Eng. Assistant Regional Waste Manager treatment facility classified at Level II or higher unless they possess a valid operator's certificate not more than one level below the classification level of the facility. "Direct Responsible Charge" is the "Chief Operator" of the facility, the identifiable senior person who is in charge of the plant.

- 3.3.3 Should the facility be reclassified by the BCWWOCPS at Level III, designate a "Chief Operator", certified at a Class III level by December 1, 1998.
- 3.3.4 Should the facility be reclassified by the BCWWOCPS at Level IV, designate a "Chief Operator", certified at a Class IV level by December 1, 1998.

#### **3.4** Water Conservation

Establish a water conservation program to encourage a reduction in the volume of domestic and industrial wastewaters discharged to the sewage collection system.

3.5 Sewage Collection System - Groundwater Infiltration, Inflow and Cross Connections

Inspect and maintain the sewage collection system works so as to minimize the possibility of cross connections between the storm sewer and the sanitary sewer systems, to minimize infiltration of groundwater, to minimize inflow of water from basement sump pumps and roof drains, and minimize exfiltration of the collected sewage from the sewage collection system to the ground.

#### **3.6** Influent Wastes Bylaw

Subject to being declared a Sewage Control Area under Section 17 of the Waste Management Act, and in order to minimize the potential effect of heavy metals or other toxic materials in the effluent and/or sludge, prepare, implement and/or amend an Influent Wastes Bylaw, Building Bylaw, or other similar bylaws, to regulate the input of such wastes to the sewage collection system. Devices to process household putrescible waste for disposal to the sewage collection system shall be prohibited.

#### Contingency Plan

Prepare a Contingency Plan that will address the appropriate course of action to be taken in any particular preconceived emergency situation. The Contingency Plan shall include chlorine leaks and any potential point of concern in the collection, treatment and disposal systems. Attention is to be given to public

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3.7

...

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safety and the protection of the environment. The Contingency Plan is to be continually updated as necessary to reflect the current operation. A copy of the Contingency Plan shall be forwarded to the Regional Waste Manager on or before December 31, 1997.

### 3.8 Sludge Management Plan

The rationale of sludge management, including frequency of withdrawal of sludge from the sewage treatment plant and the location(s) used for disposal and/or utilization shall be developed into a Sludge Management Plan. The Sludge Management Plan shall be prepared and submitted to the Regional Waste Manager for approval on or before December 31, 1996.

#### -3.9 Odours

Should odours become objectionable, additional works shall be provided when so directed in writing by the Regional Waste Manager.

3.10 Fencing

Erect a fence around the sewage treatment facility, storage reservoir and such other areas as required by the Regional Waste Manager. The height and type of fencing shall meet the approval of the Regional Waste Manager.

#### 3.11 Surface Water Diversionary Works

Surface water shall be intercepted and diverted away from the effluent treatment facilities to the greatest extent possible.

#### 3.12 Signage

- 3.12.1 A suitable sign erected at the main entrance to the site shall have the appropriate emergency phone numbers for use by the general public and others.
- 3.12.2 Prominent "NO TRESPASSING", signs shall be erected around agricultural and silvicultural sites irrigated with reclaimed wastewater, warning persons of the possible health hazard during the irrigation season and advising that the water used for irrigation is NOT POTABLE. The wording shall be in language or symbols readily comprehensible by the general public. eg. "NO TRESPASSING - RECLAIMED WASTEWATER - DO NOT DRINK"

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T.R. Forty, P.Eng. Assistant Regional Waste Manager
#### 4. <u>GENERAL REQUIREMENTS - EFFLUENT STORAGE RESERVOIR</u>

#### 4.1 Leakage

Operate and maintain the reclaimed wastewater storage reservoir to minimize fluid leakage. Leakage shall not aggravate or produce soil or bedrock instability or erosion elsewhere or contaminate ground or surface water.

#### 5. GENERAL REQUIREMENTS - EFFLUENT IRRIGATION

#### 5.1 Disinfection - Chlorination

- 5.1.1 Adequate chlorination shall be maintained and provide not less than one hour's contact time at average flow rates in the reclaimed wastewater discharging from the chlorination facility to the irrigation system.
- 5.1.2 Reclaimed wastewater utilized for irrigation shall conform to the effluent irrigation guidelines developed by the B.C. Ministry of Health. Fecal coliforms shall not exceed 200 MPN per 100 mL for agricultural, silvicultural and low public use lands, or exceed 2.2 MPN per 100 mL for high public use lands.

#### 5.2 Annual Irrigation

- 5.2.1 The authorized discharge period for irrigation is during the period March 15 to October 31, inclusive.
- 5.2.2 With the written authorization of the Regional Waste Manager, the irrigation schedule may be extended on a weekly basis beyond these limits. Any extension will be considered only upon receipt of a substantiated written request.

#### 5.3 Buffer Zones

- 5.3.1 The requirement for formal buffer zones surrounding lands irrigated with reclaimed wastewater is no longer in effect, however, a buffer zone may be specified by the Regional Waste Manager.
- 5.3.2 Reclaimed wastewater applied by irrigation shall not be applied to the ground any closer than 15 metres from the edge of flowing streams or bodies of water.
- 5.3.3 There shall be no reclaimed wastewater irrigated within 30 metres of any well or inground reservoir for domestic supply. a

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#### 5.4 Surface Runoff

There shall be no surface runoff of irrigated reclaimed wastewater from the irrigated lands.

5.5 Surfacing Reclaimed Wastewater

Irrigation shall be managed in such a fashion as to preclude surfacing of irrigation tail water down slope of the point of irrigation.

#### 5.6 Spray Irrigation Drift

The reclaimed wastewater irrigation system shall be managed in such a fashion as to preclude aerosol drift from leaving the irrigated lands.

#### 5.7 Irrigation Rates

1. 1.

- 5.7.1 Irrigation rates shall not exceed the rates given in "B.C. Sprinkler Irrigation Manual", dated 1989, prepared by the B.C. Ministry of Agriculture and Fisheries.
- 5.7.2 Soils of the irrigated lands shall be monitored to prevent saturation, erosion, and instability.

#### 5.8 Agricultural Products Lag Time

- 5.8.1 A three day lag time is required before uninspected livestock intended for human consumption are permitted on areas irrigated with reclaimed wastewater. No lag time is required if livestock are subjected to the federal meat inspection program.
- 5.8.2 A six day lag time is required before dairy cattle are permitted in areas irrigated with reclaimed wastewater.
- 5.8.3 A three day lag time, after irrigation has ceased, is required before a crop intended for animal feed is harvested.

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#### 6. MONITORING REQUIREMENTS

- 6.1 Influent Sampling Program (Equalization Basin)
  - 6.1.1 Install and maintain a suitable sampling facility at the equalization basin outlet, (S.E.A.M. site number E222152), and obtain a grab sample of the plant influent semi-annually (a proportional continuous sampler may be used).
  - 6.1.2 Obtain analyses of the influent sample for the following:

total phosphorus and ortho phosphorus, expressed as P in mg/L;

- 6.2 Effluent Sampling Program (Cell #3, prior to storage reservoir)
  - 6.2.1 Install and maintain a suitable sampling facility on the outlet of the aerated treatment lagoon, Cell #3, (S.E.A.M. site number E222151), and obtain a grab sample of the effluent before it is discharged to the storage reservoir, for analysis by a suitably accredited laboratory, a proportional continuous sampler may be used, provided that prior written approval has been obtained from the Regional Waste Manager.
  - 6.2.2 Obtain analyses of the effluent sample for the following:

total suspended solids (non-filterable residue), (monthly analysis), mg/L;

5-day biochemical oxygen demand, (monthly analysis), mg/L;

total phosphorus, ortho phosphorus and total dissolved phosphorus, (quarterly analysis during 1996, and semi-annually analysis, thereafter), all expressed as mg/L P; and

total nitrogen, ammonia nitrogen, nitrate nitrogen, nitrite nitrogen, and organic nitrogen, (quarterly analysis during 1996, and semiannually analysis thereafter), all expressed as mg/L N.

6.2.3 Occasional full chemical analysis of the main cations and anions and other characteristics may be required at the discretion of the Regional Waste Manager.

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- 6.3 Effluent Irrigation Sampling Program (Chlorine Contact Chamber, prior to Irrigation)
  - 6.3.1 Install a suitable sampling facility after the chlorine contact chamber, prior to irrigating, (S.E.A.M. site number E222150) and obtain a grab sample of the reclaimed wastewater during the irrigation season.
  - 6.3.2 Obtain analyses of the sample, parameters and frequency as follows:

faecal coliforms, M.P.N./100ml, on a monthly basis;

total coliforms, M.P.N./100ml, on a monthly basis;

total phosphorus, mg/L, on a monthly basis;

total nitrogen, mg/L, on a monthly basis; and

- chlorine residual, mg/L, on a weekly basis.
- 6.3.3 Occasional full chemical analysis of the main cations and anions and other characteristics may be required at the discretion of the Regional Waste Manager.
- 6.4 Effluent Irrigation Monitoring Program
  - 6.4.1 Provide and maintain a suitable flow measuring device to measure total volume of reclaimed wastewater irrigated annually and record the areas where it is utilized.
  - 6.4.2 Provide and maintain a suitable flow measuring device to measure the amount of fresh water make-up from Okanagan River to the equalization basin in m<sup>3</sup>/day, and totalize this make up water volume on an annual basis in m<sup>3</sup>/year.
  - 6.4.3 Provide and maintain a suitable flow measuring device and record once per day the reclaimed wastewater volume irrigated over a 24-hour period. Record the flows for each calendar month and for each calendar year.
- 6.5 Storage Reservoir Level Monitoring Program
  - 6.5.1 Provide a suitable staff gauge or other similar device as approved by the Regional Waste Manager in the storage reservoir and take weekly measurements of the water level in the storage reservoir on a year round basis.

Date issued: December 14, 1995 Amendment Date: (most recent)

#### 6.6 Sampling and Analytical Requirements

- Proper care should be taken in sampling, storing and transporting the 6.6.1 samples to adequately control temperature and avoid contamination, breakage, etc.
- Occasional full chemical analysis of the main cations and anions and 6.6.2 other characteristics may be required at the discretion of the Regional Waste Manager.
- 6.6.3 Analyses are to be carried out in accordance with procedures described in the second edition of "A Laboratory Manual for the Chemical Analysis of Waters, Wastewaters, Sediments and Biological Materials, (March 1994 Permittee Edition)", or by suitable alternative procedures as authorized by the Regional Waste Manager.

The above manual may be purchased from Queens Printer Publications Centre, 2nd Floor, 563 Superior Street, Victoria, B.C., V8V 4R6, 1-800-663-6105. The manual may also be reviewed at any Environmental Protection Program Office.

- Sampling and flow measurement shall be carried out in accordance with 6.6.4 the procedures described in "Field Criteria for Sampling Effluents and Receiving Waters", April 1989, 17 pp., or by other suitable alternative procedures as authorized by the Regional Waste Manager.
- 6.6.5 The Permittee is required to follow the terms and conditions of the Quality Assurance Regulation (EQDA). Ten percent of the samples collected shall be duplicated to provide data quality assurance. Quality control information generated by the Permittee lab while analyzing parameters required by this Permit shall also be provided with the data required to be reported.

Sludge Sampling and Monitoring Program

Develop and maintain a record keeping system for measuring and recording the depth of sludge collecting in the lagoons and volume of sludge removed from the treatment lagoons during desludging operations, the location where the sludge was discharged, and the amount of sludge discharged at each location. The Regional Waste Manager is to be notified in writing at least two weeks prior to the commencement of desludging operations. Analysis of the sludge may be required by the Regional Waste Manager.

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#### Groundwater Monitoring Program

A Groundwater Monitoring Program, shall be submitted to the Regional Waste Manager. The Groundwater Monitoring Program shall be designed by a Professional Engineer or a Hydrogeological Technologist licensed to practice in the Province of British Columbia, to establish with acceptable scientific accuracy, the groundwater flow pattern and nutrient removal capability of the soil to ensure reasonable notice of impending high phosphorus or nitrate levels that may adversely affect surface water, groundwater or domestic waterwells. The sampling, measurement frequency and analyses shall be conducted in accordance with the Groundwater Monitoring Program upon its written authorization by the Regional Waste Manager. The Groundwater Monitoring Program to be submitted to the Regional Waste Manager by December 31, 1997.

#### 6.9 Soils Assessment Program

A ground assessment of any new areas to be irrigated, as shown in the "Irrigation Plan", shall be performed by a suitably qualified professional, using best current climate and soils data to substantiate that the land is capable of accepting reclaimed wastewater for irrigation purposes. This assessment is to include any suggested restrictions or recommendations that the suitably qualified professional deems necessary. This Soils Assessment shall be submitted to the Regional Waste Manager for review prior to the initial commencement of irrigation annually. Further review and ongoing soils assessments may be required by the Regional Waste Manager.

#### 7. REPORTING

6.8

- 7.1 General Reporting
  - 7.1.1 Maintain the monitoring data required in Section 6 for inspection.
  - 7.1.2 The influent/effluent water quality analyses and flow data is to be submitted to the Regional Waste Manager such that they are received by the Regional Waste Manager within 30 days of the results being sent out by the testing agency.
  - 7.1.3 Monitoring data shall be submitted in an electronic and/or printed format satisfactory to the Regional Waste Manager.

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#### 7.2 Annual Reporting

- 7.2.1 Submit an Annual Report which includes a summary of the results of all sampling and monitoring programs as specified in this permit, data interpretation and trend analyses by a suitably qualified professional.
- 7.2.2 This report is to be in a format which is suitable for review by the public and/or other government agencies.
- 7.2.3 The first report is due on or before 60 days of the end of a calendar year for that year's monitoring. Raw data are to be attached as appendices to the report.
- 7.2.4 Maintain and submit records of the following as a part of the annual report:
  - 7.2.4.1 Records of reclaimed wastewater balance, that is, the flows to and from the storage reservoir. This balance, must also include the freshwater make-up.
  - 7.2.4.2 Records of the duration, intensity, property owner, acreage, location, and type of reclaimed wastewater irrigation.
  - 7.2.4.3 Records of efforts to reduce infiltration, inflow and cross connections for inspection by the Regional Waste Manager or his designate.
  - 7.2.4.4 Records of efforts to administer the Influent Wastes By-law(s) for inspection by the Regional Waste Manager or his designate. Include as an attachment, any amendments to the Influent Wastes By-law(s) that have been made during the past year.
  - 7.2.4.5 Copy of the Contingency Plan.
  - 7.2.4.6 Copy of the Sludge Management Plan.
  - 7.2.4.7 Copy of the Annual Flow Summaries.
  - 7.2.4.8 Copy of the Annual Irrigation Summaries.

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**Environmental Protection** 

## APPENDIX A

#### Requirements of Reclaimed Wastewater Users

The holder of this Operational Certificate (The reclaimed wastewater supplier) shall be responsible for ensuring that the contractual agreement with the Reclaimed Wastewater User is in accordance with the Operational Certificate. A copy of this Appendix is to be provided to each user prior to the commencement of irrigation <u>EACH YEAR</u>.

#### **1** <u>GENERAL REQUIREMENTS</u>

- **1.1** Plans New Works
  - 1.1.1 Plans for modifications and/or extensions to the existing reclaimed wastewater irrigation system shall be approved by a person qualified in the design of irrigation systems.
  - 1.1.2 Design and construct the irrigation works in accordance with best current agricultural practice and the "Pollution Control Guidelines for Municipal Effluent Application to Land", dated January 1983, and any amendments thereto, issued by the Ministry of Environment of British Columbia, and also in accordance with the "B.C. Sprinkler Irrigation Manual", dated 1989, prepared by the B.C. Ministry of Agriculture and Fisheries.

#### 1.2 Construction Criteria

- 1.2.1 All reclaimed water user valves, shall be of a type or secured in a manner that permits operation by only personnel authorized by each wastewater user. All piping, valves and outlets should be marked to differentiate reclaimed wastewater from domestic water. All reclaimed wastewater controllers, valves, etc., shall be affixed with reclaimed wastewater warning signs.
- 1.2.2 Use or installation of hose-bibbs on any irrigation system presently operating, or designated to operate with reclaimed wastewater, regardless of the hose-bibb construction or identification, is not permitted.
- 1.2.3 There shall be at least a 3 metre horizontal and a 0.3 metre vertical separation (with domestic water pipeline above the reclaimed water pipeline) between all pipelines transporting reclaimed water and those transporting domestic water.

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1.2.4 There shall be no connection between a potable water supply, irrigation water or industrial well, and piping containing reclaimed wastewater, except through an air gap separation or reduced pressure principle device.

#### **1.3** Fencing

The Reclaimed Wastewater User MAY be required by the Regional Waste Manager to erect a fence around the disposal area to restrict public access. The height and type of fencing shall meet the approval of the Regional Waste Manager.

#### 1.4 Signage

- 1.4.1 Prominent "NO TRESPASSING", signs shall be erected around agricultural and silvicultural sites irrigated with reclaimed wastewater, warning persons of the possible health hazard during the irrigation season and advising that the water used for irrigation is NOT POTABLE. The wording shall be in language or symbols readily comprehensible by the general public. eg. "NO TRESPASSING - RECLAIMED WASTEWATER - DO NOT DRINK"
- 1.4.2 Warning signs shall be posted in sufficient numbers and size and at strategic locations to advise the public that reclaimed water is being used. Additional signage may be required as directed by the Regional Waste Manager.

#### 2 GENERAL REQUIREMENTS - RECLAIMED WASTEWATER IRRIGATION

#### 2.1 Buffer Zones

- 2.1.1 The requirement for formal buffer zones surrounding lands irrigated with reclaimed wastewater is no longer in effect, however, a buffer zone may be specified by the Regional Waste Manager.
- 2.1.2 Reclaimed wastewater applied by irrigation shall not be applied to the ground any closer than 15 metres from the edge of flowing streams or bodies of water.
- 2.1.3 There shall be no reclaimed wastewater irrigated within 30 metres of any well or inground reservoir for domestic supply.

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#### 2.2 Surface Runoff

- 2.2.1 There shall be no surface runoff of irrigated reclaimed wastewater from the irrigated lands.
- 2.2.2 The maximum ground slope shall not exceed 20% without the written consent of the Regional Waste Manager.
- 2.3 Surfacing Reclaimed Wastewater
  - 2.3.1 Irrigation shall be managed in such a fashion as to preclude surfacing of irrigation tail water down slope of the point of irrigation.
  - 2.3.2 Irrigation shall be managed as to prevent ponding.

#### Spray Irrigation Drift

2.4

- 2.4.1 Reclaimed wastewater shall be confined to the area designated and approved for reclamation. The reclaimed wastewater irrigation system shall be managed in such a fashion as to prevent aerosol drift from leaving the irrigated lands.
- 2.4.2 Precautions shall be taken to ensure that reclaimed water will not have contact with any facility or area not designated for reclamation, such as passing vehicles, buildings, domestic water facilities, fruit and vegetable gardens, or food handling facilities.
- 2.4.3 Drinking water facilities shall be protected from direct or wind blown reclaimed wastewater spray.

#### 2.5 Irrigation Rates

- 2.5.1 Irrigation rates shall not exceed the rates given in "B.C. Sprinkler Irrigation Manual", dated 1989, prepared by the B.C. Ministry of Agriculture and Fisheries.
- 2.5.2 Soils of the irrigated lands shall be monitored periodically or as otherwise directed by the Regional Waste Manager or the Town of Oliver, to prevent saturation, erosion, and instability.

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ENV PONMENTAL PROTECTION DIVISION



Province of British Columbia Ministry of Environment, Lands and Parks



### 2.6 Agricultural Products Lag Time

- 2.6.1 A three day lag time is required before uninspected livestock intended for human consumption are permitted on areas irrigated with reclaimed wastewater. No lag time is required if livestock are subjected to the federal meat inspection program.
- 2.6.2 A six day lag time is required before dairy cattle are permitted in areas irrigated with reclaimed wastewater.
- 2.6.3 A three day lag time, after irrigation has ceased, is required before a crop intended for animal feed is harvested.

#### 2.7 Insect and Vector Control

Adequate measures shall be taken to prevent the breeding of insects and other vectors of health significance, and the creation of odors, slimes or unsightly deposits.

- 2.8 Irrigation of Public Areas
  - 2.8.1 Irrigation on golf courses or cemeteries shall only be practised when the public are not present.
  - 2.8.2 Golf score cards shall indicate that reclaimed wastewater is used for irrigation on the golf course lands.

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# APPENDIX G

Effluent Storage Reservoir - Volume Calibration Curve



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Reservoir	<b>Elevation above</b>	Measured Volume	Calculated	% Difference from
Elevation (m)	439m (m)	(m <sup>3</sup> )	Volume (m <sup>3</sup> )	Measured
439	0	0	-374	N/A
440	1	32000	32360	1%
441	2	73300	73945	1%
442	3	124000	123758	0%
443	4	181600	181174	0%
444	5	246000	245568	0%
445	6	316800	316315	0%
446	7	391000	392791	0%
447	8	475200	474370	0%

# Town of Oliver - Effluent Storage Reservoir - Volume Capacity