

Gore Bay Lagoons

Annual Operating Report

ECA 8356-5PSQFN
Issued September 12, 2003

January 1, 2021 – December 31, 2021

Prepared by the Ontario Clean Water Agency
For The Corporation of the Town of Gore Bay



Ontario Clean Water Agency
Agence Ontarienne Des Eaux



SECTION 1: INTRODUCTION

The Ontario Clean Water Agency (OCWA) acts as the operating authority for the Gore Bay wastewater treatment. This document is prepared by OCWA in accordance with Environmental Compliance Approval (ECA) # 8356-5PSQFN. The report is required to include the following information:

- (a) A summary of all monitoring data, including an overview of the success and adequacy of the works;
- (b) A description of any operating problems encountered and corrective actions taken;
- (c) A summary of all maintenance carried out on any major structure, equipment, apparatus, mechanism or thing forming part of the works;
- (d) A description of efforts made and results achieved in meeting the effluent objectives of condition no. 6;
- (e) A summary of any complaints received during the reporting period and any steps taken to address the complaints;
- (f) A summary of all by-pass, spill or abnormal discharge events

SECTION 2: Description of Facility

Capacity of Facility:	681.4 m ³ /d
Service Area:	Town of Gore Bay
Service Population:	
Effluent Receiver:	Gore Bay
Major Process:	Facultative Lagoons – 2 cells
Facility Classification:	Wastewater Treatment Class 1
Collection Classification:	

SECTION 3: Executive Summary

The spring seasonal discharge was completed between [April 26](#) and [May 10](#) and consisted of a total volume of [152,824 m³](#). The east cell was discharged from [April 26](#) to [May 7](#) and the west cell was discharged from [April 26](#) to [May 10](#).

Sampling parameters were **exceeded** for pH during the spring discharge.

The autumn seasonal discharge was completed between [November 3](#) and [November 10](#) and consisted of a total volume of [38,040 m³](#). The west cell was discharged from [November 3](#) to [November 10](#) and the east cell was not discharged.

Sampling parameters were **exceeded** for TSS during the autumn discharge.

The total effluent discharge from the lagoons for the year was [190,864 m³](#).

The total raw sewage flow into the lagoons for the year was calculated to be [224,768.7 m³](#).



SECTION 4: Process Data

The facility operator collects grab samples of raw sewage and sends them to an accredited laboratory for analysis. Raw flows are calculated using a flow meter.

Raw (Influent) Sampling					
Parameter	Frequency	Method	Results		
			Min	Avg	Max
CBOD ₅ (mg/L)	Monthly	Grab – External Analysis (Lab)	122	257.7	885
TSS (mg/L)	Monthly	Grab – External Analysis (Lab)	118	517.6	2000
TP (mg/L)	Monthly	Grab – External Analysis (Lab)	1.59	4.19	8.4
Flow (m ³ /d)	Daily	Flow Meter	273.8	615.8	2690.6

The facility operator collects effluent samples and sends them to an accredited laboratory for analysis twice a week during drawdown. Effluent volumes are estimated by measuring drawdown levels and total volume of cell.

Treated (Effluent) Sampling		
Parameter	Frequency	Method
CBOD ₅	Twice a Week During Discharge	Grab – External Analysis (Lab)
TSS	Twice a Week During Discharge	Grab – External Analysis (Lab)
TP	Twice a Week During Discharge	Grab – External Analysis (Lab)
TAN	Twice a Week During Discharge	Grab – External Analysis (Lab)
TKN	Twice a Week During Discharge	Grab – External Analysis (Lab)
Nitrate	Twice a Week During Discharge	Grab – External Analysis (Lab)
Nitrite	Twice a Week During Discharge	Grab – External Analysis (Lab)
<i>E.coli</i>	Twice a Week During Discharge	Grab – External Analysis (Lab)
Flow	Daily during discharge	Estimate based on level measurements

Compliance limits are based on seasonal discharges for effluent concentrations and effluent loadings. Values are calculated by combining east and west cell results for each discharge period. In addition, the discharge shall not contain oil or other substance in amounts sufficient to create a visible film and shall be essentially free of floating and settleable solids.

Treated (Effluent Discharge) Sampling								
Parameter	Spring Discharge			Autumn Discharge			Concentration Compliance	Objective
	Min	Avg	Max	Min	Avg	Max (mg/L)		
CBOD ₅ (mg/L)	4	9.5	14	10	12.7	18	30 mg/L	25 mg/L
TSS (mg/L)	8	15.6	32	26	50.7	81	40 mg/L	30 mg/L
TP (mg/L)	0.09	0.23	0.49	0.46	0.64	0.82	1.0 mg/L	1.0 mg/L
TAN (mg/L)	0.20	3.25	6.20	2.50	2.93	3.80	N/A	N/A
TKN (mg/L)	1.60	5.11	7.80	3.50	5.27	6.70	N/A	N/A
Nitrite (mg/L)	0.08	0.136	0.260	0.15	2.35	6.57	N/A	N/A



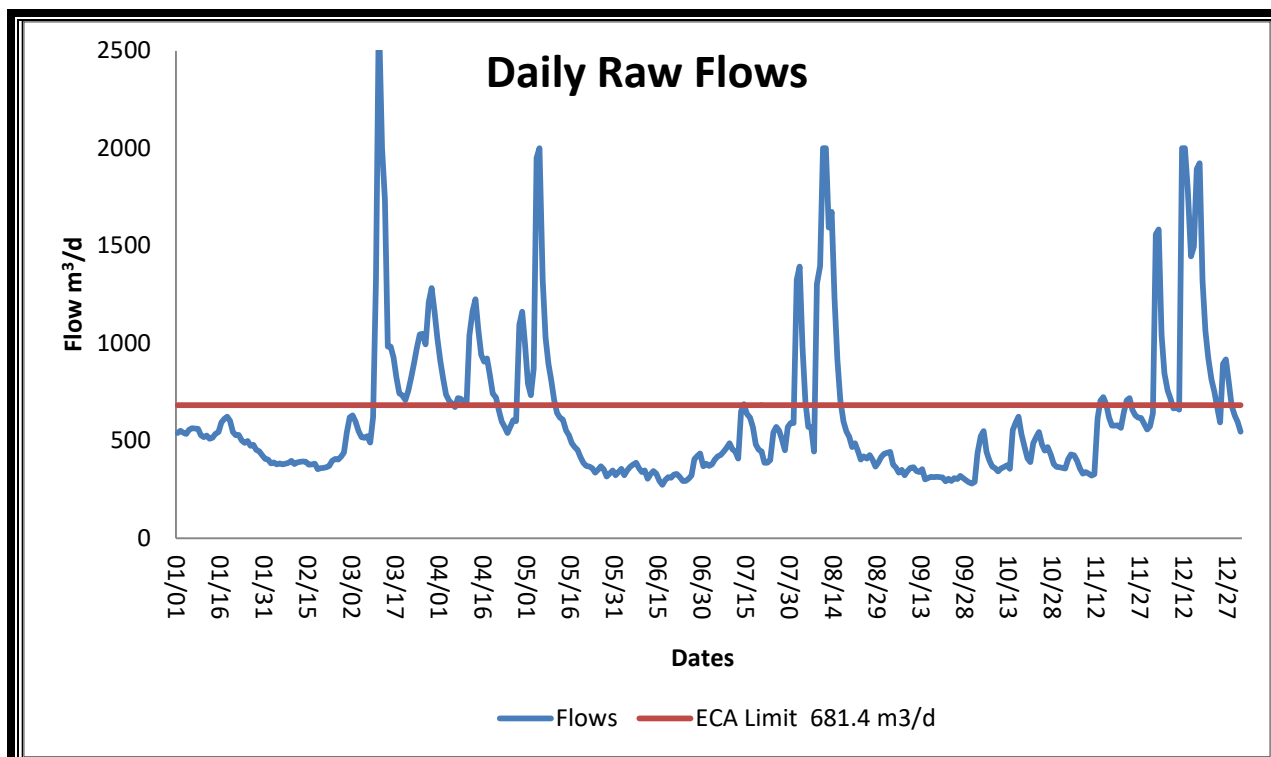
Nitrate (mg/L)	0.09	0.24	0.37	0.53	3.86	9.72	N/A	N/A
* <i>E.coli</i> (CFU/100mL)	18	161	1600	380	775	1200	N/A	N/A
pH	7.90	8.46	9.91	6.99	7.37	7.82	N/A	6.0-9.5 at all times

* E.coli average is calculated as a geometric mean

Only those monitoring results collected during the corresponding time period shall be used in calculating the seasonal average concentration

The raw and effluent parameters specified in the above table are analyzed by SGS Lakefield Research, an accredited laboratory located in Lakefield, Ontario.

Flow Volumes				
Month	Total Volume (m ³)	Avg Daily Flow (m ³ /d)	Peak Daily Flow (m ³ /d)	Discharge Volumes (m ³)
January	16,284.9	525.32	622.9	
February	10,980.3	392.15	543.4	
March	29,936.2	965.68	2,690.6	
April	24,305	810.17	1,225.7	40,020
May	20,091.9	648.13	2,000	112,804
June	10,146.3	338.21	435.1	
July	15,168	489.29	687.8	
August	25,533	823.65	2,000	
September	9,894.2	329.81	442	
October	13,591.6	438.12	622.6	
November	15,970.6	532.35	722.5	38,040
December	32,879.7	1,060.54	2,000	
Total	224,768.7			190,864
Average		615.8		
Maximum			2,690.6	



Year	Total Raw Sewage Flow m ³ /d	Avg Day Sewage Flow m ³ /d	Max Day Sewage Flow m ³ /d	Avg Day % of Rated Capacity 681.4 m ³ /d
202	224,768.7	615.8	2,690.6	90%
2020	286,793	783.59	2,318.3	115%
2019	312,604.4	856.45	2,050.6	126%
2018	261,864.4	717.44	2,000	105.2%

The annual average flows measured into the sewage lagoon did not exceed the specified rated capacity of the facility. However, the annual average flows have exceeded the rated capacity for the past three operating years. The lagoons have not had issues with bypasses or overflows.

The average raw daily sewage flows (615.8 m³/d) were approximately 90% of the rated capacity. The highest recorded peak flow occurred in March with a peak rate of 2,690.6 m³/d and was approximately 435% of the rated capacity. The total raw sewage flow into the lagoons for the year was calculated to be 224,768.7m³. Peak flows observed throughout winter months are attributed to residents who run their water taps to ensure their pipes don't freeze during cold weather. During spring months, it is believed the spring freshet is responsible for the higher than normal flows. The Municipality has introduced a bylaw to prevent residents from directing sump pump and eves trough flows to the sanitary sewer. The Operator and PCT's are looking into the correlation between the Water Treatment Plant distribution flows and the raw sewage flows.

Seasonal discharges took place during spring and autumn.



The spring seasonal discharge was completed between [April 26](#) and [May 10](#) over a period of 15 days and consisted of a total volume of [152,824 m³](#). The east cell was discharged from [April 26](#) to [May 7](#) over a period of 12 days only. The west cell was discharged from [April 26](#) to [May 10](#) over a period of 15 days.

The autumn seasonal discharge was completed between [November 3](#) and [November 10](#) over a period of 8 days and consisted of a total volume of [38,040 m³](#). The west cell was discharged from [November 3](#) to [November 10](#) over a period of 8 days. The east cell was not discharged.

All compliance limits were met during both discharges except for the average total suspended solids during the autumn discharge. One pH reading (9.91) during the spring discharge was outside the objectives. The operator did not observe a visible film, sheen, foam or discoloration on the receiving waters nor did he notice floating or settleable solids while the lagoon was discharging.

A total volume of [190,864m³](#) was discharged in [2021](#).

In an effort to meet the effluent objectives, the lagoon can be treated with Ferric Sulphate prior to discharge. Treatments occurred during the autumn discharge to lower TP and TSS levels after reviewing sampling results collected by the operator. Treatments were not performed during the spring discharge.

Based on the above monitoring program and sampling records, the sewage works provided adequate treatment within the required average daily flows while providing a quality effluent.

Refer to [Appendix A](#) for the seasonal lagoon discharge reports.

SECTION 5: Facility Upsets & Non Compliances

The autumn seasonal average for TSS was 50.7mg/L. A review is being done in order to ascertain the reason for the high TSS value. Operational staff did complain of green colouring in the lagoon and it is believed that algae has played a role in the high TSS value.

There were no other spills, bypasses or major issues experienced in [2021](#).

SECTION 6: Maintenance

Plant maintenance is monitored using a Work Management System (WMS). Maintenance reports are attached as [Appendix B](#). Major maintenance is listed in the table below

Work Order	Completion Date	Comment
1873837	12-Feb-21	Replaced stainless pipe at main sewage pump station

SECTION 7: Complaints

There were no community complaints in the [2021](#) reporting period.



Appendix A

Seasonal Lagoon Discharge Reports

Release Report for the Gore Bay Lagoons

ORG# 5598
DWS # 110002513

Spring

2021

Cell Contents (Prior to Treatment)

	Date of Sample	CBOD ₅	TP	TSS
		mg/L	mg/L	mg/L
East Cell	06-Apr-21	7	0.17	24
West Cell	06-Apr-21	13	1.19	25

Cell Contents (Prior to Treatment)

	Date of Sample	CBOD	TP	TSS
		mg/L	mg/L	mg/L
East Cell				
West Cell				

East Cell	Date of Sample	CBOD ₅	TP	TSS	pH	TAN	NO ₂	NO ₃	TKN	E.coli
		mg/L	mg/L	mg/L		mg/L	mg/L	mg/L	mg/L	CFU/100mL
Sample 1	26-Apr-21	13	0.09	16	8.72	0.80	0.08	0.32	2.40	18
Sample 2	28-Apr-21	8	0.10	20	9.91	0.90	0.11	0.32	5.80	28
Sample 3	03-May-21	14	0.13	32	8.62	0.20	0.13	0.30	1.60	110
Sample 4	05-May-21	14	0.09	20	8.65	0.20	0.07	0.21	2.00	20
Sample 5										
Sample 6										

West Cell	Date of Sample	CBOD ₅	TP	TSS	pH	TAN	NO ₂	NO ₃	TKN	E.coli
		mg/L	mg/L	mg/L		mg/L	mg/L	mg/L	mg/L	CFU/100mL
Sample 1	26-Apr-21	6.0	0.13	8.00	7.91	6.20	0.130	0.090	7.80	1080
Sample 2	28-Apr-21	4.0	0.40	11.00	7.98	6.10	0.140	0.080	7.30	480
Sample 3	03-May-21	9.0	0.49	10.00	8.02	5.70	0.260	0.230	7.30	1600
Sample 4	05-May-21	8.0	0.41	8.00	7.90	5.90	0.170	0.370	6.70	500
Sample 5										
Sample 6										
Sample 7										

	CBOD ₅	TP	TSS	pH	TAN	NO ₂	NO ₃	TKN	E.coli
East cell average concentration	12.3	0.10	22.0	8.98	0.53	0.098	0.288	2.95	32
West cell average concentration	6.8	0.36	9.3	7.95	5.98	0.175	0.193	7.28	802
Seasonal average concentration	9.5	0.23	15.6	8.46	3.25	0.136	0.240	5.11	161
Compliance limits as per ECA	30 mg/L	1.0 mg/L	40 mg/L						
Compliance limits as per WSER	25 mg/L		25 mg/L						

Notes:

Compliance is based on seasonal average concentrations

Two cell seasonal retention lagoon

East cell: 36,423 m² X 1.5 m depth = 55,362 m³

west cell: 36,423 m² X 1.5 m depth = 55,362 m³

WSER requirements: CBOD₅ is tested at least 1 time per discharge (or bi-weekly is discharge > 30 days)

WSER requirements: CBOD₅ = Annual average of 25 mg/L

East Cell

Date Release Started:	26-Apr-21
Date Release Stopped:	07-May-21
# Discharge Days:	12

Amount of Chemical Used (IMPG):	1000
Volume of Discharge (m ³):	102,120

West Cell

Date Release Started:	26-Apr-21
Date Release Stopped:	10-May-21
# Discharge Days:	15

Amount of Chemical Used (IMPG):	1000
Volume of Discharge (m ³):	50,704

Total # of Discharge Days	15
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Total Discharge Volume (m ³):	152,824
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Release Report for the Gore Bay Lagoons

ORG# 5598
DWS # 110002513

Fall

2021

Cell Contents (Prior to Treatment)

	Date of Sample	CBOD ₅	TP	TSS
		mg/L	mg/L	mg/L
East Cell				
West Cell	22-Sep-21	6	2.33	18

Cell Contents (Prior to Treatment)

	Date of Sample	CBOD	TP	TSS
		mg/L	mg/L	mg/L
East Cell				
West Cell				

East Cell	Date of Sample	CBOD ₅	TP	TSS	pH	TAN	NO ₂	NO ₃	TKN	E.coli
		mg/L	mg/L	mg/L		mg/L	mg/L	mg/L	mg/L	CFU/100mL
Sample 1	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Sample 2										
Sample 3										
Sample 4										
Sample 5										
Sample 6										

West Cell	Date of Sample	CBOD ₅	TP	TSS	pH	TAN	NO ₂	NO ₃	TKN	E.coli
		mg/L	mg/L	mg/L		mg/L	mg/L	mg/L	mg/L	CFU/100mL
Sample 1	03-Nov-21	10.0	0.82	26.00	6.99	3.50	0.150	1.320	6.70	1020
Sample 2	08-Nov-21	18.0	0.63	81.00	7.82	2.80	0.340	0.530	5.60	1200
Sample 3	10-Nov-21	10.0	0.46	45.00	7.30	2.50	6.570	9.720	3.50	380
Sample 4										
Sample 5										
Sample 6										
Sample 7										

	CBOD ₅	TP	TSS	pH	TAN	NO ₂	NO ₃	TKN	E.coli
East cell average concentration	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#NUM!
West cell average concentration	12.7	0.64	50.7	7.37	2.93	2.353	3.857	5.27	775
Seasonal average concentration	12.7	0.64	50.7	7.37	2.93	2.353	3.857	5.27	775
Compliance limits as per ECA	30 mg/L	1.0 mg/L	40 mg/L						
Compliance limits as per WSER	25 mg/L		25 mg/L						



Appendix B

Plant Maintenance

Workorder Summary Report

Report Start Date: Jan 1, 2021 12:00 AM
 Report End Date: Dec 31, 2021 11:59 PM
 Location: 5598*
 Work Order Type: CALL,CAP,CORR,EMER,OPER,PM
 Work Order Class:

				WorkOrder		PM Schedule		Workorder Details					
WO #	Asset ID	Asset Description	Location Description	Type	Class	FEQ	Units	Work Order Description	Status	Schedule Start	Actual Start	Actual Finsh	WorkLog Detail
2361964			5598, Gore Bay WWTL & CS	OPER	Health and Safety	0			CLOSE	6/1/21 12:00 AM	7/14/21 09:23 AM	7/14/21 09:23 AM	
2156880			5598, Gore Bay WWTL & CS	OPER	Compliance	1	MONTHS	WISKI Review (1m) 5598	CLOSE	3/1/21 12:00 AM	4/8/21 09:31 AM	4/8/21 09:31 AM	WISKI Review (1m) 5598 -WISKI Review (1m) 5598,Confirm data and labs are correct.
2114699			5598, Gore Bay WWTL & CS	OPER	Compliance	1	MONTHS	WISKI Review (1m) 5598	CLOSE	2/1/21 12:00 AM	3/2/21 08:27 AM	3/2/21 08:27 AM	WISKI Review (1m) 5598 -WISKI Review (1m) 5598.Confirm data and comments as required
2248550			5598, Gore Bay WWTL & CS	OPER	Compliance	1	MONTHS	WISKI Review (1m) 5598	CLOSE	5/1/21 12:00 AM	6/1/21 10:51 AM	6/1/21 10:51 AM	WISKI Review (1m) 5598 -WISKI Review (1m) 5598.Place the data in from ther spring discharge. all other ok
2202928			5598, Gore Bay WWTL & CS	OPER	Compliance	1	MONTHS	WISKI Review (1m) 5598	CLOSE	4/1/21 12:00 AM	5/3/21 02:57 PM	5/3/21 02:57 PM	WISKI Review (1m) 5598 -WISKI Review (1m) 5598 all in good order.
2293984			5598, Gore Bay WWTL & CS	OPER	Compliance	1	MONTHS	WISKI Review (1m) 5598	CLOSE	6/1/21 12:00 AM	7/14/21 09:23 AM	7/14/21 09:23 AM	
2385969			5598, Gore Bay WWTL & CS	OPER	Compliance	1	MONTHS	WISKI Review (1m) 5598	CLOSE	8/1/21 12:00 AM	9/7/21 01:37 PM	9/7/21 01:37 PM	WISKI Review (1m) 5598 -WISKI Review (1m) 5598.Confirm data and cement as correct as required. m
2341560			5598, Gore Bay WWTL & CS	OPER	Compliance	1	MONTHS	WISKI Review (1m) 5598	CLOSE	7/1/21 12:00 AM	8/3/21 03:20 PM	8/3/21 03:20 PM	WISKI Review (1m) 5598 -WISKI Review (1m) 5598.Data nd comments in place. ok
2430557			5598, Gore Bay WWTL & CS	OPER	Compliance	1	MONTHS	WISKI Review (1m) 5598	CLOSE	9/1/21 12:00 AM	10/12/21 03:42 PM	10/12/21 03:42 PM	WISKI Review (1m) 5598 -WISKI Review (1m) 5598.Confirm data
2523866			5598, Gore Bay WWTL & CS	OPER	Compliance	1	MONTHS	WISKI Review (1m) 5598	COMP	11/1/21 12:00 AM	12/2/21 08:57 AM	12/2/21 08:57 AM	WISKI Review (1m) 5598 - WISKI Review (1m) 5598.check and confirm data, comments and corrections as required./
2564167			5598, Gore Bay WWTL & CS	OPER	Compliance	1	MONTHS	WISKI Review (1m) 5598	COMP	12/1/21 12:00 AM	1/5/22 09:08 AM	1/5/22 09:08 AM	WISKI Review (1m) 5598 - WISKI Review (1m) 5598.Confirm the data and check all ok
2478645			5598, Gore Bay WWTL & CS	OPER	Compliance	1	MONTHS	WISKI Review (1m) 5598	CLOSE	10/1/21 12:00 AM	11/4/21 08:24 AM	11/4/21 08:24 AM	WISKI Review (1m) 5598 -WISKI Review (1m) 5598.confirm data and comments as required.

Workorder Summary Report

 Report Start Date: Jan 1, 2021 12:00 AM
 Report End Date: Dec 31, 2021 11:59 PM
 Location: 5598*
 Work Order Type: CALL,CAP,CORR,EMER,OPER,PM
 Work Order Class:

				WorkOrder		PM Schedule		Workorder Details					
WO #	Asset ID	Asset Description	Location Description	Type	Class	FEQ	Units	Work Order Description	Status	Schedule Start	Actual Start	Actual Finsh	WorkLog Detail
2069848			5598, Gore Bay WWTL & CS	OPER	Compliance	1	MONTHS	WISKI Review (1m) 5598	CLOSE	1/1/21 12:00 AM	2/1/21 03:28 PM	2/1/21 03:28 PM	WISKI Review (1m) 5598 -WISKI Review (1m) 5598.All data is ok and comments added as required.
2265588			Gore Bay Wastewater Treatment Lagoon & Collection System	CALL	Compliance	0		Gore Bay Wastewater Treatment Lagoon & Collection System high water	CLOSE		5/4/21 06:00 AM	5/4/21 06:45 AM	Gore Bay Wastewater Treatment Lagoon & Collection System high water - Gore Bay Wastewater Treatment Lagoon & Collection System high water Heavy rain caused high level. Checked remotely that both pumps were running. Well level below bypass level. Inform Kevin W about the situation and to check well level for bypass.
2488921			5598, Gore Bay WWTL & CS	PM	Inspection	1	YEARS	Facility Asset Review - 5598	CLOSE	10/1/21 12:00 AM	10/14/21 08:44 AM	10/14/21 08:44 AM	Facility Asset Review - 5598 -Facility Asset Review - 5598Check the plant for assest stickers and all ok. W/o to all
2223186			5598, Gore Bay WWTL & CS	PM	Inspection	1	YEARS	Facility Asset Review - 5598	CLOSE	4/12/21 12:00 AM	5/3/21 02:38 PM	5/3/21 02:38 PM	Facility Asset Review - 5598 -Facility Asset Review - 5598.Went through all the plant and all ok-replace a couple of worn tags. ok
2130253	0000087485	PANEL CONTROL PUMPS	5598, Gore Bay WWTL & CS, Facility, Power Distribution	CORR	Refurbish/ Replace/Repair	0		5598 gore bay marina SLS disconnect repair	CLOSE		10/20/21 10:25 AM	10/20/21 10:25 AM	
2296882	0000087469	GENERATOR DIESEL	5598, Gore Bay WWTL & CS, Facility, Power Generation	PM	Refurbish/ Replace/Repair	1	YEARS	Diesel Generator Inspection/ Functional Test (1y) 5598	CLOSE	6/1/21 12:00 AM	6/3/21 09:07 AM	6/3/21 09:07 AM	Diesel Generator Inspection/ Functional Test (1y) 5598 -Diesel Generator Inspection/ Functional Test (1y) 5598.Replaced he return fiel line on the 1 injector. No more leak. I have extra for the others if they start. OK
2285392	0000087469	GENERATOR DIESEL	5598, Gore Bay WWTL & CS, Facility, Power Generation	PM	Refurbish/ Replace/Repair	1	MONTHS	Diesel Generator Inspection/ Functional Test (1m) 5598	CLOSE	6/1/21 12:00 AM	6/3/21 09:06 AM	6/3/21 09:06 AM	Diesel Generator Inspection/ Functional Test (1m) 5598 -Diesel Generator Inspection/ Functional Test (1m) 5598.Unit ran 30 mins and in good working order.

Workorder Summary Report

Report Start Date: Jan 1, 2021 12:00 AM
 Report End Date: Dec 31, 2021 11:59 PM
 Location: 5598*
 Work Order Type: CALL,CAP,CORR,EMER,OPER,PM
 Work Order Class:

				WorkOrder		PM Schedule		Workorder Details					
WO #	Asset ID	Asset Description	Location Description	Type	Class	FEQ	Units	Work Order Description	Status	Schedule Start	Actual Start	Actual Finsh	WorkLog Detail
2240842	0000087469	GENERATOR DIESEL	5598, Gore Bay WWTL & CS, Facility, Power Generation	PM	Refurbish/ Replace/Repair	1	MONTHS	Diesel Generator Inspection/ Functional Test (1m) 5598	CLOSE	5/1/21 12:00 AM	5/3/21 02:55 PM	5/3/21 02:55 PM	Diesel Generator Inspection/ Functional Test (1m) 5598 -Diesel Generator Inspection/ Functional Test (1m) 5598. ubit is running well,return lines are cracking and dripping.New replacements are to be here this week.will replace and all will be ok
2194219	0000087469	GENERATOR DIESEL	5598, Gore Bay WWTL & CS, Facility, Power Generation	PM	Refurbish/ Replace/Repair	1	MONTHS	Diesel Generator Inspection/ Functional Test (1m) 5598	CLOSE	4/1/21 12:00 AM	4/8/21 09:37 AM	4/8/21 09:37 AM	Diesel Generator Inspection/ Functional Test (1m) 5598 -Diesel Generator Inspection/ Functional Test (1m) 5598..tank full and unit is running well . Tighten a fuel line again. Will ask the service tech when the oil service is done to confirm the line flare.
2148791	0000087469	GENERATOR DIESEL	5598, Gore Bay WWTL & CS, Facility, Power Generation	PM	Refurbish/ Replace/Repair	1	MONTHS	Diesel Generator Inspection/ Functional Test (1m) 5598	CLOSE	3/1/21 12:00 AM	3/10/21 08:42 AM	3/10/21 08:42 AM	Diesel Generator Inspection/ Functional Test (1m) 5598 -Diesel Generator Inspection/ Functional Test (1m) 5598.Run the unit for 30 mins. unit is in good condition, fluids ok. all ok
2107373	0000087469	GENERATOR DIESEL	5598, Gore Bay WWTL & CS, Facility, Power Generation	PM	Refurbish/ Replace/Repair	1	MONTHS	Diesel Generator Inspection/ Functional Test (1m) 5598	CLOSE	2/1/21 12:00 AM	2/2/21 08:33 AM	2/2/21 08:33 AM	Diesel Generator Inspection/ Functional Test (1m) 5598 -Diesel Generator Inspection/ Functional Test (1m) 5598.Run the unit for 40 mins. Confirm fluids and tank level are ok.
2223771			5598, Gore Bay WWTL & CS	CORR	Refurbish/ Replace/Repair	0		5598 Gore Bay SPS genset fuel line repair	CLOSE		4/14/21 03:54 PM	4/14/21 03:54 PM	5598 Gore Bay SPS genset fuel line repair -5598 Gore Bay SPS genset fuel line repair. The return lines from the injectors are leaking. ! more then the others, replace all
2423075			5598, Gore Bay WWTL & CS	PM	Refurbish/ Replace/Repair	1	YEARS	Electric Heater Inspection (1y) 5598	CLOSE	9/1/21 12:00 AM	9/22/21 11:49 AM	9/22/21 11:49 AM	Electric Heater Inspection (1y) 5598 - Electric Heater Inspection (1y) 5598.units ok and ready
2503254			5598, Gore Bay WWTL & CS	OPER	Refurbish/ Replace/Repair	0		5598 GB pump station	CLOSE		10/24/21 07:30 AM	10/24/21 07:00 PM	5598 GB pump station -5598 GB pump station. Start genets and shut down

Workorder Summary Report

Report Start Date: Jan 1, 2021 12:00 AM
 Report End Date: Dec 31, 2021 11:59 PM
 Location: 5598*
 Work Order Type: CALL,CAP,CORR,EMER,OPER,PM
 Work Order Class:

				WorkOrder		PM Schedule		Workorder Details					
WO #	Asset ID	Asset Description	Location Description	Type	Class	FEQ	Units	Work Order Description	Status	Schedule Start	Actual Start	Actual Finsh	WorkLog Detail
2502338			Gore Bay Wastewater Treatment Lagoon & Collection System	CALL	Refurbish/ Replace/Repair	0		Gore Bay Wastewater Treatment Lagoon & Collection System pump fail	CLOSE		10/21/21 10:07 AM	10/21/21 10:12 AM	Gore Bay Wastewater Treatment Lagoon & Collection System pump fail - Gore Bay Wastewater Treatment Lagoon & Collection System pump fail 40 lighthouse rd sps informed oic to investigate
2177287	0000143436	METER FLOW SEWAGE	5598, Gore Bay WWTL & CS, Facility	PM	Calibration	1	YEARS	Flow Meter Calibration (1y) 5598 Gore bay WW due March 13	CLOSE	5/5/21 12:00 AM	4/9/21 11:03 AM	4/9/21 11:03 AM	
2059841	0000087469	GENERATOR DIESEL	5598, Gore Bay WWTL & CS, Facility, Power Generation	PM	Refurbish/ Replace/Repair	1	MONTHS	Diesel Generator Inspection/ Functional Test (1m) 5598	CLOSE	1/1/21 12:00 AM	1/19/21 09:07 AM	1/19/21 09:07 AM	Diesel Generator Inspection/ Functional Test (1m) 5598 -Diesel Generator Inspection/ Functional Test (1m) 5598.Run the unit for 30 mins. Retighten a fuel fitting at the engine. Unit runs well and fluids ok
2333933	0000087469	GENERATOR DIESEL	5598, Gore Bay WWTL & CS, Facility, Power Generation	PM	Refurbish/ Replace/Repair	1	MONTHS	Diesel Generator Inspection/ Functional Test (1m) 5598	CLOSE	7/1/21 12:00 AM	7/14/21 09:33 AM	7/14/21 09:33 AM	Diesel Generator Inspection/ Functional Test (1m) 5598 - Diesel Generator Inspection/ Functional Test (1m) 5598.Run the unit for 30 mins. ok-fluids and fuel ok.
2378935	0000087469	GENERATOR DIESEL	5598, Gore Bay WWTL & CS, Facility, Power Generation	PM	Refurbish/ Replace/Repair	1	MONTHS	Diesel Generator Inspection/ Functional Test (1m) 5598	CLOSE	8/1/21 12:00 AM	8/26/21 01:52 PM	8/26/21 01:52 PM	Diesel Generator Inspection/ Functional Test (1m) 5598 -Diesel Generator Inspection/ Functional Test (1m) 5598.run for 45 mins and fluids ok ,Unit I good order
2422781	0000087469	GENERATOR DIESEL	5598, Gore Bay WWTL & CS, Facility, Power Generation	PM	Refurbish/ Replace/Repair	1	MONTHS	Diesel Generator Inspection/ Functional Test (1m) 5598	CLOSE	9/1/21 12:00 AM	9/22/21 11:24 AM	9/22/21 11:24 AM	Diesel Generator Inspection/ Functional Test (1m) 5598 - Diesel Generator Inspection/ Functional Test (1m) 5598.Run the unit while getting content samples at the lagoon. OK fluid levels good and strong unit. Very good on fuel.

Workorder Summary Report

Report Start Date: Jan 1, 2021 12:00 AM
 Report End Date: Dec 31, 2021 11:59 PM
 Location: 5598*
 Work Order Type: CALL,CAP,CORR,EMER,OPER,PM
 Work Order Class:

				WorkOrder		PM Schedule		Workorder Details					
WO #	Asset ID	Asset Description	Location Description	Type	Class	FEQ	Units	Work Order Description	Status	Schedule Start	Actual Start	Actual Finsh	WorkLog Detail
2470672	0000087469	GENERATOR DIESEL	5598, Gore Bay WWTL & CS, Facility, Power Generation	PM	Refurbish/ Replace/Repair	1	MONTHS	Diesel Generator Inspection/ Functional Test (1m) 5598	CLOSE	10/1/21 12:00 AM	10/12/21 03:22 PM	10/12/21 03:22 PM	Diesel Generator Inspection/ Functional Test (1m) 5598 -Diesel Generator Inspection/ Functional Test (1m) 5598.Unit is serviced by Total power today
2517201	0000087469	GENERATOR DIESEL	5598, Gore Bay WWTL & CS, Facility, Power Generation	PM	Refurbish/ Replace/Repair	1	MONTHS	Diesel Generator Inspection/ Functional Test (1m) 5598	CLOSE	11/1/21 12:00 AM	11/4/21 02:43 PM	11/4/21 02:43 PM	Diesel Generator Inspection/ Functional Test (1m) 5598 -Diesel Generator Inspection/ Functional Test (1m) 5598.Fluids ok, while the annual service was being done another fuel line was noticed to have a drip. change 1 return a few months ago, Replace the returns to all due to I bought a roll .All ok
2557075	0000087469	GENERATOR DIESEL	5598, Gore Bay WWTL & CS, Facility, Power Generation	PM	Refurbish/ Replace/Repair	1	MONTHS	Diesel Generator Inspection/ Functional Test (1m) 5598	COMP	12/1/21 12:00 AM	12/2/21 09:05 AM	12/2/21 09:05 AM	Diesel Generator Inspection/ Functional Test (1m) 5598 - Diesel Generator Inspection/ Functional Test (1m) 5598.operate for 30 minutes fuel and fluids ok
2194568	0000087763	LAGOON NORTH	5598, Gore Bay WWTL & CS, Process, Primary Treatment	PM	Refurbish/ Replace/Repair	6	MONTHS	Lagoon North Inspection (6m) 5598	CLOSE	4/1/21 12:00 AM	4/6/21 02:13 PM	4/6/21 02:13 PM	
2194640	0000087762	LAGOON SOUTH	5598, Gore Bay WWTL & CS, Process, Primary Treatment	PM	Refurbish/ Replace/Repair	6	MONTHS	Lagoon South Inspection (6m) 5598	CLOSE	4/1/21 12:00 AM	4/6/21 02:14 PM	4/6/21 02:14 PM	Lagoon South Inspection (6m) 5598.-Lagoon South Inspection (6m) 5598.april 6th the content samples were taken .
2470991	0000087763	LAGOON NORTH	5598, Gore Bay WWTL & CS, Process, Primary Treatment	PM	Refurbish/ Replace/Repair	6	MONTHS	Lagoon North Inspection (6m) 5598	CLOSE	10/1/21 12:00 AM	10/12/21 03:14 PM	10/12/21 03:14 PM	Lagoon North Inspection (6m) 5598 -Lagoon North Inspection (6m) 5598.Contents sample gone and treat the west cell only
2471063	0000087762	LAGOON SOUTH	5598, Gore Bay WWTL & CS, Process, Primary Treatment	PM	Refurbish/ Replace/Repair	6	MONTHS	Lagoon South Inspection (6m) 5598	CLOSE	10/1/21 12:00 AM	10/12/21 03:15 PM	10/12/21 03:15 PM	Lagoon South Inspection (6m) 5598 -Lagoon South Inspection (6m) 5598.Content samples teaken and only he west cell will be treated this fall.

Workorder Summary Report

 Report Start Date: Jan 1, 2021 12:00 AM
 Report End Date: Dec 31, 2021 11:59 PM
 Location: 5598*
 Work Order Type: CALL,CAP,CORR,EMER,OPER,PM
 Work Order Class:

				WorkOrder		PM Schedule		Workorder Details					
WO #	Asset ID	Asset Description	Location Description	Type	Class	FEQ	Units	Work Order Description	Status	Schedule Start	Actual Start	Actual Finsh	WorkLog Detail
2556961	0000142220	PANEL ALARM/ DIALER GROUND FLOOR BY MCC	5598, Gore Bay WWTL & CS, Process, Process Controls	PM	Inspection	1	MONTHS	Critical Alarm/Dialer Testing (1m) 5598	COMP	12/1/21 12:00 AM	12/2/21 09:21 AM	12/2/21 09:21 AM	Critical Alarm/Dialer Testing (1m) 5598 - Critical Alarm/Dialer Testing (1m) 5598.confirm the panel from True Steel in good order, confirm the "ping" all ok
2517087	0000142220	PANEL ALARM/ DIALER GROUND FLOOR BY MCC	5598, Gore Bay WWTL & CS, Process, Process Controls	PM	Inspection	1	MONTHS	Critical Alarm/Dialer Testing (1m) 5598	CLOSE	11/1/21 12:00 AM	11/4/21 02:40 PM	11/4/21 02:40 PM	Critical Alarm/Dialer Testing (1m) 5598 -Critical Alarm/Dialer Testing (1m) 5598.chek the high level and confirm the ping with True Steel.ok
2470558	0000142220	PANEL ALARM/ DIALER GROUND FLOOR BY MCC	5598, Gore Bay WWTL & CS, Process, Process Controls	PM	Inspection	1	MONTHS	Critical Alarm/Dialer Testing (1m) 5598	CLOSE	10/1/21 12:00 AM	10/12/21 03:43 PM	10/12/21 03:43 PM	Critical Alarm/Dialer Testing (1m) 5598 -Critical Alarm/Dialer Testing (1m) 5598.Confirm ping with True Steel all ok
2422667	0000142220	PANEL ALARM/ DIALER GROUND FLOOR BY MCC	5598, Gore Bay WWTL & CS, Process, Process Controls	PM	Inspection	1	MONTHS	Critical Alarm/Dialer Testing (1m) 5598	CLOSE	9/1/21 12:00 AM	9/22/21 11:22 AM	9/22/21 11:22 AM	Critical Alarm/Dialer Testing (1m) 5598 - Critical Alarm/Dialer Testing (1m) 5598.confirm the 'ping' with true steel.ok check the high level.ok
2378821	0000142220	PANEL ALARM/ DIALER GROUND FLOOR BY MCC	5598, Gore Bay WWTL & CS, Process, Process Controls	PM	Inspection	1	MONTHS	Critical Alarm/Dialer Testing (1m) 5598	CLOSE	8/1/21 12:00 AM	8/3/21 03:21 PM	8/3/21 03:21 PM	Critical Alarm/Dialer Testing (1m) 5598 -Critical Alarm/Dialer Testing (1m) 5598.Confirm the ping from True Stell-ok- check and cycle keypad-ok lift the spare float alarm.-ok
2333819	0000142220	PANEL ALARM/ DIALER GROUND FLOOR BY MCC	5598, Gore Bay WWTL & CS, Process, Process Controls	PM	Inspection	1	MONTHS	Critical Alarm/Dialer Testing (1m) 5598	CLOSE	7/1/21 12:00 AM	7/14/21 09:28 AM	7/14/21 09:28 AM	Critical Alarm/Dialer Testing (1m) 5598 - Critical Alarm/Dialer Testing (1m) 5598.Heavy rains yesterday and alarms all working. clear dialer. ok
2285278	0000142220	PANEL ALARM/ DIALER GROUND FLOOR BY MCC	5598, Gore Bay WWTL & CS, Process, Process Controls	PM	Inspection	1	MONTHS	Critical Alarm/Dialer Testing (1m) 5598	CLOSE	6/1/21 12:00 AM	6/16/21 03:25 PM	6/16/21 03:25 PM	Critical Alarm/Dialer Testing (1m) 5598 -Critical Alarm/Dialer Testing (1m) 5598.Confirm the "ping" with true steel,test the high level.ok

Workorder Summary Report

Report Start Date: Jan 1, 2021 12:00 AM
 Report End Date: Dec 31, 2021 11:59 PM
 Location: 5598*
 Work Order Type: CALL,CAP,CORR,EMER,OPER,PM
 Work Order Class:

				WorkOrder		PM Schedule		Workorder Details					
WO #	Asset ID	Asset Description	Location Description	Type	Class	FEQ	Units	Work Order Description	Status	Schedule Start	Actual Start	Actual Finsh	WorkLog Detail
2240728	0000142220	PANEL ALARM/DIALER GROUND FLOOR BY MCC	5598, Gore Bay WWTL & CS, Process, Process Controls	PM	Inspection	1	MONTHS	Critical Alarm/Dialer Testing (1m) 5598	CLOSE	5/1/21 12:00 AM	5/3/21 02:52 PM	5/3/21 02:52 PM	Critical Alarm/Dialer Testing (1m) 5598 -Critical Alarm/Dialer Testing (1m) 5598.,Confirm signal with True Steel, check high setpoints
2194105	0000142220	PANEL ALARM/DIALER GROUND FLOOR BY MCC	5598, Gore Bay WWTL & CS, Process, Process Controls	PM	Inspection	1	MONTHS	Critical Alarm/Dialer Testing (1m) 5598	CLOSE	4/1/21 12:00 AM	4/8/21 09:33 AM	4/8/21 09:33 AM	Critical Alarm/Dialer Testing (1m) 5598 -Critical Alarm/Dialer Testing (1m) 5598.Confirm "ping" with True Steel and test high level.
2148677	0000142220	PANEL ALARM/DIALER GROUND FLOOR BY MCC	5598, Gore Bay WWTL & CS, Process, Process Controls	PM	Inspection	1	MONTHS	Critical Alarm/Dialer Testing (1m) 5598	CLOSE	3/1/21 12:00 AM	3/10/21 08:38 AM	3/10/21 08:38 AM	Critical Alarm/Dialer Testing (1m) 5598 -Critical Alarm/Dialer Testing (1m) 5598./confirm operation and the "ping" from True Steel. all ok
2107259	0000142220	PANEL ALARM/DIALER GROUND FLOOR BY MCC	5598, Gore Bay WWTL & CS, Process, Process Controls	PM	Inspection	1	MONTHS	Critical Alarm/Dialer Testing (1m) 5598	CLOSE	2/1/21 12:00 AM	2/2/21 08:32 AM	2/2/21 08:32 AM	Critical Alarm/Dialer Testing (1m) 5598 -Critical Alarm/Dialer Testing (1m) 5598.Confirm the ping with True Steel. Trip high level in both stations. called out to alarm company
2059727	0000142220	PANEL ALARM/DIALER GROUND FLOOR BY MCC	5598, Gore Bay WWTL & CS, Process, Process Controls	PM	Inspection	1	MONTHS	Critical Alarm/Dialer Testing (1m) 5598	CLOSE	1/1/21 12:00 AM	1/27/21 09:10 AM	1/27/21 09:10 AM	Critical Alarm/Dialer Testing (1m) 5598 -Critical Alarm/Dialer Testing (1m) 5598.Test the spar alarm in the dry well. OK Test the high level at Lighthouse Rd location.ok
2148748			5598, Gore Bay WWTL & CS	PM	Inspection	1	MONTHS	TPM Inspection/Maintenance (1m) 5598	CLOSE	3/1/21 12:00 AM	3/10/21 08:40 AM	3/10/21 08:40 AM	TPM Inspection/Maintenance (1m) 5598 -TPM Inspection/Maintenance (1m) 5598.Plant in good working order, to clean the wet well out this season, shingles on the fascia needs replaced the flat roof is ok though should be budgeted for re-conditioning
2240799			5598, Gore Bay WWTL & CS	PM	Inspection	1	MONTHS	TPM Inspection/Maintenance (1m) 5598	CLOSE	5/1/21 12:00 AM	5/7/21 08:44 AM	5/7/21 08:44 AM	
2517158			5598, Gore Bay WWTL & CS	PM	Inspection	1	MONTHS	TPM Inspection/Maintenance (1m) 5598	CLOSE	11/1/21 12:00 AM	11/4/21 02:51 PM	11/4/21 02:51 PM	

Workorder Summary Report

 Report Start Date: Jan 1, 2021 12:00 AM
 Report End Date: Dec 31, 2021 11:59 PM
 Location: 5598*
 Work Order Type: CALL,CAP,CORR,EMER,OPER,PM
 Work Order Class:

				WorkOrder		PM Schedule		Workorder Details					
WO #	Asset ID	Asset Description	Location Description	Type	Class	FEQ	Units	Work Order Description	Status	Schedule Start	Actual Start	Actual Finsh	WorkLog Detail
2285349			5598, Gore Bay WWTL & CS	PM	Inspection	1	MONTHS	TPM Inspection/Maintenance (1m) 5598	CLOSE	6/1/21 12:00 AM	6/4/21 09:20 AM	6/4/21 09:20 AM	TPM Inspection/Maintenance (1m) 5598 -TPM Inspection/Maintenance (1m) 5598.Pumps are ok.#1 is a bit slower. flows are fine ,should be replacing the shuingles on the side. everything else.
2194176			5598, Gore Bay WWTL & CS	PM	Inspection	1	MONTHS	TPM Inspection/Maintenance (1m) 5598	CLOSE	4/1/21 12:00 AM	4/8/21 09:35 AM	4/8/21 09:35 AM	TPM Inspection/Maintenance (1m) 5598 -TPM Inspection/Maintenance (1m) 5598.plant and pumps ok- discharge of the lagoons , the shingles on the side of the building roof at the main station need replaced.
2333890			5598, Gore Bay WWTL & CS	PM	Inspection	1	MONTHS	TPM Inspection/Maintenance (1m) 5598	CLOSE	7/1/21 12:00 AM	7/14/21 09:31 AM	7/14/21 09:31 AM	TPM Inspection/Maintenance (1m) 5598 - TPM Inspection/Maintenance (1m) 5598.plant in good order. roof needs to be budgeted for repair/ upgrade soon
2378892			5598, Gore Bay WWTL & CS	PM	Inspection	1	MONTHS	TPM Inspection/Maintenance (1m) 5598	CLOSE	8/1/21 12:00 AM	8/3/21 03:24 PM	8/3/21 03:24 PM	TPM Inspection/Maintenance (1m) 5598 -TPM Inspection/Maintenance (1m) 5598.plant in good operating condition, the small lighthouse road station ok. Trip the floats and call out. ok- generator for there is cycled. ok
2470629			5598, Gore Bay WWTL & CS	PM	Inspection	1	MONTHS	TPM Inspection/Maintenance (1m) 5598	CLOSE	10/1/21 12:00 AM	10/12/21 03:44 PM	10/12/21 03:44 PM	TPM Inspection/Maintenance (1m) 5598 -TPM Inspection/Maintenance (1m) 5598 plant in good order.
2422738			5598, Gore Bay WWTL & CS	PM	Inspection	1	MONTHS	TPM Inspection/Maintenance (1m) 5598	CLOSE	9/1/21 12:00 AM	9/22/21 11:32 AM	9/22/21 11:32 AM	TPM Inspection/Maintenance (1m) 5598 - TPM Inspection/Maintenance (1m) 5598..no issues this month in the plant.flow up due to wet weather.

Workorder Summary Report

 Report Start Date: Jan 1, 2021 12:00 AM
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 Location: 5598*
 Work Order Type: CALL,CAP,CORR,EMER,OPER,PM
 Work Order Class:

				WorkOrder		PM Schedule		Workorder Details					
WO #	Asset ID	Asset Description	Location Description	Type	Class	FEQ	Units	Work Order Description	Status	Schedule Start	Actual Start	Actual Finsh	WorkLog Detail
2557032			5598, Gore Bay WWTL & CS	PM	Inspection	1	MONTHS	TPM Inspection/Maintenance (1m) 5598	COMP	12/1/21 12:00 AM	12/2/21 09:46 AM	12/2/21 09:46 AM	TPM Inspection/Maintenance (1m) 5598 - TPM Inspection/Maintenance (1m) 5598.No issues this month and operating well.
2107330			5598, Gore Bay WWTL & CS	PM	Inspection	1	MONTHS	TPM Inspection/Maintenance (1m) 5598	CLOSE	2/1/21 12:00 AM	2/10/21 03:22 PM	2/10/21 03:22 PM	
2059798			5598, Gore Bay WWTL & CS	PM	Inspection	1	MONTHS	TPM Inspection/Maintenance (1m) 5598	CLOSE	1/1/21 12:00 AM	1/27/21 09:14 AM	1/27/21 09:14 AM	TPM Inspection/Maintenance (1m) 5598 -TPM Inspection/Maintenance (1m) 5598.Operation of therplant ok. Roof sides are in need of shingle replacement. Flat part does not leak though its original and should be consider . The raw well should be cleaned out with a powerful vac truck. Very deep and the towns may not have the power. Could try though.
2059613			5598, Gore Bay WWTL & CS	OPER	Inspection	1	YEARS	Daily O&M Activities (1y) 5598	COMP	1/1/21 12:00 AM	1/4/22 12:00 PM	1/4/22 12:00 PM	Jan. 6 Sampling - • Collected raw influent samples. Apr 22 Ferric Treatment - • Treated lagoons
2285711			5598, Gore Bay WWTL & CS	OPER	Compliance	2	YEARS	Operation Manual Review And Update (2y) 5598	CLOSE	6/1/21 12:00 AM	6/1/21 10:52 AM	6/1/21 10:52 AM	Operation Manual Review And Update (2y) 5598 -Operation Manual Review And Update (2y) 5598.check all and note changes to personal and or phone #'s.
2148929			5598, Gore Bay WWTL & CS	PM	Health and Safety	1	MONTHS	Health And Safety Inspection (1m) 5598	CLOSE	3/1/21 12:00 AM	3/2/21 08:48 AM	3/2/21 08:48 AM	Health And Safety Inspection (1m) 5598 -Health And Safety Inspection (1m) 5598.No safety concerns this month, move snow
2107504			5598, Gore Bay WWTL & CS	PM	Health and Safety	1	MONTHS	Health And Safety Inspection (1m) 5598	CLOSE	2/1/21 12:00 AM	2/1/21 03:27 PM	2/1/21 03:27 PM	Health And Safety Inspection (1m) 5598 -Health And Safety Inspection (1m) 5598No issues this month. Snow removal and all ok. First aid kit ready for use.

Workorder Summary Report

Report Start Date: Jan 1, 2021 12:00 AM
 Report End Date: Dec 31, 2021 11:59 PM
 Location: 5598*
 Work Order Type: CALL,CAP,CORR,EMER,OPER,PM
 Work Order Class:

				WorkOrder		PM Schedule		Workorder Details					
WO #	Asset ID	Asset Description	Location Description	Type	Class	FEQ	Units	Work Order Description	Status	Schedule Start	Actual Start	Actual Finsh	WorkLog Detail
2107389			5598, Gore Bay WWTL & CS	PM	Health and Safety	1	YEARS	Fire Protection System Inspection (1y) 5598	CLOSE	2/1/21 12:00 AM	2/10/21 03:23 PM	2/10/21 03:23 PM	Fire Protection System Inspection (1y) 5598 -Fire Protection System Inspection (1y) 5598.Extinguisher is ready for use.No trip hazards .All ok
2240970			5598, Gore Bay WWTL & CS	PM	Health and Safety	1	MONTHS	Health And Safety Inspection (1m) 5598	CLOSE	5/1/21 12:00 AM	5/3/21 02:56 PM	5/3/21 02:56 PM	Health And Safety Inspection (1m) 5598 -Health And Safety Inspection (1m) 5598.Check all the stations and no issues.
2194347			5598, Gore Bay WWTL & CS	PM	Health and Safety	1	MONTHS	Health And Safety Inspection (1m) 5598	CLOSE	4/1/21 12:00 AM	4/8/21 09:39 AM	4/8/21 09:39 AM	Health And Safety Inspection (1m) 5598 -Health And Safety Inspection (1m) 5598.No issues -going to trim some trees in the fence lone.
2285520			5598, Gore Bay WWTL & CS	PM	Health and Safety	1	MONTHS	Health And Safety Inspection (1m) 5598	CLOSE	6/1/21 12:00 AM	6/3/21 09:05 AM	6/3/21 09:05 AM	Health And Safety Inspection (1m) 5598 -Health And Safety Inspection (1m) 5598. No issues this month.
2379063			5598, Gore Bay WWTL & CS	PM	Health and Safety	1	MONTHS	Health And Safety Inspection (1m) 5598	CLOSE	8/1/21 12:00 AM	8/3/21 03:25 PM	8/3/21 03:25 PM	Health And Safety Inspection (1m) 5598 -Health And Safety Inspection (1m) 5598.No issues this month , grass cut and fence ok
2334061			5598, Gore Bay WWTL & CS	PM	Health and Safety	1	MONTHS	Health And Safety Inspection (1m) 5598	CLOSE	7/1/21 12:00 AM	7/14/21 09:34 AM	7/14/21 09:34 AM	Health And Safety Inspection (1m) 5598 - Health And Safety Inspection (1m) 5598. No issues this month -tidy up and cut grass
2470800			5598, Gore Bay WWTL & CS	PM	Health and Safety	1	MONTHS	Health And Safety Inspection (1m) 5598	CLOSE	10/1/21 12:00 AM	10/12/21 03:24 PM	10/12/21 03:24 PM	
2422909			5598, Gore Bay WWTL & CS	PM	Health and Safety	1	MONTHS	Health And Safety Inspection (1m) 5598	CLOSE	9/1/21 12:00 AM	9/22/21 11:33 AM	9/22/21 11:33 AM	
2517332			5598, Gore Bay WWTL & CS	PM	Health and Safety	1	MONTHS	Health And Safety Inspection (1m) 5598	CLOSE	11/1/21 12:00 AM	11/4/21 08:25 AM	11/4/21 08:25 AM	Health And Safety Inspection (1m) 5598 -Health And Safety Inspection (1m) 5598,no safety issues this month and shovel ready at the door

Workorder Summary Report

Report Start Date: Jan 1, 2021 12:00 AM
 Report End Date: Dec 31, 2021 11:59 PM
 Location: 5598*
 Work Order Type: CALL,CAP,CORR,EMER,OPER,PM
 Work Order Class:

				WorkOrder		PM Schedule		Workorder Details					
WO #	Asset ID	Asset Description	Location Description	Type	Class	FEQ	Units	Work Order Description	Status	Schedule Start	Actual Start	Actual Finsh	WorkLog Detail
2557203			5598, Gore Bay WWTL & CS	PM	Health and Safety	1	MONTHS	Health And Safety Inspection (1m) 5598	COMP	12/1/21 12:00 AM	12/2/21 09:06 AM	12/2/21 09:06 AM	Health And Safety Inspection (1m) 5598 - Health And Safety Inspection (1m) 5598.No issues ,lights work and shovel ready.
2060099			5598, Gore Bay WWTL & CS	OPER	Health and Safety	1	YEARS	WHMIS/MSDS/NSF Review And Update (1y) 5598	CLOSE	1/1/21 12:00 AM	1/19/21 09:08 AM	1/19/21 09:08 AM	WHMIS/MSDS/NSF Review And Update (1y) 5598 -WHMIS/MSDS/NSF Review And Update (1y) 5598,Nothing on the site except diesel fuel. All ok
2059969			5598, Gore Bay WWTL & CS	PM	Health and Safety	1	MONTHS	Health And Safety Inspection (1m) 5598	CLOSE	1/1/21 12:00 AM	1/18/21 03:38 PM	1/18/21 03:38 PM	Health And Safety Inspection (1m) 5598 -Health And Safety Inspection (1m) 5598. All ok no issues.Move snow.