

Stormwater Report for Catchment: TMR1005PI in the Town of Mattapoisett



Noyes Avenue

2018 Massachusetts Integrated Listed Water

Discharge to tributary of Mattapoisett Harbor

MA95-35 Category 5 Estuary

Pollutants: Estuarine Bioassessments, Nutrient/Eutrophication
Biological Indicators, Fecal Coliform

Pipe:

SNEP Project: Yes

Urbanized: Yes

Sewered: No

Inventory Date

No Flow Observations

Rating by Weather (0-5):

Wet :

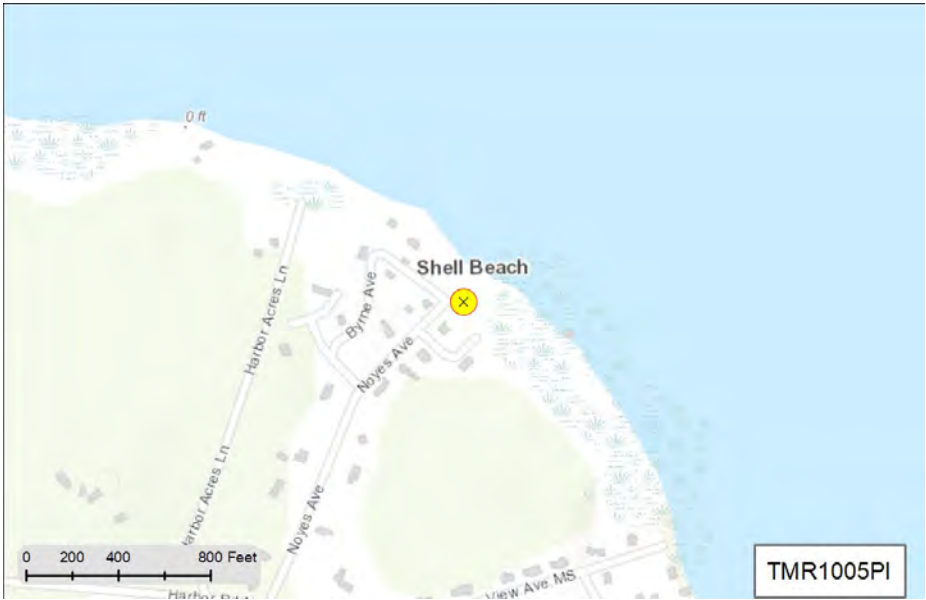
Dry :

Recommendation:

DW no flow, no issues. WW: only 1 sample, Rank: Bact (2), Nitrate (1), Total 3. WW Recommend: Continue monitoring for WW. Matt Har Impair: Bact and N.

MS4 Ranking:

Status:



Status and Recommendation based on the opinion of the BBNEP.

Stormwater Report for Catchment: TMR1007PI in the Town of Mattapoisett



Brandt Island Road

2018 Massachusetts Integrated Listed Water

Discharge to tributary of Nasketucket Bay

MA95-65 Catagory 4A Estuary

Pollutants: Fecal Coliform

Pipe:

SNEP Project: Yes

Urbanized: Yes

Sewered: No

Inventory Date

No Flow Observations

Rating by Weather (0-5):

Wet :

Dry :



Recommnedation:

DW Rank: (1 sample) Bact (1), Nitrates (1), Tot 2, however remaining DW samples no issues. WW: higher level of concern due to elevated Bact after rain. WW rank: Bact (2) Nitrates (1), Tot 3, Area not sewered, possible septic system problems. Recommend: Determine drainage area of stormdrain pipe, does TMR1001MH connect into TMR2216MH or does TMR1001MH discharge into woods. If MHs connected, monitor both MHs and stream, If not connected, monitor TMR2216MH and stream. Invest for potential ID (failed septic systems?). NB Impair: Bact

MS4 Ranking:

Status:



Status and Recommendation based on the opinion of the BBNEP.

Stormwater Report for Catchment: TMR1014PI in the Town of Mattapoisett



Brant Beach Avenue

2018 Massachusetts Integrated Listed Water

Discharge directly to Nasketucket Bay

MA95-65 Catagory 4A Estuary

Pollutants: Fecal Coliform

Pipe:

SNEP Project:

Urbanized:

Sewered:

Inventory Date

No Flow Observations

Rating by Weather (0-5):

Wet :

Dry :

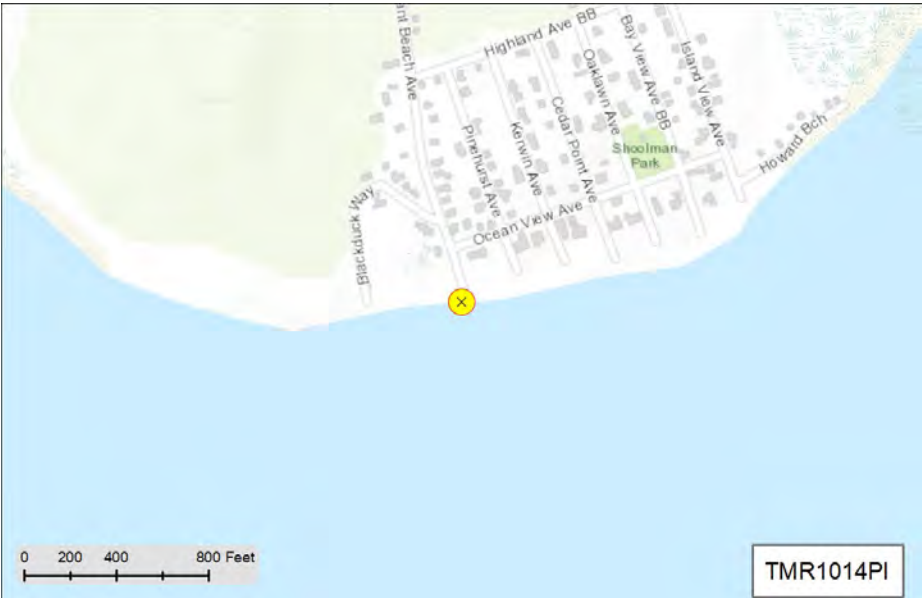


Recommnedation:

DW: No flow, no issues. WW: One day (2 samples), elevated in all parameters. WW:Rank Bact (2), Amm/Nitrates/Surf (1 ea), Tot 5. Recommend: continue WW samples and begin ID investigation. NB Impair: Bact

MS4 Ranking:

Status:



Status and Recommendation based on the opinion of the BBNEP.

Stormwater Report for Catchment: TMR1019PI in the Town of Mattapoisett



Tupola Lane

2018 Massachusetts Integrated Listed Water
 Discharge to watershed of Mattapoisett Harbor
 MA95-35 Category 5 Estuary
 Pollutants: Estuarine Bioassessments, Nutrient/Eutrophication
 Biological Indicators, Fecal Coliform

Pipe:

SNEP Project:

Urbanized:

Sewered:

Inventory Date

No Flow Observations

Rating by Weather (0-5):

Wet :

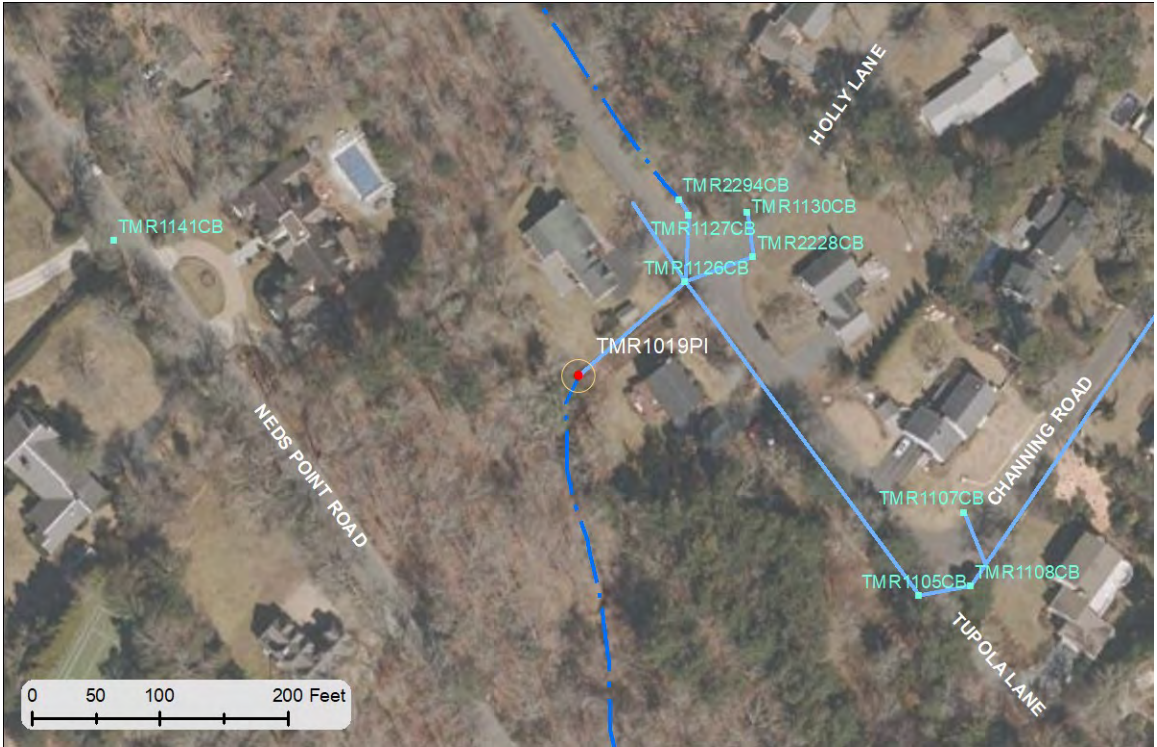
Dry :



Recommendation:

MS4 Ranking:

Status:



Status and Recommendation based on the opinion of the BBNEP.

Field Results

SampleID	SampleDate	FacilityID	SampleType	Last Rain	48hr Rain	Sensory	pH	Temp.	Salinity	Ammonia	Chlorine	Nitrate	Surfactants
MT30MAR02-A	3/30/2023	TMR1019PI	pipe	39 hrs	0.04 in	none	6.47	8.5 C	0.11 ppt	0.25 ppm	38 ppb	17.6 ppm	0.25 ppm

Certified Laboratory Results

SampleID	Entero.	Fecal C.	E. coli	Kjeldhal N	Ammonia N	Nitrate N	Nitrite N	Total N	Total P	TSS	DO	BOD
MT30MAR02-A		10		BRL		1.7 mg/L	BRL	NEP Calc 1.7 mg/L				

Stormwater Report for Catchment: TMR1031PI in the Town of Mattapoisett



Shipyard Lane

2018 Massachusetts Integrated Listed Water

Discharge directly to Mattapoisett Harbor

MA95-35 Catagory 5 Estuary

Pollutants: Estuarine Bioassessments, Nutrient/Eutrophication
Biological Indicators, Fecal Coliform

Pipe:

SNEP Project:

Urbanized:

Sewered:

Inventory Date

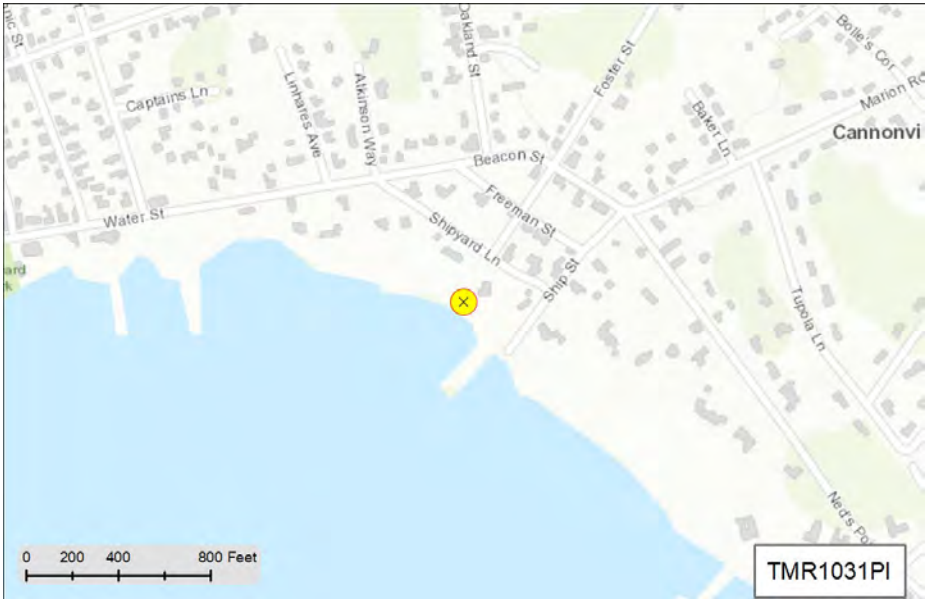
No Flow Observations

Rating by Weather (0-5):
Wet :
Dry :

Recommnedation:
1CB with 2 DP (TMR1031PI) and (TMR1274PI). Probably TMR1031PI replaced TMR1274PI. DW rank: Bact (1), Amm, Nitrates, Surf (1 ea), Total 4. WW Rank (1 sample) Bact (2), Amm/Nitrates/Surf (1 ea), Tot. 5. Recommend: Continue DW and WW monitoring. If collecting a DW sample in sump, make note in data sheet if the sump is flowing (not stagnant). Investigate stormdrain for potential ID . Matt Har Impair: Bact and N

MS4 Ranking:

Status:



Status and Recommendation based on the opinion of the BBNEP.

Stormwater Report for Catchment: TMR1036PI in the Town of Mattapoisett



Old Mattapoisett Neck Road

2018 Massachusetts Integrated Listed Water

Discharge to tributary of Mattapoisett River

MA95-60 Catagory 4A Estuary

Pollutants: Fecal Coliform

Pipe:

SNEP Project: Yes

Urbanized: Yes

Sewered: No

Inventory Date

No Flow Observations

Rating by Weather (0-5):

Wet :

Dry :

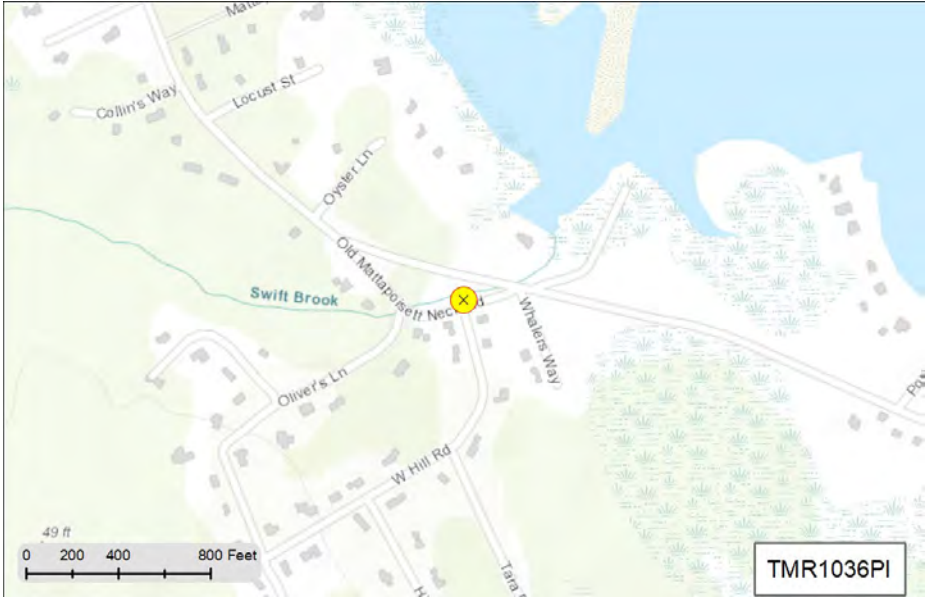


Recommndation:

DW: Although there are 2 no flow DW observations, there are some dry weather discharges indicating potential ID. DW Rank: Bact (1), Nitrates, Surf (1 ea), Tot. 4. WW: (2 samples with moderate to high Bact. Also one stream sample near the pipe with also high levels of Bact. WW Rank Bact (2), Amm, Nitrates, Surf (1 ea) Total 5. Recommend: Investigate for potential ID. Continue DW and WW monitoring. Any DW sump sample indicate if sump is flowing (not stagnant). Matt Har Impair: Bact and N

MS4 Ranking:

Status:



Status and Recommendation based on the opinion of the BBNEP.

Stormwater Report for Catchment: TMR1039PI in the Town of Mattapoisett



Water Street

2018 Massachusetts Integrated Listed Water

Discharge directly to Mattapoisett Harbor

MA95-35 Category 5 Estuary

Pollutants: Estuarine Bioassessments, Nutrient/Eutrophication
Biological Indicators, Fecal Coliform

Pipe:

SNEP Project: Yes

Urbanized: Yes

Sewered: Yes

Inventory Date

No Flow Observations

Rating by Weather (0-5):

Wet :

Dry :

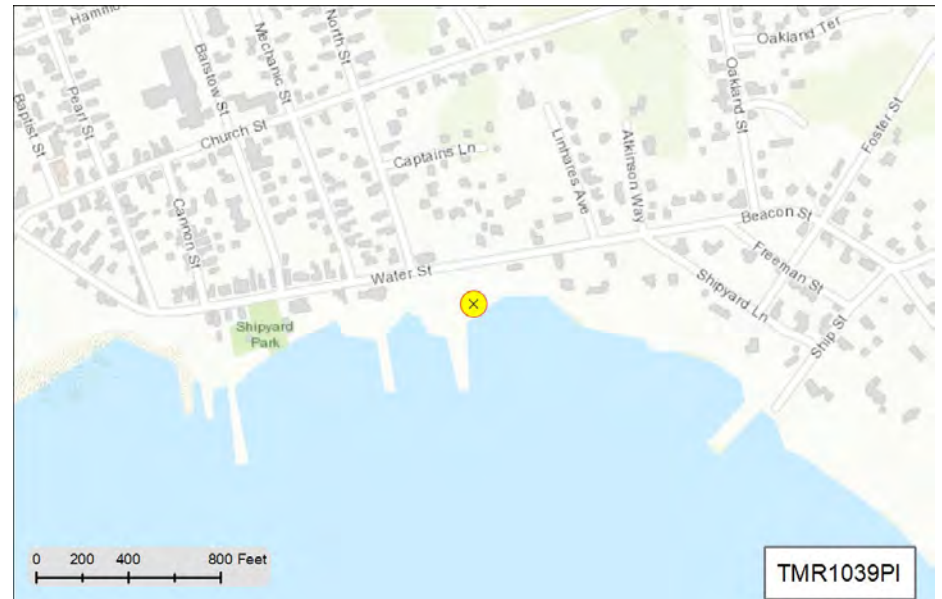


Recommendation:

The drainage on this site is complicated, 2 drainage systems into 1 discharge, one system, stormwater from North and Water St flows through an infiltration treatment BMP. The other system drains some of Water Street, plus the drainage ditch north of Water Street. DW: All pipe samples indicate a moderate Bact count. DW Rank: Bact (1) Nitrates/Surf (1 ea), Tot. 3. WW: 1 Sample at pipe high for Bact. WW Rank: Bact (2), Nitrates/Surf (1 ea), Tot. 4. Recommend: Continue to monitor pipe in free-flowing conditions, monitor TMR1260CB and TMR1262CB as stormwater flows in off Water Street (not inside the CB, but at the street level), and monitor TMR1018MH (the BMP bypass) and TMR1022MH. All these

MS4 Ranking:

Status:



Status and Recommendation based on the opinion of the BBNEP.

Stormwater Report for Catchment: TMR1040RC in the Town of Mattapoisett



Mattapoisett Neck Road

2018 Massachusetts Integrated Listed Water

Discharge to tributary of Mattapoisett Harbor

MA95-35 Category 5 Estuary

Pollutants: Estuarine Bioassessments, Nutrient/Eutrophication
Biological Indicators, Fecal Coliform

Pipe: Road cut

SNEP Project: Yes

Urbanized: Yes

Sewered: No

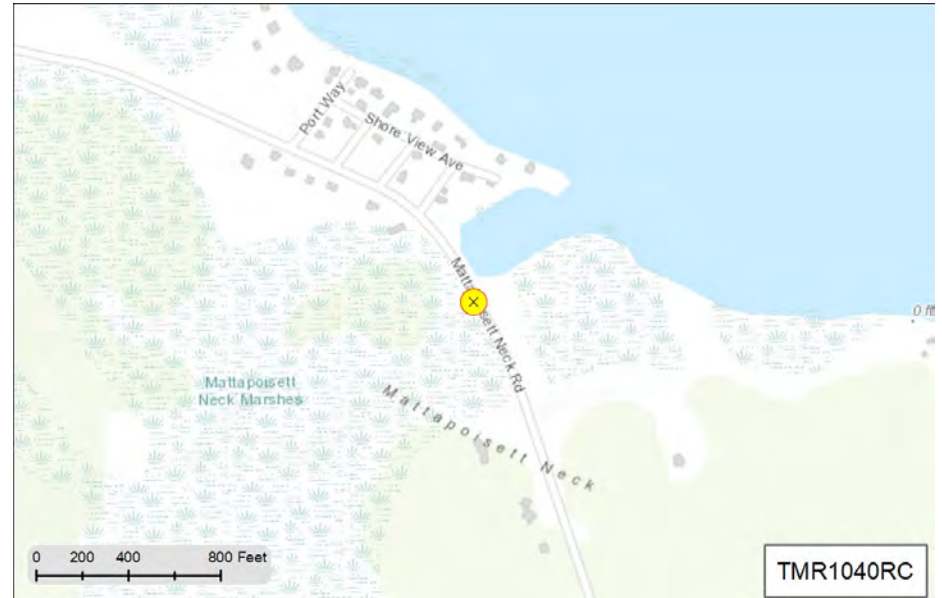
Inventory Date

No Flow Observations

Rating by Weather (0-5):

Wet :

Dry :



Recommendation:

No Samples. Recommend: Collect WW samples for evaluation.
Matt Har Impair: Bact and N

MS4 Ranking: High Priority Outfall

Status: Evaluation Not Complete

Stormwater Report for Catchment: TMR1041PI in the Town of Mattapoisett



Water Street

2018 Massachusetts Integrated Listed Water

Discharge directly to Mattapoisett Harbor

MA95-35 Category 5 Estuary

Pollutants: Estuarine Bioassessments, Nutrient/Eutrophication
Biological Indicators, Fecal Coliform

Pipe:

SNEP Project: Yes

Urbanized: Yes

Sewered: Yes

Inventory Date

No Flow Observations

Rating by Weather (0-5):

Wet :

Dry :

Recommendation:

DW: Low to moderate Bact counts, DW Rank: Bact (1), Nitrates (1), Tot 2. WW: High Bact counts, WW Rank: Bact (2), Nitrates (1), Tot. 3. Recommend: Continue WW monitoring. Matt Har Impair: Bact and N

MS4 Ranking:

Status:



Status and Recommendation based on the opinion of the BBNEP.

Field Results

SampleID	SampleDate	FacilityID	SampleType	Last Rain	48hr Rain	Sensory	pH	Temp.	Salinity	Ammonia	Chlorine	Nitrate	Surfactants
6MT12JUL03-A-D	7/12/2016	TMR1110MH	pipe	35 hrs	0.09 in	none	7.36	23.6 C	0.27 ppt	0.2 ppm		2.64 ppm	0.1 ppm
6MT12JUL03-A	7/12/2016	TMR1110MH	pipe	35 hrs	0.09 in	none	7.38	23.6 C	0.28 ppt	0.2 ppm		2.64 ppm	0.1 ppm
6MT18JUL06-A	7/18/2016	TMR1110MH	pipe	91 hrs	0 in	none	7.51	26.8 C	0.25 ppt	0.25 ppm		3.52 ppm	0.1 ppm
6MT19JUL07-A	7/19/2016	TMR1110MH	pipe	116 hrs	0 in	none	7.47	25.6 C	0.28 ppt	0.25 ppm		1.76 ppm	0 ppm
6MT2AUG06-A	8/22/2016	TMR1110MH	pipe	4 hrs	0.31 in	none	6.93	29.5 C	0.04 ppt	0.25 ppm		4.4 ppm	0.25 ppm
6MT01SEP07-A	9/1/2016	TMR1110MH	pipe	0 hrs	0.06 in	none	7.80	24.2 C	0.18 ppt	0.1 ppm		4.4 ppm	0 ppm
8MT12JUN01-A	6/12/2018	TMR1041PI	pipe	86 hrs	0 in	none	6.84	24 C	1.47 ppt	0.25 ppm	0.4 mg/l	2.64 ppm	0.25 ppm
MT30MAR01-A	3/30/2023	TMR1110MH	surface	38 hrs	0.04 in	none	7.85	8.1 C	0.29 ppt	0 ppm	32 ppb	17.6 ppm	0.25 ppm

Certified Laboratory Results

SampleID	Entero.	Fecal C.	E. coli	Kjeldhal N	Ammonia N	Nitrate N	Nitrite N	Total N	Total P	TSS	DO	BOD
6MT12JUL03-A-D	600	500										
6MT12JUL03-A	400	200										
6MT18JUL06-A	10	70										
6MT19JUL07-A	30	20										
6MT2AUG06-A	17000	51000										
6MT01SEP07-A	900											
8MT12JUN01-A												
MT30MAR01-A		10		BRL		2.6 mg/L	BRL	NEP Calc 2.6 mg/L				

Stormwater Report for Catchment: TMR1043RC in the Town of Mattapoisett



Mattapoisett Neck Road

2018 Massachusetts Integrated Listed Water

Discharge to tributary of Mattapoisett Harbor

MA95-35 Catagory 5 Estuary

Pollutants: Estuarine Bioassessments, Nutrient/Eutrophication
Biological Indicators, Fecal Coliform

Pipe: Road cut

SNEP Project: Yes

Urbanized: Yes

Sewered: No

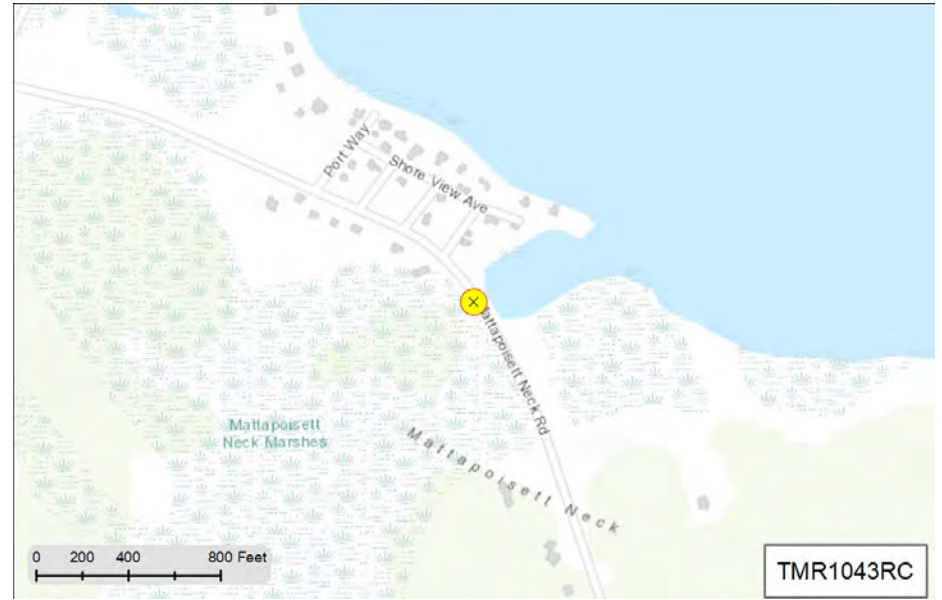
Inventory Date

No Flow Observations

Rating by Weather (0-5):

Wet :

Dry :



Recommendation:

WW Rank (1 sample) Bact (1), Nitrates/Surf (1 ea). Tot. 3.
Recommend: Investigate drainage area including surface flows onto
Matt Neck Rd. Continue monitoring WW. Matt Har Impair: Bact and
N

MS4 Ranking:

Status:

Stormwater Report for Catchment: TMR1044PI in the Town of Mattapoisett



Water Street

2018 Massachusetts Integrated Listed Water

Discharge directly to Mattapoisett Harbor

MA95-35 Catagory 5 Estuary

Pollutants: Estuarine Bioassessments, Nutrient/Eutrophication
Biological Indicators, Fecal Coliform

Pipe:

SNEP Project: Yes

Urbanized: Yes

Sewered: Yes

Inventory Date

No Flow Observations

Rating by Weather (0-5):

Wet :

Dry :

Recommndation:

DW rank (3 pipe samples): Bact (1) and Nitrates/Surf (1 ea), Total 3.
WW Rank (1 Sample) Nitrates/Surf (1 ea), Total 3. Recommend:
continue to monitor DW and WW. Matt Har Impair: Bact and N

MS4 Ranking:

Status:



Status and Recommendation based on the opinion of the BBNEP.

Field Results

SampleID	SampleDate	FacilityID	SampleType	Last Rain	48hr Rain	Sensory	pH	Temp.	Salinity	Ammonia	Chlorine	Nitrate	Surfactants
6MT15JUN02-S	6/15/2016	TMR1019MH	sump	88 hrs	0 in	Odor	7.60	21.8 C	0.99 ppt	0.25 ppm		2.64 ppm	1.5 ppm
6MT20JUN08-S	6/20/2016	TMR1019MH	sump	211 hrs	0 in	Odor	7.09	23.9 C	9.9 ppt	0 ppm		1.76 ppm	2 ppm
6MT20JUN08-A	6/20/2016	TMR1019MH	pipe	211 hrs	0 in	none	7.44	26.1 C	1.11 ppt	0 ppm		1.32 ppm	1 ppm
6MT12JUL02-S	7/12/2016	TMR1019MH	sump	34 hrs	0.11 in	none	7.32	23.1 C	1.41 ppt	0.25 ppm		4.4 ppm	0.5 ppm
6MT18JUL05-A	7/18/2016	TMR1021MH	pipe	91 hrs	0 in	none	7.58	26.9 C	0.53 ppt	0.25 ppm		1.76 ppm	0.15 ppm
6MT19JUL06-A	7/19/2016	TMR1021MH	pipe	116 hrs	0 in	none	7.52	26.9 C	0.89 ppt	0 ppm		0.88 ppm	0.25 ppm
6MT22AUG05-S	8/22/2016	TMR1019MH	sump	4 hrs	0.31 in	none	6.90	29.2 C	0.68 ppt	0.25 ppm		4.4 ppm	0.45 ppm
6MT01SEP06-S	9/1/2016	TMR1019MH	sump	0 hrs	0.05 in	none	7.07	24.5 C	> 10 ppt	0 ppm		1.76 ppm	2.5 ppm
MT25MAY01-A	5/25/2023	TMR1021MH	pipe	3 hrs	0.03 in	none	7.94	14.8 C	0.28 ppt	0 ppm	68 ppb	3.52 ppm	0.25 ppm

Certified Laboratory Results

SampleID	Entero.	Fecal C.	E. coli	Kjeldhal N	Ammonia N	Nitrate N	Nitrite N	Total N	Total P	TSS	DO	BOD
6MT15JUN02-S	64	64										
6MT20JUN08-S												
6MT20JUN08-A												
6MT12JUL02-S	1600	400										
6MT18JUL05-A	40	3600										
6MT19JUL06-A	160	6700										
6MT22AUG05-S	4200	8000										
6MT01SEP06-S	100											
MT25MAY01-A		20		0.7 mg/L		0.8 mg/L	BRL	NEP Calc 1.5 mg/L				

Stormwater Report for Catchment: TMR1050PI in the Town of Mattapoisett



Main Street

2018 Massachusetts Integrated Listed Water

Discharge directly to Mattapoisett Harbor

MA95-35 Category 5 Estuary

Pollutants: Estuarine Bioassessments, Nutrient/Eutrophication
Biological Indicators, Fecal Coliform

Pipe:

SNEP Project: Yes

Urbanized: Yes

Sewered: Yes

Inventory Date

No Flow Observations

Rating by Weather (0-5):

Wet :

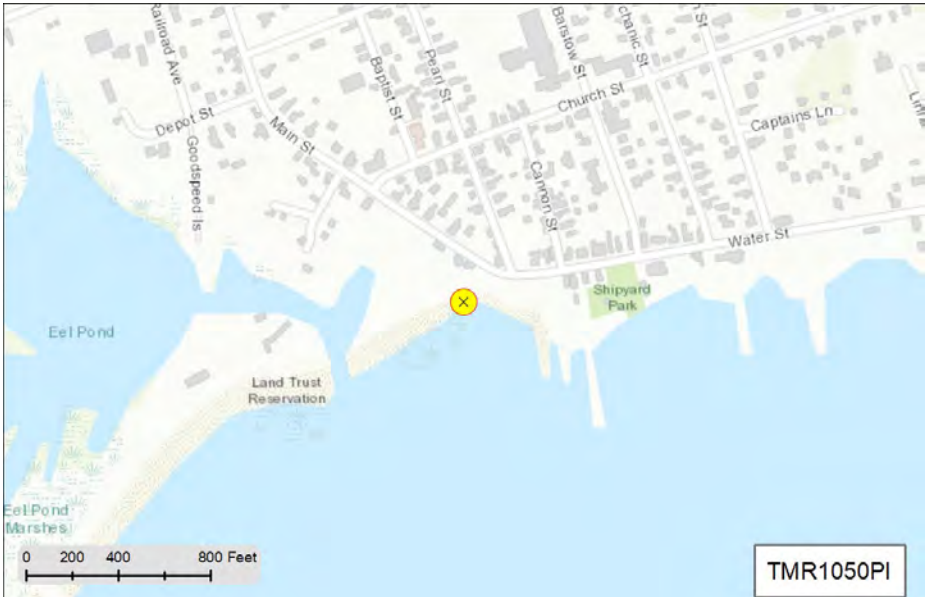
Dry :

Recommendation:

DW no flow, no issues. Recommend: Collect WW samples for evaluation (no samples taken). Matt Har Impair: Bact and N

MS4 Ranking:

Status:



Status and Recommendation based on the opinion of the BBNEP.

Stormwater Report for Catchment: TMR1055PI in the Town of Mattapoisett



Church Street

2018 Massachusetts Integrated Listed Water

Discharge to tributary of Mattapoisett Harbor

MA95-35 Category 5 Estuary

Pollutants: Estuarine Bioassessments, Nutrient/Eutrophication
Biological Indicators, Fecal Coliform

Pipe:

SNEP Project:

Urbanized:

Sewered:

Inventory Date

No Flow Observations

Rating by Weather (0-5):

Wet :

Dry :



Recommendation:

MS4 Ranking:

Status:



Status and Recommendation based on the opinion of the BBNEP.

Field Results

SampleID	SampleDate	FacilityID	SampleType	Last Rain	48hr Rain	Sensory	pH	Temp.	Salinity	Ammonia	Chlorine	Nitrate	Surfactants
MA27APR01-A	4/27/2023	TMR1055PI	pipe	74 hrs	0 in	none	7.80	12.2 C	0.19 ppt	0 ppm	0 ppb	0.88 ppm	0.25 ppm

Certified Laboratory Results

SampleID	Entero.	Fecal C.	E. coli	Kjeldhal N	Ammonia N	Nitrate N	Nitrite N	Total N	Total P	TSS	DO	BOD
MA27APR01-A			170	BRL		0.2 mg/L	BRL	NEP Calc 0.2 mg/L				

Stormwater Report for Catchment: TMR1058PI in the Town of Mattapoisett



Main Street

2018 Massachusetts Integrated Listed Water

Discharge directly to Eel Pond

MA95-61 Category 5 Estuary

Pollutants: Nutrient/Eutrophication Biological Indicators, Fecal Coliform

Pipe: Circular 12 inch Concrete

SNEP Project: Yes

Urbanized: Yes

Sewered: Yes

Inventory Date

No Flow Observations



Rating by Weather (0-5):

Wet :

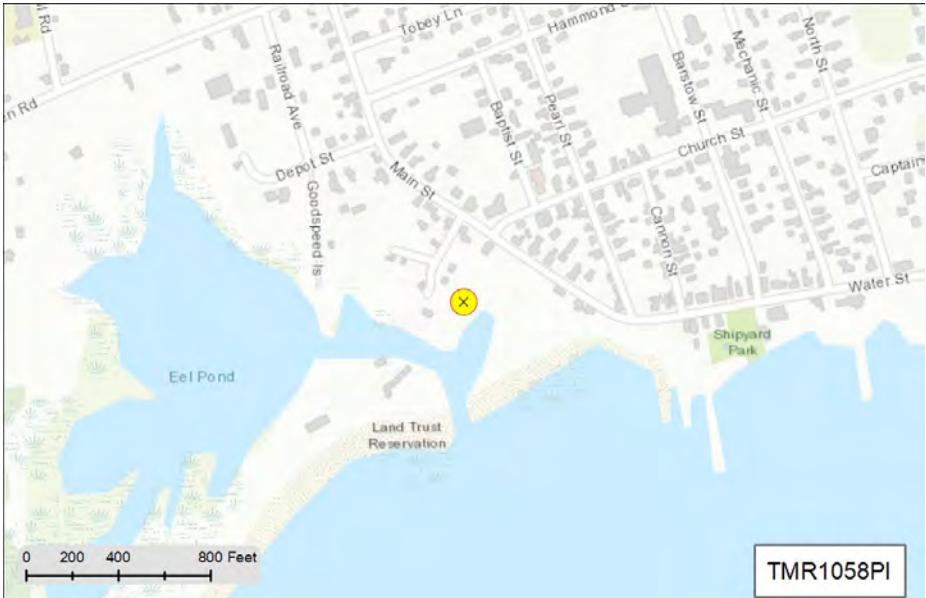
Dry :

Recommendation:

DW, No flow, no issues. WW (1 sample) Rank: Bact (2), Nitrates/Surf (1 ea) Total 4. Investigate for potential ID. Recommend: Continue to monitor during WW. Matt Har Impair: Bact and N

MS4 Ranking:

Status:



Status and Recommendation based on the opinion of the BBNEP.

Stormwater Report for Catchment: TMR1063RC in the Town of Mattapoisett



Mattapoisett Neck Road

2018 Massachusetts Integrated Listed Water

Discharge to tributary of Mattapoisett River

MA95-60 Catagory 4A Estuary

Pollutants: Fecal Coliform

Pipe: Road cut

SNEP Project: Yes

Urbanized: Yes

Sewered: No

Inventory Date

No Flow Observations

Rating by Weather (0-5):

Wet :

Dry :

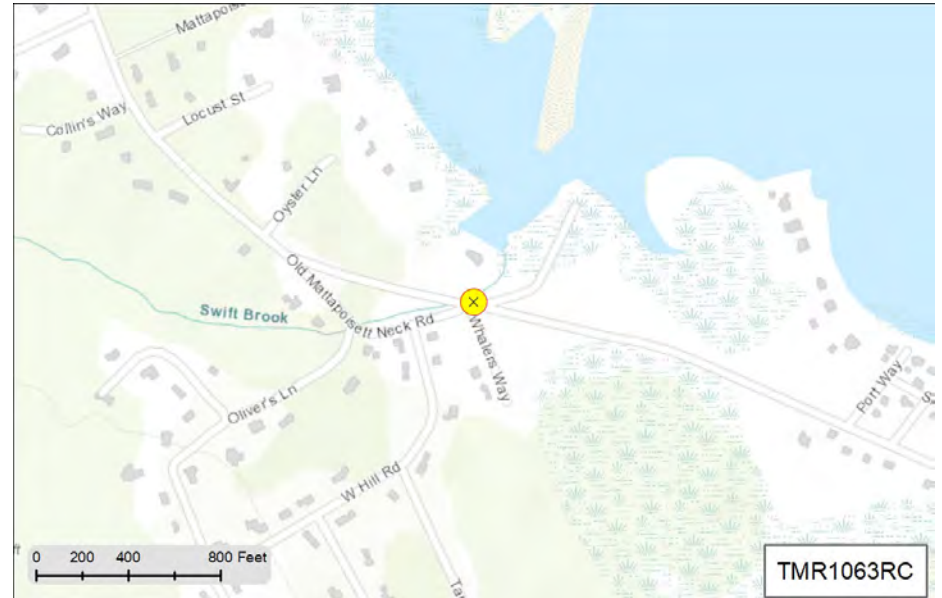


Recommnedation:

DW: no flow, no issues (RC). WW (1 sample) Bact (1), Nitrates/Surfactants (1 ea), Total 3. Recommend: Continue monitoring WW. Make note of contributing watershed flows as this may be a potential ID. Matt R Impair: Bact

MS4 Ranking:

Status:



Stormwater Report for Catchment: TMR1064RC in the Town of Mattapoisett



Mattapoisett Neck Road

2018 Massachusetts Integrated Listed Water

Discharge to tributary of Mattapoisett River

MA95-60 Catagory 4A Estuary

Pollutants: Fecal Coliform

Pipe:

SNEP Project: Yes

Urbanized: Yes

Sewered: No

Inventory Date

No Flow Observations

Rating by Weather (0-5):

Wet :

Dry :

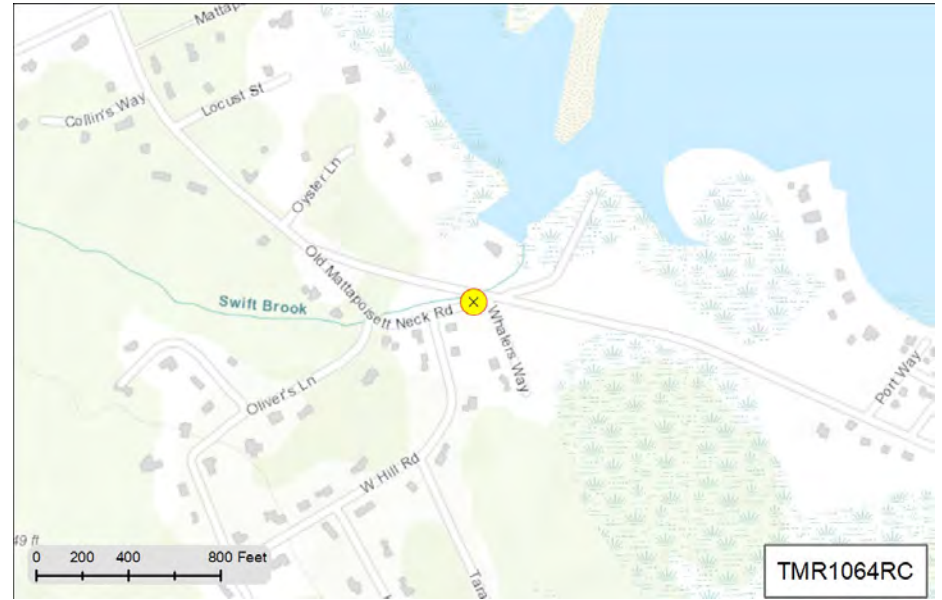


Recommnedation:

DW: no flow, no issues (RC). WW (1 sample) Bact (1), Nitrates/Surfactants (1 ea), Total 3. Recommend: Continue monitoring WW. Make note of contributing watershed flows as this may be a potential ID. Matt R Impair: Bact

MS4 Ranking:

Status:



Status and Recommendation based on the opinion of the BBNEP.

Stormwater Report for Catchment: TMR1076PI in the Town of Mattapoisett



Mendell Road

2018 Massachusetts Integrated Listed Water

Discharge to tributary of Eel Pond

MA95-61 Catagory 5 Estuary

Pollutants: Nutrient/Eutrophication Biological Indicators, Fecal Coliform

Pipe:

SNEP Project:

Urbanized:

Sewered:

Inventory Date

No Flow Observations

Rating by Weather (0-5):

Wet :

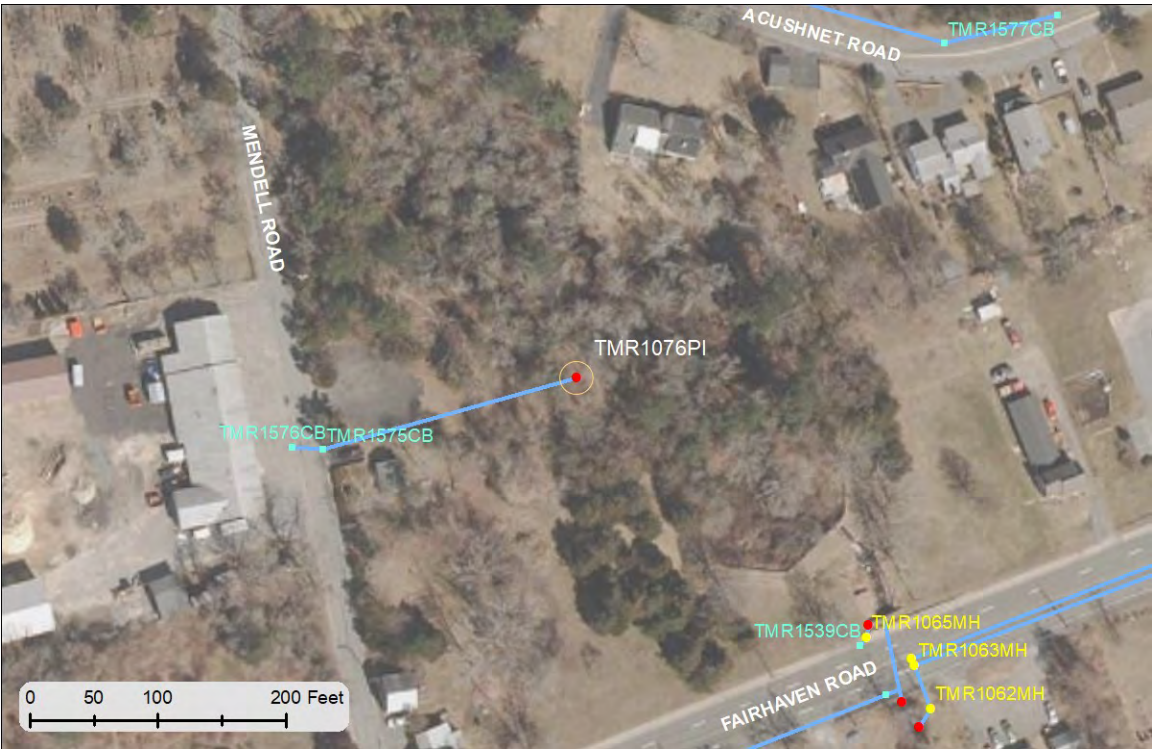
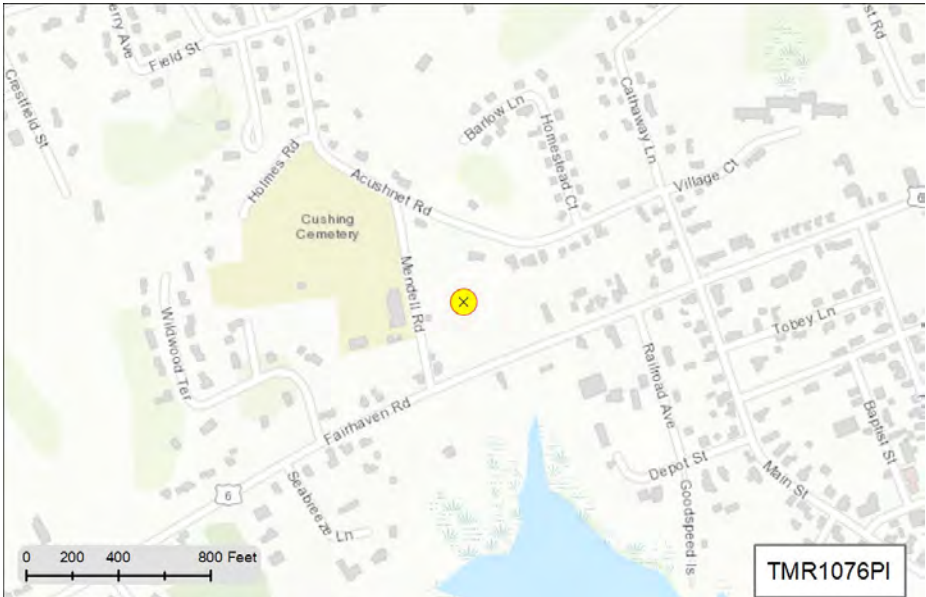
Dry :



Recommnedation:

MS4 Ranking:

Status:



Status and Recommendation based on the opinion of the BBNEP.

Stormwater Report for Catchment: TMR1077PI in the Town of Mattapoisett



Acushnet Road

2018 Massachusetts Integrated Listed Water

Discharge to tributary of Eel Pond

MA95-61 Category 5 Estuary

Pollutants: Nutrient/Eutrophication Biological Indicators, Fecal Coliform

Pipe:

SNEP Project:

Urbanized:

Sewered:

Inventory Date

No Flow Observations

Rating by Weather (0-5):

Wet :

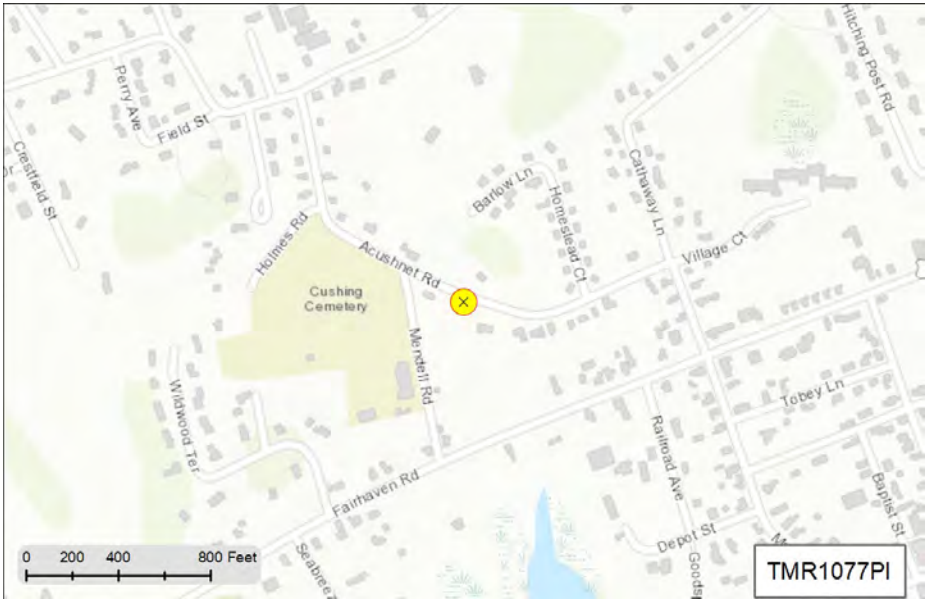
Dry :



Recommendation:

MS4 Ranking:

Status:



Status and Recommendation based on the opinion of the BBNEP.

Stormwater Report for Catchment: TMR1088PI in the Town of Mattapoisett



Shaw Street

2018 Massachusetts Integrated Listed Water

Discharge directly to Mattapoisett River

MA95-36 Category 5 River

Pollutants: Enterococcus, Escherichia Coli (E. Coli)

Pipe:

SNEP Project: Yes

Urbanized: Yes

Sewered: Yes

Inventory Date

No Flow Observations

Rating by Weather (0-5):

Wet :

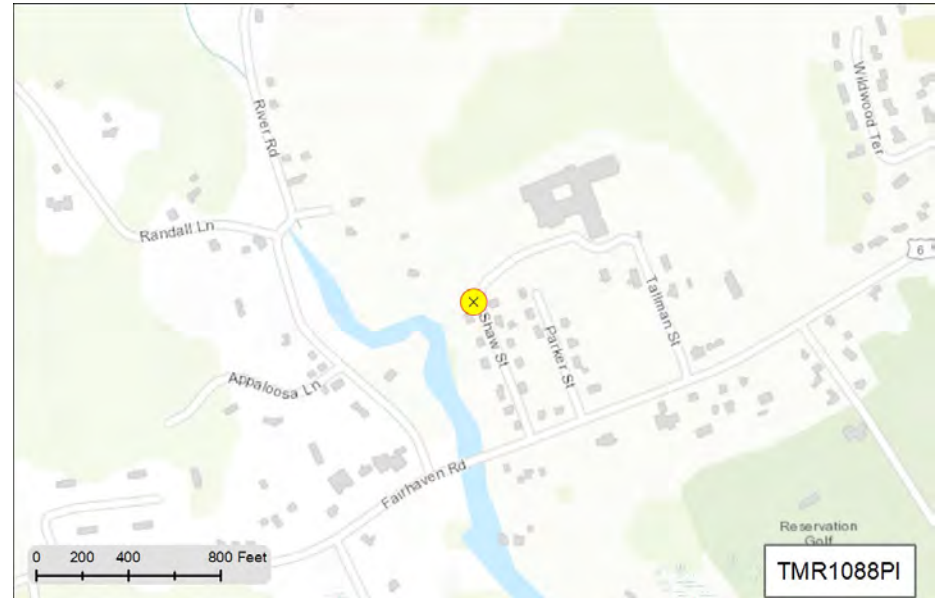
Dry :

Recommendation:

DW no flow, no issues. WW (2 pipe samples) Rank: Bact (1), Amm/Nitrates (1 ea), Total 3. Recommend: Continue monitoring in WW to confirm presence of ID and consider potential BMP for bact. Matt R Impair: Bact

MS4 Ranking:

Status:



Status and Recommendation based on the opinion of the BBNEP.

Stormwater Report for Catchment: TMR1117RC in the Town of Mattapoisett



Park Street

2018 Massachusetts Integrated Listed Water

Discharge to tributary of Eel Pond

MA95-61 Category 5 Estuary

Pollutants: Nutrient/Eutrophication Biological Indicators, Fecal Coliform

Pipe: Road cut

SNEP Project: No

Urbanized: Yes

Sewered:

Inventory Date

No Flow Observations

Rating by Weather (0-5):

Wet :

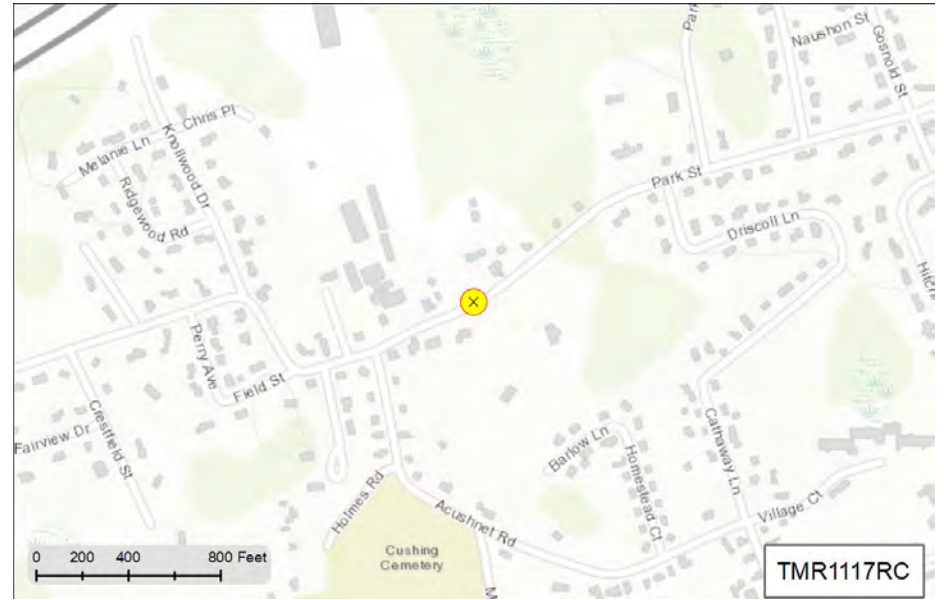
Dry :



Recommendation:

MS4 Ranking:

Status:



Stormwater Report for Catchment: TMR1272PI in the Town of Mattapoisett



Bay View Avenue

2018 Massachusetts Integrated Listed Water

Discharge to tributary of Mattapoisett Harbor

MA95-35 Catagory 5 Estuary

Pollutants: Estuarine Bioassessments, Nutrient/Eutrophication
Biological Indicators, Fecal Coliform

Pipe:

SNEP Project: Yes

Urbanized: Yes

Sewered: No

Inventory Date

No Flow Observations

Rating by Weather (0-5):

Wet :

Dry :

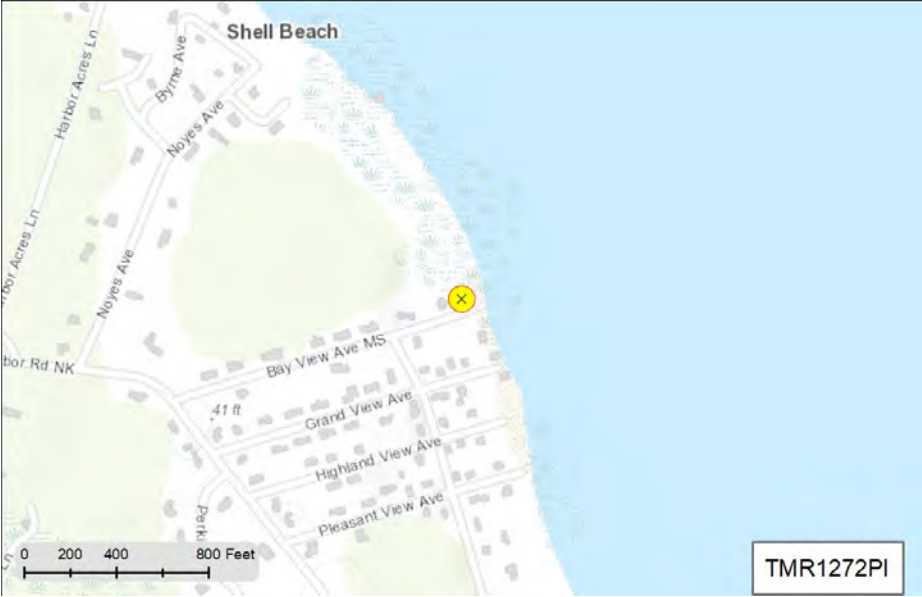


Recommnedation:

Although most of these samples were in the CBs sumps, the data indicates the presence of an ID and should be investigated. DW Bact ranged from moderate to high and surfactants over the testing capabilities. Comments in the data sheets referred to the water as gray in color. DW Rank: Bact (2), Amm/Surf (1 ea), Total 4. WW Rank: Bact (2), Amm/Nitrates/Surf (1 ea), Total 5. Recommend: Investigate for potential ID connection including any failed septic systems. Matt Har Impair: Bact and N

MS4 Ranking:

Status:



TMR1272PI



Status and Recommendation based on the opinion of the BBNEP.

Stormwater Report for Catchment: TMR1273PI in the Town of Mattapoisett



Ned's Point Road

2018 Massachusetts Integrated Listed Water

Discharge to watershed of Mattapoisett Harbor

MA95-35 Category 5 Estuary

Pollutants: Estuarine Bioassessments, Nutrient/Eutrophication
Biological Indicators, Fecal Coliform

Pipe: Circular 18 inch Concrete

SNEP Project: Yes

Urbanized: Yes

Sewered: Yes

Inventory Date

No Flow Observations

Rating by Weather (0-5):

Wet :

Dry :

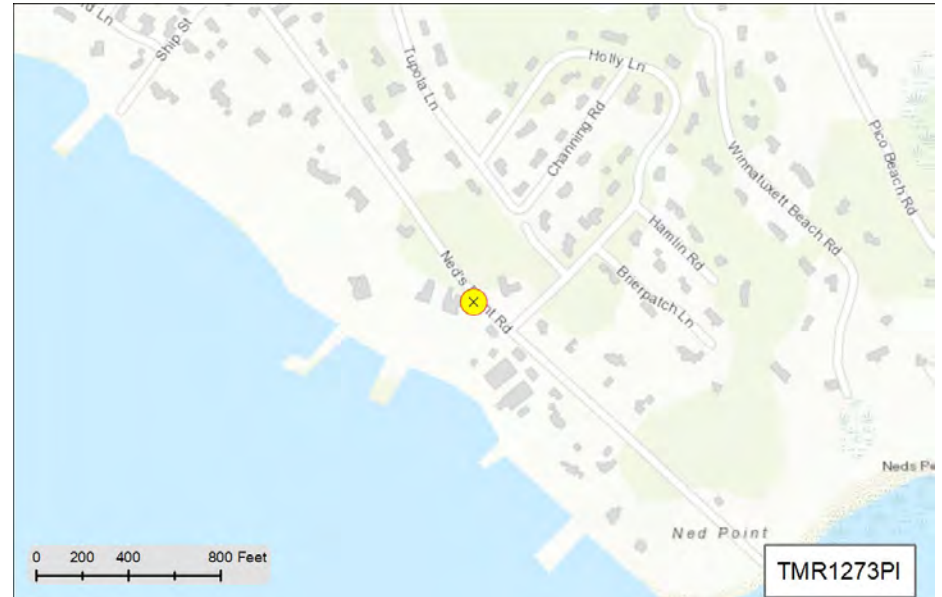


Recommendation:

Although there were 2 no flow events, there were also 3 samples with water flowing during dry events, one of which had moderate levels of bact. DW rank: Bact (1), Surf (1), Total 2. WW Rank (1 sample): Bact (1), Nitrates/Surf (1 ea), Total 3. Recommend: Continue monitoring for DW and WW. Matt Har Impair: Bact and N

MS4 Ranking:

Status:



Status and Recommendation based on the opinion of the BBNEP.

Stormwater Report for Catchment: TMR1274PI in the Town of Mattapoisett



Shipyard Lane

2018 Massachusetts Integrated Listed Water
 Discharge directly to Mattapoisett Harbor
 MA95-35 Catagory 5 Estuary
 Pollutants: Estuarine Bioassessments, Nutrient/Eutrophication
 Biological Indicators, Fecal Coliform

Pipe:

SNEP Project: Yes

Urbanized: Yes

Sewered: Yes

Inventory Date

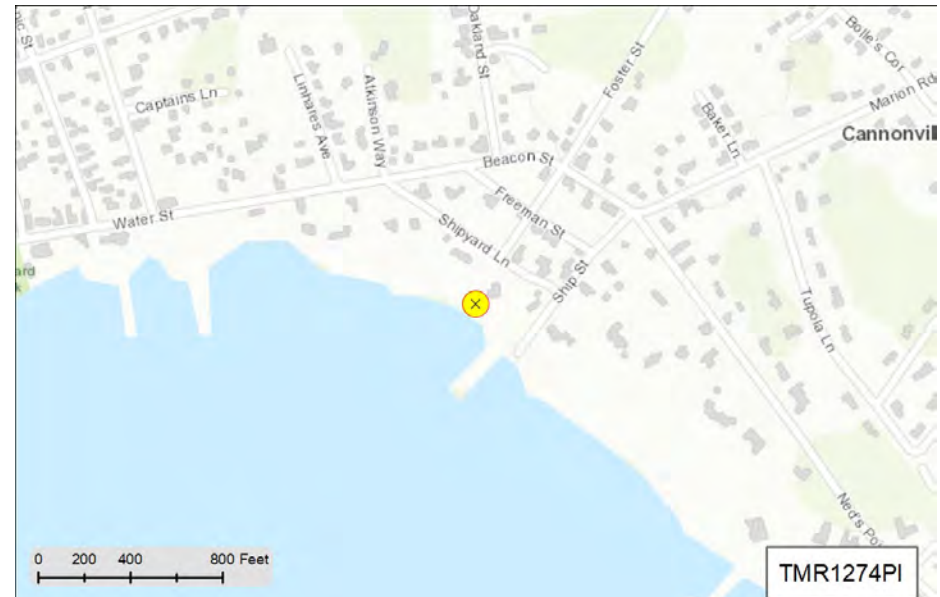
No Flow Observations

Rating by Weather (0-5):
 Wet :
 Dry :

Recommendation:
 There are two pipes in close proximity (TMR1031PI). Check TMR1174CB as this may not be a functioning pipe, replaced by TMR1031PI? Follow recommendations for TMR1031PI - Recommend: Continue DW and WW monitoring. If collecting a DW sample in sump, make note in data sheet if the sump is flowing (not stagnant). Investigate stormdrain for potential ID . Matt Har Impair: Bact and N.

MS4 Ranking:

Status:



Status and Recommendation based on the opinion of the BBNEP.

Stormwater Report for Catchment: TMR1284PI in the Town of Mattapoisett



Park Street

2018 Massachusetts Integrated Listed Water

Discharge to tributary of Eel Pond

MA95-61 Category 5 Estuary

Pollutants: Nutrient/Eutrophication Biological Indicators, Fecal Coliform

Pipe:

SNEP Project:

Urbanized:

Sewered:

Inventory Date

No Flow Observations

Rating by Weather (0-5):

Wet :

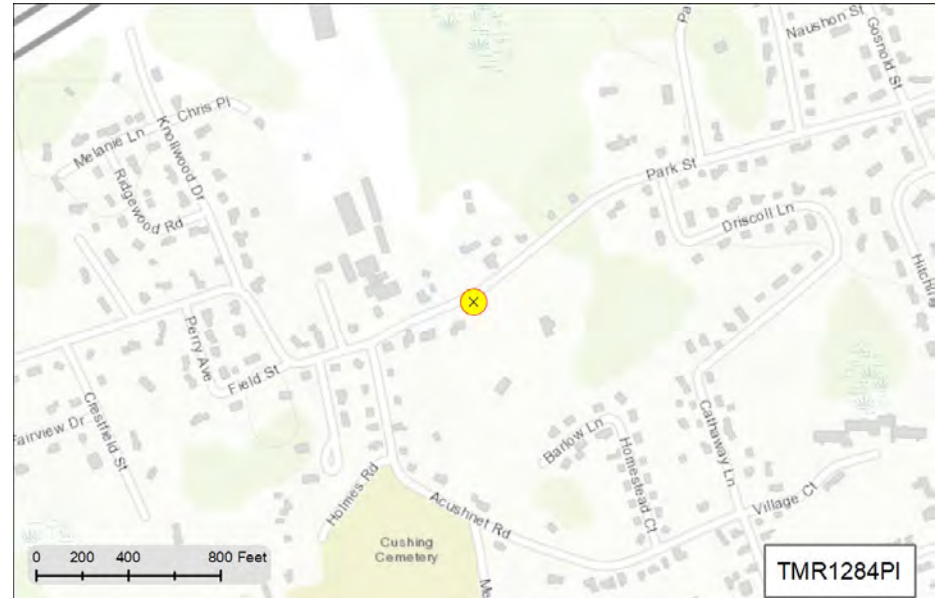
Dry :



Recommendation:

MS4 Ranking:

Status:



Status and Recommendation based on the opinion of the BBNEP.

