

AGENDA
A meeting of the Council of the Corporation
of the Town of Northeastern Manitoulin and the Islands
to be held on Thursday, November 21, 2024
at 7:00 p.m.

1. Call to Order

2. Approval of Agenda

Disclosure of Pecuniary Interest & General Nature Thereof

3. Manager Reports

- i. Public Works – Ed Steeves, Assistant Foreman
- ii. Community Services – Reid Taylor, Manager
- iii. Fire Department
- iv. Building Controls

4. Correspondence

- i. Island Wide Waste

5. Reports

- i. OCWA Monthly summaries

6. Adjournment



Public Works Report

NOVEMBER 21, 2024

Roads

Staff have been busy patching roads.

Staff have been grading roads.

Brushing on Willis's Srd. is complete

Daily road patrols being performed

Staff have been shaving shoulders on Bidwell Rd. and Bay Estates

Landfill

All operations are going well.

Equipment

Ongoing maintenance is being performed.

All equipment is ready for winter operations

Other

Rockville and Sheguiandah docks have been removed for winter

All rural parks are closed for the season

Report to Community Services/Public Works – November 21, 2024

Rec Centre

- Meetings/Events/Programs/Classes
- Ice is running with all major user groups
- Public Skating continues and is very well attended

This Month

- Drive Test – December 2 & 16
- Pickle Ball continues in the Main Hall
- All major user groups continue their programs

Marine, Parks & Outdoor Buildings

- Winter Exterior Illumination
- All outdoor facilities are closed and winterized
- Regular checks ongoing
- Off season maintenance when possible

Programs & Events

- Little Current Ladies Night
 - November 21st
- Christmas Market @ Museum
 - November 22nd & 23rd
- Downtown Tree Lighting
 - November 28th
- Santa Claus Parade
 - December 7th
- Info Centre & Museum Closed for Season
 - Regular Checks required
- Line Dancing continues
- Youth Program continues
- Gentle Fitness continues
 - Approximately 30 people per session
- Winter Walking continues
- Workshops continue

FIRE DEPARTMENT REPORT TO COUNCIL

NOVEMBER 21, 2024

CALLS FOR SERVICE: (2)

Oct 20TH, TRASH CAN FIRE

OCT 24TH, MVC HWY 6

ALL APARATUS AND EQUIPMENT ARE IN GOOD ORDER



Building Control Report to November 15, 2024

There have been 67 permits issued, 7 permit renewals and 7 requests for inspections this year.
The permits are categorized as follows.

	Permits	Total
Residential – New	10	\$49,726.00
Residential – Additions & Renovations	10	\$16,034.00
Multi Residential – New	0	\$0.00
Seasonal Dwellings – New	8	\$32,318.00
Seasonal Dwellings – Additions & Renovations	8	\$15,792.00
Detached Garages	12	\$13,490.00
Accessory Buildings – New	5	\$1,878.00
Decks – New & Alterations (1 canceled)	8	\$780.00
Commercial/Industrial New	0	\$0.00
Commercial/Industrial – Additions & Renovations	2	\$5,250.00
Institutional – Renovations	1	\$3,000.00
Demolition/Moving	3	\$150.00
Permit Renewals	7	\$700.00
Inspection Request	7	\$700.00
Total	81	\$139,818.00

One detached garage permit, one seasonal dwelling addition permit, two accessory building permits, and one demolition permit have been issued since the last report. This period has a construction value of **\$270,000.00** and a building department revenue of **\$2,318.00**. The total value of construction value to date is **\$11,315,000.00** with a total building department revenue of **\$139,818.00**.

Dear Mayor, CAO's and town Councils,

Waste is a growing problem in this world. Manitoulin municipalities have their own waste problems. With rapidly growing Canadian & Manitoulin populations, we are consuming more materials and we are running out of space to get rid of waste. Manitoulin suffers these challenges with landfills already full or close to closing. Several municipalities are already being forced to ship their waste off-island, collectively costing us approximately \$2.3 million. Billings is fortunate to still have a functioning landfill but it is approaching its capacity limits and Council is aware that it will not last forever and is looking for ways to move towards a circular economy where what we currently waste can be Recycled, Re-used in a model of production and consumption, which involves sharing, leasing, reusing, repairing, refurbishing and recycling existing materials and products as long as possible. We acknowledge it will not last forever and the environmental challenge of dealing with waste is something that needs attention sooner rather than later.

In late 2023, a group of concerned citizens and councillors gathered in Billings to discuss this issue and the general consensus was to gather like minded members of the neighbouring communities together to plan our way out of this mess. The Island Wide Waste Resource Committee was formed and has been meeting regularly to try and develop a plan to help anyone who would like to join. Our philosophy is to cover the basics of reducing waste production and turning the rest of the waste into a resource for the communities, while simultaneously reducing costs for everyone. The greener option for the environment can also present cost savings for us.

Our goal is to gather many of the local communities together to follow this rough plan:

2024 - Pool resources, apply for a grant to hire an employee

2025 - Hire the employee. They will work to research various waste disposal options that can function locally, and identify streamlining options in our current systems.

2026 - Present waste processing options to member groups and begin the process of further grant proposals for the chosen path forward.

2027 - Begin implementation of improved waste processing systems.

Hiring an employee for these challenges will facilitate a focused effort in this direction without placing more burden on current municipal employees. Billings Township has committed to supervising this employee and shouldering the human resources burden, but we are happy to share this part of the plan with other municipalities who are interested.

Combining our efforts will make the overall solution benefit more of our local population and bring general costs down. We anticipate reducing shipping costs off the island, creating local jobs for the economy, and also finding a more sustainable solution for long term waste disposal. We anticipate costs

of approximately \$5/citizen with member communities, which would be required for the 2025 and 2026 financial years. After that we anticipate cost savings of more than 10% of current waste costs, which would be more than adequate to maintain the employee and keep the process moving forward. So for a small investment over the next two years, we anticipate creating an overall cost savings for the long term.

There are many reasons to put more focus on innovative ways to deal with waste. We hope cost savings will be a strong motivation for your citizens & councils, and creating a local solution to a growing problem is also beneficial to all. Also, shipping waste along Highway 6 on a regular basis sets a dangerous precedent for accidents on the lifeline to access Manitoulin, and also the waters on which we depend. We should not be totally reliant on shipping waste off Island to Espanola, because if the current contractor should, for example, lose their licence our alternatives would be far more distant and expensive. There are safer, more cost effective methods to deal with waste using the technology of today.

To summarise, we are seeking a commitment of \$5 per resident to ensure the development of the project in 2025. We hope you consider joining this project to keep Manitoulin Island, Mnidoo Mnising, as beautiful as it is today for future generations.

Sincerely,

Councillor Vincent Grogan,

on behalf of the Island Wide Waste Resource Committee

Workorder Summary Report

Report Start Date: Oct 1, 2024 12:00 AM
 Report End Date: Oct 31, 2024 11:59 PM
 Location: 6278*
 Work Order Type: ADMIN,CALL,CAP,CORR,EMER,OPER,PM
 Work Order Class:

WO #	Asset ID	Asset Description	Location Description	Work Order		PM Schedule		Workorder Details				Work Log (Detail)
				Type	Class	REQ	Units	Status	Schedule Start	Actual Start	Actual Finish	
4162999		6278: Little Current WTP		PM	Inspection	1	MONTHS	BUSCOMP	10/17/24 12:00 AM	10/24/24 10:22 AM	10/24/24 10:22 AM	Critical Alarm/Dialer Testing (1m) 6278 Critical Alarm/Dialer Testing (1m) 6278 Tested h/lo c12 press turbidity, cv alarms ok
4163185		6278: Little Current WTP		PM	Compliance	3	MONTHS	BUSCOMP	10/17/24 12:00 AM	10/24/24 10:52 AM	10/24/24 10:52 AM	Form 1-2-3 Requirements (3m) 6278 Form 1-2-3 Requirements (3m) 6278 N/A
4163431		6278: Little Current WTP		PM	Health and Safety	1	MONTHS	COMP	10/17/24 12:00 AM	10/24/24 10:54 AM	10/24/24 10:54 AM	Health And Safety Inspection (1m) 6278 Health And Safety Inspection (1m) 6278 No issues
4163596		6278: Little Current WTP		PM	Calibration	1	MONTHS	BUSCOMP	10/17/24 12:00 AM	10/24/24 10:55 AM	10/24/24 10:55 AM	Analyser Chlorine Inspection/Service (1m) 6278 Analyser Chlorine Inspection/Service (1m) 6278 Cleaned and calibrated
4163668		6278: Little Current WTP		PM	Calibration	1	MONTHS	COMP	10/17/24 12:00 AM	10/24/24 10:59 AM	10/24/24 10:59 AM	Analyser Turbidity Inspection/Service (1m) 6278 - Cleaned and calibrated
4165119		6278: Little Current WTP		PM	Inspection	1	MONTHS	COMP	10/17/24 12:00 AM	10/24/24 11:00 AM	10/24/24 11:00 AM	TPM Inspection/Maintenance (1m) 6278 TPM Inspection/Maintenance (1m) 6278 Many improvements made to programming/alarms
4165124	0000028012	GENERATOR LITTLE CURRENT WTP DIESEL	6278: Little Current WTP - Facility. Power Generation, Power Generators Permanent	PM	Refurbish/Replace/Repair	1	MONTHS	COMP	10/17/24 12:00 AM	10/24/24 11:01 AM	10/24/24 11:01 AM	Diesel Generator Inspection/Functional Test (1m) 6278 Diesel Generator Inspection/Functional Test (1m) 6278 Full load tested

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Work Order Class:

WO #	Asset ID	Asset Description	Location Description	Workorder		PM Schedule		Workorder Details				Work Log Detail
				Type	Class	FHQ	Units	Status	Schedule Start	Actual Start	Actual Finish	
4167149		6278, Little Current WTP		OPER	Compliance	1	MONTHS	COMP	10/24/24 12:00 AM	10/24/24 11:02 AM	10/24/24 11:02 AM	WISKI Review (1m) 6278 WISKI Review (1m) 6278 input correct data
4167154		6278, Little Current WTP		OPER	Compliance	1	MONTHS	COMP	10/24/24 12:00 AM	10/24/24 11:03 AM	10/24/24 11:03 AM	WISKI Review (1m) 5823 WISKI Review (1m) 5823 flow data
4170356		6278, Little Current WTP		PM	Inspection	6	MONTHS	COMP	10/24/24 12:00 AM	10/24/24 11:04 AM	10/24/24 11:04 AM	Chemical Review/Expiry Verification (6m) 6278 - Chemical Review/Expiry Verification (6m) 6278
4181153		6278, Little Current WTP		PM	Refurbish/ Replace/Repair	3	MONTHS	COMP	10/24/24 12:00 AM	10/24/24 11:06 AM	10/24/24 11:06 AM	Membrane System TMP Verification (3m) 6278 Membrane System TMP Verification (3m) 6278 Performed by SULZ technician Membranes have almost zero decay over 10 min. No air bubbles from membranes
4192098		Little Current Water Treatment Plant		CALL	Refurbish/ Replace/Repair	0		COMP		9/30/24 11:00 PM	10/24/24 02:30 AM	Little Current Water Treatment Plant low cw Little Current Water Treatment Plant low cw PLC issues caused filter trains to load up on solids and reduced production See log book for details
4195379		6278, Little Current WTP		CALL	Refurbish/ Replace/Repair	0		COMP		10/20/24 07:15 AM	10/20/24 09:45 AM	6278 LC low pressure alarm 6278 LC low pressure alarm On site and the pressure was up and not down at call time. Flows were 13 l/s and all ok. Start the plant at 86% and 1.97 mg/l All ok

Workorder Summary Report

Report Start Date: Oct 1, 2024 12:00 AM

Report End Date: Oct 31, 2024 11:59 PM

Location: 6278*

Work Order Type: ADMIN, CALL, CAP, CORR, EMER, OPER, PM

Work Order Class:

WO #	Asset ID	Asset Description	Location Description	WorkOrder		PM Schedule		Workorder Details			Working Detail	
				Type	Class	FEQ	Units	Status	Schedule Start	Actual Start		Actual Finish
4195867		6278: Little Current WTP		CALL	Refurbish/ Replace/Repair	0		COMP		10/22/24 07:30 PM	10/22/24 10:30 PM	LC WTP low d2 LC WTP low d2 on site and d2 pump #2 was in "fail" and d2 at 0.92 mg/l in the c tank. Also the d2 line was broke in 1/2 from the suction side. Pip dunes and got the injection to 1.32 mg/l and 1.00 mg/l in the c tank. Notify operator in yr morning to do full maintenance to the complete pump board including replacing the heads with the 6 on site
4196372		Little Current Water Treatment Plant		CALL	Refurbish/ Replace/Repair	0		COMP		10/25/24 05:00 PM	10/25/24 06:15 PM	Little Current Water Treatment Plant power fail Little Current Water Treatment Plant power fail Island wide outage

Workorder Summary Report

Report Start Date: Oct 1, 2024 12:00 AM
 Report End Date: Oct 31, 2024 11:59 PM
 Location: 6279*

Work Order Type: ADMIN,CALL,CAP,CORR,EMER,OPER,PM
 Work Order Class:

WOP #	Asset ID	Asset Description	Location Description	WorkOrder		PM Schedule		Workorder Details				Work Log/Detail
				Type	Class	FREQ	Units	Status	Schedule Start	Actual Start	Actual Finish	
4163004	0000228229	PANEL ALARM/DIALER 1 SHEGUIINDAH WTP Control & Monitoring PLANT	6279, Sheguindah WTP - Process, Process SHEGUIINDAH WTP Control & Monitoring	PM	Inspection	1	MONTHS	COMP	10/24/24 12:00 AM	10/24/24 11:19 AM	10/24/24 11:19 AM	Critical Alarm/Dialer Testing (1m) 6279 Critical Alarm/Dialer Testing (1m) 6279 tested turbo cv pressure turbidity ok UV Sensor Verification (1m/2,) 6279 UV Sensor Verification (1m/2,) 6279 uv 1 = 2.8% uv 2 = 3.1% passed Form 1-2-3 Requirements (3m) 6279 Form 1-2-3 Requirements (3m) 6279 HLPR2 installed Health And Safety Inspection (1m) 6279 Health And Safety Inspection (1m) 6279 no issues Analyzer Chlorine Inspection/ Service (1m) 6279
4163158		6279, Sheguindah WTP Process, Disinfection	6279, Sheguindah WTP Process, Disinfection	PM	Calibration	1	MONTHS	COMP	10/24/24 12:00 AM	10/24/24 11:21 AM	10/24/24 11:21 AM	UV Sensor Verification (1m/2,) 6279 UV Sensor Verification (1m/2,) 6279 uv 1 = 2.8% uv 2 = 3.1% passed Form 1-2-3 Requirements (3m) 6279 Form 1-2-3 Requirements (3m) 6279 HLPR2 installed Health And Safety Inspection (1m) 6279 Health And Safety Inspection (1m) 6279 no issues Analyzer Chlorine Inspection/ Service (1m) 6279
4163205		6279, Sheguindah WTP	6279, Sheguindah WTP	PM	Compliance	3	MONTHS	COMP	10/24/24 12:00 AM	10/24/24 11:22 AM	10/24/24 11:22 AM	Form 1-2-3 Requirements (3m) 6279 Form 1-2-3 Requirements (3m) 6279 HLPR2 installed Health And Safety Inspection (1m) 6279 Health And Safety Inspection (1m) 6279 no issues Analyzer Chlorine Inspection/ Service (1m) 6279
4163442		6279, Sheguindah WTP	6279, Sheguindah WTP	PM	Health and Safety	1	MONTHS	COMP	10/24/24 12:00 AM	10/24/24 11:23 AM	10/24/24 11:23 AM	Form 1-2-3 Requirements (3m) 6279 Form 1-2-3 Requirements (3m) 6279 HLPR2 installed Health And Safety Inspection (1m) 6279 Health And Safety Inspection (1m) 6279 no issues Analyzer Chlorine Inspection/ Service (1m) 6279
4163605		6279, Sheguindah WTP	6279, Sheguindah WTP	PM	Calibration	1	MONTHS	COMP	10/24/24 12:00 AM	10/24/24 11:25 AM	10/24/24 11:25 AM	Form 1-2-3 Requirements (3m) 6279 Form 1-2-3 Requirements (3m) 6279 HLPR2 installed Health And Safety Inspection (1m) 6279 Health And Safety Inspection (1m) 6279 no issues Analyzer Chlorine Inspection/ Service (1m) 6279
4163720		6279, Sheguindah WTP	6279, Sheguindah WTP	PM	Calibration	1	MONTHS	COMP	10/24/24 12:00 AM	10/24/24 11:26 AM	10/24/24 11:26 AM	Form 1-2-3 Requirements (3m) 6279 Form 1-2-3 Requirements (3m) 6279 HLPR2 installed Health And Safety Inspection (1m) 6279 Health And Safety Inspection (1m) 6279 no issues Analyzer Chlorine Inspection/ Service (1m) 6279

Report Start Date: Oct 1, 2024 12:00 AM
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 Location: 6279*
 Work Order Type: ADMIN,CALL,CAP,CORR,EMER,OPER,PM
 Work Order Class:

WO #	Asset ID	Asset Description	Location/Description	WorkOrder		PM Schedule		Workorder Details			Work Log Detail	
				Type	Class	FEQ	Limits	Status	Schedule Start	Actual Start		Actual Finish
4165140			6279, Sheguindah WTP	PM	Inspection	1	MONTHS	COMP	10/24/24 12:00 AM	10/24/24 11:27 AM	10/24/24 11:27 AM	IPM Inspection/Maintenance (1m) 6279 IPM Inspection/Maintenance (1m) 6279 performed ipm insp/maint ok Diesel Generator Inspection/ Functional Test (1m) 6279 Diesel Generator Inspection/ Functional Test (1m) 6279 full load tested ok WISKI Review (1m) 6279 WISKI Review (1m) 6279 input correct data Chemical Review/Exp/Ver Verification (6m) 6279 - Chemical Review/Exp/Ver Verification (6m) 6279 6279 Sheguindah Critical Alarm 6279 Sheguindah Critical Alarm
4165142	000022M185	GENERATOR SHEGUINDAH WTP - Facility: Power Generation, Power Generators Permanent DIESEL	6279, Sheguindah WTP	PM	Refurbish/ Replace/Repair	1	MONTHS	COMP	10/24/24 12:00 AM	10/24/24 11:28 AM	10/24/24 11:28 AM	
4167170			6279, Sheguindah WTP	OPER	Compliance	1	MONTHS	COMP	10/24/24 12:00 AM	10/24/24 11:30 AM	10/24/24 11:30 AM	
4170378			6279, Sheguindah WTP	PM	Inspection	6	MONTHS	COMP	10/24/24 12:00 AM	10/24/24 11:31 AM	10/24/24 11:31 AM	
4194661			Sheguindah Water Treatment Plant	CALL	Refurbish/ Replace/Repair	0		COMP	10/16/24 06:15 AM	10/16/24 05:15 AM	10/16/24 05:15 AM	Received an alarm call out at 01:5h october 16th onsite at 02:30, filter 1 in shutdown due to high turbidity, back washed filter, waited for mds to drop at and/or, began making water again at approx 03:20h and left site
4196044			Sheguindah Water Treatment Plant	CALL	Refurbish/ Replace/Repair	0		COMP	10/16/24 06:15 PM	10/16/24 09:00 PM	10/16/24 09:00 PM	6279 Sheguindah Critical Alarm UV filter system was in a "Lamp Alarm" state, and shut down UV system, performed a UV cleaning cycle, put back into service Back washed filter again Filter and UV filters working as intended

Workorder Summary Report

Report Start Date: Oct 1, 2024 12:00 AM
 Report End Date: Oct 31, 2024 11:59 PM
 Location: 6279*
 Work Order Type: ADMIN, CALL, CAP, CORR, EMER, OPER, PM
 Work Order Class:

WO #	Asset ID	Asset Description	Location Description	Work Order		PM Schedule		Workorder Details			Work Log Detail	
				Type	Class	FEQ	Units	Status	Schedule Start	Actual Start		Actual Finish
4194802		Sheguandah Water Treatment Plant	Sheguandah Water Treatment Plant	CALL	Refurbish/ Replace/Repair	0	0	6279 Shegumda Critical Alarm	COMP	10/16/24 06:15 PM	10/16/24 09:00 PM	6279 Shegumda Critical Alarm 6279 Shegumda Critical Alarm Filter 1 and uv 1 were in alarm cleaned uv, backwashed filter one, and reset alarms once turbidity values were in compliance
4194812		6279 Sheguandah WTP		CALL	Refurbish/ Replace/Repair	0	0	6279 Critical alarm	COMP	10/17/24 03:30 AM	10/17/24 06:30 AM	6279 Sheguandah Critical Alarm 6279 Sheguandah Critical Alarm UV 1 was in an alarm state due to a "UV intensity" alarm on the uv HMI. Tested the unit, UV passed the test, and went back into production
4194880		6279 Sheguandah WTP		CALL	Refurbish/ Replace/Repair	0	0	6279 Sheguandah WTP, Filter 1 Turb Alarm	COMP	10/17/24 09:58 PM	10/17/24 10:07 PM	6279 Sheguandah WTP, Filter 1 Turb Alarm - Plant operating normally, turb spike back to normal before 15 minutes. All data appears ok.
4195033		Sheguandah Water Treatment Plant		EMER	Refurbish/ Replace/Repair	0	0	Sheguandah Water Treatment Plant uv #1 rebuild	COMP	10/15/24 04:00 PM	10/15/24 09:00 PM	Sheguandah Water Treatment Plant uv #1 rebuild - Sheguandah Water Treatment Plant uv #1 rebuild No operational UV system required a rebuilding of UV #1 to operate plant
4195035		Sheguandah Water Treatment Plant		CALL	Refurbish/ Replace/Repair	0	0	Sheguandah Water Treatment Plant Assist on call operator	COMP	10/16/24 08:00 PM	10/16/24 08:45 PM	Sheguandah Water Treatment Plant Assist on call operator - Sheguandah Water Treatment Plant Assist on call operator Contacted by on call operator regarding issues at wtp

Workorder Summary Report

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 Report End Date: Oct 31, 2024 11:59 PM

Location: 6279*

Work Order Type: ADMIN, CALL, CAP, CORR, EMER, OPER, PM

Work Order Class:

WO #	Asset ID	Asset Description	Location Description	Work Order		PM Schedule		Workorder Details			Work Log Detail	
				Type	Class	FEQ	Units	Status	Schedule Start	Actual Start		Actual Finish
4195661		6279, Sheguindah WTP		CALL	Refurbish/ Replace/Repair	0		COMP		10/21/24 05:45 PM	10/21/24 08:00 PM	6279 sheg ntu issues (6279 sheg ntu issues 19:30 WT)
4196047		Sheguindah Water Treatment Plant		CALL	Refurbish/ Replace/Repair	0		COMP		10/17/24 03:30 AM	10/17/24 06:30 AM	6279 Sheguindah Critical Alarm - Arrived onsite to find UV1 in a "UV Intensity" lockdown, cleaned the unit, reset it, put back into service

Report Start Date: Oct 1, 2024 12:00 AM

Report End Date: Oct 31, 2024 11:59 PM

Location: 5823*

Work Order Type: ADMIN,CALL,CAP,CORR,EMER,OPER,PM

Work Order Class:

WO #	Asset ID	Asset Description	Location Description	WorkOrder		PM Schedule		Workorder Details				WorkLog/Detail
				Type	Class	FREQ	Units	Status	Schedule Start	Actual Start	Actual Finish	
4162958	0000228125	PANEL ALARM/DIALER WATER MAIN PS	5823, Little Current WWTL, Process, Process Control & Monitoring	PM	Inspection	1	MONTHS	COMP	10/17/24 12:00 AM	10/24/24 11:35 AM	10/24/24 11:35 AM	Critical Alarm/Dialer Testing (1m) 5823 Critical Alarm/Dialer Testing (1m) 5823 tested h1/c2 cv c12 turbidity Health And Safety Inspection (1m) 5823 Health And Safety Inspection (1m) 5823 no issues TPM Inspection/Maintenance (1m) 5823 TPM Inspection/Maintenance (1m) 5823 performed ipm insp/hamt ok
4164318			5823, Little Current WWTL	PM	Health and Safety	1	MONTHS	BUSCOMP	10/17/24 12:00 AM	10/24/24 11:36 AM	10/24/24 11:36 AM	Health And Safety Inspection (1m) 5823 Health And Safety Inspection (1m) 5823 TPM Inspection/Maintenance (1m) 5823 performed ipm insp/hamt ok
4164425			5823, Little Current WWTL	PM	Inspection	1	MONTHS	COMP	10/17/24 12:00 AM	10/24/24 11:38 AM	10/24/24 11:38 AM	TPM Inspection/Maintenance (1m) 5823 TPM Inspection/Maintenance (1m) 5823 performed ipm insp/hamt ok
4164468	0000228106	GENERATOR CAMPBELL PS DIESEL	5823, Little Current WWTL, Facility, Power Generation, Power Generators Permanent	PM	Refurbish/Replace/Repair	1	MONTHS	COMP	10/17/24 12:00 AM	10/24/24 11:40 AM	10/24/24 11:40 AM	Campbell PS Diesel Generator Inspection/Functional Test (1m/1y) 5823 Campbell PS Diesel Generator Inspection/Functional Test (1m/1y) 5823
4164510	0000228155	GENERATOR ROBINSON PS DIESEL	5823, Little Current WWTL, Facility, Power Generation, Power Generators Permanent	PM	Refurbish/Replace/Repair	1	MONTHS	BUSCOMP	10/17/24 12:00 AM	10/24/24 11:41 AM	10/24/24 11:41 AM	Robinson PS Diesel Generator Inspection/Functional Test (1m/1y) 5823 Robinson PS Diesel Generator Inspection/Functional Test (1m/1y) 5823
4164558	0000228136	GENERATOR WATER ST PS DIESEL	5823, Little Current WWTL, Facility, Power Generation, Power Generators Permanent	PM	Refurbish/Replace/Repair	1	MONTHS	COMP	10/17/24 12:00 AM	10/24/24 11:48 AM	10/24/24 11:48 AM	Water ST PS Diesel Generator Inspection/Functional Test (1m/1y) 5823 Water ST PS Diesel Generator Inspection/Functional Test (1m/1y) 5823

Report Start Date: Oct 1, 2024 12:00 AM
 Report End Date: Oct 31, 2024 11:59 PM
 Location: 5823*
 Work Order Type: ADMIN,CALL,CAP,CORR,EMER,OPER,PM
 Work Order Class:

WO #	Asset ID	Asset Description	Location Description	WorkOrder		PM/Schedule	Work Order Description	Status	Workorder Details			WorkLog Detail
				Type	Class				Frequency	Units	Schedule Start	
4164669	0000228118	GENERATOR WATER MAIN PS DIESEL	5823 Little Current WWTL Facility Power Generation Power Generators Permanent	PM	Refurbish/Replace/Repair	1	Water Main PS Diesel Generator Inspection/Functional Test (1m/ly) 5823	COMP	10/1/24 12:00 AM	10/24/24 11:49 AM	10/24/24 11:49 AM	Water Main PS Diesel Generator Inspection/Functional Test (1m/ly) 5823 - Water Main PS Diesel Generator Inspection/Functional Test (1m/ly) 5823
4192870			5823 Little Current WWTL Process Headworks Pumping	CORR	Refurbish/Replace/Repair	0	5823 Little Current Lagoon Main SPS Pump Inspection	COMP		10/7/24 11:04 AM	10/7/24 11:04 AM	5823 Little Current Lagoon Main SPS Pump Inspection - Pump #1 at the Main SPS was not pumping. Wadetek was called in to pull the pump, inspect it and determine what the issue was Valve maintenance
4195174			Little Current Wastewater Treatment Lagoon	CAP	Inspection	0	Valve maintenance	COMP		10/20/24 06:31 PM	10/20/24 06:31 PM	Valve maintenance - Tried to free seized valve with valve trailer. Valve would not operate. Notified operator which notified townus person has to be dug and changed