NVC UTILITIES COMMITTEE MEETINGS

Utilities Committee Meetings: 2024 Dates Set

The Utilities Committee meets on the third Friday of each month – generally the Friday after the regularly scheduled monthly meeting of the Board of Overseers. The committee meeting dates are as follows:

1/19/24, 2/16/24, 3/15/24, 4/19/24, 5/17/24, 6/21/24, 7/19/24, 8/16/24, 9/20/24, 10/18/24, 11/15/24, and 12/20/24.

Utilities Committee meetings are at 2:30PM and can be joined in person in Community Hall (downstairs) or online.

The agenda for each meeting follows a standard structure: CALL TO ORDER, APPROVE MINUTES, SUPERINTENDENT'S REPORT, FINANCIAL REVIEW, OTHER BUSINESS.

To join a Utilities Committee meeting via Zoom please click here.

Join Zoom meeting:

https://us02web.zoom.us/j/82961508196?pwd=ekpzTllZcml3cnJEZmlHRmlwR3ZSZz09

Meeting ID: 829 6150 8196

Passcode: 912998 One tap mobile

+19292056099,,82961508196#,,,,*912998# US (New York)

+13017158592,,82961508196#,,,,*912998# US (Washington DC)

NVC Utilities Committee Trustee Meeting Community Hall and by Zoom link Friday, Feb 16 2024, 2:30 p.m.

Trustees Present: Jeffrey Wilt, Judy Metcalf, Casey Brown, Brady Brim-Deforest

Trustees Absent: David Crofoot

Staff: Bill Paige, Trish Parker, Chuck Applebee

The February meeting of the NVC Utilities Trustees convened at 2:34 Utilities chair, Jeffrey Wilt called the meeting to order.

Community Comments – See attached comments read by Rachel Rossa

Approval of minutes:

Brady moved (Judy second) approval of minutes of January 19, 2024, minutes. The motion was unanimously adopted.

Superintendent Report:

- During the January operating period there were no exceedances
- BOD rose toward end of month
- Tanks pumped on Feb 14 we are budgeted for pumping 4 times this year
- December Mercury sample returned (4.1 ppt (parts per trillion) average, limit is 50.1 ppt) we are well below our limit
- Began work with RCAP service is at no cost to Utilities.
- MDEP Inspection in November waiting on report
- Sewer service issue on lower Main Street Bob Smith -- is there an agreement? Double check the records. Moore to clean out. Broken pipe under Judy Metcalf's property. Get cost estimate.
- Purchase water 2/3 of annual flow. Meter issue 4" meter failed. Replacing with 6" Belfast water will assist with installation. Emergency approval by Overseers. Revisit agreement with Belfast. Installation work from Belfast will be at no cost.
- RCAP working on rate increase

Dee Berglund guest from inforME to discuss electronic payment process. Allow us to accept credit card payment at no fee to Utilities. Disperse \$ every night at 11. Over 350 municipalities. Charges -2.5% to customer. OTC payment or phone payment. Payport online - 2 stores - sewer & water. Links to website. Also, General Gov't

Moratorium Discussion – consider extension through summer season. Two addition pump outs – extend to September will pumping methodology work through summer season.

Need for caution, always close to limit. Performances driven by weather events. Either we are at max or not.

EPA application based on existing license

Judy (Casey second) made Motion to extend the moratorium by 6 months from April 7—October 7 to see the effects of new pumping schedule Implement 4 times per year pumping track BOD data.

Public hearing in March 15, 2:00

Trustees discuss an analysis of billing process if we did as "usage system "with a base bill to cover all fixed cost

Do calculation not what bills would look like and compare to what it would look like now. Casey will do if we provide the data. What costs are fixed. Which are variable.

The next meeting of the Trustees is a **March 15, 2:30 p.m.**, Community Hall and on-line (https://us02web.zoom.us/j/82961508196?pwd=ekpzTllZcml3cnJEZmlHRmlwR3ZSZz09)

The meeting adjourned at 4:00 p.m.

Respectfully submitted, Jeffrey Wilt, Chairman

Utility Department Monthly Operating Report Sewer Department

Jan. 2024 Effluent Monitoring Data

During the January operating period there were no exceedances. See performance table below for further details of the regulatory monitoring data. For the month January 2024.

See updated Flow, TSS and BOD Trend Charts at the end of this report.

WWTP Monthly Performance Table

Parameters	Jan.	Dec.	Nov.	YTD	YTD	YTD	2023	DEP	YTD Exceed-
				Low	Hi	Ave	Ave	Limit	acnes
Flow GPD	18633	30030	13338	18633	18633	18633	20449	63,000	0
Precip inches	1.94	8.07	2.79	1.94	1.94	1.94		n/a	0
TSS lbs/min	0.4	1	0.26	0.4	0.4	0.4	1.36	<76	0
TSS lbs max	1.6	9	2.25	1.6	1.6	1.6	3.09	report	0
TSS mg/l ave	6.0	4.6	7.7	6.0	6.0	6.0	10.6	<145	0
TSS mg/l max	7.7	5.8	14	7.7	7.7	7.7	12.9	report	0
TSS % removal	97.9	96.8	97.3	97.9	97.9	97.9	96.1	>50	0
BOD lbs/min	9	11	6.31	9	9	9	19.7	<107	0
BOD lbs max	52	278	33.45	52	52	52	65.6	report	0
BOD mg/l ave	192	113	126	192	192	192	178	<203	0
BOD mg/l max	240	150	170	240	240	240	259.1	report	0
BOD % removal	33.8	44.3	56.5	33.8	33.8	33.8	39.4	>30	0
pH low	6.7	6.7	6.7	6.7	6.7	6.7	6.7	>6.0	0
pH high	6.9	7.0	6.9	6.9	6.9	6.9	6.9	<9.0	0
St solids ml/l	0.1	0.1	0.1	0.1	0.1	0.1	0.1	report	0
TRC mg/l max	0.05	0.05	0.04	0.05	0.05	0.05	0.066	<0.3	0
Fecal cfu ave	<4	<4	<4	<4	<4	<4	<4	<14	0
Fecal cfu max	<4	<4	<4	<4	<4	<4	<4	<31	0
Entero cfu ave	n/a	n/a	n/a	n/a	n/a	n/a	108	<8	0
Entero cfu max	n/a	n/a	n/a	n/a	n/a	n/a	9680	<54	0
Hg ng/l ave	n/a	n/a	n/a	n/a	n/a	n/a	4.1	33.4	0
Hg ng/l max	n/a	n/a	n/a	n/a	n/a	n/a	4.1	50.1	0

- 1. December mercury test result came in January was a 4.1 ppt
- 2. BOD concentration is up last week in January and first week in February.
- 3. Moore's Septage is scheduled to pump first 2 tanks on each train Feb. 14, 2024.
- 4. EPA renewal application was submitted on 11-29-23
- 5. MDEP Inspection still waiting on final report

Drinking Water Department

January 2024 Production and Water Quality.

Purchased water for the month averaged 9,530 gpd compared to 14,839 gpd for the same month in 2023. The weekly free chlorine residual in the drinking water ranged from 0.24 - 0.31 ppm/Cl² compared to the recommended goal of >.20 to <1.0 ppm/Cl² at the entry point to the distribution system. The EPA maximum concentration level (MCL) not to be exceeded for chlorine residual related to human health is 4.0 ppm. The monthly total coliform and e-coli water sample test results were both negative.

- 1. Meter problems began in January so water usage is artificially low
- 2. Belfast water bills will be averaged during the time of the faulty meter
- 3. RCAP continues work on water rate increase
- 4. Four increase meter at the Belfast water vault failed and can not be repaired
- 5. A new 6 inch meter is ordered and will increase fire flows from 1000 gallon to 2000 gallons per minute
- 6. The approximate cost for the meter replacement is \$8,000 and will come from the water reserve account
- 7. Northport Fire Department may contribute to the cost of increased meter replacement to 6 inch

Rachel Rosa 7 Auditorium Park

I have been providing the NVC Utilities Committee information and advocating for sewer rate review since December 2021. This week I have reviewed 16 coastal communities regarding their wastewater treatment rate schedules and how they set them.

They are:

Bath

Islesboro North Haven

Bangor Belfast

Rockport

Bar Harbor Boothbay Harbor Rockland Searsport

Bucksport

Southwest Harbor

Camden Castine Stonington Vinalhaven

Damariscotta

They all assess sewer fees based on water usage.

They all assess sewer fees differently.

They all base fees on a quarterly or seasonal basis, not a trimester schedule.

Bar Harbor, Boothbay Harbor, Castine, and North Haven have a fee structure for seasonal residences as well as residents. I have appended these towns sewer rate schedules to these comments. The rate schedules are available on the towns' website and show the different formulas used to calculate fees.

Comparisons of these towns' fees to the NVC 2024 sewer rates show my sewer bill will be over \$300 more per year than any other town reviewed.

The town of Rockport is working on solutions to their wastewater discharge. Rockport will be building a Water Resource Recovery Facility (WRRF) on their town property. The cost is estimated to be 18 million dollars, yet at completion in 2026 rates to town residences are anticipated to be \$1,273 annually.

The NVC Superintendent, Chuck Applebee was asked to prepare information for the Committee on sewer rate review for this months' meeting. While Chuck may have the expertise to conduct the rate review I suggest that may not be where the Committee would want Chuck to focus his time. I have provided information to the Committee regarding rate review assistance from the Maine Rural Water Association, as well as from the billing software company CUSI. In addition I have found that RCAP Solutions also provides assistance to communities for utility rate review. This organization is currently helping NVC Utilities with the request to the PUC for a water rate increase. RCAP is presenting a workshop next Wednesday February 21, from 8:00 to 12:00 on Rate Setting & Management Overview. I have called to find out if members of the public are able to attend. I have had no response as yet. The workshop is free and a Great opportunity for NVC Utilities if any Committee members could attend. I know most of you have day jobs.

Utility Department Monthly Operating Report Sewer Department

Feb. 2024 Effluent Monitoring Data

During the Feb operating period there were no exceedances. See performance table below for further details of the regulatory monitoring data. For the month January 2024.

See updated Flow, TSS and BOD Trend Charts at the end of this report.

WWTP Monthly Performance Table

Parameters	Feb.	Jan.	Dec.	YTD Low	YTD Hi	YTD Ave	2023 Ave	DEP Limit	YTD Exceed- acnes
Flow GPD	7748	18633	30030	7748	18633	13191	20449	63,000	0
Precip inches	1.01	1.94	8.07	1.01	1.94	1.48	n/a	n/a	0
TSS lbs/min	0.5	0.4	1	0.4	0.5	0.5	1.36	<76	0
TSS lbs max	0.7	1.6	9	0.7	1.6	1.15	3.09	report	0
TSS mg/l ave	11.8	6.0	4.6	6.0	11.8	8.9	10.6	<145	0
TSS mg/l max	16	7.7	5.8	7.7	16	11.9	12.9	report	0
TSS % removal	95.9	97.9	96.8	95.9	97.9	96.9	96.1	>50	0
BOD lbs/min	8.4	9	11	8.4	9	8.7	19.7	<107	0
BOD lbs max	12.3	52	278	12.3	52	32.2	65.6	report	0
BOD mg/l ave	222.5	192	113	192	222.5	207.3	178	<203	1
BOD mg/l max	270	240	150	240	270	255	259.1	report	0
BOD % removal	23.2	33.8	44.3	23.2	33.8	28.5	39.4	>30	1
pH low	6.7	6.7	6.7	6.7	6.7	6.7	6.7	>6.0	0
pH high	6.9	6.9	7.0	6.9	6.9	6.9	6.9	<9.0	0
St solids ml/l	0.1	0.1	0.1	0.1	0.1	0.1	0.1	report	0
TRC mg/l max	0.05	0.05	0.05	0.05	0.05	0.05	0.066	<0.3	0
Fecal cfu ave	<4	<4	<4	<4	<4	<4	<4	<14	0
Fecal cfu max	<4	<4	<4	<4	<4	<4	<4	<31	0
Entero cfu ave	n/a	n/a	n/a	n/a	n/a	n/a	108	<8	0
Entero cfu max	n/a	n/a	n/a	n/a	n/a	n/a	9680	<54	0
Hg ng/l ave	n/a	n/a	n/a	n/a	n/a	n/a	4.1	33.4	0
Hg ng/l max	n/a	n/a	n/a	n/a	n/a	n/a	4.1	50.1	0

- 1. December mercury test result came in January was a 4.1 ppt
- 2. BOD concentration is up last week in January and first week in February.
- 3. Moore's Septage is scheduled to pump first 2 tanks on each train Feb. 14, 2024.
- 4. EPA renewal application was submitted on 11-29-23
- 5. MDEP Inspection see attached

Drinking Water Department

February 2024 Production and Water Quality.

Purchased water for the month averaged 15485 gpd compared to 12,523 gpd for the same month in 2023. The weekly free chlorine residual in the drinking water ranged from 0.24 - 0.28 ppm/Cl² compared to the recommended goal of >.20 to <1.0 ppm/Cl² at the entry point to the distribution system. The EPA maximum concentration level (MCL) not to be exceeded for chlorine residual related to human health is 4.0 ppm. The monthly total coliform and e-coli water sample test results were both negative.

- 1. Meter problems began in January so water usage was artificially low
- 2. The new 6 inch meter was installed on Feb. 29th
- 3. RCAP continues work on water rate increase
- 4. NVC is supplying financials to help complete the rate increase
- 5. 6 inch meter will increase fire flows from 1000 gallon to 2000 gallons per minute

€FPΔ

United States Environmental Protection Agency Washington, D.C. 20460 Water Compliance Inspection Report

water Compliance	inspection R	eport	
Section A: National	Data System Coding (i.e., PCS)	
Transaction Code NPDES 1 N 2 3 M E 0 1 0 0 9 0 1 11 12 2 3	· 1 · 1 · 1 · . · · · · · · · · · · · ·	pection Type Ins	pector Fac Type DGB 20 1
21			
Inspection Work Days Facility Self-Monitoring Evaluation Rating	BI QA	R	Reserved
67 2 69 70 7	71 72	73 74 75	80
Section	on B: Facility Data		
Name and Location of Facility Inspected (For industrial users dischard POTW name and NPDES permit number)	ging to POTW, also include	Entry Time/Date 9 am 12/8/23	Permit Effective Date September 4, 2019 - Filed
Northport Village Corporation 813 Shore Road		Exit Time/Date	Permit Expiration Date
Northport Village, Maine 04849		12pm 12/8/23	September 3, 2024
		12piii 12/0/23	Permit application received?
Name(s) of On-Site Representative(s)/Title(s)/Phone and Fax Number	er(s)	Other Facility Data (e.g. descriptive information)	, SIC NAICS, and other
Chuck Applebee Wastewater and Public Works Director Northport Village Corporation 813 Shore Road Northport Village, Maine 04849		301H discharge. - Collection system	ent – grinder pumps
Name, Address of Responsible Official/Title/Phone and Fax Number Bill Paige Village Agent Northport Village Corporation 813 Shore Road Northport Village, Maine 04849 Contacted X Yes	<u> □ No</u>	- Flow measuremer - Coagulant addition - Primary Tanks - Disinfection - Dechlorination	nt –weir/ultrasonic
Section C: Areas Evaluated During	g Inspection (Check only	those areas evaluated	d)
X Permit X Self-Monitoring Prog X Records/Reports Compliance Schedul X Facility Site Review X Laboratory X Effluent/Receiving Waters X Operations & Mainte X Flow Measurement X Sludge Handling/Dispose	Pollution Prev Storm Water Combined Se	wer Overflow	1
Section D: Sum (Attach additional sheets of narrative and chec	nmary of Findings/Comm		os nacassan/)
SEV Codes SEV Description	misse, moluting omyre E	von violation toues, e	o noocoodiy)
David G. Bowie	Agency/Office/Phone and MEDEP/Augusta 207 992 David.g.bowie@maine.go	7810	Date: 1/19/24



Rating codes:

S=Satisfactory M= Marginal U=Unsatisfactory N/C= Not Checked N/A=Not Applicable W=Work in progress, N/E = Not Evaluated or condition unknown

<u>Compliance Schedules and Issues</u>
(use this section to record issues discovered during pre-inspection file review)

Issue	Description Description
Previous Inspections	8/5/2011, 7/26/2013, 12/5/2014, 8/28/2015, 7/21/2017, 7/27/2018, 8/2/2019
DMR's (incl. Exceedances)	09/2013 – BOD5 excursion; 08/2013 – BOD5 & Enterro excursions; 08/2013 –
	Enterro excursion.
Permit Compliance	Q, BOD5, TSS, SS, Fecal, Enterro, TRC, pH, Hg. Wet weather plan and O&M
	Manual for plant and collection required. 530 D form, 503 sludge reporting
	requirement. Grade I operator required
Spills	None
Enforcement	2003 and 2012 CA - AO 2019
CSO's	No permitted CSOs
WET tests/Priority Pollutants	Only Mercury required annually - NO WET, PP or ACHEM
I+I, collection system condition.	If not already in place the Need to develop a program for systematic cleaning, inspection, and repair of the collection stem components. Plan and work completed must be documented.
Other	

Permit Verification

Permittee	Exp. September 3, 2024		Current copy onsite? YES			
State and EPA permits consistent?	Yes -	Yes – EPA issued				
List location of all discharge points	Atlant	Atlantic Ocean Penobscot Bay - 001A				
Discrepancies (describe below)	None					
Name and Mailing address	S	Northport Village Corporation,	813 Shore Road, Northport Village, Maine 04849			
Receiving water name and location	S	Atlantic Ocean, West Penobscot Bay 44 22' 51.44" N : 68 57' 02.27" W				
Facility changes since last 3560	S	None				
Principal product / production rates	S	Domestic sewage with seasonal impact.				
New, different, or increased discharges?	S	None				
Are all discharges permitted?	S	Yes				
Seasonal ??						
Chlorination	S	Hypochlorite used as the disinfe requirements – year round chlor	ctant to meet the Fecal Coliform and Enterro kill ination			
- Restrictions (flow rate, sliding scales)		None				
- Issues (tourist, agri. etc.)	S	No issues, but this is a summer i	nfluenced area.			

Facility Site Review

Facility Site Review Facility type Domestic Wa	astewater Trea	atment Built:	????	Upgrad	ed: ????
7.7		T			
Major process type Prima disini		Receiving water - Class SB Classification – Ocean			
RBC, Lagoon?		Receiv	ing wate	i Ciasi	S SD Classification Occar
Operator's Name - Contra	ct	Licens	e #		License Level/Type-???
	Organic Load:	Influent??			
% design capacity for →	- 107 # BOD5			Flow: 0.0	63 MGD limit
Bypass? No- none designed	ed – local ove	rflows	With cl	nlorinatio	on? N/A
Sewer rate - Not determined -	need rate		Last Sev	wer Use Or	rdinance update – ?? – needs update??
Growth Plan?	W	Number of co	onnection	n and how	w many are seasonal?
Operational budget adequa	ate? N/E	Not determin	ied		
Capital Equipment and pla upgrade fund?	ant N/E	Not Determine	ed		
O&M manual current?		annually by pl	lant staff t	o include	needs to be reviewed and updated as needed any plant or collection system changes. That nust be documented.
Effective Preventative Maintenance Plan? (descri	ibe) S	Ongoing efforts for plant improvement and maintaining current plant conditions are evident.			
Any large equip w/o back	up? No	The generato	rs is sing	gular in it	s function.
Adequate spare parts avail	lable? Yes	Spare pumps	units as	needed	
Response chain of comma	nd? S	Board – plant	contract (perator a	nd operations staff
Pollution Prevention(P2) p	olan? N/A				
Wet Weather/High Flow p current?	olan	Wet Weather Plan last updated in July 2022.			
I/I, SSE plan?		Need to confirm the presence or absence of any I/I inflow in the collection system and at the plant. <i>Has there ever been and is there a planned project?</i>			
Sewer work done since last insp	p.? ??	Not Determine		_	
Sewer work planned?	??	Not Determined	d		
SPCC plan required? Approved available?	The aggregate volume of Oil containers meeting the criteria for inclusion in the SPCC requirement does not even approach 1320 gallons. Because of the proximity to the Ocean, the site should still have any oil/lubricant containers on spill pallets or in containment. Chemical containers are currently being stored on spill containment pallets.				
Comments					
Adequate licensed staffing? (Describe)	S	Licensed plant	Licensed plant operator on staff		
Written job descript	ions? W	Should be part	of O&M m	nanual	
Staff training – Adequate/approprat complete?	e & W	Annual ?– Is there a curriculum?			
Does staff maintain collection system and pump stations? Yes – contractor brought in for major work				r work	
Contract operator					

Facility Site Review (cont.)

racii	ity Site Keview (cont.	<u>/</u>		
ns	Collection System	W	The collection system should be inspected, and the condition of the system components determined. The sources if any inflow and infiltration (I/I) should be determined and plans made to eliminate those contributions.	
ple	Pump Stations	OK	Alarms should be reported to via phone	
Design/Operation problems	I/I System Maintenance	W	Infiltration should be investigated	
atio	Force Mains	OK		
per	Backup power	S	Plant and stations have available back up	
0/u	Settling Tanks	OK		
Sigi	Disinfection	OK	Has controlled dosing system	
Ď	Coagulation	W	None currently needed	
	Process control	W	Some historic disinfection issues related to solids interference	
	Outfall	OK		
Com	ments			
	Records	S	On site at multiple locations	
	Written SOPs	W	Unknown	
	Training	S	New operator orientation and annual staff – is there a curriculum?	
	SDS sheets	S	SDS sheets are in use and updated as needed	
it it	Labeling	S	All Chemical tanks and containers are labeled	
Safety	Gas monitors	W	Unknown – Hazardous atmosphere entry or work is performed by contractor	
	Hoist/winch	S	No hoists or winces on site	
	Eye wash stations/emer. shower?	S	Eye wash bottles	
	Washroom	No	N/A	
Com	manta. Dlagga ha guna that	001/0110	an stations have sofaty notting or grates to provent falls into the	

Comments: Please be sure that any pump stations have safety netting or grates to prevent falls into the stations wet wells. Confined space entry and any work requiring lock out/tag out is done by contractors.

	Grounds maintenance	S	Adequately maintained - yes	
	Bldg. maintenance S		Adequately maintainedyes	
General	Housekeeping	S	Good	
Gen	Equipment/System age	S	varies	
	Pump Stations	S	ok	
	Security	S	Locked structures, locked power panels and hatches – no Fences	
Commo	ents			
- L	Available? (describe)	Yes	Diesel unit with belly tank at main pump station	
эме	Runs what?	S	Complete station	
Standby power	Alarm system?	S	Run alarm with autodialer	
qpu	Auto or hand start?	Yes	Auto and hand ??	
Sta	Test Run?	est Run? S The plant backup power generator is run how weekly. Under load?		
Commo	ents: There is a fixed pos	l sition g	enerator located at main pump station.	

<u>Pretreatment – N/A – Industrial waste survey was completed the current permit cycle?</u>

Industrial process wastewater accepted? List and describe industries <u>- NONE</u>
Describe pretreatment program (include any problems and enforcement actions since last 3560 inspection).
EPA Approved? N/A

Physical Plant – Operation and Maintenance

S	# and location of CSO's	Separated %	Abatement plan available?
CSO,	# and location of CSO's recently eliminate	ed	
Comme	nts No Designed CSOs		

Motor control		Automated primarily	Auto? XXX	Manual? XXX
Backup Power	S	Generator	•	
Type/Size of pump	N/E			
Spares & Repairs	N/E			
How often checked	N/E			
Overflow/bypass	N/E			
Cleaning & Debris disposal	N/E			
Maintenance & Logs	N/E			
Safety issues	N/E			
Alarm	N/E			
	Backup Power Type/Size of pump Spares & Repairs How often checked Overflow/bypass Cleaning & Debris disposal Maintenance & Logs Safety issues	Backup Power S Type/Size of pump N/E Spares & Repairs N/E How often checked N/E Overflow/bypass N/E Cleaning & Debris disposal Maintenance & Logs N/E Safety issues N/E	Backup Power S Generator Type/Size of pump N/E Spares & Repairs N/E How often checked N/E Overflow/bypass N/E Cleaning & Debris disposal Maintenance & Logs N/E Safety issues N/E	Backup Power S Generator Type/Size of pump N/E Spares & Repairs N/E How often checked N/E Overflow/bypass N/E Cleaning & Debris disposal Maintenance & Logs N/E Safety issues N/E

Flow Distribution Distribution manhole with isolation valves S Bar rack/Comminutor No N/A Screenings N/A No – all solids enter tanks Grit removal(describe) Headworks Settled out in in pump stations and the #1 primary settling tank S Overflow/bypass No Debris disposal S Landfill Maintenance S Good Odor control N/A None? Ok – non observed - any confined space work is performed by Safety issues S contractor

Comments:

Physical Plant (cont.)

	How is flow proportionally controlled to the tanks?	S	Flow distribution weirs in splitter manhole
	Number of tanks operated and each tanks volume?	S	(12) 7,750 gallon settling tanks total – (3) separate 4 tank trains, with each train operated in series. Trains are alternated???.
(S)	Sludge Baffles in good shape?	S	Yes- inspected every year
Tank(s)	Scum Baffles in good shape?	S	Yes- inspected every year
Settling	Inspection/Operations & Maintenance Logs	S	Sludge depth checked how often??? . Operation and maintenance logs should be kept and maintained.
	Odor?	S	None today
Primary	Sludge removal - Primary tank	W	Land spread on DEP approved site or taken off island???. Please continue to track document annual amounts generated, disposal method and destination. Determine status relative to any current PFAS and disposal issues.
	Septic Tanks in good shape?	S	Yes?? What is the inspection frequency.

Comments:

Flow measurement

Type of flow measurement device	Location? Effluent of settling tanks		
with totalizer and chart			
Date last commercial calibration? 2023			Contractor
Flow chart adequate for all	S	Yes	
flow rates?			
Flow measurement problems? ? possibly during high tides?			
Flow measurements verified?	unknov	vn	

Comments: A V-notch weir and ultrasonic flowmeter are used to measure flow in this chamber. Hypochlorite solution for disinfection is added prior to the Chlorine Contact tank (CCT). Is there still evidence that the high tide can influence back as far as this chamber, raising the water level on the discharge side of the weir ??. At the time of inspection, the weir and the chamber appeared to be working normally as designed.

	Seasonal?		No- year round chlorination, but ther is a need to increase dosage in the summer. Year round Fecal and Enterro is $4/15 - 10/31$						
	Contact Tank	S	Sodium hypochlorite head of CCT.	feed to Detent	ion Time (DT)?				
Disinfection	Chlorinator	S	Disinfection system contains how two chemical pumps for hypochlorite delivery. Large hypo tank on site.						
Di	Accumulated Sludge and cleaning		Sludge removed from this tank every time the settling tanks are pumped Continue to document the pumping and cleaning of the contact tank.						
	Sampling	S	Effluent of CCT	Performed ASAP					
	Chlorine checklist?	N/A							

Comments - The CCT is accessible via two manhole covers. It appears that there is sufficient hypo being applied to act effectively, but there with the resent bacteria compliance issues in 2023 it is evident that some carryover from the three settling trains is entering the CCT, this will chemically consume active hypochlorite and degrade the effectiveness of your disinfection efforts. Is the site still considering UV disinfection?

Physical Plant (cont.)

	Year round?	Yes		Seasonal?	No ***		Chemical?	Sodiu	ım Bisulfite
ation	Dechlorinator		S	Flow proportioned?	Feed rate	? Contact time? Ave. Min.		Min.	
Dechlorina	Dechlorinator storage		S	Storage tank labeled? Yes Separate		drain? N/A Containmen		Containment? Yes	
 Dech	Dechlorinator		S						
	Sampling location	on	S	Dechlorination manh	ole				

Comments – *** Increased dechlorination chemical feed rates required in the summer to counteract increased hypochlorite dosing and possible solids interference?

	Septage accepted?	NO	Gallons accepted P	ermit Limit			
Mgt.	Mgt. Plan?	N/A					
	Where rec'd?	N/A		N/A			
Septage	Towns served	N/A					
Sel	Agreements	N/A					
Comme	Comments – Septage not received						

Sludge treatment and disposal

	Sludge	S	Type - Septic tank solids % Solids - N/A				
Sludge Disposal	Storage	S	Sludge is stored in septic tanks as part of treatment process until it is removed by contractor for disposal at permitted site-				
	Odor	S	No				
Slu	Disposal	W	Where is the sludge taken for disposal?				
	Stabilized?	N/A	Unknown				
	Disposal site approved?	W	Not determined				
Comme	Comments – Septic contractor extracts solids and hauls it to disposal site Annual 503 Report is required						

Effluent

Effluent discharge point	S	Atlantic Ocean, West Penobscot Bay 44 22' 51.44" N : 68 57' 02.27" W – Class SB -
Final Effluent quality - observation	S	This is a primary treatment plant and the effluent looks good for this system and technology today
Outfall piping	W	What is the condition of the outfall piping and has the out-fall piping been inspected since it has been installed ??
Tidal influence ??	W	Is there a duckbill valve to prevent backflow in place on the outfall effluent piping?.

Comments —. Please arrange to have the complete length of the outfall piping inspected to ensure the structural integrity and functionality of that treatment plant component.

Laboratory

Describe reference for analytical methods: Standard Methods and EPA

Describe QA/QC program/procedures: Buffers for pH meter and calibration for TRC meter. Contract Lab has QC/QA for mercury, Fecal, Enterro, BOD5 and TSS DMRQA Not Required?

Self-Monitoring Program

	Meth		ole analysis is done Analyzed?			Preservation?			
Test				Contractor	Name and cert. #				
pН	H SM4500-H+B		XX			Run immediatel			
Settleable So	lids		XX			Run immediatel			
TRC			XX			Run immediatel			
BOD5	SM5210B			XX		Ice			
TSS	SM2540D			XX		Ice			
Mercury	EPA 1631			XX		Ice			
Fecal	SM9223B			XX		Ice			
Enterro	SM9230D			XX		Ice			
Parameters sampled agree with permit?		S	yes			I			
permit?	sis agrees with	S		yes					
Effluent sam		S		influent and effluent samplers – yes are they flow-proportioned - yes.					
Proper holding times?		S	Samp	BOD, TSS, Fecal, Hg and Enterococci samples are delivered to Northeast Labs. Samples are iced during transport and lab sets them up within the Method-required hold times.					
All effluent r	nonitoring results	S	yes						
Influ	ent	S	Yes –	Yes – at headworks					
Efflu	ent	S	Yes -	Yes - prior to discharge point					
Sampling Comp. Refri	flow proportioned osite	S	Yes –	Yes – BOD5 and TSS composite , grab for SS, TRC, Fecal, Enterro, pH and Hg					
Refri	gerated	S	yes –	yes – sampling cooler and iced during transport					
	verified S		yes –	yes – sampling cooler and receiving lab documents temperature the COC sheets					
'									

Comments

Please be sure the pH probe electrode in the storage solution required by the manufacturer when not in use and rinsed with distilled water after every calibration or sample measurement. Low level mercury is now being sampled at a once-a-year frequency; a sample had been collected for 2023, waiting on test results.

Records/Reports

Records – date, time source, initialed?	S	Yes – lab records provide comparative compliance data – 49 form has some operational data				
Bench sheets	S	Date collected? yes				
	S	Date analyzed? yes				
Consistent with /DMR/49 form?	S	yes				
49 Form?	S	Operational data and compli	iance da	ata is on the form		
DMR's	S	Missing data? No -ok				
	S	Incorrect name, address?		No - ok		
Records kept 3 yrs.?	S	yes				
Blank water source	S	Purchased				
Chemical expiration dates	S	Buffers and treatment chemicals are used prior to expiration dates - yes ??				
Chain of custody form?	S	COC forms and logs				
Appropriate equipment	S	On site lab equipment and p	lant equ	uipment functional - yes??		
Equipment calibrated and maintained?	S	Flow meters?? Yes?	?			
(dates)						
Calibration and maintenance records?	S	pH ,flow and temp all verifi-	ed ??			
Comments	•					

Requirements, Comments, Notes 2023 Inspection:

Requirements:

Please arrange to have the complete length of the outfall piping inspected to ensure the structural integrity and functionality of that treatment plant component.

Is there a duckbill valve to prevent backflow in place on the outfall effluent piping? If not, plan to install a device to control tidal backflow from occurring.

If not already in place, please develop a program for systematic cleaning, inspection, and repair of the collection stem components. The plan of work planned and completed must be documented.

Please be sure the pH probe electrode is in the storage solution required by the manufacturer when not in use and rinsed with distilled water after every calibration or sample measurement

Recommendations:

None

Comments from 2021 Inspection: Please review these and confirm these issues have been resolved.

While I was looking for potential issues that could contribute to high Enterococci results, I think that there are in fact multiple effects in play:

- The dechlorination chamber, the CCT, and even to some extent the weir chamber showed signs of tidal back-up or back-flow; most noticeably in the dechlorination chamber and the CCT. That could lead to either regrowth, inoculation, or a potential biochemical interference with the IDEXX test. There could be true positives (natural regrowth or inoculation) or false positives (interference). If only the IDEXX method interference is at work, then a dilution of 10 1 (you're using 8 1, which may also work) should eliminate that. If it's regrowth or inoculation, then they're actually true positives. Fernie attempts to get only the flow coming off the tablet dechlorinator.
- It was clear that wastewater solids had carried through the treatment trains in use and contaminated the chlorine contact tank this material now needs to be pumped out. As I could only see the surface of the water in the tank, I could not determine if there was any amount of settled solids present; if there is, that should be removed, too. This can really degrade your ability to disinfect by consuming active hypochlorite that should otherwise be killing bacteria and pathogens still present at reasonable levels in the discharge from the trains. The two main drivers of solids carryover would be hydraulic overloading of the train(s) in use, and the longer term buildup of solids in the treatment train tanks that is both limiting available settling volume and solubilizing or re-suspending into the train(s) supernatant. To address this, solids in the treatment trains need to be monitored and removed before they become a compliance problem downstream. Flow for the month of August averaged 19,780 gpd, with a high of 23,930 gpd and a low of 12,770 gpd. With a design monthly average capacity of 63,000 gpd, that should not have posed a hydraulic problem. With high occupancy and usage over the summer, however, your BOD and TSS concentrations may have been substantially higher than the 290 mg/l default value in your license. I've seen POTW residential commercial loading levels range from about 225 mg/l on the low side to about 450 mg/l on the high side.
- Annually, I'd suggest that you plan on having all trains on-line in July and August, with the tanks initially pumped down to be as free of solids as possible. Maybe March through June, and September through November you'd have either two or one train active, depending on flow, and one train active December through February. Through these times you should be pumping the sludge out of the tanks of the trains that you take off line (after giving them a little time to compress the solids layer), with the ultimate goal of having any train you're bringing online free of accumulated solids. Don't leave any single train on-line too long, so that it builds up too high and too old a solids level. You should monitor your CCT regularly; any solids or scum buildup should be removed if you find it. Ideally, optimum operation of your treatment trains will prevent that from happening

STATE OF MAINE DEPARTMENT OF ENVIRONMENTAL PROTECTION





January 19, 2024

Chuck Applebee Wastewater and Public Works Director Northport Village Corporation 813 Shore Road Northport Village, Maine 04849

Bill Paige Village Agent Northport Village Corporation 813 Shore Road Northport Village, Maine 04849

RE: Northport Village Corporation Wastewater Treatment Facility
MEPDES Permit #ME0100901
Routine 3560 Compliance Inspection 2023

Mr. Applebee:

On December 8, 2023, I performed a routine compliance inspection at the Northport Village Wastewater Treatment Facility owned by the Northport Village Corporation, please find attached a copy of my inspection report for your files. The plant seemed to be operating well at the time of the inspection. There are a few administrative tasks, license requirements, compliance and long-term requirements that are in the process of being completed and resolved. Please review the report and provide a written response that provides a detailed summary for the planned completion of these items.

Requirements:

- Please arrange to have the complete length of the outfall piping inspected to ensure the structural integrity and functionality of that treatment plant component.
- Is there a duckbill valve to prevent backflow in place on the outfall effluent piping? If not, plan to install a device to control tidal backflow from occurring.
- If not already in place, please develop a program for systematic cleaning, inspection, and repair of the collection stem components. The scope of work planned and completed must be documented.

• Please be sure the pH probe electrode is in the storage solution required by the manufacturer when not in use and rinsed with distilled water after every calibration or sample measurement

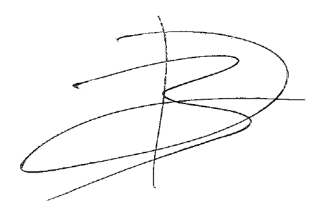
Recommendations:

None

I want to thank you for your time and cooperation during the inspection. If you have any questions regarding the comments listed, please reply in writing.

If you should have any questions, please feel free to contact me at 207-992-7810 or by e-mail at David.G.Bowie@maine.gov

Sincerely,



David Bowie, E.I.T. Compliance Inspector Environmental Specialist III Division of Water Quality Management Bureau of Water Quality, MEDEP

Pc: file, via PDF