Stormwater Report for Catchment: FIH1007PI

in the Town of Fairhaven

Reservation Road

2018 Massachusetts Integrated Listed Water

Discharge directly to Outer New Bedford Harbor

MA95-63 Catagory 5 Estuary

Pollutants: PCBs In Fish Tissue, Dissolved Oxygen, Metals, Nitrogen (Total), Other Organics, Enterococcus, Fecal Coliform

otally, other organics, Enterococcus, recar comorni

Pipe: Circular 15 inch Crrugated Metal

SNEP Project: Yes

Urbanized: Yes

Sewered: Yes

Inventory Date 8/5/2022

1 No Flow Observations

Rating by Weather (0-5):

Wet : No Data

Dry: No Data or No Flow



Recommnedation:

DW: No indication of Bact problem, but ammonia present in DW sump. Recommend: Recheck FIH1050MH in DW. If sample in sump, monitor when there is an indication of water flowing (not stagnant) and salinity is less than 5.5, otherwise collect sample in FIH1042MH. WW: No samples. Collect samples from FIH1050MH if salinity is less than 5.5 otherwise monitor FIH1042MH. ONBH Impair: Bact, N, DO

MS4 Ranking: High Priority Outfall

Status: Evaluation Not Complete

Report Created on: 8/9/2023





Status and Recommendation based on the opinion of the BBNEP.

SampleID	SampleDate	FacilityID	SampleType	Last Rain	48hr Rain	Sensory	рН	Temp.	Salinity	Ammonia	Chlorine	Nitrate	Surfactants
6FA27JUL13-S	7/27/2016	FIH1122CB	sump	80 hrs	0 in	none	7.85	27.5 C	9.91 ppt	0 ppm		0 ppm	3 ppm
6FA03AUG07-S	8/3/2016	FIH1050MH	sump	21 hrs	0.02 in	none	7.77	25.9 C	0.13 ppt	1 ppm		4.4 ppm	0 ppm

SampleID	Entero.	Fecal C.	E. coli	Kjeldhal N	Ammonia N	Nitrate N	Nitrite N	Total N	Total P	TSS	DO	BOD
6FA27JUL13-S	320	620										
6FA03AUG07-S	30	70										

Stormwater Report for Catchment: FIH1008PI Report Created on: 8/9/2023 Page 1 of 2

in the Town of Fairhaven

Reservation Road
2018 Massachusetts Integrated Listed Water
Discharge directly to Outer New Bedford Harbor
MA95-63 Catagory 5 Estuary
Pollutants: PCBs In Fish Tissue, Dissolved Oxygen, Metals, Nitrogen (Total), Other Organics, Enterococcus, Fecal Coliform
Pipe:
SNEP Project: Yes
Urbanized: Yes
Sewered: Yes
Inventory Date 1/1/2016
0 No Flow Observations
Rating by Weather (0-5):

Recommnedation:

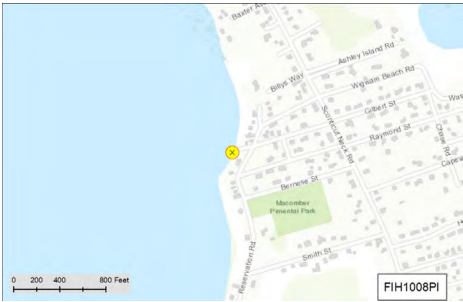
Wet: No Data

Dry: No Data or No Flow

DW: FIH1113CB is backflushed w/tidal water Recommend: Monitor for DW and WW at next upstream in-line structure (FIH1110CB). If DW, collect sample if there is evidence of flow, If not flowing (stagnant), note no flow on data sheets. DW and WW collection: Check salinity, If salinity is less than 5.5, collect sample. If greater than 5.5, collect samples from both FIH110CB3 and FIH1090CB. ONBH Impair: Bact, N, DO

MS4 Ra	nking:	High Priority Outfall
Status:	Evaluat	ion Not Complete







Status and Recommendation based on the opinion of the BBNEP.

SampleID	SampleDate	FacilityID	SampleType	Last Rain	48hr Rain	Sensory	рН	Temp.	Salinity	Ammonia	Chlorine	Nitrate	Surfactants
6FA27JUL11-S	7/27/2016	FIH1113CB	sump	80 hrs	0 in	none	6.69	28.2 C	7.25 ppt	0.25 ppm		4.4 ppm	1 ppm
6FA03AUG09-S-D	8/3/2016	FIH1113CB	sump	21 hrs	0.02 in	none	6.60	26.2 C	> 10 ppt	0.25 ppm		4.4 ppm	2 ppm
6FA03AUG09-S	8/3/2016	FIH1113CB	sump	21 hrs	0.02 in	none	6.59	26.7 C	> 10 ppt	0.5 ppm		2.64 ppm	2 ppm
6FA16AUG05-S	8/16/2016	FIH1113CB	sump	55 hrs	0 in	none	6.25	31 C	9.36 ppt	0.25 ppm		4.4 ppm	1 ppm

SampleID	Entero.	Fecal C.	E. coli	Kjeldhal N	Ammonia N	Nitrate N	Nitrite N	Total N	Total P	TSS	DO	BOD
6FA27JUL11-S	20	40										
6FA03AUG09-S-D	110	10										
6FA03AUG09-S	60	10										
6FA16AUG05-S	70	50										

Stormwater Report for Catchment: FIH1009PI

in the Town of Fairhaven

Reservation Rd

2018 Massachusetts Integrated Listed Water

Discharge directly to Outer New Bedford Harbor

MA95-63

Catagory 5 Estuary

Pollutants: PCBs In Fish Tissue, Dissolved Oxygen, Metals, Nitrogen (Total), Other Organics, Enterococcus, Fecal Coliform

Pipe: Circular 15 inch Concrete

SNEP Project: Yes

Urbanized: Yes

Sewered: Yes

Inventory Date 1/1/2016

0 No Flow Observations

Rating by Weather (0-5):

Wet : No Data

Dry: No Data or No Flow



Recommnedation:

DW: FIH1120CB is backflushed w/tidal water. Recommend: Monitor for both DW and WW at next upstream in-line structure (FIH1115CB). If DW, collect sample if there is evidence of flow, If not flowing (stagnant), note no flow on data sheets. DW and WW collection: Check salinity in FIH1115CB, If salinity is less than 5.5, collect sample. If greater than 5.5, collect samples from FIH1123CB. ONBH Impair: Bact, N, DO

MS4 Ranking: High Priority Outfall

Status: Evaluation Not Complete

Report Created on: 8/9/2023





Status and Recommendation based on the opinion of the BBNEP.

SampleID	SampleDate	FacilityID	SampleType	Last Rain	48hr Rain	Sensory	рН	Temp.	Salinity	Ammonia	Chlorine	Nitrate	Surfactants
6FA27JUL12-S	7/27/2016	FIH1120CB	sump	80 hrs	0 in	none	7.95	27.2 C	9.74 ppt	0 ppm		0 ppm	3 ppm
6FA03AUG08-S	8/3/2016	FIH1120CB	sump	21 hrs	0.02 in	none	7.69	25.5 C	> 10 ppt	0.25 ppm		0 ppm	2 ppm
6FA16AUG06-S	8/16/2016	FIH1120CB	sump	56 hrs	0 in	none	7.55	30.8 C	9.36 ppt	0 ppm		0.88 ppm	2 ppm

SampleID	Entero.	Fecal C.	E. coli	Kjeldhal N	Ammonia N	Nitrate N	Nitrite N	Total N	Total P	TSS	DO	BOD
6FA27JUL12-S	40	10										
6FA03AUG08-S	240	< 10										
6FA16AUG06-S	560	23900										

Stormwater Report for Catchment: FIH1010PI

in the Town of Fairhaven

2018 N	Nassachusetts Integrated Listed Water
Discharge dire	ctly to Outer New Bedford Harbor
MA95-63	Catagory 5 Estuary
	Bs In Fish Tissue, Dissolved Oxygen, Metals, Nitrogen Organics, Enterococcus, Fecal Coliform
Pipe:	
SNEP Project:	Yes
Urbanized:	Yes
Sewered:	Yes
Inventory Date	1/1/2016

Recommnedation:

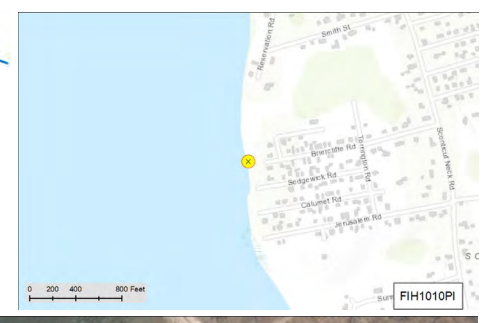
Dry: No Data or No Flow

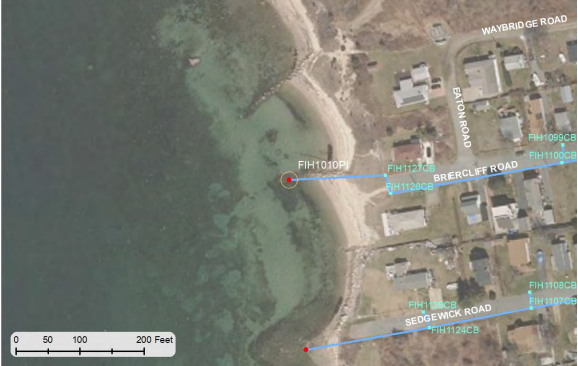
Wet: 2

At times, FIH1127CB is backflushed w/tidal water. Recommend: Monitor for DW and WW. If DW, collect sample if there is evidence of flow, If not flowing (stagnant), note no flow on data sheets. DW and WW collection: Check salinity if less than 5.5, collect sample, otherwise collect sample from FIH1100CB. ONBH Impair: Bact, N, DO

MS4 Rai	nking:	High Priority Outfall
Status:	Evaluat	ion Not Complete

Report Created on: 8/9/2023





Status and Recommendation based on the opinion of the BBNEP.

SampleID	SampleDate	FacilityID	SampleType	Last Rain	48hr Rain	Sensory	рН	Temp.	Salinity	Ammonia	Chlorine	Nitrate	Surfactants
6FA27JUL16-S	7/27/2016	FIH1127CB	sump	81 hrs	0 in	none	7.27	27.9 C	9.91 ppt	0.25 ppm		2.64 ppm	2 ppm
6FA03AUG05-S	8/3/2016	FIH1127CB	sump	20 hrs	0.02 in	none	7.02	24.4 C	> 10 ppt	0.25 ppm		1.76 ppm	1.7 ppm
6FA27SEP07-S	9/27/2016	FIH1127CB	sump	0 hrs	0.25 in	none	6.31	22.1 C	1.1 ppt	0.25 ppm		2.64 ppm	0.25 ppm
7FA06JUN04-A-D	6/6/2017	FIH1127CB	sump	0 hrs	0.84 in	none	6.58	14.8 C	0.09 ppt	0.25 ppm		4.4 ppm	0.1 ppm
7FA06JUN04-A	6/6/2017	FIH1127CB	sump	0 hrs	0.84 in	none	6.60	15.1 C	0.1 ppt	0.25 ppm		4.4 ppm	0.1 ppm

SampleID	Entero.	Fecal C.	E. coli	Kjeldhal N	Ammonia N	Nitrate N	Nitrite N	Total N	Total P	TSS	DO	BOD
6FA27JUL16-S	90	90										
6FA03AUG05-S	100	< 10										
6FA27SEP07-S	6800											
7FA06JUN04-A-D	< 100											
7FA06JUN04-A	100											

Stormwater Report for Catchment: FIH1011PI

in the Town of Fairhaven

Sedgewick Road

2018 Massachusetts Integrated Listed Water

Discharge directly to Outer New Bedford Harbor

MA95-63

Catagory 5 Estuary

Pollutants: PCBs In Fish Tissue, Dissolved Oxygen, Metals, Nitrogen (Total), Other Organics, Enterococcus, Fecal Coliform

Pipe: Circular 12 inch Concrete

Yes

SNEP Project: Yes

Urbanized:

Sewered: Yes

Inventory Date 1/1/2016

1 No Flow Observations

Rating by Weather (0-5):

Wet: 2

Dry: No Data or No Flow



Recommnedation:

Based on existing data, FIH1124CB does not appear to be impacted by tidal backflushing. WW Rank (2 samples): Bact (1), Nitrates (1) Total 2. Recommend (for DW and WW): Check FIH1124CB. If sample is in sump, monitor when there is an indication of water flowing (not stagnant) and salinity is less than 5.5, otherwise collect sample in FIH1107CB.

MS4 Ranking: High Priority Outfall

Status: Evaluation Not Complete

Report Created on: 8/9/2023





Status and Recommendation based on the opinion of the BBNEP.

SampleID	SampleDate	FacilityID	SampleType	Last Rain	48hr Rain	Sensory	рН	Temp.	Salinity	Ammonia	Chlorine	Nitrate	Surfactants
6FA27JUL17-S	7/27/2016	FIH1124CB	sump	80 hrs	0 in	none	6.27	25.8 C	4.11 ppt	0.5 ppm		4.4 ppm	0.75 ppm
6FA03AUG04-S	8/3/2016	FIH1124CB	sump	20 hrs	0.02 in	none	5.99	23.4 C	1.14 ppt	0.25 ppm		4.4 ppm	0.3 ppm
6FA27SEP06-S	9/27/2016	FIH1124CB	sump	0 hrs	0.15 in	none	6.67	21.8 C	0.4 ppt	0.25 ppm		3.52 ppm	0.125 ppm
7FA06JUN05-A	6/6/2017	FIH1124CB	sump	0 hrs	0.84 in	none	6.23	15.1 C	0.07 ppt	0.25 ppm		4.4 ppm	0.1 ppm

SampleID	Entero.	Fecal C.	E. coli	Kjeldhal N	Ammonia N	Nitrate N	Nitrite N	Total N	Total P	TSS	DO	BOD
6FA27JUL17-S	710	1500										
6FA03AUG04-S	120	100										
6FA27SEP06-S	6100											
7FA06JUN05-A	< 100											

Stormwater Report for Catchment: FIH1013PI Report Created on: 8/9/2023 Page 1 of 2

in the Town of Fairhaven

	Massachusetts Integrated Listed Water
Discharge dire	ectly to Outer New Bedford Harbor
MA95-63	Catagory 5 Estuary
	Bs In Fish Tissue, Dissolved Oxygen, Metals, Nitrogen Organics, Enterococcus, Fecal Coliform
Pipe:	
SNEP Project:	Yes
Urbanized:	Yes
	Yes
Sewered:	103
Sewered: Inventory Dat	

Recommnedation:

Dry: No Data or No Flow

Based on existing data, FIH1130CB does not appear to be impacted by tidal backflushing. Based on 2 WW samples (sump) Rank: Bact (2), Nitrate (1) Total 3. Recommend: (for DW and WW): Check FIH1130CB. If sample is in sump, monitor when there is an indication of water flowing (not stagnant) and salinity is less than 5.5, otherwise collect sample in FIH1111CB. ONBH Impair: Bact, N, DO

MS4 Rai	nking:	High Priority Outfall
Status:	Evaluat	ion Not Complete







Status and Recommendation based on the opinion of the BBNEP.

SampleID	SampleDate	FacilityID	SampleType	Last Rain	48hr Rain	Sensory	рН	Temp.	Salinity	Ammonia	Chlorine	Nitrate	Surfactants
6FA28JUL01-S	7/28/2016	FIH1130CB	sump	100 hrs	0 in	none	6.45	27.5 C	0.83 ppt	0 ppm		4.4 ppm	0.15 ppm
6FA03AUG03-S-D	8/3/2016	FIH1130CB	sump	20 hrs	0.02 in	none	6.58	23.9 C	2.65 ppt	0.25 ppm		0.44 ppm	0.5 ppm
6FA03AUG03-S	8/3/2016	FIH1130CB	sump	20 hrs	0.02 in	none	6.56	24.3 C	3.04 ppt	2 ppm		0.44 ppm	0.5 ppm
6FA16AUG07-S	8/16/2016	FIH1130CB	sump	56 hrs	0 in	none	6.16	28.5 C	1.08 ppt	0.25 ppm		4.4 ppm	0.25 ppm
6FA27SEP05-S	9/27/2016	FIH1130CB	sump	0 hrs	0.15 in	none	6.96	22 C	0.13 ppt	0.25 ppm		1.76 ppm	0.125 ppm
7FA06JUN06-A	6/6/2017	FIH1130CB	sump	1 hrs	0.84 in	none	6.79	14.8 C	0.37 ppt			4.4 ppm	0.1 ppm

SampleID	Entero.	Fecal C.	E. coli	Kjeldhal N	Ammonia N	Nitrate N	Nitrite N	Total N	Total P	TSS	DO	BOD
6FA28JUL01-S	40	< 10										
6FA03AUG03-S-D	440	50										
6FA03AUG03-S	430	60										
6FA16AUG07-S	90	30										
6FA27SEP05-S	41000											
7FA06JUN06-A	4100											

Stormwater Report for Catchment: FIH1014RC

in the Town of Fairhaven

Hedge Street	
2018 Massachusetts Integrated Listed Water	
Discharge directly to New Bedford Inner Harbor	

Pollutants: Debris, Odor, Oil and Grease, Trash, PCBs In Fish Tissue, Dissolved Oxygen, Metals, Nitrogen (Total),

Catagory 5 Estuary

Pipe: Road cut

MA95-42

SNEP Project: No

Urbanized: Yes
Sewered: Yes

Inventory Date 1/1/2016

2 No Flow Observations

Rating by Weather (0-5):

Wet: 4

Dry: No Data or No Flow



Recommnedation:

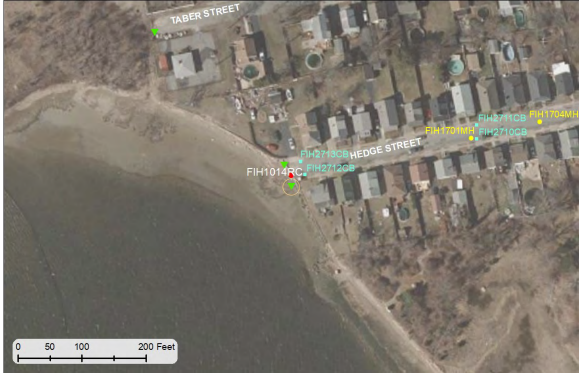
As this discharge is a RC, DW is not expected to be a problem. Based on 2 WW samples, WW Rank: Bact (2), Nitrates/Surf (1 ea), Total (4). Recommend: Continue WW monitoring, Investigation of possible ID and Investigate if uphill Leaching Catch Basins are functioning. INBH imp: Bact, N, HC, DO

MS4 Ranking: Low Priority Outfall

Status: Evaluation Not Complete

Report Created on: 8/9/2023





Status and Recommendation based on the opinion of the BBNEP.

SampleID	SampleDate	FacilityID	SampleType	Last Rain	48hr Rain	Sensory	рН	Temp.	Salinity	Ammonia	Chlorine	Nitrate	Surfactants
6FA29JUL14-A	7/29/2016	FIH1014RC	surface	0 hrs	0.29 in	none	6.80	24.2 C	0.01 ppt	0.5 ppm		1.32 ppm	0.75 ppm
6FA10AUG06-A	8/10/2016	FIH1014RC	surface	0 hrs	0.23 in	none	7.07	24 C	0.03 ppt	0.5 ppm		2.64 ppm	0.625 ppm

SampleID	Entero.	Fecal C.	E. coli	Kjeldhal N	Ammonia N	Nitrate N	Nitrite N	Total N	Total P	TSS	DO	BOD
6FA29JUL14-A	2600	13000										
6FA10AUG06-A	44000	75000										

Stormwater Report for Catchment: FIH1015RC

in the Town of Fairhaven

Hedge Street

2018 Massachusetts Integrated Listed Water

Discharge directly to New Bedford Inner Harbor

MA95-42 Catagory 5 Estuary

Pollutants: Debris, Odor, Oil and Grease, Trash, PCBs In Fish Tissue, Dissolved Oxygen, Metals, Nitrogen (Total),

Pipe: Road cut

SNEP Project: No

Urbanized: Yes

Sewered: Yes

Inventory Date 1/1/2016

2 No Flow Observations

Rating by Weather (0-5):

Wet: 5

Dry: No Data or No Flow



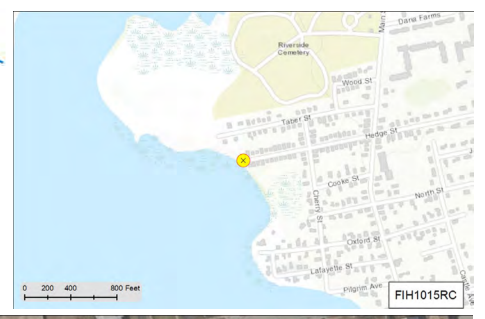
Recommnedation:

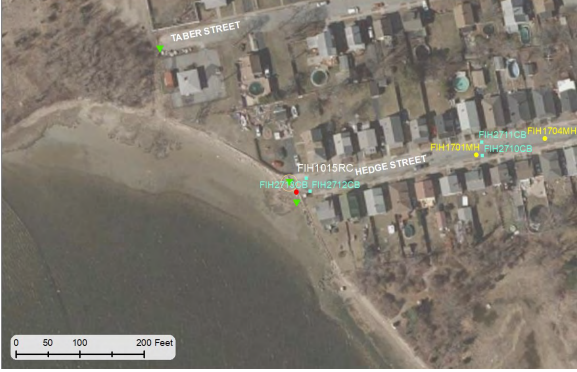
As this discharge is a RC, DW is not expected to be a problem. Based on 3 WW samples, WW rank: Bact (2), Nitrates/Surf/Amm (1 ea), Total (5). Investigation of possible ID and Investigate if uphill Leaching Catch Basins are functioning. INBH Impair: Bact, N, HC, DO

MS4 Ranking: Low Priority Outfall

Status: Evaluation Not Complete

Report Created on: 8/9/2023





Status and Recommendation based on the opinion of the BBNEP.

SampleID	SampleDate	FacilityID	SampleType	Last Rain	48hr Rain	Sensory	рН	Temp.	Salinity	Ammonia	Chlorine	Nitrate	Surfactants
6FA29JUL15-A	7/29/2016	FIH1015RC	surface	0 hrs	0.29 in	none	7.34	24.6 C	0.02 ppt	1 ppm		0.88 ppm	0.5 ppm
6FA10AUG05-A-D	8/10/2016	FIH1015RC	surface	0 hrs	0.23 in	none	7.73	24 C	0.02 ppt	3 ppm		1.76 ppm	0.75 ppm
6FA10AUG05-A	8/10/2016	FIH1015RC	surface	0 hrs	0.23 in	none	7.79	23.9 C	0.02 ppt	1 ppm		1.76 ppm	0.75 ppm

SampleID	Entero.	Fecal C.	E. coli	Kjeldhal N	Ammonia N	Nitrate N	Nitrite N	Total N	Total P	TSS	DO	BOD
6FA29JUL15-A	3100	9000										
6FA10AUG05-A-D	69000	66000										
6FA10AUG05-A	40000	44000										

Report Created on: 8/9/2023 Page 1 of 2

Stormwater Report for Catchment: FIH1016PI in the Town of Fairhaven

Moravia Avenue
2018 Massachusetts Integrated Listed Water
Discharge directly to Outer New Bedford Harbor
MA95-63 Catagory 5 Estuary
Pollutants: PCBs In Fish Tissue, Dissolved Oxygen, Metals, Nitrogen (Total), Other Organics, Enterococcus, Fecal Coliform
Pipe:
SNEP Project: Yes
Urbanized: Yes
Sewered: Yes
Inventory Date 1/1/2016
0 No Flow Observations
Rating by Weather (0-5):

Recommnedation:

Dry: No Data or No Flow

Wet: No Data

DW: As this drainage system consists of only 2 CB at the end of the road, it is unlikely that an ID exists during DW. WW: No samples collected. Recommend monitoring both CBs during WW, collect sample from road as it drops into CBs to avoid collecting sump water. ONBH Impair: Bact, N, DO

MS4 Rai	nking:	High Priority Outfall
Status:	Evaluat	ion Not Complete







Status and Recommendation based on the opinion of the BBNEP.

SampleID	SampleDate	FacilityID	SampleType	Last Rain	48hr Rain	Sensory	рН	Temp.	Salinity	Ammonia	Chlorine	Nitrate	Surfactants
6FA27JUL10-S-D	7/27/2016	FIH1133CB	sump	88 hrs	0 in	none	6.99	27.6 C	9.92 ppt	0.25 ppm		0.88 ppm	2 ppm
6FA27JUL10-S	7/27/2016	FIH1133CB	sump	88 hrs	0 in	none	6.96	27.2 C	9.78 ppt	0.25 ppm		2.64 ppm	2 ppm
6FA03AUG11-S	8/3/2016	FIH1133CB	sump	27 hrs	0.06 in	none	7.16	26.3 C	> 10 ppt	0.25 ppm		0.88 ppm	2.5 ppm
6FA16AUG04-S-D	8/16/2016	FIH1133CB	sump	55 hrs	0 in	none	7.19	28.6 C	9.79 ppt	0.25 ppm		2.64 ppm	2 ppm
6FA16AUG04-S	8/16/2016	FIH1133CB	sump	55 hrs	0 in	none	7.19	29.4 C	9.65 ppt	0.25 ppm		1.76 ppm	2 ppm
6FA30AUG04-S	8/30/2016	FIH1133CB	sump	93 hrs	0 in	none	7.11	26.4 C	> 10 ppt	0 ppm		1.76 ppm	2.5 ppm

SampleID	Entero.	Fecal C.	E. coli	Kjeldhal N	Ammonia N	Nitrate N	Nitrite N	Total N	Total P	TSS	DO	BOD
6FA27JUL10-S-D	80	190										
6FA27JUL10-S	20	80										
6FA03AUG11-S	30	20										
6FA16AUG04-S-D	30	130										
6FA16AUG04-S	90	130										
6FA30AUG04-S	< 100	< 100										

Stormwater Report for Catchment: FIH1017PI Report Created on: 8/9/2023 Page 1 of 2

in the Town of Fairhaven

2010 1	Massachusetts Integrated Listed Water
Discharge dire	ctly to Outer New Bedford Harbor
MA95-63	Catagory 5 Estuary
	Bs In Fish Tissue, Dissolved Oxygen, Metals, Nitrogen Organics, Enterococcus, Fecal Coliform
Pipe:	
SNEP Project:	Yes
Urbanized:	Yes
Sewered:	Yes
Inventory Date	1/1/2016

reading by weather (0 3).

Wet : No Data

Dry: No Data or No Flow

Recommnedation:

FIH1139CB is backflushed w/tidal water Recommend: Monitor for DW and WW. If DW, collect sample if there is evidence of flow, If not flowing (stagnant), note no flow on data sheets. DW and WW collection: Check salinity if less than 5.5, collect sample, otherwise collect sample from FIH1137CB. ONBH Impair: Bact, N, DO

MS4 Ranking: High Priority Outfall
Status: Evaluation Not Complete







Status and Recommendation based on the opinion of the BBNEP.

SampleID	SampleDate	FacilityID	SampleType	Last Rain	48hr Rain	Sensory	рН	Temp.	Salinity	Ammonia	Chlorine	Nitrate	Surfactants
6FA27JUL09-S	7/27/2016	FIH1141CB	sump	88 hrs	0 in	none	7.06	28.2 C	9.56 ppt	0.25 ppm		1.76 ppm	2 ppm
6FA03AUG12-S	8/3/2016	FIH1139CB	sump	27 hrs	0.06 in	none	6.81	26.1 C	> 10 ppt	0.3 ppm		2.64 ppm	2 ppm
6FA16AUG03-S	8/16/2016	FIH1141CB	sump	54 hrs	0 in	none	6.85	29 C	9. 72 ppt	0.25 ppm		0.88 ppm	2 ppm
6FA30AUG05-S-D	8/30/2016	FIH1141CB	sump	94 hrs	0 in	none	7.16	26 C	> 10 ppt	0 ppm		2.64 ppm	2 ppm
6FA30AUG05-S	8/30/2016	FIH1141CB	sump	94 hrs	0 in	none	7.11	26.1 C	> 10 ppt	0 ppm		2.64 ppm	2 ppm

SampleID	Entero.	Fecal C.	E. coli	Kjeldhal N	Ammonia N	Nitrate N	Nitrite N	Total N	Total P	TSS	DO	BOD
6FA27JUL09-S	50	50										
6FA03AUG12-S	60	10										
6FA16AUG03-S	250	12000										
6FA30AUG05-S-D	400	< 100										
6FA30AUG05-S	300	< 100										

Stormwater Report for Catchment: FIH1017RC

in the Town of Fairhaven

Bridge Street

2018 Massachusetts Integrated Listed Water

Discharge directly to New Bedford Inner Harbor

MA95-42 Catagory 5 Estuary

Pollutants: Debris, Odor, Oil and Grease, Trash, PCBs In Fish Tissue, Dissolved Oxygen, Metals, Nitrogen (Total),

Pipe: Road cut

SNEP Project: Yes

Urbanized: Yes

Sewered: Yes

Inventory Date 1/1/2016

3 No Flow Observations

Rating by Weather (0-5):

Wet: 3

Dry: No Data or No Flow



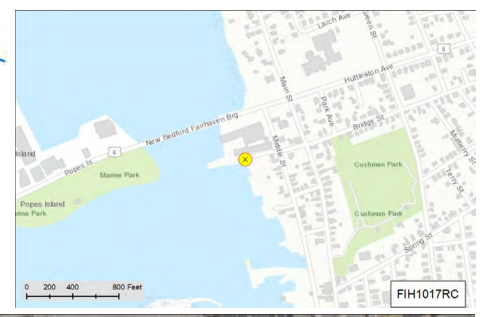
Recommnedation:

DW: No flow, no issues. WW: Only one sample taken. WW Rank: Bact (1), Nitrates (1), Tot. 2. Recommend: Continue monitoring for WW. INBH Impair: Bact, N, HC, DO

MS4 Ranking: Low Priority Outfall

Status: Evaluation Not Complete

Report Created on: 8/9/2023





Status and Recommendation based on the opinion of the BBNEP.

SampleID	SampleDate	FacilityID	SampleType	Last Rain	48hr Rain	Sensory	рН	Temp.	Salinity	Ammonia	Chlorine	Nitrate	Surfactants
6FA29JUL06-A	7/29/2016	FIH1017RC	surface	0 hrs	0.06 in	none	7.16	24.5 C	0.07 ppt	0.25 ppm		0.44 ppm	0.25 ppm

SampleID	Entero.	Fecal C.	E. coli	Kjeldhal N	Ammonia N	Nitrate N	Nitrite N	Total N	Total P	TSS	DO	BOD
6FA29JUL06-A	4200	31000										

Stormwater Report for Catchment: FIH1019PI

in the Town of Fairhaven

Beachwood Stre	;et
2018 N	lassachusetts Integrated Listed Water
Discharge direc	ctly to Outer New Bedford Harbor
MA95-63	Catagory 5 Estuary
	s In Fish Tissue, Dissolved Oxygen, Metals, Nitrogen Organics, Enterococcus, Fecal Coliform
Pipe:	
SNEP Project:	Yes
Urbanized:	Yes
Sewered:	Yes
Inventory Date	1/1/2016
	Observations

itating by weather (0 5).

Wet : No Data

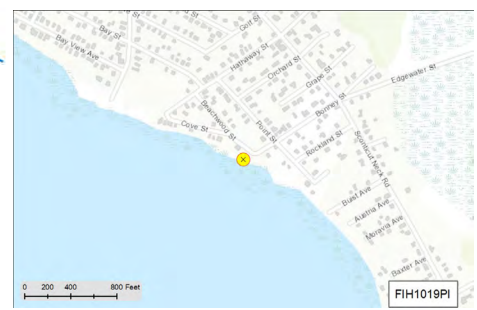
Dry: No Data or No Flow

Recommnedation:

Recommend: Monitor for DW and WW. If DW, collect sample if there is evidence of flow, If not flowing (stagnant), note no flow on data sheets. DW and WW collection: Check salinity if less than 5.5, collect sample, otherwise collect sample from both FIH1159CB and FIH1159CB. ONBH Impair: Bact, N, DO

MS4 Rai	nking:	High Priority Outfall
Status:	Evaluat	ion Not Complete

Report Created on: 8/9/2023





Status and Recommendation based on the opinion of the BBNEP.

SampleID	SampleDate	FacilityID	SampleType	Last Rain	48hr Rain	Sensory	рН	Temp.	Salinity	Ammonia	Chlorine	Nitrate	Surfactants
6FA27JUL08-S	7/27/2016	FIH1058MH	sump	86 hrs	0 in	none	7.36	26.5 C	1.03 ppt	0.25 ppm		2.64 ppm	0.125 ppm
6FA03AUG13-S	8/3/2016	FIH1058MH	sump	27 hrs	0.06 in	none	7.02	26.8 C	8.82 ppt	0.25 ppm		0.88 ppm	1.5 ppm
6FA16AUG01-S	8/16/2016	FIH1058MH	sump	53 hrs	0 in	none	7.52	26.8 C	6.56 ppt	0.25 ppm		1.32 ppm	0.8 ppm

SampleID	Entero.	Fecal C.	E. coli	Kjeldhal N	Ammonia N	Nitrate N	Nitrite N	Total N	Total P	TSS	DO	BOD
6FA27JUL08-S	180	610										
6FA03AUG13-S	60	50										
6FA16AUG01-S	150	290										

Stormwater Report for Catchment: FIH1020PI

in the Town of Fairhaven

2010	Massachusetts Integrated Listed Water
Discharge dire	ctly to Outer New Bedford Harbor
MA95-63	Catagory 5 Estuary
	Bs In Fish Tissue, Dissolved Oxygen, Metals, Nitrogen Organics, Enterococcus, Fecal Coliform
Pipe:	
SNEP Project:	Yes
Urbanized:	Yes
Sewered:	Yes
Sewered: Inventory Date	

Recommnedation:

Dry: No Data or No Flow

Wet: No Data

DW: 2 visits indicate no flow, no issues. WW Recommend: WW Check salinity of FIH1171CB if less than 5.5 monitor, otherwise monitor the stormwater from road surface at FIH1171CB and inside FIH1170CB ONBH Impair: Bact, N, DO

MS4 Ranking: High Priority Outfall
Status: Evaluation Not Complete

Report Created on: 8/9/2023





Status and Recommendation based on the opinion of the BBNEP.

SampleID	SampleDate	FacilityID	SampleType	Last Rain	48hr Rain	Sensory	рН	Temp.	Salinity	Ammonia	Chlorine	Nitrate	Surfactants
6FA04AUG01-S	8/4/2016	FIH1171CB	sump	49 hrs	0 in	none	6.55	23.1 C	7.13 ppt	0.3 ppm		0.88 ppm	1.5 ppm

SampleID	Entero.	Fecal C.	E. coli	Kjeldhal N	Ammonia N	Nitrate N	Nitrite N	Total N	Total P	TSS	DO	BOD
6FA04AUG01-S	1100	200										

Stormwater Report for Catchment: FIH1021PI

in the Town of Fairhaven

Hathaway Stree	et
2018 N	Nassachusetts Integrated Listed Water
Discharge dire	ctly to Outer New Bedford Harbor
MA95-63	Catagory 5 Estuary
	Bs In Fish Tissue, Dissolved Oxygen, Metals, Nitrogen Organics, Enterococcus, Fecal Coliform
Pipe:	
SNEP Project:	Yes
Urbanized:	Yes
Sewered:	Yes
Inventory Date	1/1/2016
0 No Flow (Observations
Rating by We	ather (0-5):

Recommnedation:

Dry: No Data or No Flow

Wet : No Data

All samples taken within tidal sump, Recommend: Collect both DW and WW in FIH1183CB and FIH1185CB. Confirm drainage onsite.

ONBH Impair: Bact, N, DO

MS4 Ranking: High Priority Outfall
Status: Evaluation Not Complete

Report Created on: 8/9/2023





Status and Recommendation based on the opinion of the BBNEP.

SampleID	SampleDate	FacilityID	SampleType	Last Rain	48hr Rain	Sensory	рН	Temp.	Salinity	Ammonia	Chlorine	Nitrate	Surfactants
6FA27JUL07-S	7/27/2016	FIH1186CB	sump	86 hrs	0 in	none	7.56	27.9 C	9.69 ppt			1.76 ppm	2 ppm
6FA04AUG02-S-D	8/4/2016	FIH1186CB	sump	49 hrs	0 in	none	7.85	25.4 C	> 10 ppt	0.2 ppm		0 ppm	2 ppm
6FA04AUG02-S	8/4/2016	FIH1186CB	sump	49 hrs	0 in	none	7.93	24.9 C	> 10 ppt	0.2 ppm		0 ppm	2 ppm
6FA16AUG02-S	8/16/2016	FIH1186CB	sump	54 hrs	0 in	none	6.92	27.5 C	8.33 ppt	0.25 ppm		4.4 ppm	1.5 ppm

SampleID	Entero.	Fecal C.	E. coli	Kjeldhal N	Ammonia N	Nitrate N	Nitrite N	Total N	Total P	TSS	DO	BOD
6FA27JUL07-S	190	420										
6FA04AUG02-S-D	300	< 100										
6FA04AUG02-S	100	< 100										
6FA16AUG02-S	310	1200										

Stormwater Report for Catchment: FIH1022PI

in the Town of Fairhaven

Discharge directly to Outer New Bedford Harbor		assachusetts Integrated Listed Water
	charge direct	ly to Outer New Bedford Harbor
MA95-63 Catagory 5 Estuary	95-63	Catagory 5 Estuary

SNEP Project: Yes

Urbanized:

Pipe:

Sewered: Yes

Inventory Date 1/1/2016

Yes

3 No Flow Observations

Rating by Weather (0-5):

Wet: 3

Dry: No Data or No Flow



Recommnedation:

DW: no samples, no issues. WW Recommendation: Continue to monitor FIH1200CB.Consecutively monitor FIH1022RC. ONBH Impair: Bact, N, DO.

MS4 Ranking: High Priority Outfall
Status: Evaluation Not Complete





Status and Recommendation based on the opinion of the BBNEP.

SampleID	SampleDate	FacilityID	SampleType	Last Rain	48hr Rain	Sensory	рН	Temp.	Salinity	Ammonia	Chlorine	Nitrate	Surfactants
6FA19SEP10-S-D	9/19/2016	FIH1200CB	sump	0 hrs	0.8 in	none	7.09	23.1 C	0 ppt	0.25 ppm		0.44 ppm	0.125 ppm
6FA19SEP10-S	9/19/2016	FIH1200CB	sump	0 hrs	0.8 in	none	7.45	22.6 C	0.01 ppt	0.25 ppm		0.44 ppm	0.125 ppm

SampleID	Entero.	Fecal C.	E. coli	Kjeldhal N	Ammonia N	Nitrate N	Nitrite N	Total N	Total P	TSS	DO	BOD
6FA19SEP10-S-D	18000											
6FA19SEP10-S	18000											

Stormwater Report for Catchment: FIH1023PI

in the Town of Fairhaven

Bayview Avenue

2018 Massachusetts Integrated Listed Water

Discharge directly to Outer New Bedford Harbor

MA95-63 Catagory 5 Estuary

Pollutants: PCBs In Fish Tissue, Dissolved Oxygen, Metals, Nitrogen (Total), Other Organics, Enterococcus, Fecal Coliform

Pipe: Circular 8 inch Iron

SNEP Project: Yes

Urbanized: Yes

Sewered: Yes

Inventory Date 1/1/2016

3 No Flow Observations

Rating by Weather (0-5):

Wet: 2

Dry: No Data or No Flow



Recommnedation:

DW: No flow, no issues WW Rank (1 sample): Bact (1) and N (1), total 2, Recommend: Continue WW sampling. ONBH Impair: Bact, N, DO.

MS4 Ranking: High Priority Outfall

Status: Evaluation Not Complete

Report Created on: 8/9/2023





Status and Recommendation based on the opinion of the BBNEP.

SampleID	SampleDate	FacilityID	SampleType	Last Rain	48hr Rain	Sensory	рН	Temp.	Salinity	Ammonia	Chlorine	Nitrate	Surfactants
6FA19SEP11-S	9/19/2016	FIH1217CB	sump	0 hrs	1.14 in	none	6.91	23.3 C	0.01 ppt	0.25 ppm		0 ppm	0 ppm
6FA19SEP11-A	9/19/2016	FIH1217CB	pipe	0 hrs	1.14 in	none	6.88	23.5 C	0.01 ppt	0.25 ppm		0.88 ppm	0.25 ppm

SampleID	Entero.	Fecal C.	E. coli	Kjeldhal N	Ammonia N	Nitrate N	Nitrite N	Total N	Total P	TSS	DO	BOD
6FA19SEP11-S	5400											
6FA19SEP11-A	5200											

Stormwater Report for Catchment: FIH1024PI

in the Town of Fairhaven

Bayview Avenue

2018 Massachusetts Integrated Listed Water

Discharge directly to Outer New Bedford Harbor

MA95-63 Catagory 5 Estuary

Pollutants: PCBs In Fish Tissue, Dissolved Oxygen, Metals, Nitrogen (Total), Other Organics, Enterococcus, Fecal Coliform

Pipe: Circular 12 inch Green PVC

SNEP Project: Yes

Urbanized: Yes

Sewered: Yes

Inventory Date 1/1/2016

1 No Flow Observations

Rating by Weather (0-5):

Wet: 3

Dry: No Data or No Flow



Recommnedation:

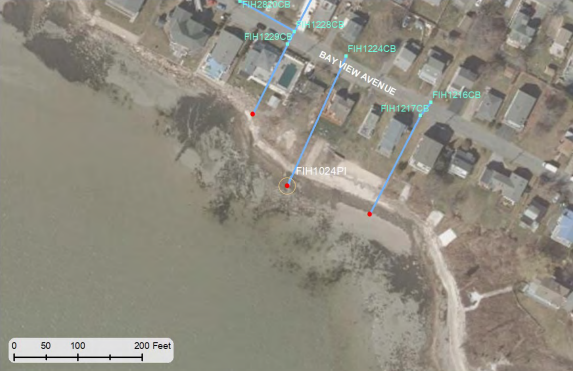
WW rank: Bact (2) and N (1), Tot 3. Recommend: Continue both DW and WW monitoring. During DW if sump appears stagnant, do not collect sample, but make a note on data sheet, drainage not flowing. Investigate for potential ID. ONBH Impair: Bact, N, DO.

MS4 Ranking: High Priority Outfall

Status: Evaluation Not Complete

Report Created on: 8/9/2023





Status and Recommendation based on the opinion of the BBNEP.

SampleID	SampleDate	FacilityID	SampleType	Last Rain	48hr Rain	Sensory	рН	Temp.	Salinity	Ammonia	Chlorine	Nitrate	Surfactants
6FA27JUL06-S	7/27/2016	FIH1224CB	sump	86 hrs	0 in	none	6.25	26.4 C	0.03 ppt	0.25 ppm		0 ppm	0.1 ppm
6FA04AUG03-S	8/4/2016	FIH1224CB	sump	49 hrs	0 in	none	6.48	24.6 C	0.03 ppt	1 ppm		2.64 ppm	0.15 ppm
6FA19SEP12-S	9/19/2016	FIH1224CB	sump	0 hrs	1.14 in	none	6.74	23.7 C	0.02 ppt	0.25 ppm		4.4 ppm	0.25 ppm

SampleID	Entero.	Fecal C.	E. coli	Kjeldhal N	Ammonia N	Nitrate N	Nitrite N	Total N	Total P	TSS	DO	BOD
6FA27JUL06-S	340	1000										
6FA04AUG03-S	< 100	< 100										
6FA19SEP12-S	90000											

Stormwater Report for Catchment: FIH1025PI

in the Town of Fairhaven

Bayview Avenue	
2018 Massachusetts Integrated Listed Water	
Discharge directly to Outer New Bedford Harbor	

Pollutants: PCBs In Fish Tissue, Dissolved Oxygen, Metals, Nitrogen (Total), Other Organics, Enterococcus, Fecal Coliform

Catagory 5 Estuary

Pipe: Concrete

MA95-63

SNEP Project: Yes

Urbanized: Yes

Inventory Date 1/1/2016

Yes

1 No Flow Observations

Rating by Weather (0-5):

Wet: 3

Sewered:

Dry: No Data or No Flow



Recommnedation:

WW Rank (1 Sample) Bact (2), Nitrates (1), Total 3. Recommend: Continue to monitor both DW and WW. During DW if sump appears stagnant, do not collect sample, but make a note on data sheet, drainage not flowing. Investigate for potential ID. ONBH Impair: Bact, N, DO.

MS4 Ranking: High Priority Outfall

Status: Evaluation Not Complete

Report Created on: 8/9/2023





Status and Recommendation based on the opinion of the BBNEP.

SampleID	SampleDate	FacilityID	SampleType	Last Rain	48hr Rain	Sensory	рН	Temp.	Salinity	Ammonia	Chlorine	Nitrate	Surfactants
6FA27JUL05-S-D	7/27/2016	FIH1229CB	sump	86 hrs	0 in	none	7.59	27.8 C	0.1 ppt	0 ppm		2.64 ppm	0.1 ppm
6FA27JUL05-S	7/27/2016	FIH1229CB	sump	86 hrs	0 in	none	7.56	26.2 C	0.11 ppt	0 ppm		0.88 ppm	0 ppm
6FA04AUG04-S	8/4/2016	FIH1229CB	sump	49 hrs	0 in	none	6.99	25.2 C	0.03 ppt	0.75 ppm		2.64 ppm	0.25 ppm
6FA19SEP13-S	9/19/2016	FIH1229CB	sump	0 hrs	1.14 in	none	6.82	23.8 C	0.01 ppt	0.25 ppm		3.52 ppm	0.25 ppm

SampleID	Entero.	Fecal C.	E. coli	Kjeldhal N	Ammonia N	Nitrate N	Nitrite N	Total N	Total P	TSS	DO	BOD
6FA27JUL05-S-D	2200	1200										
6FA27JUL05-S	1200	1400										
6FA04AUG04-S	400	400										
6FA19SEP13-S	69000											

Stormwater Report for Catchment: FIH1027PI

in the Town of Fairhaven

Highland Aven	ue
2018 N	Massachusetts Integrated Listed Water
Discharge dire	ctly to Outer New Bedford Harbor
MA95-63	Catagory 5 Estuary
	Bs In Fish Tissue, Dissolved Oxygen, Metals, Nitrogen

Pipe: Circular 18 inch Concrete

Yes

SNEP Project: Yes

Urbanized:

Sewered: Yes

Inventory Date 4/6/2021

1 No Flow Observations

Rating by Weather (0-5):

Wet: 4

Dry: 3



Recommnedation:

WW Rank (1 Sample); Bact (2), Nitrates/Ammonia (1 ea), Total 4. Recommend: Continue to monitorWW at FIH2672CB. Check salinity first. If greater than 5.5 monitor all three upstream facilities (FIH1081MH, FIH1264CB, FIH1262CB). During DW if sump appears stagnant, do not collect sample, but make a note on data sheet, drainage not flowing. Investigate for potential ID. ONBH Impair: Bact, N, DO.

MS4 Ranking: High Priority Outfall

Status: Evaluation Not Complete

Report Created on: 8/9/2023





Status and Recommendation based on the opinion of the BBNEP.

SampleID	SampleDate	FacilityID	SampleType	Last Rain	48hr Rain	Sensory	рН	Temp.	Salinity	Ammonia	Chlorine	Nitrate	Surfactants
6FA27JUL04-A	7/27/2016	FIH2672CB	pipe	85 hrs	0 in	none	6.30	27.1 C	1.56 ppt	0 ppm		4.4 ppm	0.1 ppm
6FA04AUG05-S	8/4/2016	FIH1081MH	sump	50 hrs	0 in	none	6.73	25.9 C	> 10 ppt	1 ppm		3.52 ppm	1.5 ppm
6FA19SEP09-S	9/19/2016	FIH2672CB	sump	0 hrs	0.65 in	none	6.86	21.9 C	0.26 ppt	1 ppm		0.88 ppm	0.25 ppm
1FA09APR01-A	4/9/2021	FIH1081MH	sump	195 hrs	0 in	none	6.47	10.2 C	0.15 ppt	0 ppm	0 ppb	26.4 ppm	1 ppm
1FA09APR02-D	4/9/2021	FIH1075MH	pipe	194 hrs	0 in	none	6.52	13.9 C	0.13 ppt	0.25 ppm	30 ppb	26.4 ppm	0.5 ppm
1FA09APR02-A	4/9/2021	FIH1075MH	pipe	194 hrs	0 in	none	6.41	14.1 C	0.11 ppt	0 ppm	149 ppb	35.2 ppm	2 ppm

SampleID	Entero.	Fecal C.	E. coli	Kjeldhal N	Ammonia N	Nitrate N	Nitrite N	Total N	Total P	TSS	DO	BOD
6FA27JUL04-A	330	340										
6FA04AUG05-S	< 100	< 100										
6FA19SEP09-S	130000											
1FA09APR01-A		10										
1FA09APR02-D		< 2										
1FA09APR02-A		< 2										

Stormwater Report for Catchment: FIH1031PI

in the Town of Fairhaven

	Massachusetts Integrated Listed Water
Discharge dire	ctly to Outer New Bedford Harbor
MA95-63	Catagory 5 Estuary
	Bs In Fish Tissue, Dissolved Oxygen, Metals, Nitrogen Organics, Enterococcus, Fecal Coliform
Pipe:	
SNEP Project:	Yes
Urbanized:	Yes
Sewered:	Yes
Sewered: Inventory Date	

Recommnedation:

Dry: 1

WW Rank (1 Sample): Bact (2), Nitrates (1), Total 3. Recommend: Continue to monitor WW at FIH1280CB. Investigate for potential ID. ONBH Impair: Bact, N, DO.

MS4 Ranking: High Priority Outfall
Status: Evaluation Not Complete

Report Created on: 8/9/2023





Status and Recommendation based on the opinion of the BBNEP.

SampleID	SampleDate	FacilityID	SampleType	Last Rain	48hr Rain	Sensory	рН	Temp.	Salinity	Ammonia	Chlorine	Nitrate	Surfactants
6FA27JUL03-A	7/27/2016	FIH1280CB	pipe	85 hrs	0 in	none	6.51	28.3 C	0.14 ppt	0.25 ppm		3.52 ppm	0.1 ppm
6FA04AUG06-S	8/4/2016	FIH1280CB	sump	50 hrs	0 in	none	6.86	25.7 C	0.12 ppt	3 ppm		4.4 ppm	0.15 ppm
6FA30AUG06-S	8/30/2016	FIH1280CB	sump	94 hrs	0 in	none	7.50	26.6 C	0.43 ppt	0 ppm		4.4 ppm	0.1 ppm
6FA14SEP01-S-D	9/14/2016	FIH1280CB	sump	144 hrs	0 in	none	7.75	23.8 C	0.28 ppt	0.25 ppm		4.4 ppm	0.125 ppm
6FA14SEP01-S	9/14/2016	FIH1280CB	sump	144 hrs	0 in	none	8.19	24.4 C	0.28 ppt	0.25 ppm		4.4 ppm	0.125 ppm
6FA19SEP08-S	9/19/2016	FIH1280CB	sump	0 hrs	0.19 in	none	7.41	23.1 C	0.02 ppt	0.25 ppm		0.88 ppm	0.25 ppm

SampleID	Entero.	Fecal C.	E. coli	Kjeldhal N	Ammonia N	Nitrate N	Nitrite N	Total N	Total P	TSS	DO	BOD
6FA27JUL03-A	< 10	< 10										
6FA04AUG06-S	< 100	300										
6FA30AUG06-S	< 100	300										
6FA14SEP01-S-D	< 10											
6FA14SEP01-S	< 10											
6FA19SEP08-S	39000											

Stormwater Report for Catchment: FIH1036PI

in the Town of Fairhaven

David Dr	own Boul	evard
2	2018 Mas	ssachusetts Integrated Listed Water
Discharg	ge to tribu	tary of Outer New Bedford Harbor
MA95-6	3	Catagory 5 Estuary
		n Fish Tissue, Dissolved Oxygen, Metals, Nitrogen anics, Enterococcus, Fecal Coliform
Pipe:	Circular	48 inch Concrete

SNEP Project: No
Urbanized: Yes

Sewered:

Inventory Date 7/20/2020

0 No Flow Observations

Rating by Weather (0-5):

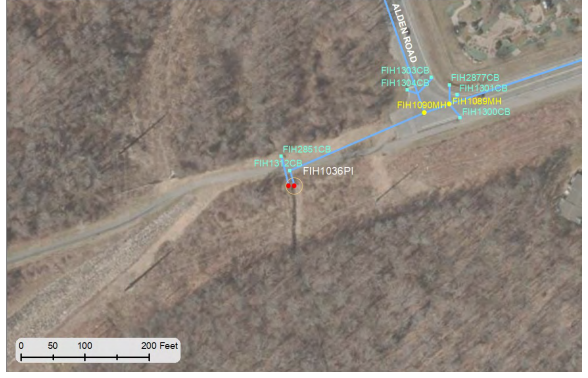
Wet : No Data

Dry: 3



D	eco	m	m	n	0	А	\neg	+i	\sim	n	
\Box	-u					u	α		u	11	

MS4 Ranking: Low Priority Outfall
Status:



Status and Recommendation based on the opinion of the BBNEP.

SampleID	SampleDate	FacilityID	SampleType	Last Rain	48hr Rain	Sensory	рН	Temp.	Salinity	Ammonia	Chlorine	Nitrate	Surfactants
0FA31AUG01-A	8/31/2020	FIH1036PI	pipe	49 hrs	0.04 in	none	7.74	20 C	0.97 ppt	0 ppm	34 ppb	1.76 ppm	0.5 ppm

SampleID	Entero.	Fecal C.	E. coli	Kjeldhal N	Ammonia N	Nitrate N	Nitrite N	Total N	Total P	TSS	DO	BOD
0FA31AUG01-A	330											

Stormwater Report for Catchment: FIH1039PI

in the Town of Fairhaven

Turner Avenue

2018 Massachusetts Integrated Listed Water

2010 Massachusetts integrated Listed Wa

Discharge directly to Outer New Bedford Harbor

MA95-63 Catagory 5 Estuary

Pollutants: PCBs In Fish Tissue, Dissolved Oxygen, Metals, Nitrogen (Total), Other Organics, Enterococcus, Fecal Coliform

Pipe: Circular 12 inch Concrete

Yes

SNEP Project: Yes

NEF FIOJECT. TES

Urbanized:

Sewered: Yes

Inventory Date 1/1/2016

iventory Date 1/1/2016

0 No Flow Observations

Rating by Weather (0-5):

Wet: No Data

Dry: 4



Recommnedation:

WW Rank (2 samples): Bact (2), Nitrates (1), Total 3. Recommend: Continue to monitor both DW and WW at FIH1358CB. During DW if sump appears stagnant, do not collect sample, but make a note on data sheet, drainage not flowing. Investigate for potential ID. ONBH Impair: Bact, N, DO.

MS4 Ranking: High Priority Outfall

Status: Evaluation Not Complete

Report Created on: 8/9/2023





Status and Recommendation based on the opinion of the BBNEP.

SampleID	SampleDate	FacilityID	SampleType	Last Rain	48hr Rain	Sensory	рН	Temp.	Salinity	Ammonia	Chlorine	Nitrate	Surfactants
6FA16JUN07-A	6/16/2016	FIH1358CB	pipe	102 hrs	0 in	none	6.69	22.7 C	0.33 ppt	0.35 ppm		4.4 ppm	0.1 ppm
6FA16JUN07-B	6/16/2016	FIH1358CB	pipe	102 hrs	0 in	none	6.94	24.1 C	0.36 ppt	0.35 ppm		3.52 ppm	0.1 ppm
6FA16JUN07-S	6/16/2016	FIH1358CB	sump	102 hrs	0 in	none	6.90	24.1 C	1.06 ppt	0.2 ppm		3.52 ppm	0.375 ppm
6FA21JUN05-S	6/21/2016	FIH1358CB	sump	1 hrs	0.56 in	none	6.70	24.9 C	0.49 ppt	0.25 ppm		2.64 ppm	0.25 ppm
6FA21JUN05-A	6/21/2016	FIH1358CB	pipe	1 hrs	0.56 in	none	6.61	29.8 C	0.25 ppt	0 ppm		1.76 ppm	0.125 ppm
6FA21JUN05-B	6/21/2016	FIH1358CB	pipe	1 hrs	0.56 in	none	6.62	26.5 C	0.15 ppt	0.25 ppm		2.64 ppm	0.125 ppm
6FA23JUN03-S-D	6/23/2016	FIH1354CB	sump	46 hrs	0.01 in	none	6.47	23.3 C	0.19 ppt	0.25 ppm		1.76 ppm	0.1 ppm
6FA23JUN03-S	6/23/2016	FIH1354CB	sump	46 hrs	0.01 in	none	6.47	22.3 C	0.19 ppt	0.25 ppm		1.76 ppm	0.1 ppm
6FA27JUN03-S	6/27/2016	FIH1354CB	sump	142 hrs	0 in	none	6.44	23.5 C	0.17 ppt	1 ppm		2.64 ppm	0 ppm
6FA27JUN04-S	6/27/2016	FIH1111MH	sump	142 hrs	0 in	none	6.84	22.8 C	7.21 ppt	0.5 ppm		3.52 ppm	1.6 ppm
6FA28JUN01-A	6/28/2016	FIH1111MH	pipe	166 hrs	0 in	Sheen	7.17	22.6 C	5.57 ppt	0.25 ppm		4.4 ppm	0.25 ppm
6FA28JUN01-S	6/28/2016	FIH1111MH	sump	166 hrs	0 in	Sheen	6.94	22.3 C	8.22 ppt	0.25 ppm		4.4 ppm	1 ppm
6FA29JUN01-A	6/29/2016	FIH1111MH	pipe	6 hrs	0.08 in	none	7.24	22.5 C	1.97 ppt	0.5 ppm		0.88 ppm	0.75 ppm
6FA29JUN01-S	6/29/2016	FIH1111MH	sump	6 hrs	0.08 in	none	6.94	22.6 C	6.83 ppt	0.5 ppm		1.76 ppm	1 ppm
6FH07JUL01-S	7/7/2016	FIH1111MH	sump	50 hrs	0 in	none	7.16	26 C	> 10 ppt	0.5 ppm		3.52 ppm	1.75 ppm

SampleID	Entero.	Fecal C.	E. coli	Kjeldhal N	Ammonia N	Nitrate N	Nitrite N	Total N	Total P	TSS	DO	BOD
6FA16JUN07-A												
6FA16JUN07-B												
6FA16JUN07-S												
6FA21JUN05-S	72000	59000										
6FA21JUN05-A	36000	61000										
6FA21JUN05-B	52000	12400										
6FA23JUN03-S-D	1100	560										
6FA23JUN03-S	1000	490										
6FA27JUN03-S	480	5700										
6FA27JUN04-S	230	440										
6FA28JUN01-A	230	1000										
6FA28JUN01-S	240	800										
6FA29JUN01-A	2100	100										
6FA29JUN01-S	1300	200										
6FH07JUL01-S	460	490										

Stormwater Report for Catchment: FIH1042PI

in the Town of Fairhaven

Cedar Street

2018 Massachusetts Integrated Listed Water

Discharge to tributary of Outer New Bedford Harbor

MA95-63 Catagory 5 Estuary

Pollutants: PCBs In Fish Tissue, Dissolved Oxygen, Metals, Nitrogen (Total), Other Organics, Enterococcus, Fecal Coliform

Pipe: Circular 15 inch Concrete

SNEP Project: Yes

Urbanized: Yes

Sewered: Yes

Inventory Date 1/1/2016

0 No Flow Observations

Rating by Weather (0-5):

Wet : No Data

Dry: No Data or No Flow



Recommnedation:

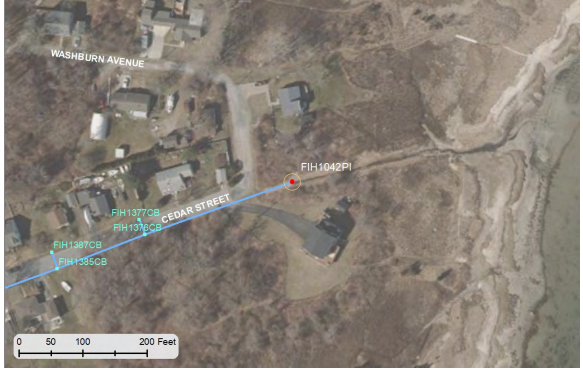
DW Rank: Bact (2), Amm (1), Total 3. Recommend: Continue to monitor for DW and WW. During DW if sump appears stagnant, do not collect sample, but make a note on data sheet, drainage not flowing. Investigate for potential ID. ONBH Impair: Bact, N, DO.

MS4 Ranking: Low Priority Outfall

Status: Evaluation Not Complete

Report Created on: 8/9/2023





Status and Recommendation based on the opinion of the BBNEP.

SampleID	SampleDate	FacilityID	SampleType	Last Rain	48hr Rain	Sensory	рН	Temp.	Salinity	Ammonia	Chlorine	Nitrate	Surfactants
6FA16JUN08-S	6/16/2016	FIH1376CB	sump	103 hrs	0 in	none	6.75	21.1 C	0.19 ppt	0.3 ppm		0 ppm	0.3 ppm
6FA23JUN02-S	6/23/2016	FIH1376CB	sump	46 hrs	0.01 in	none	6.68	20 C	0.03 ppt	0 ppm		0 ppm	0.25 ppm
6FA27JUN02-S	6/27/2016	FIH1376CB	sump	142 hrs	0 in	none	6.90	20.7 C	0.09 ppt	1 ppm		0 ppm	0.25 ppm
6FA12JUL02-S	7/12/2016	FIH1376CB	sump	35 hrs	0.01 in	none	6.78	20.4 C	0.04 ppt	1 ppm			

SampleID	Entero.	Fecal C.	E. coli	Kjeldhal N	Ammonia N	Nitrate N	Nitrite N	Total N	Total P	TSS	DO	BOD
6FA16JUN08-S												
6FA23JUN02-S	530	73										
6FA27JUN02-S	11000	1800										
6FA12JUL02-S	18000	3000										

Stormwater Report for Catchment: FIH1043PI

in the Town of Fairhaven

Farmfield Stree	et
2018 [Massachusetts Integrated Listed Water
Discharge dire	ectly to Outer New Bedford Harbor
MA95-63	Catagory 5 Estuary
	Bs In Fish Tissue, Dissolved Oxygen, Metals, Nitrogen Organics, Enterococcus, Fecal Coliform
Pipe:	
SNEP Project:	Yes
Urbanized:	Yes
Sewered:	Yes
Inventory Dat	1/1/2016
0 No Flow	Observations
Rating by We	eather (0-5):
Wet : No Dat	a

Recommnedation:

Dry: 4

DW: no indication of problems. WW Rank (1 sample): Bact (2), Nitrates/Surf (1 ea), Total 4. Recommend: Continue to monitor FIH1546MH for WW. Check salinity first, if greater than 5.5, monitor FIH1373CB and FIH1378CB. Investigate for potential ID. ONBH Impair: Bact, N, DO.

MS4 Ranking: High Priority Outfall
Status: Evaluation Not Complete





Report Created on: 8/9/2023



Status and Recommendation based on the opinion of the BBNEP.

SampleID	SampleDate	FacilityID	SampleType	Last Rain	48hr Rain	Sensory	рН	Temp.	Salinity	Ammonia	Chlorine	Nitrate	Surfactants
6FA21JUN04-S	6/21/2016	FIH1546MH	sump	0 hrs	0.56 in	none	6.28	24 C	3.8 ppt	0 ppm		1.76 ppm	0.625 ppm
6FA21JUN04-A	6/21/2016	FIH1546MH	pipe	0 hrs	0.56 in	none	6.28	23 C	0.16 ppt	0 ppm		2.64 ppm	0.1 ppm
6FA23JUN04-S	6/23/2016	FIH1546MH	sump	46 hrs	0.01 in	none	6.32	22.3 C	0.92 ppt	0.25 ppm		1.32 ppm	0.15 ppm
6FA27JUN05-S	6/27/2016	FIH1546MH	sump	143 hrs	0 in	none	6.28	21.6 C	0.48 ppt	0.25 ppm		0.88 ppm	0.125 ppm
6FA27JUN05-A	6/27/2016	FIH1546MH	pipe	143 hrs	0 in	none	6.26	22.5 C	0.12 ppt	0.25 ppm		1.76 ppm	0.1 ppm
6FA12JUL05-S	7/12/2016	FIH1546MH	sump	36 hrs	0.01 in	none	6.47	23.2 C	0.38 ppt	0 ppm			
6FA12JUL05-A	7/12/2016	FIH1546MH	pipe	36 hrs	0.01 in	none	6.42	24 C	0.15 ppt	0 ppm			
6FA30AUG07-S	8/30/2016	FIH1546MH	sump	95 hrs	0 in	none	6.98	26.1 C	> 10 ppt	0 ppm		0.88 ppm	2 ppm
6FA01SEP02-S	9/1/2016	FIH1546MH	sump	0 hrs	0.04 in	none	7.49	24.2 C	> 10 ppt	0.25 ppm		0.88 ppm	3 ppm
1FA09APR04-A	4/9/2021	FIH1546MH	pipe	196 hrs	0 in	none	6.51	15 C	0.15 ppt	0.25 ppm	38 ppb	3.52 ppm	0.25 ppm

SampleID	Entero.	Fecal C.	E. coli	Kjeldhal N	Ammonia N	Nitrate N	Nitrite N	Total N	Total P	TSS	DO	BOD
6FA21JUN04-S	75000	3100										
6FA21JUN04-A	73000	5200										
6FA23JUN04-S	250	55										
6FA27JUN05-S	120	< 10										
6FA27JUN05-A	27	9										
6FA12JUL05-S	190	510										
6FA12JUL05-A	< 10	< 10										
6FA30AUG07-S	100	100										
6FA01SEP02-S	< 100											
1FA09APR04-A		< 2										

Stormwater Report for Catchment: FIH1044PI

in the Town of Fairhaven

Abbey Street

2018 Massachusetts Integrated Listed Water

Discharge to tributary of Outer New Bedford Harbor

MA95-63 Catagory 5 Estuary

Pollutants: PCBs In Fish Tissue, Dissolved Oxygen, Metals, Nitrogen (Total), Other Organics, Enterococcus, Fecal Coliform

Pipe: Circular 12 inch Concrete

SNEP Project: Yes

Urbanized: Yes

Sewered: Yes

Inventory Date 1/1/2016

1 No Flow Observations

Rating by Weather (0-5):

Wet : No Data

Dry: No Data or No Flow



Recommnedation:

DW Rank (in sump):Bact (1), Nitrates (1):Total 2. Recommend: Continue to monitor DW and WW. If flow is stagnant in CB during DW, do not monitor and indicate on data sheet no drainage flowing. ONBH Impair: Bact, N, DO.

MS4 Ranking: Low Priority Outfall

Status: Evaluation Not Complete

Report Created on: 8/9/2023





Status and Recommendation based on the opinion of the BBNEP.

SampleID	SampleDate	FacilityID	SampleType	Last Rain	48hr Rain	Sensory	рН	Temp.	Salinity	Ammonia	Chlorine	Nitrate	Surfactants
6FA23JUN01-S	6/23/2016	FIH1384CB	sump	45 hrs	0.01 in	none	7.59	21.1 C	0.31 ppt	0 ppm		3.52 ppm	0.1 ppm
6FA27JUN01-S-D	6/27/2016	FIH1384CB	sump	142 hrs	0 in	none	7.73	22.7 C	0.12 ppt	0.25 ppm		3.52 ppm	0.1 ppm
6FA27JUN01-S	6/27/2016	FIH1384CB	sump	142 hrs	0 in	none	7.73	22.7 C	0.12 ppt	0.25 ppm		3.52 ppm	0.1 ppm
6FA12JUL01-S	7/12/2016	FIH1384CB	sump	35 hrs	0.01 in	none	7.38	22.2 C	0.16 ppt	0 ppm			

SampleID	Entero.	Fecal C.	E. coli	Kjeldhal N	Ammonia N	Nitrate N	Nitrite N	Total N	Total P	TSS	DO	BOD
6FA23JUN01-S	700	82										
6FA27JUN01-S-D	860	82										
6FA27JUN01-S	720	130										
6FA12JUL01-S	80	250										

Stormwater Report for Catchment: FIH1058PI

in the Town of Fairhaven

Fort Street

2018 Massachusetts Integrated Listed Water

Discharge directly to New Bedford Inner Harbor

MA95-42 Catagory 5 Estuary

Pollutants: Debris, Odor, Oil and Grease, Trash, PCBs In Fish Tissue, Dissolved Oxygen, Metals, Nitrogen (Total),

Pipe: Circular 18 inch Concrete

SNEP Project: Yes

Urbanized: Yes

Sewered: Yes

Inventory Date 1/1/2016

2 No Flow Observations

Rating by Weather (0-5):

Wet: 5

Dry: No Data or No Flow



Recommnedation:

Not enough data to evaluate DW or WW. Recommend: Continue monitoring FIH1695CB (not FIH1221MH) for DW and WW. Based on 1 sample WW, Bact very high. INBH Impair: Bact, N, HC, DO.

MS4 Ranking: High Priority Outfall

Status: Evaluation Not Complete

Report Created on: 8/9/2023





Status and Recommendation based on the opinion of the BBNEP.

SampleID	SampleDate	FacilityID	SampleType	Last Rain	48hr Rain	Sensory	рН	Temp.	Salinity	Ammonia	Chlorine	Nitrate	Surfactants
6FA16JUN05-S	6/16/2016	FIH1695CB	sump	101 hrs	0 in	none	7.10	24.4 C	0.15 ppt	0.25 ppm		4.4 ppm	0 ppm
6FA21JUN02-S	6/21/2016	FIH1221MH	sump	4 hrs	0.55 in	none	7.47	22.7 C	> 10 ppt	0 ppm		0.88 ppm	2 ppm
6FA27JUN07-S	6/27/2016	FIH1221MH	sump	144 hrs	0 in	none	7.03	25.4 C	> 10 ppt	0.25 ppm		0 ppm	2 ppm
6FA12JUL07-S	7/12/2016	FIH1221MH	sump	37 hrs	0.01 in	none	7.13	22.4 C	> 10 ppt	0.25 ppm			
6FA29JUL02-S	7/29/2016	FIH1221MH	sump	0 hrs	0.03 in	none	6.90	25 C	> 10 ppt	0 ppm		0.88 ppm	3 ppm
6FA10AUG01-A	8/10/2016	FIH1058PI	pipe	0 hrs	0.18 in	Trash, Odor	7.34	24.4 C	0.29 ppt	1 ppm		1.76 ppm	0.625 ppm
6FA01SEP04-S	9/1/2016	FIH1221MH	sump	0 hrs	0.05 in	none	7.09	23.1 C	> 10 ppt	0.25 ppm		1.32 ppm	3 ppm

SampleID	Entero.	Fecal C.	E. coli	Kjeldhal N	Ammonia N	Nitrate N	Nitrite N	Total N	Total P	TSS	DO	BOD
6FA16JUN05-S												
6FA21JUN02-S	14000	9600										
6FA27JUN07-S	6200	91										
6FA12JUL07-S	12000	8000										
6FA29JUL02-S	200	1500										
6FA10AUG01-A	25000	32000										
6FA01SEP04-S	< 100											

Stormwater Report for Catchment: FIH1071RC Page 1 of 2 Report Created on: 8/9/2023

in the Town of Fairhaven

Church Street 2018 Massachusetts Integrated Listed Water

Discharge directly to New Bedford Inner Harbor

MA95-42 Catagory 5 Estuary

Pollutants: Debris, Odor, Oil and Grease, Trash, PCBs In Fish Tissue, Dissolved Oxygen, Metals, Nitrogen (Total),

Pipe: Road cut

SNEP Project: Yes

Urbanized: Yes

Sewered: Yes

1/1/2016 Inventory Date

2 No Flow Observations

Rating by Weather (0-5):

Wet: 5

Dry: No Data or No Flow

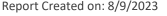


Recommnedation:

DW: No flow, no issues. WW: Even with little flow, all parameters are elevated. WW rank (2 samples), Bact (2), Amm/Nitrate/Surf (1 ea), Total 5. Recommend: Continue to monitor during WW, make notes on storwater flow, Is the drainage on Church St overtopping? Evidence of pets in the area, etc. Monitor FIH1256MH consecutively. INBH Impair: Bact, N, HC, DO.

MS4 Ranking: Low Priority Outfall

Status: Evaluation Not Complete







Status and Recommendation based on the opinion of the BBNEP.

SampleID	SampleDate	FacilityID	SampleType	Last Rain	48hr Rain	Sensory	рН	Temp.	Salinity	Ammonia	Chlorine	Nitrate	Surfactants
6FA29JUL01-A	7/29/2016	FIH1071RC	surface	0 hrs	0.03 in	none	6.66	27.2 C	0.08 ppt	0.5 ppm		1.76 ppm	1.5 ppm
6FA01SEP05-S	9/1/2016	FIH1071RC	surface	0 hrs	0.05 in	none	7.74	23.4 C	0.2 ppt	1 ppm		4.4 ppm	1 ppm
9FA31OCT04-A	10/31/2019	FIH1071RC	surface	0 hrs	0.6 in	none	7.39	18.9 C	0.01 ppt	0.25 ppm	64 ppb	0 ppm	0.25 ppm

SampleID	Entero.	Fecal C.	E. coli	Kjeldhal N	Ammonia N	Nitrate N	Nitrite N	Total N	Total P	TSS	DO	BOD
6FA29JUL01-A	4900	15000										
6FA01SEP05-S	11000											
9FA31OCT04-A	2300											

Stormwater Report for Catchment: FIH1072PI

in the Town of Fairhaven

Church Street

2018 Massachusetts Integrated Listed Water

Discharge directly to New Bedford Inner Harbor

MA95-42 Catagory 5 Estuary

Pollutants: Debris, Odor, Oil and Grease, Trash, PCBs In Fish Tissue, Dissolved Oxygen, Metals, Nitrogen (Total),

Pipe: Circular 15 inch Concrete

SNEP Project: Yes

Urbanized: Yes

Sewered: Yes

Inventory Date 1/1/2016

3 No Flow Observations

Rating by Weather (0-5):

Wet: No Data

Dry: 3



Recommnedation:

DW & WW Recommendation: Based on FH DPW's drainage maps, FIH1256MH, not FIH1817CB should be monitored. Also Suggest investigating FIH1817 PI for a potential ID (septic/sewer tie in or maybe pets in the area) as Bact counts high during 1 WW sample. INBH Impair: Bact, N, HC, DO.

MS4 Ranking: High Priority Outfall

Status: Evaluation Not Complete

Report Created on: 8/9/2023





Status and Recommendation based on the opinion of the BBNEP.

SampleID	SampleDate	FacilityID	SampleType	Last Rain	48hr Rain	Sensory	рН	Temp.	Salinity	Ammonia	Chlorine	Nitrate	Surfactants
6FA16JUN04-S	6/16/2016	FIH1817CB	sump	99 hrs	0 in	none	6.48	24.9 C	0.12 ppt	0.5 ppm		0.44 ppm	0.25 ppm
6FA21JUN03-S	6/21/2016	FIH1817CB	sump	4 hrs	0.55 in	none	6.68	23 C	0.03 ppt	0.25 ppm		1.76 ppm	0.25 ppm
6FA12JUL08-S	7/12/2016	FIH1817CB	sump	37 hrs	0.01 in	none	6.45	24.7 C	0.03 ppt	0.25 ppm			

SampleID	Entero.	Fecal C.	E. coli	Kjeldhal N	Ammonia N	Nitrate N	Nitrite N	Total N	Total P	TSS	DO	BOD
6FA16JUN04-S	180	9										
6FA21JUN03-S	30000	31000										
6FA12JUL08-S	640	> 8000										

Stormwater Report for Catchment: FIH1090PI

in the Town of Fairhaven

Middle Street

2018 Massachusetts Integrated Listed Water

Discharge directly to New Bedford Inner Harbor

MA95-42

Catagory 5 Estuary

Pollutants: Debris, Odor, Oil and Grease, Trash, PCBs In Fish Tissue, Dissolved Oxygen, Metals, Nitrogen (Total),

Pipe: Box Culvert 60 x 36 inch Concrete

SNEP Project: Yes

Urbanized: Yes

Sewered: Yes

Inventory Date 1/1/2016

1 No Flow Observations

Rating by Weather (0-5):

Wet: 4

Dry: No Data or No Flow



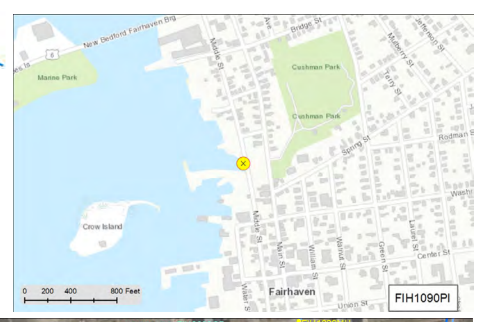
Recommnedation:

The bay water near the discharge was sampled as the drainage to this discharge point is significant. Recommend: Continue to monitor this discharge (DW and WW) and also begin to monitor some of the contributing stormdrain infrastructure: FIH1340MH on Middle, FIH1319MH and FIH1558MH on Main. INBH Impair: Bact, N, HC, DO

MS4 Ranking: High Priority Outfall

Status: Evaluation Not Complete

Report Created on: 8/9/2023





Status and Recommendation based on the opinion of the BBNEP.

SampleID	SampleDate	FacilityID	SampleType	Last Rain	48hr Rain	Sensory	рН	Temp.	Salinity	Ammonia	Chlorine	Nitrate	Surfactants
6FA29JUN03-S	6/29/2016	FIH1090PI	bay	6 hrs	0.08 in	none	7.18	24.4 C	> 10 ppt	0 ppm		0.88 ppm	2 ppm
6FH07JUL03-S	7/7/2016	FIH1536MH	bay	51 hrs	0 in	none	7.69	27.8 C	9.94 ppt	0.25 ppm		0 ppm	2 ppm
6FA12JUL10-A	7/12/2016	FIH1090PI	bay	39 hrs	0.01 in	none	7.99	29.1 C	9.7 ppt	0 ppm			
6FA20JUL05-A	7/20/2016	FIH1090PI	bay	142 hrs	0 in	none	7.14	26.9 C	> 10 ppt	0.25 ppm		0.88 ppm	0 ppm
6FA04AUG07-S	8/4/2016	FIH1090PI	bay	50 hrs	0 in	none	7.27	27.3 C	> 10 ppt	0.25 ppm		0.88 ppm	2 ppm
6FA10AUG03-A	8/10/2016	FIH1090PI	bay	0 hrs	0.18 in	none	8.07	24.6 C	> 10 ppt	0.25 ppm		0 ppm	2 ppm
6FA22AUG01-A	8/22/2016	FIH1090PI	bay	2 hrs	0.31 in	none	7.50	24.5 C	> 10 ppt	0.25 ppm		0.88 ppm	1.5 ppm
6FA30AUG09-S	8/30/2016	FIH1090PI	bay	96 hrs	0 in	none	6.93	28.6 C	9.79 ppt	0.25 ppm		0.88 ppm	2 ppm
6FA01SEP08-A	9/1/2016	FIH1090PI	bay	0 hrs	0.08 in	none	7.30	24.1 C	> 10 ppt	0.25 ppm		1.76 ppm	2 ppm
6FA19SEP07-S	9/19/2016	FIH2007CB	sump	0 hrs	0.16 in	none	7.13	24.7 C	0.15 ppt	0.5 ppm		0.88 ppm	0.5 ppm

SampleID	Entero.	Fecal C.	E. coli	Kjeldhal N	Ammonia N	Nitrate N	Nitrite N	Total N	Total P	TSS	DO	BOD
6FA29JUN03-S	500	400										
6FH07JUL03-S	50	10										
6FA12JUL10-A	< 10	40										
6FA20JUL05-A	150	70										
6FA04AUG07-S	< 100	< 100										
6FA10AUG03-A	4800	6900										
6FA22AUG01-A	6900	18000										
6FA30AUG09-S	< 100	< 100										
6FA01SEP08-A	< 100											
6FA19SEP07-S	1800000											

Stormwater Report for Catchment: FIH1091PI

in the Town of Fairhaven

Water Street	
2018 N	Massachusetts Integrated Listed Water
Discharge dire	ctly to New Bedford Inner Harbor
MA95-42	Catagory 5 Estuary
	oris, Odor, Oil and Grease, Trash, PCBs In Fish Tissue, gen, Metals, Nitrogen (Total),

Pipe: Circular 18 inch Concrete

SNEP Project: Yes

Urbanized: Yes

Sewered: Yes

Inventory Date 1/1/2016

0 No Flow Observations

Rating by Weather (0-5):

Wet: 3

Dry: No Data or No Flow

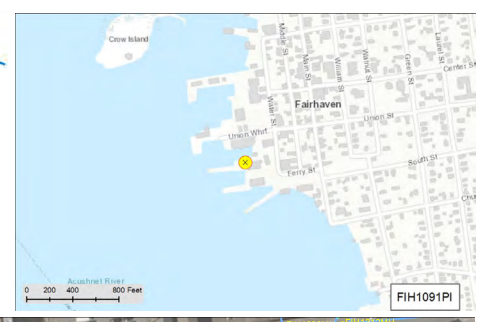
Recommnedation:

Recommend: Continue DW and WW montoring of FIH1950CB during low tide. DW-check sump if flowing, collect sample, if not flowing make a note on data sheet "no flow". For DW and WW flows check salinity first if less than 5.5 collect sample, if greater than 5.5, collect samples from FIH1945CB and FIH1306MH. INBH Impair: Bact, N, HC, DO

MS4 Ranking: High Priority Outfall

Status: Evaluation Not Complete

Report Created on: 8/9/2023





Status and Recommendation based on the opinion of the BBNEP.

SampleID	SampleDate	FacilityID	SampleType	Last Rain	48hr Rain	Sensory	рН	Temp.	Salinity	Ammonia	Chlorine	Nitrate	Surfactants
6FA16JUN03-S	6/16/2016	FIH1950CB	sump	98 hrs	0 in	none	7.56	24.8 C	9.98 ppt	0.25 ppm		0.88 ppm	3 ppm
6FA30AUG08-S	8/30/2016	FIH1950CB	sump	95 hrs	0 in	none	7.14	28.4 C	9.81 ppt	0 ppm		0 ppm	2 ppm
6FA01SEP07-S	9/1/2016	FIH1950CB	sump	0 hrs	0.06 in	none	6.96	24.4 C	4.78 ppt	0.5 ppm		4.4 ppm	1 ppm
6FA14SEP02-S	9/14/2016	FIH1950CB	sump	145 hrs	0 in	none	7.18	25.8 C	> 10 ppt	0 ppm		0.88 ppm	2 ppm

SampleID	Entero.	Fecal C.	E. coli	Kjeldhal N	Ammonia N	Nitrate N	Nitrite N	Total N	Total P	TSS	DO	BOD
6FA16JUN03-S	140	160										
6FA30AUG08-S	900	6600										
6FA01SEP07-S	900											
6FA14SEP02-S	20											

Report Created on: 8/9/2023 Page 1 of 2

Stormwater Report for Catchment: FIH1092PI in the Town of Fairhaven

Middle Street
2018 Massachusetts Integrated Listed Water
Discharge directly to New Bedford Inner Harbor
MA95-42 Catagory 5 Estuary
Pollutants: Debris, Odor, Oil and Grease, Trash, PCBs In Fish Tissue, Dissolved Oxygen, Metals, Nitrogen (Total),
Pipe:
SNEP Project: Yes
Urbanized: Yes
Sewered: Yes
Inventory Date 1/1/2016
1 No Flow Observations
Rating by Weather (0-5):

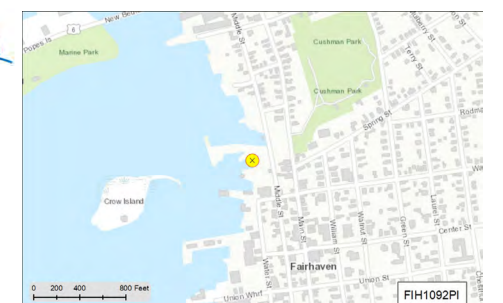
Recommnedation:

Wet: No Data

Dry: 4

Town drainage no longer discharges to this pipe. The pipe was blocked off following Middle Street reconstruction. Drainage now flows to FIH1090PI. DW: No flow, no issues. WW Rank: Bact (1), Amm/Nitrates/Surf (1 ea), Total 4. Recommend: Even with the redirction of town stormwater, there is evidence of WW flow, probably from private property. Town will need to determine future investigation. Continue monitoring WW. If FIH1092PI salinity is greater than 5.5 monitor INBH Impair: Bact, N, HC, DO.

MS4 Ra	nking:	High Priority Outfall
Status:	Evaluat	ion Not Complete





Status and Recommendation based on the opinion of the BBNEP.

SampleID	SampleDate	FacilityID	SampleType	Last Rain	48hr Rain	Sensory	рН	Temp.	Salinity	Ammonia	Chlorine	Nitrate	Surfactants
7FA06JUN03-A	6/6/2017	FIH1092PI	pipe	0 hrs	0.98 in	none	8.09	14.7 C	0.84 ppt	2 ppm		0.88 ppm	> 3 ppm

SampleID	Entero.	Fecal C.	E. coli	Kjeldhal N	Ammonia N	Nitrate N	Nitrite N	Total N	Total P	TSS	DO	BOD
7FA06JUN03-A	2300											

Stormwater Report for Catchment: FIH1094PI

in the Town of Fairhaven

Washington Street

2018 Massachusetts Integrated Listed Water

Discharge directly to New Bedford Inner Harbor

MA95-42 Catagory 5 Estuary

Pollutants: Debris, Odor, Oil and Grease, Trash, PCBs In Fish Tissue, Dissolved Oxygen, Metals, Nitrogen (Total),

Pipe: Circular 15 inch PVC

SNEP Project: Yes

Urbanized: Yes

Sewered: Yes

Inventory Date 1/1/2016

5 No Flow Observations

Rating by Weather (0-5):

Wet: 4

Dry: 4



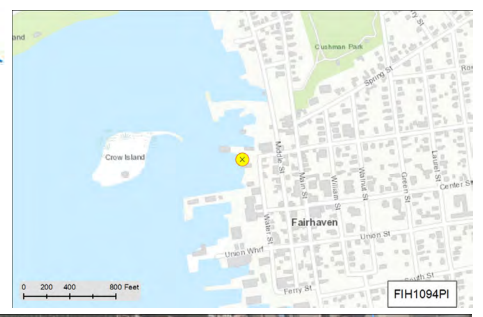
Recommnedation:

DW: No flow, No issues. WW: With minimal stormwater flow, all parameters are elevated WW rank: Bact (1), Amm/Nitrates/Surf (1 ea), Total 4. Investigate for ID. INBH Impair: Bact, N, HC, DO.

MS4 Ranking: High Priority Outfall

Status: Some Concern Warranted - Consider Corrective Action

Report Created on: 8/9/2023





Status and Recommendation based on the opinion of the BBNEP.

SampleID	SampleDate	FacilityID	SampleType	Last Rain	48hr Rain	Sensory	рН	Temp.	Salinity	Ammonia	Chlorine	Nitrate	Surfactants
6FA29JUN02-A	6/29/2016	FIH1094PI	pipe	6 hrs	0.08 in	none	7.42	22.9 C	0.16 ppt	3 ppm		3.52 ppm	2.5 ppm
6FA29JUL03-A	7/29/2016	FIH1094PI	pipe	0 hrs	0.03 in	none	6.78	25.6 C	0.1 ppt	3 ppm		4.4 ppm	2 ppm
6FA10AUG02-A	8/10/2016	FIH1094PI	pipe	0 hrs	0.18 in	none	7.15	24.3 C	0.02 ppt	1 ppm		0.88 ppm	0.5 ppm
6FA01SEP06-A-D	9/1/2016	FIH1094PI	pipe	0 hrs	0.06 in	none	7.34	24.3 C	0.11 ppt	3 ppm		4.4 ppm	0.75 ppm
6FA01SEP06-A	9/1/2016	FIH1094PI	pipe	0 hrs	0.06 in	none	7.40	24.3 C	0.1 ppt	3 ppm		4.4 ppm	0.75 ppm

SampleID	Entero.	Fecal C.	E. coli	Kjeldhal N	Ammonia N	Nitrate N	Nitrite N	Total N	Total P	TSS	DO	BOD
6FA29JUN02-A	3700	400										
6FA29JUL03-A	800	6000										
6FA10AUG02-A	7600	10000										
6FA01SEP06-A-D	2200											
6FA01SEP06-A	3000											

Stormwater Report for Catchment: FIH1100PI

in the Town of Fairhaven

Middle St

2018 Massachusetts Integrated Listed Water

Discharge directly to New Bedford Inner Harbor

MA95-42 Cata

Catagory 5 Estuary

Pollutants: Debris, Odor, Oil and Grease, Trash, PCBs In Fish Tissue, Dissolved Oxygen, Metals, Nitrogen (Total),

Pipe: Circular 12 inch Concrete

SNEP Project: Yes

Urbanized: Yes

Sewered: Yes

Inventory Date 1/1/2016

0 No Flow Observations

Rating by Weather (0-5):

Wet: 3

Dry: No Data or No Flow



Recommnedation:

DW: No flow, No issues. WW: Almost all samples were affected by tidal backwash. WW rank (one sample): Bact (1), Nitrates/Surf (1 ea), Total 3. WW Recommend: Move monitoring site to FIH1347MH. INBH Impair: Bact, N, HC, DO.

MS4 Ranking: High Priority Outfall

Status: Evaluation Not Complete

Report Created on: 8/9/2023





Status and Recommendation based on the opinion of the BBNEP.

SampleID	SampleDate	FacilityID	SampleType	Last Rain	48hr Rain	Sensory	рН	Temp.	Salinity	Ammonia	Chlorine	Nitrate	Surfactants
6FA28JUN03-S-D	6/28/2016	FIH2637CB	sump	168 hrs	0 in	none	7.47	25.8 C	> 10 ppt	0.25 ppm		0.44 ppm	2 ppm
6FA28JUN03-S	6/28/2016	FIH2637CB	sump	168 hrs	0 in	none	7.48	26.4 C	> 10 ppt	0.25 ppm		0.44 ppm	2 ppm
6FA29JUN04-A	6/29/2016	FIH1100PI	pipe	7 hrs	0.08 in	none	6.96	25.9 C	> 10 ppt	0.25 ppm		0.88 ppm	2 ppm
6FH07JUL04-S	7/7/2016	FIH1534MH	sump	52 hrs	0 in	none	7.64	28.4 C	9.85 ppt	0.25 ppm		0 ppm	2.5 ppm
6FA12JUL11-S-D	7/12/2016	FIH1534MH	sump	40 hrs	0.01 in	none	8.15	28.1 C	9.92 ppt	0 ppm			
6FA12JUL11-S	7/12/2016	FIH1534MH	sump	40 hrs	0.01 in	none	8.08	28.2 C	9.87 ppt	0 ppm			
6FA29JUL04-A-D	7/29/2016	FIH1100PI	pipe	0 hrs	0.06 in	none	7.39	25.4 C	7.2 ppt	1 ppm		2.64 ppm	> 3 ppm
6FA29JUL04-A	7/29/2016	FIH1100PI	pipe	0 hrs	0.06 in	none	7.28	25.5 C	8.52 ppt	3 ppm		2.64 ppm	> 3 ppm
6FA01SEP09-S	9/1/2016	FIH1534MH	sump	0 hrs	0.08 in	none	7.32	24.8 C	5.24 ppt	0.5 ppm		4.4 ppm	3 ppm

						-						
SampleID	Entero.	Fecal C.	E. coli	Kjeldhal N	Ammonia N	Nitrate N	Nitrite N	Total N	Total P	TSS	DO	BOD
6FA28JUN03-S-D	160	< 10										
6FA28JUN03-S	210	< 10										
6FA29JUN04-A	< 100	< 100										
6FH07JUL04-S	< 10	< 10										
6FA12JUL11-S-D	10	60										
6FA12JUL11-S	50	3900										
6FA29JUL04-A-D	1700	16000										
6FA29JUL04-A	1000	6500										
6FA01SEP09-S	8000											

Stormwater Report for Catchment: FIH1106PI

in the Town of Fairhaven

Union Street

2018 Massachusetts Integrated Listed Water

Discharge directly to New Bedford Inner Harbor

MA95-42 Catagory 5 Estuary

Pollutants: Debris, Odor, Oil and Grease, Trash, PCBs In Fish Tissue, Dissolved Oxygen, Metals, Nitrogen (Total),

Pipe: Circular 18 inch Concrete

SNEP Project: Yes

Urbanized: Yes

Sewered: Yes

Inventory Date 1/1/2016

0 No Flow Observations

Rating by Weather (0-5):

Wet: 3

Dry: No Data or No Flow



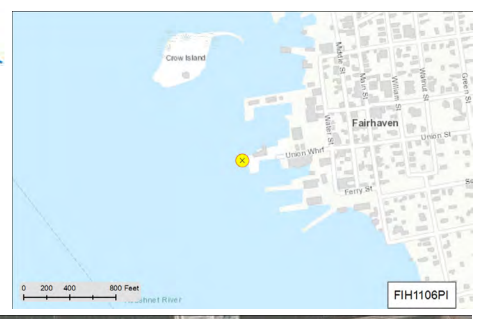
Recommnedation:

DW: No flow, No issues. WW: Almost all samples were affected by tidal backwash. WW rank (one sample): Bact (1), Nitrates (1), Total 2. Recommend: Move monitoring site to FIH1328MH and collect surface samples from Union Wharf at FIH2029CB and FIH2030CB. INBH Impair: Bact, N, HC, DO.

MS4 Ranking: High Priority Outfall

Status: Evaluation Not Complete

Report Created on: 8/9/2023





Status and Recommendation based on the opinion of the BBNEP.

SampleID	SampleDate	FacilityID	SampleType	Last Rain	48hr Rain	Sensory	рН	Temp.	Salinity	Ammonia	Chlorine	Nitrate	Surfactants
6FA16JUN01-S	6/16/2016	FIH1370MH	sump	97 hrs	0 in	none	7.27	28.5 C	9.89 ppt	1 ppm		2.64 ppm	3 ppm
6FA16JUN02-S	6/16/2016	FIH1312MH	sump	98 hrs	0 in	none	7.25	25.8 C	6.78 ppt	2.5 ppm		3.08 ppm	2 ppm
6FA21JUN01-S	6/21/2016	FIH1370MH	sump	2 hrs	0.55 in	none	6.64	21.1 C	0.36 ppt	0.25 ppm		0.88 ppm	0.25 ppm
6FA12JUL09-S	7/12/2016	FIH1370MH	sump	38 hrs	0.01 in	none	8.09	27.9 C	9.94 ppt	0 ppm			

SampleID	Entero.	Fecal C.	E. coli	Kjeldhal N	Ammonia N	Nitrate N	Nitrite N	Total N	Total P	TSS	DO	BOD
6FA16JUN01-S	460	170000										
6FA16JUN02-S	3400	> 200000										
6FA21JUN01-S	23000	9900										
6FA12JUL09-S	130	20										

Stormwater Report for Catchment: FIH1108PI

in the Town of Fairhaven

Middle Street

2018 Massachusetts Integrated Listed Water

Discharge directly to New Bedford Inner Harbor

MA95-42

Catagory 5 Estuary

Pollutants: Debris, Odor, Oil and Grease, Trash, PCBs In Fish Tissue, Dissolved Oxygen, Metals, Nitrogen (Total),

Pipe: Circular 18 inch Corrugated Metal

SNEP Project:

oject: Yes

Yes

Urbanized:

Sewered: Yes

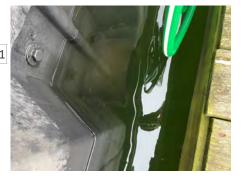
Inventory Date 8/23/2021

4 No Flow Observations

Rating by Weather (0-5):

Wet: 5

Dry: No Data or No Flow



Recommnedation:

DW: No flow, No issues. WW: Almost all samples were affected by tidal backwash. WW rank (one sample): Bact (1), Nitrates/Surf (1 ea), Total 3. Recommend WW: Continue monitoring FIH1530MH at low tide. Check Salinity first, if less than 5.5 collect sample; if greater than 5.5 monitor both FIH2071CB and FIH1529MH. INBH Impair: Bact, N, HC, DO.

MS4 Ranking: High Priority Outfall

Status: Evaluation Not Complete

Report Created on: 8/9/2023





Status and Recommendation based on the opinion of the BBNEP.

SampleID	SampleDate	FacilityID	SampleType	Last Rain	48hr Rain	Sensory	рН	Temp.	Salinity	Ammonia	Chlorine	Nitrate	Surfactants
6FA29JUN05-A	6/29/2016	FIH1108PI	pipe	7 hrs	0.08 in	none	6.98	27 C	9.76 ppt	1 ppm		0 ppm	2 ppm
6FH07JUL05-S	7/7/2016	FIH1530MH	sump	52 hrs	0 in	none	7.36	28.8 C	9.74 ppt	0.25 ppm		0.88 ppm	2.5 ppm
6FA29JUL05-A	7/29/2016	FIH1108PI	pipe	0 hrs	0.06 in	none	7.18	24.7 C	4.77 ppt	1 ppm		1.76 ppm	1.5 ppm
6FA01SEP11-A	9/1/2016	FIH1108PI	pipe	0 hrs	0.09 in	none	6.90	24.3 C	> 10 ppt	0.5 ppm		4.4 ppm	2 ppm

SampleID	Entero.	Fecal C.	E. coli	Kjeldhal N	Ammonia N	Nitrate N	Nitrite N	Total N	Total P	TSS	DO	BOD
6FA29JUN05-A	< 100	100										
6FH07JUL05-S	140	150										
6FA29JUL05-A	1700	18000										
6FA01SEP11-A	57000											

Stormwater Report for Catchment: FIH1112PI

in the Town of Fairhaven

Bridge Street

2018 Massachusetts Integrated Listed Water

Discharge directly to New Bedford Inner Harbor

MA95-42 Catagory 5 Estuary

Pollutants: Debris, Odor, Oil and Grease, Trash, PCBs In Fish Tissue, Dissolved Oxygen, Metals, Nitrogen (Total),

Pipe: Circular 18 inch Ductile Iron

SNEP Project: Yes

Urbanized: Yes

Sewered: Yes

Inventory Date 1/1/2016

1 No Flow Observations

Rating by Weather (0-5):

Wet: 5

Dry: No Data or No Flow



Recommnedation:

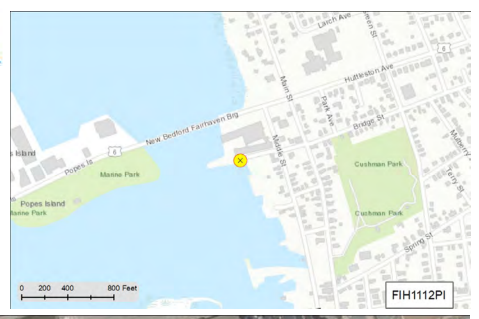
DW: No flow, No issues. WW: Almost all samples were affected by tidal backwash. WW rank (one sample): Bact (1),

Amm/Nitrates/Surf (1 ea), Total 4. WW Recommend: Recommend WW: Continue monitoring FIH1527MH at low tide. Check salinity, if greater than 5.5 move monitoring to FIH1526MH. INBH Impair: Bact, N, HC, DO.

MS4 Ranking: High Priority Outfall

Status: Evaluation Not Complete

Report Created on: 8/9/2023





Status and Recommendation based on the opinion of the BBNEP.

SampleID	SampleDate	FacilityID	SampleType	Last Rain	48hr Rain	Sensory	рН	Temp.	Salinity	Ammonia	Chlorine	Nitrate	Surfactants
6FA28JUN04-S	6/28/2016	FIH1527MH	sump	169 hrs	0 in	Sheen	6.96	26.2 C	> 10 ppt	0.5 ppm		1.76 ppm	2 ppm
6FA29JUN06-A	6/29/2016	FIH1112PI	pipe	8 hrs	0.08 in	none	6.89	27.6 C	9.92 ppt	1 ppm		2.64 ppm	2 ppm
6FA07JUL01-S	7/7/2016	FIH1527MH	sump	49 hrs	0 in	none		25.7 C	> 10 ppt			0.44 ppm	2 ppm
6FA07JUL02-S	7/7/2016	FIH1526MH	sump	49 hrs	0 in	none	7.09	25.9 C	> 10 ppt			1.76 ppm	1.5 ppm
6FH07JUL06-S	7/7/2016	FIH1527MH	sump	53 hrs	0 in	Sheen	6.93	28.6 C	9.78 ppt	0.5 ppm		0 ppm	1.5 ppm
6FA12JUL12-S-D	7/12/2016	FIH1527MH	sump	40 hrs	0.01 in	none	7.05	27.6 C	> 10 ppt				
6FA12JUL12-S	7/12/2016	FIH1527MH	sump	40 hrs	0.01 in	none	7.09	28.5 C	9.83 ppt	0 ppm			
6FA13JUL01-A	7/13/2016	FIH1112PI	pipe	59 hrs	0 in	none	7.28	24.1 C	> 10 ppt	0.25 ppm			
6FA13JUL02-S	7/13/2016	FIH1527MH	sump	59 hrs	0 in	none	7.20	24 C	> 10 ppt	0.5 ppm			
6FA29JUL07-A	7/29/2016	FIH1112PI	pipe	0 hrs	0.06 in	none	6.78	24.9 C	0.9 ppt	1 ppm		1.76 ppm	1 ppm
6FA01SEP10-A-D	9/1/2016	FIH1112PI	pipe	0 hrs	0.09 in	none	6.77	25.6 C	7.12 ppt	1 ppm		4.4 ppm	2 ppm
6FA01SEP10-A	9/1/2016	FIH1112PI	pipe	0 hrs	0.09 in	none	6.70	25.5 C	8.53 ppt	1 ppm		4.4 ppm	2 ppm

SampleID	Entero.	Fecal C.	E. coli	Kjeldhal N	Ammonia N	Nitrate N	Nitrite N	Total N	Total P	TSS	DO	BOD
6FA28JUN04-S	110	520										
6FA29JUN06-A	2500	16000										
6FA07JUL01-S	90	550										
6FA07JUL02-S	760	4100										
6FH07JUL06-S	3900	6600										
6FA12JUL12-S-D	40	1100										
6FA12JUL12-S	20	50										
6FA13JUL01-A	160	220										
6FA13JUL02-S	190	60										
6FA29JUL07-A	1700	49000										
6FA01SEP10-A-D	2600											
6FA01SEP10-A	2300											

Stormwater Report for Catchment: FIH1115PI

in the Town of Fairhaven

Huttleston Avenue	
2018 Massachusetts Integrated Listed Water	
Discharge directly to New Bedford Inner Harbor	

Pollutants: Debris, Odor, Oil and Grease, Trash, PCBs In Fish Tissue, Dissolved Oxygen, Metals, Nitrogen (Total),

Catagory 5 Estuary

Pipe: Circular 60 inch Concrete

SNEP Project: Yes

MA95-42

Urbanized: Yes

Sewered: Yes

Inventory Date 1/1/2016

0 No Flow Observations

Rating by Weather (0-5):

Wet: 4

Dry: 2



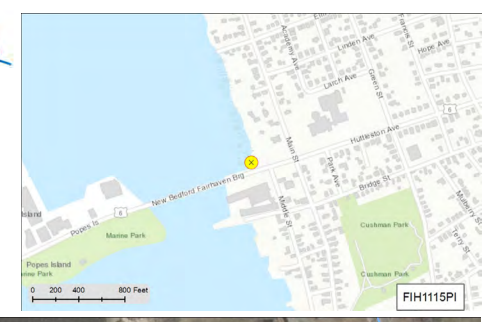
Recommnedation:

Due to the size of the watershed, it is expected at certain times of the year there will be some DW flow. Current status is unknown as monitoring stations are impacted by tidal backwash. Recommend: Begin evaluating the watershed starting at the Main St MH (FIH1373MH) for both WW and DW. INBH Impair: Bact, N, HC, DO.

MS4 Ranking: High Priority Outfall

Status: Evaluation Not Complete

Report Created on: 8/9/2023





Status and Recommendation based on the opinion of the BBNEP.

SampleID	SampleDate	FacilityID	SampleType	Last Rain	48hr Rain	Sensory	рН	Temp.	Salinity	Ammonia	Chlorine	Nitrate	Surfactants
6FA07JUL03-S	7/7/2016	FIH2113CB	sump	50 hrs	0 in	none	6.44	26.8 C	4.35 ppt	0 ppm		0 ppm	1.5 ppm
6FA13JUL03-A	7/13/2016	FIH1543MH	pipe	60 hrs	0 in	none	7.41	23.8 C	8.84 ppt	0.25 ppm			
6FA13JUL04-S	7/13/2016	FIH2113CB	sump	60 hrs	0 in	none	6.93	24 C	0.36 ppt	1 ppm			
6FA18JUL01-S	7/18/2016	FIH1543MH	sump	91 hrs	0 in	none	7.30	25.3 C	8.84 ppt	0.1 ppm			
6FA19JUL01-S	7/19/2016	FIH2113CB	sump	115 hrs	0 in	none	6.18	25.5 C	1.18 ppt	0.5 ppm		0 ppm	1.25 ppm
6FA20JUL01-S	7/20/2016	FIH1543MH	sump	139 hrs	0 in	none	7.77	24.4 C	> 10 ppt	0.25 ppm		0 ppm	3 ppm
6FA29JUL08-A	7/29/2016	FIH1115PI	pipe	0 hrs	0.19 in	none	9.04	23.1 C	3.54 ppt	1 ppm		2.64 ppm	2 ppm
6FA10AUG04-A	8/10/2016	FIH1115PI	bay	1 hrs	0.18 in	none	7.95	24.1 C	> 10 ppt	1 ppm		1.76 ppm	1.5 ppm
6FA22AUG02-A-D	8/22/2016	FIH1115PI	pipe	2 hrs	0.31 in	none	7.62	27.8 C	9.92 ppt	0.25 ppm		0 ppm	1.5 ppm
6FA22AUG02-A	8/22/2016	FIH1115PI	pipe	2 hrs	0.31 in	none	7.61	27.8 C	9.94 ppt	0.25 ppm		0 ppm	1.5 ppm

SampleID	Entero.	Fecal C.	E. coli	Kjeldhal N	Ammonia N	Nitrate N	Nitrite N	Total N	Total P	TSS	DO	BOD
6FA07JUL03-S	7100	> 8000										
6FA13JUL03-A	270	580										
6FA13JUL04-S	2800	7000										
6FA18JUL01-S	1520	2000										
6FA19JUL01-S	1190	10900										
6FA20JUL01-S	10	< 10										
6FA29JUL08-A	800	900										
6FA10AUG04-A	4200	8300										
6FA22AUG02-A-D	200	200										
6FA22AUG02-A	< 100	< 100										

Stormwater Report for Catchment: FIH1123PI

in the Town of Fairhaven

Main Street

Discharge directly to New Bedford Inner Harbor

MA95-42 Catagory 5 Estuary

Pollutants: Debris, Odor, Oil and Grease, Trash, PCBs In Fish Tissue, Dissolved Oxygen, Metals, Nitrogen (Total),

Pipe: Circular 24 inch Concrete

SNEP Project: Yes

Urbanized: Yes

Sewered: Yes

Inventory Date 1/1/2016

1 No Flow Observations

Rating by Weather (0-5):

Wet: 4

Dry: No Data or No Flow



Recommnedation:

DW: No flow, No issues. WW: Almost all samples were affected by tidal backwash. WW rank (one sample): Bact (1), Amm/Nitrates/Surf (1 ea), Total 4. WW Recommend: Move monitoring site to FIH2200CB. INBH Impair: Bact, N, HC, DO.

MS4 Ranking: High Priority Outfall

Status: Evaluation Not Complete

Report Created on: 8/9/2023





Status and Recommendation based on the opinion of the BBNEP.

SampleID	SampleDate	FacilityID	SampleType	Last Rain	48hr Rain	Sensory	рН	Temp.	Salinity	Ammonia	Chlorine	Nitrate	Surfactants
6FA07JUL04-S	7/7/2016	FIH2214CB	sump	50 hrs	0 in	none	6.37	25.9 C	0.02 ppt	0.25 ppm		0 ppm	0.125 ppm
6FA07JUL05-S-D	7/7/2016	FIH2200CB	sump	50 hrs	0 in	none	7.06	25.1 C	> 10 ppt	0 ppm		0.44 ppm	2.5 ppm
6FA07JUL05-S	7/7/2016	FIH2200CB	sump	50 hrs	0 in	none	7.02	24.9 C	> 10 ppt	0 ppm		0.44 ppm	2.5 ppm
6FA13JUL05-S	7/13/2016	FIH2214CB	sump	48 hrs	0 in	Insect Larve	6.55	24.1 C	0.02 ppt	0.5 ppm			
6FA13JUL06-S-D	7/13/2016	FIH2200CB	sump	49 hrs	0 in	none	7.03	22.9 C	2.72 ppt	0.25 ppm			
6FA13JUL06-S	7/13/2016	FIH2200CB	sump	49 hrs	0 in	none	7.02	23.1 C	2.69 ppt	0.25 ppm			
6FA18JUL02-S	7/18/2016	FIH1544MH	sump	92 hrs	0 in	none	7.20	28.5 C	9. 7 9 ppt	0.25 ppm			
6FA19JUL02-S	7/19/2016	FIH1544MH	sump	115 hrs	0 in	none	7.05	25.7 C	> 10 ppt	0.25 ppm		0 ppm	2.5 ppm
6FA20JUL02-S	7/20/2016	FIH1544MH	sump	139 hrs	0 in	none	7.19	24.3 C	> 10 ppt	0.5 ppm		0.88 ppm	2 ppm
6FA29JUL10-A	7/29/2016	FIH1123PI	pipe	0 hrs	0.19 in	none	6.85	23.9 C	1.06 ppt	1 ppm		1.76 ppm	0.5 ppm

SampleID	Entero.	Fecal C.	E. coli	Kjeldhal N	Ammonia N	Nitrate N	Nitrite N	Total N	Total P	TSS	DO	BOD
6FA07JUL04-S	< 10	< 10										
6FA07JUL05-S-D	540	2600										
6FA07JUL05-S	590	1400										
6FA13JUL05-S	< 10	< 10										
6FA13JUL06-S-D	240	20										
6FA13JUL06-S	70	110										
6FA18JUL02-S	950	720										
6FA19JUL02-S	610	570										
6FA20JUL02-S	190	180										
6FA29JUL10-A	3800	900										

Stormwater Report for Catchment: FIH1125PI

in the Town of Fairhaven

Elm Avenue

2018 Massachusetts Integrated Listed Water

Discharge directly to New Bedford Inner Harbor

MA95-42 Catagory 5 Estuary

Pollutants: Debris, Odor, Oil and Grease, Trash, PCBs In Fish Tissue, Dissolved Oxygen, Metals, Nitrogen (Total),

Pipe: Circular 12 inch Concrete

SNEP Project: Yes

Urbanized: Yes

Sewered: Yes

Inventory Date 1/1/2016

1 No Flow Observations

Rating by Weather (0-5):

Wet: 4

Dry: No Data or No Flow



Recommnedation:

DW: No flow, No issues. WW: FIH2238CB is a "filtered" Catch basin, need to obtain info re function and maintnance. Only option is to monitor pipe as CB is inaccessible. Recommend: Continue monitoring for WW. WW rank (based on 1 sample) Bact (2), Nitrates/Surf (1 ea), Total 4. INBH Impair: Bact, N, HC, DO.

MS4 Ranking: High Priority Outfall

Status: Evaluation Not Complete

Report Created on: 8/9/2023





Status and Recommendation based on the opinion of the BBNEP.

SampleID	SampleDate	FacilityID	SampleType	Last Rain	48hr Rain	Sensory	рН	Temp.	Salinity	Ammonia	Chlorine	Nitrate	Surfactants
6FA29JUL09-A	7/29/2016	FIH1125PI	pipe	0 hrs	0.19 in	none	7.78	23.8 C	0.6 ppt	0.5 ppm		0.88 ppm	0.5 ppm

SampleID	Entero.	Fecal C.	E. coli	Kjeldhal N	Ammonia N	Nitrate N	Nitrite N	Total N	Total P	TSS	DO	BOD
6FA29JUL09-A	12000	19000										

Stormwater Report for Catchment: FIH1128PI

in the Town of Fairhaven

Pilgrim Avenue

2018 Massachusetts Integrated Listed Water

Discharge directly to New Bedford Inner Harbor

MA95-42 Catagory 5 Estuary

Pollutants: Debris, Odor, Oil and Grease, Trash, PCBs In Fish Tissue, Dissolved Oxygen, Metals, Nitrogen (Total),

Pipe: Circular 24 inch HDPE

SNEP Project: Yes

Urbanized: Yes

Sewered: Yes

Inventory Date 8/10/2022

0 No Flow Observations

Rating by Weather (0-5):

Wet: 4

Dry: No Data or No Flow



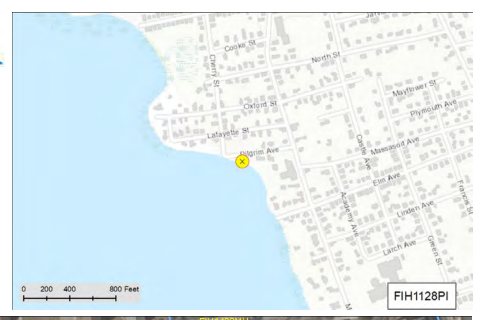
Recommnedation:

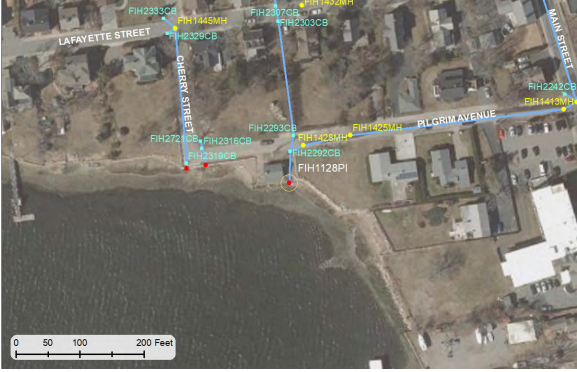
DW: No flow, No issues. WW Rank: (1 sample), Bact (1), Amm/Nitrates/Surf (1 ea). Total 4. WW Recommend: Check salinity of FIH2292CB. If less than 5.5 monitor, if greater than 5.5 then monitor both FIH2293CB and FIH1428CB. INBH Impair: Bact, N, HC, DO

MS4 Ranking: High Priority Outfall

Status: Evaluation Not Complete

Report Created on: 8/9/2023





Status and Recommendation based on the opinion of the BBNEP.

SampleID	SampleDate	FacilityID	SampleType	Last Rain	48hr Rain	Sensory	рН	Temp.	Salinity	Ammonia	Chlorine	Nitrate	Surfactants
6FA07JUL07-S	7/7/2016	FIH2292CB	sump	51 hrs	0 in	none	7.71	27.6 C	9.74 ppt	0.25 ppm		0 ppm	2 ppm
6FA13JUL07-S	7/13/2016	FIH2292CB	sump	49 hrs	0 in	Odor	7.18	23.5 C	> 10 ppt	0.25 ppm			
6FA18JUL04-S	7/18/2016	FIH2292CB	sump	92 hrs	0 in	none	7.33	29.8 C	9.55 ppt	0 ppm			
6FA19JUL03-S-D	7/19/2016	FIH2292CB	sump	116 hrs	0 in	none	7.29	27.7 C	9.94 ppt	0.25 ppm		0.88 ppm	2 ppm
6FA19JUL03-S	7/19/2016	FIH2292CB	sump	116 hrs	0 in	none	7.30	27.5 C	10 ppt	0.25 ppm		0.88 ppm	2 ppm
6FA20JUL03-S-D	7/20/2016	FIH2292CB	sump	140 hrs	0 in	none	7.42	24.6 C	> 10 ppt	0.25 ppm		0.88 ppm	2 ppm
6FA20JUL03-S	7/20/2016	FIH2292CB	sump	140 hrs	0 in	none	7.39	25 C	> 10 ppt	0.25 ppm		0.88 ppm	2 ppm
6FA20JUL03-A	7/20/2016	FIH2292CB	pipe	140 hrs	0 in	none	7.41	25.1 C	> 10 ppt	0.25 ppm		0.88 ppm	2 ppm
6FA29JUL12-A	7/29/2016	FIH1128PI	pipe	0 hrs	0.25 in	none	7.01	24.1 C	0.53 ppt	1 ppm		2.64 ppm	0.5 ppm

SampleID	Entero.	Fecal C.	E. coli	Kjeldhal N	Ammonia N	Nitrate N	Nitrite N	Total N	Total P	TSS	DO	BOD
6FA07JUL07-S	40	70										
6FA13JUL07-S	2500	590										
6FA18JUL04-S	500	30										
6FA19JUL03-S-D	740	160										
6FA19JUL03-S	650	160										
6FA20JUL03-S-D	420	30										
6FA20JUL03-S	420	30										
6FA20JUL03-A	1070	120										
6FA29JUL12-A	4500	6000										

Stormwater Report for Catchment: FIH1129PI Report Created on: 8/9/2023

in the Town of Fairhaven

24	
Pilgrim Avenue	
2018 Massachusetts Integrated Listed	d Water
Discharge directly to New Bedford Inner Harbor	

MA95-42 Catagory 5 Estuary

Pollutants: Debris, Odor, Oil and Grease, Trash, PCBs In Fish Tissue, Dissolved Oxygen, Metals, Nitrogen (Total),

Pipe: Circular 12 inch Ductile Iron

SNEP Project: Yes

Urbanized: Yes

Sewered: Yes

Inventory Date 1/1/2016

3 No Flow Observations

Rating by Weather (0-5):

Wet: 4

Dry: No Data or No Flow



Recommnedation:

DW: No flow, No issues. WW: The stormwater is being filtered through a rain garden. Based on 1 fresh water sample, WW Rank: Bact (2), Nitrates/Surf (1 ea), Total 4. WW Recommend: Make notes of drainage characteristics during rainfall. Is stormwater discharging into the RG or bypassing and flowing directly into CB, Is it infiltrating down through the surface of RG or flowing directly from inflow to the FIH2316CB. Monitor FIH1129PI, FIH2316CB, outflow from RG to CB, and the inflow to the RG. Possible that the filter is creating a problem with bacterial growth. INBH Impair: Bact, N, HC, DO.

MS4 Ranking: High Priority Outfall

Status: Evaluation Not Complete





Status and Recommendation based on the opinion of the BBNEP.

SampleID	SampleDate	FacilityID	SampleType	Last Rain	48hr Rain	Sensory	рН	Temp.	Salinity	Ammonia	Chlorine	Nitrate	Surfactants
6FA07JUL06-S	7/7/2016	FIH2316CB	sump	51 hrs	0 in	none	6.91	27.8 C	9.72 ppt	0 ppm		0.44 ppm	2.5 ppm
6FA13JUL08-S	7/13/2016	FIH2316CB	sump	49 hrs	0 in	Odor	6.96	24.5 C	> 10 ppt	0 ppm			
6FA18JUL03-S	7/18/2016	FIH2316CB	sump	92 hrs	0 in	none	7.18	30.1 C	9.49 ppt	0 ppm			
6FA19JUL04-S	7/19/2016	FIH2316CB	sump	117 hrs	0 in	none	7.16	28.2 C	9.81 ppt	0.5 ppm		0 ppm	2 ppm
6FA20JUL04-S	7/20/2016	FIH2316CB	sump	140 hrs	0 in	none	7.15	28.6 C	9.79 ppt	1 ppm		0 ppm	3 ppm
6FA29JUL11-A	7/29/2016	FIH1129PI	pipe	0 hrs	0.25 in	none	6.96	24.1 C	2.18 ppt	0.5 ppm		0.44 ppm	0.75 ppm
6FA04AUG08-S	8/4/2016	FIH2316CB	sump	29 hrs	0.01 in	none	7.17	27.3 C	> 10 ppt	0.25 ppm		2.64 ppm	2 ppm
9FA31OCT01-A	10/31/2019	FIH1129PI	surface	0 hrs	0.43 in	none	7.45	17.7 C	0.52 ppt	0 ppm	0 mg/l	0 ppm	0 ppm

SampleID	Entero.	Fecal C.	E. coli	Kjeldhal N	Ammonia N	Nitrate N	Nitrite N	Total N	Total P	TSS	DO	BOD
6FA07JUL06-S	1000	270										
6FA13JUL08-S	20	670										
6FA18JUL03-S	370	30										
6FA19JUL04-S	470	100										
6FA20JUL04-S	320	60										
6FA29JUL11-A	15000	20000										
6FA04AUG08-S	100	100										
9FA31OCT01-A	69000											

Stormwater Report for Catchment: FIH1131PI

in the Town of Fairhaven

North Street

2018 Massachusetts Integrated Listed Water

Discharge to tributary of New Bedford Inner Harbor

MA95-42 Catagory 5 Estuary

Pollutants: Debris, Odor, Oil and Grease, Trash, PCBs In Fish Tissue, Dissolved Oxygen, Metals, Nitrogen (Total),

Pipe: Circular 24 inch Clay

SNEP Project: Yes

Urbanized: Yes

Sewered: Yes

Inventory Date 1/1/2016

6 No Flow Observations

Rating by Weather (0-5):

Wet : No Data

Dry: No Data or No Flow



Recommnedation:

DW: No flow, No issues. WW: No samples collected. WW Recommend: Collect samples during rain events for evaluation.

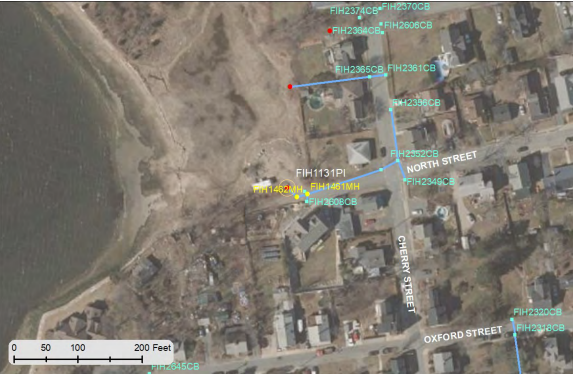
INBH Impair: Bact, N, HC, DO

MS4 Ranking: Low Priority Outfall

Status: Evaluation Not Complete

Report Created on: 8/9/2023





Status and Recommendation based on the opinion of the BBNEP.

SampleID	SampleDate	FacilityID	SampleType	Last Rain	48hr Rain	Sensory	рН	Temp.	Salinity	Ammonia	Chlorine	Nitrate	Surfactants
6FA07JUL08-S-D	7/7/2016	FIH2607CB	sump	53 hrs	0 in	none	6.65	27.8 C	0.02 ppt	0.25 ppm		0.44 ppm	0.1 ppm
6FA07JUL08-S	7/7/2016	FIH2607CB	sump	53 hrs	0 in	none	6.84	28.7 C	0.08 ppt	0.25 ppm		0.44 ppm	0.25 ppm
6FA13JUL09-S	7/13/2016	FIH2607CB	sump	50 hrs	0 in	none	7.12	24.4 C	0.05 ppt	3 ppm			
6FA30AUG10-S-D	8/30/2016	FIH2607CB	sump	80 hrs	0 in	none	6.94	26.3 C	0.07 ppt	1 ppm		0 ppm	0.25 ppm
6FA30AUG10-S	8/30/2016	FIH2607CB	sump	80 hrs	0 in	none	7.02	27.6 C	0.07 ppt	1 ppm		0 ppm	0.25 ppm

SampleID	Entero.	Fecal C.	E. coli	Kjeldhal N	Ammonia N	Nitrate N	Nitrite N	Total N	Total P	TSS	DO	BOD
6FA07JUL08-S-D	40	20										
6FA07JUL08-S	90	30										
6FA13JUL09-S	30	40										
6FA30AUG10-S-D	100	< 100										
6FA30AUG10-S	100	300										

Stormwater Report for Catchment: FIH1134PI

in the Town of Fairhaven

Cherry Street

2018 Massachusetts Integrated Listed Water

Discharge to tributary of New Bedford Inner Harbor

MA95-42 Catagory 5 Estuary

Pollutants: Debris, Odor, Oil and Grease, Trash, PCBs In Fish Tissue, Dissolved Oxygen, Metals, Nitrogen (Total),

Pipe: Circular 12 inch Green PVC

SNEP Project: Yes

Urbanized: Yes

Sewered: Yes

Inventory Date 1/1/2016

11 No Flow Observations

Rating by Weather (0-5):

Wet: 4

Dry: No Data or No Flow



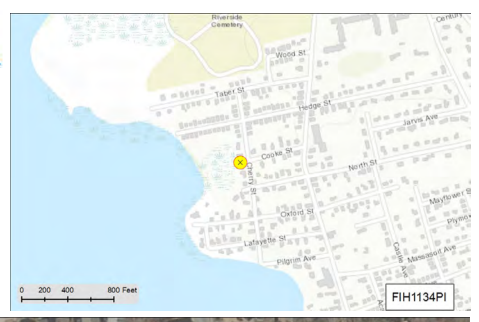
Recommnedation:

DW: No flow, No issues. WW rank: Based on 2 samples Bact(1),Nitrates/Surf (1 ea), Total 3. Due to the location of this discharge, would rate this as a low priority. INBH Impair: Bact, N, HC, DO

MS4 Ranking: Low Priority Outfall

Status: No Apparent Issues - Allocate Resources Elsewhere

Report Created on: 8/9/2023





Status and Recommendation based on the opinion of the BBNEP.

SampleID	SampleDate	FacilityID	SampleType	Last Rain	48hr Rain	Sensory	рН	Temp.	Salinity	Ammonia	Chlorine	Nitrate	Surfactants
6FA29JUL13-A-D	7/29/2016	FIH1134PI	pipe	0 hrs	0.29 in	none	6.77	24.1 C	0.01 ppt	0.5 ppm		1.76 ppm	0.5 ppm
6FA29JUL13-A	7/29/2016	FIH1134PI	pipe	0 hrs	0.29 in	none	6.92	23.1 C	0.01 ppt	0.5 ppm		1.76 ppm	0.5 ppm

SampleID	Entero.	Fecal C.	E. coli	Kjeldhal N	Ammonia N	Nitrate N	Nitrite N	Total N	Total P	TSS	DO	BOD
6FA29JUL13-A-D	5600	19000										
6FA29JUL13-A	5100	20000										

Stormwater Report for Catchment: FIH1147PI

in the Town of Fairhaven

River Avenue

2018 Massachusetts Integrated Listed Water

Discharge directly to New Bedford Inner Harbor

MA95-42 Catagory 5 Estuary

Pollutants: Debris, Odor, Oil and Grease, Trash, PCBs In Fish Tissue, Dissolved Oxygen, Metals, Nitrogen (Total),

Pipe: Circular 18 inch Clay

SNEP Project: Yes

Urbanized: Yes

Sewered: Yes

Inventory Date 1/1/2016

4 No Flow Observations

Rating by Weather (0-5):

Wet : No Data

Dry: No Data or No Flow

Recommnedation:

DW: No flow, No issues. WW rank: No fresh water samples, WW Recommend: Continue to monitor FIH2496CB. Check salinity first, if under 5.5 monitor, if over 5.5 monitor both FIH2495CB and FIH2487CB. INBH Impair: Bact, N, HC, DO

MS4 Ranking: High Priority Outfall

Status: Evaluation Not Complete

Report Created on: 8/9/2023





Status and Recommendation based on the opinion of the BBNEP.

SampleID	SampleDate	FacilityID	SampleType	Last Rain	48hr Rain	Sensory	рН	Temp.	Salinity	Ammonia	Chlorine	Nitrate	Surfactants
6FA07JUL09-S	7/7/2016	FIH2496CB	sump	53 hrs	0 in	none							

SampleID	Entero.	Fecal C.	E. coli	Kjeldhal N	Ammonia N	Nitrate N	Nitrite N	Total N	Total P	TSS	DO	BOD
6FA07JUL09-S	430	380										

Stormwater Report for Catchment: FIH1153PI

in the Town of Fairhaven

Sycamore Street

2018 Massachusetts Integrated Listed Water

Discharge directly to Acushnet River

MA95-33 Catagory 5 Estuary

Pollutants: Color, Debris, Odor, Oil and Grease, Trash, Dissolved Oxygen, Metals, Nitrogen (Total), Nutrient/Eutrophication

Pipe: Box Culvert 48 x 72 inch Concrete

SNEP Project: Yes

Urbanized: Yes

Sewered: Yes

Inventory Date 1/1/2016

1 No Flow Observations

Rating by Weather (0-5):

Wet: 5

Dry: No Data or No Flow



Recommnedation:

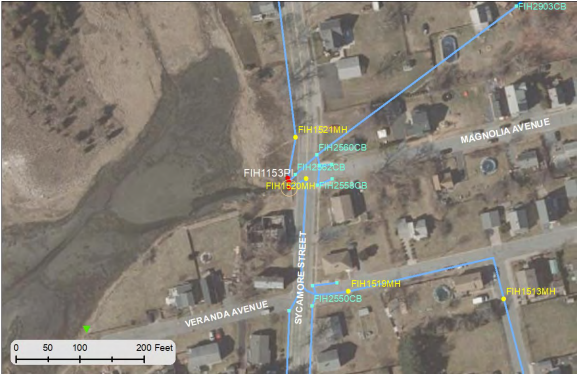
Based on drainage characteristics (stormwater plus stream flow), it is expected that during dry weather, this discharge point will almost always have flow. The monitored pipes were not under free-flowing conditions and were taken in the sumps. At this point, the drainage area is divided into 3 sections. The evaluations were based on either 1 or 2 samples on various dates. Sect 1 all the drainage including the stream flows, Sect 2 Magnolia, southeast Sycamore and Veron (including stream flow on Vernon (2A)) and Sect 3 southwest Sycamore. Sect 1 DW: 1 Sample, Ranking: Bact (1) Nitrates (1) Total 2. WW Rank: Bact (2), Nitrates/Surf (1 ea), Total 4. Sect 2 DW: Bact (1), Nitrates/Surf (1 ea), Total 3. WW:Bact (2), Nitrates/Surf/Amm (1

MS4 Ranking: High Priority Outfall

Status: Evaluation Not Complete

Report Created on: 8/9/2023





Status and Recommendation based on the opinion of the BBNEP.

SampleID	SampleDate	FacilityID	SampleType	Last Rain	48hr Rain	Sensory	рН	Temp.	Salinity	Ammonia	Chlorine	Nitrate	Surfactants
6FA22AUG03-A	8/22/2016	FIH1153PI	pipe	4 hrs	0.28 in	none	7.17	28.2 C	9.87 ppt	0.25 ppm		1.76 ppm	1.5 ppm
6FA14SEP05-S	9/14/2016	FIH2554CB	sump	150 hrs	0 in	none	7.18	25 C	> 10 ppt	0.25 ppm		1.76 ppm	2 ppm
6FA14SEP06-S	9/14/2016	FIH2550CB	sump	150 hrs	0 in	none	6.86	24.7 C	8.2 ppt	0.25 ppm		1.76 ppm	1 ppm
6FA14SEP07-S	9/14/2016	FIH2552CB	sump	150 hrs	0 in	none	7.05	23.8 C	> 10 ppt	0.25 ppm		2.64 ppm	2 ppm
6FA19SEP03-S	9/19/2016	FIH1519MH	sump	3 hrs	0.16 in	none	7.90	23.4 C	2.89 ppt	0.5 ppm		2.64 ppm	1.5 ppm
6FA19SEP04-S	9/19/2016	FIH2550CB	sump	0 hrs	0.18 in	none	6.66	24.4 C	3.18 ppt	1 ppm		1.76 ppm	1 ppm
6FA19SEP05-S	9/19/2016	FIH2554CB	sump	0 hrs	0.18 in	none	6.83	24.7 C	0.31 ppt	0.5 ppm		2.64 ppm	1 ppm
6FA19SEP06-S	9/19/2016	FIH2552CB	sump	0 hrs	0.25 in	none	6.60	23.1 C	6.31 ppt	0.25 ppm		3.52 ppm	1 ppm

SampleID	Entero.	Fecal C.	E. coli	Kjeldhal N	Ammonia N	Nitrate N	Nitrite N	Total N	Total P	TSS	DO	BOD
6FA22AUG03-A	900	3500										
6FA14SEP05-S	40											
6FA14SEP06-S	40											
6FA14SEP07-S	300											
6FA19SEP03-S	6900											
6FA19SEP04-S	21000											
6FA19SEP05-S	7300											
6FA19SEP06-S	3500											

Stormwater Report for Catchment: FIH1154PI

in the Town of Fairhaven

Sycamore Street

2018 Massachusetts Integrated Listed Water

Discharge directly to Acushnet River

MA95-33 Catagory 5 Estuary

Pollutants: Color, Debris, Odor, Oil and Grease, Trash, Dissolved Oxygen, Metals, Nitrogen (Total), Nutrient/Eutrophication

Pipe: Box Culvert 48 x 48 inch Concrete

SNEP Project: Yes

Urbanized: Yes

Sewered: Yes

Inventory Date 1/1/2016

2 No Flow Observations

Rating by Weather (0-5):

Wet: 2

Dry: No Data or No Flow



Recommnedation:

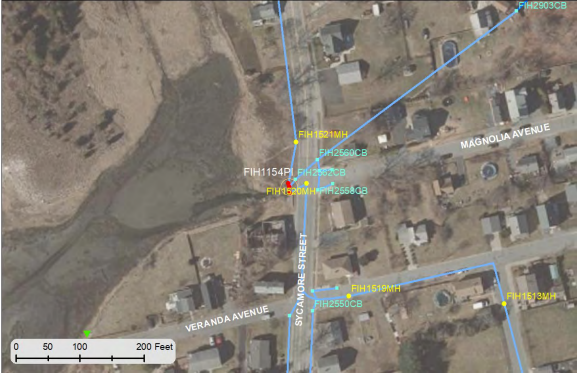
2 WW samples, one at pipe, one in sump in MH. WW Rank: Bact (1), Nitrates/Surf (1 ea). Total 3. Recommend: Continue monitoring at the same time at FIH1153PI. INBH Impair: Bact, N, HC, DO

MS4 Ranking: High Priority Outfall

Status: Evaluation Not Complete

Report Created on: 8/9/2023





Status and Recommendation based on the opinion of the BBNEP.

SampleID	SampleDate	FacilityID	SampleType	Last Rain	48hr Rain	Sensory	рН	Temp.	Salinity	Ammonia	Chlorine	Nitrate	Surfactants
6FA07JUL10-S	7/7/2016	FIH2559CB	sump	53 hrs	0 in	none	7.42	29.5 C	9.7 ppt	0.25 ppm		0.44 ppm	2 ppm
6FA13JUL12-S-D	7/13/2016	FIH2559CB	sump	51 hrs	0 in	none	6.82	25.9 C	1.16 ppt	1 ppm			
6FA13JUL12-S	7/13/2016	FIH2559CB	sump	51 hrs	0 in	none	6.81	25.9 C	1.18 ppt	1 ppm			
6FA13JUL13-S	7/13/2016	FIH2558CB	sump	51 hrs	0 in	none	6.75	25.2 C	0.46 ppt	1 ppm			
6FA20JUL06-S-D	7/20/2016	FIH2562CB	sump	143 hrs	0 in	none	7.44	23 C	0.93 ppt	0.25 ppm		4.4 ppm	0.125 ppm
6FA20JUL06-S	7/20/2016	FIH2562CB	sump	143 hrs	0 in	none	7.41	23.9 C	1.52 ppt	0.25 ppm		4.4 ppm	0.125 ppm
6FA27JUL01-S	7/27/2016	FIH2558CB	sump	84 hrs	0 in	none	7.16	29.2 C	4.03 ppt	0 ppm		3.52 ppm	0.625 ppm
6FA27JUL02-S	7/27/2016	FIH2562CB	sump	84 hrs	0 in	none	7.21	26 C	1.36 ppt	0 ppm		1.76 ppm	0.25 ppm
6FA14SEP03-S	9/14/2016	FIH2558CB	sump	149 hrs	0 in	none	7.15	25 C	0.1 ppt	0.25 ppm		0.44 ppm	0.25 ppm
6FA14SEP04-S	9/14/2016	FIH2562CB	sump	149 hrs	0 in	none	6.94	23.9 C	7.43 ppt	0.25 ppm		3.52 ppm	1 ppm
6FA19SEP01-S-D	9/19/2016	FIH2560CB	sump	2 hrs	0.16 in	none	7.00	23 C	0.33 ppt	0.25 ppm		3.52 ppm	0.5 ppm
6FA19SEP01-S	9/19/2016	FIH2560CB	sump	2 hrs	0.16 in	none	7.29	22.9 C	0.45 ppt	0.25 ppm		4.4 ppm	0.5 ppm
7FA06JUN01-A	6/6/2017	FIH1154PI	pipe	0 hrs	1.03 in	none	7.14	13.9 C	0.24 ppt	0.25 ppm		3.52 ppm	0.1 ppm

SampleID	Entero.	Fecal C.	E. coli	Kjeldhal N	Ammonia N	Nitrate N	Nitrite N	Total N	Total P	TSS	DO	BOD
6FA07JUL10-S	220	1600										
6FA13JUL12-S-D	20	240										
6FA13JUL12-S	40	100										
6FA13JUL13-S	50	630										
6FA20JUL06-S-D	630	580										
6FA20JUL06-S	800	410										
6FA27JUL01-S	< 10	< 10										
6FA27JUL02-S	680	7400										
6FA14SEP03-S	1140											
6FA14SEP04-S	110											
6FA19SEP01-S-D	11000											
6FA19SEP01-S	13000											
7FA06JUN01-A	2800											

Stormwater Report for Catchment: FIH1159PI

in the Town of Fairhaven

Howland Road

2018 Massachusetts Integrated Listed Water

Discharge directly to Acushnet River

MA95-33 Catagory 5 Estuary

Pollutants: Color, Debris, Odor, Oil and Grease, Trash, Dissolved Oxygen, Metals, Nitrogen (Total), Nutrient/Eutrophication

Pipe: Circular 24 inch Concrete

SNEP Project: Yes

Urbanized: Yes

Sewered: Yes

Inventory Date 1/1/2016

2 No Flow Observations

Rating by Weather (0-5):

Wet: No Data

Dry: No Data or No Flow



Recommnedation:

DW: No flow, no issues. WW: No samples. Recommend: Confirm drainage in field. Take samples in the major junctions that have a salinity of 5.5 or less. Monitor as close to low tide as possible. INBH Impair: Bact, N, HC, DO

MS4 Ranking: High Priority Outfall

Status: Evaluation Not Complete

Report Created on: 8/9/2023





Status and Recommendation based on the opinion of the BBNEP.

SampleID	SampleDate	FacilityID	SampleType	Last Rain	48hr Rain	Sensory	рН	Temp.	Salinity	Ammonia	Chlorine	Nitrate	Surfactants
6FA13JUL10-S	7/13/2016	FIH2571CB	sump	50 hrs	0 in	Trash	7.53	25.4 C	> 10 ppt				
6FA13JUL11-S	7/13/2016	FIH2564CB	sump	50 hrs	0 in	Trash	6.61	23.4 C	0.41 ppt	1 ppm			

SampleID	Entero.	Fecal C.	E. coli	Kjeldhal N	Ammonia N	Nitrate N	Nitrite N	Total N	Total P	TSS	DO	BOD
6FA13JUL10-S	90	160										
6FA13JUL11-S	40	150										

Stormwater Report for Catchment: FIH1166PI

in the Town of Fairhaven

Hedge Street

2018 Massachusetts Integrated Listed Water

Discharge directly to New Bedford Inner Harbor

MA95-42 Catagory 5 Estuary

Pollutants: Debris, Odor, Oil and Grease, Trash, PCBs In Fish Tissue, Dissolved Oxygen, Metals, Nitrogen (Total),

Pipe: Circular 12 inch Ductile Iron

SNEP Project: Yes

Urbanized: Yes

Sewered: Yes

Inventory Date 8/4/2019

0 No Flow Observations

Rating by Weather (0-5):

Wet: 3

Dry: No Data or No Flow



Recommnedation:

MS4 Ranking: High Priority Outfall

Status: Evaluation Not Complete

Report Created on: 8/9/2023





Status and Recommendation based on the opinion of the BBNEP.

SampleID	SampleDate	FacilityID	SampleType	Last Rain	48hr Rain	Sensory	рН	Temp.	Salinity	Ammonia	Chlorine	Nitrate	Surfactants
9FA31OCT02-A	10/31/2019	FIH1166PI	pipe	0 hrs	0.49 in	none	7.51	17.9 C	0.54 ppt	0 ppm	78 ppb	0.88 ppm	0.25 ppm

SampleID	Entero.	Fecal C.	E. coli	Kjeldhal N	Ammonia N	Nitrate N	Nitrite N	Total N	Total P	TSS	DO	BOD
9FA31OCT02-A	11400											

Stormwater Report for Catchment: FIH1167PI

in the Town of Fairhaven

Hedge Street

2018 Massachusetts Integrated Listed Water

Discharge directly to New Bedford Inner Harbor

MA95-42 Catagory 5 Estuary

Pollutants: Debris, Odor, Oil and Grease, Trash, PCBs In Fish Tissue, Dissolved Oxygen, Metals, Nitrogen (Total),

Pipe: Circular 12 inch Ductile Iron

SNEP Project: Yes

Urbanized: Yes

Sewered: Yes

Inventory Date 8/4/2019

0 No Flow Observations

Rating by Weather (0-5):

Wet: 2

Dry: No Data or No Flow

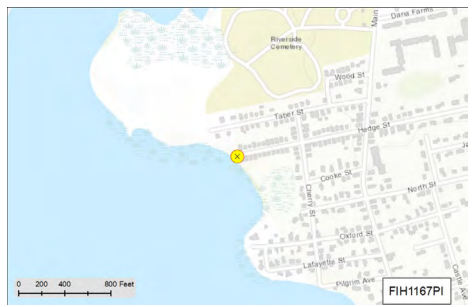


Recommnedation:

MS4 Ranking: High Priority Outfall

Status: Evaluation Not Complete

Report Created on: 8/9/2023





Status and Recommendation based on the opinion of the BBNEP.

SampleID	SampleDate	FacilityID	SampleType	Last Rain	48hr Rain	Sensory	рН	Temp.	Salinity	Ammonia	Chlorine	Nitrate	Surfactants
9FA31OCT03-A	10/31/2019	FIH1167PI	pipe	0 hrs	0.53 in	none	7.76	17.8 C	0.3 ppt	0 ppm		0 ppm	0 ppm

SampleID	Entero.	Fecal C.	E. coli	Kjeldhal N	Ammonia N	Nitrate N	Nitrite N	Total N	Total P	TSS	DO	BOD
9FA31OCT03-A	10400											

Stormwater Report for Catchment: FIH1168PI

in the Town of Fairhaven

Sycamore Street

2018 Massachusetts Integrated Listed Water

Discharge directly to Acushnet River

MA95-33 Catagory 5 Estuary

Pollutants: Color, Debris, Odor, Oil and Grease, Trash, Dissolved Oxygen, Metals, Nitrogen (Total), Nutrient/Eutrophication

Pipe: Circular 12 inch Concrete

SNEP Project: Yes

Urbanized: Yes

Sewered: Yes

Inventory Date 1/1/2016

0 No Flow Observations

Rating by Weather (0-5):

Wet: No Data

Dry: No Data or No Flow



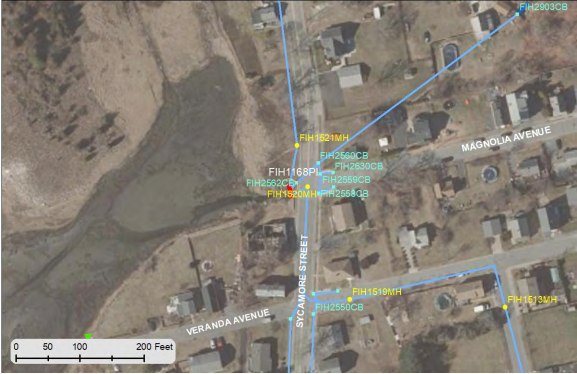
Recommnedation:

MS4 Ranking: High Priority Outfall

Status: Evaluation Not Complete

Report Created on: 8/9/2023





Status and Recommendation based on the opinion of the BBNEP.

SampleID	SampleDate	FacilityID	SampleType	Last Rain	48hr Rain	Sensory	рН	Temp.	Salinity	Ammonia	Chlorine	Nitrate	Surfactants
6FA19SEP02-S	9/19/2016	FIH1521MH	sump	2 hrs	0.16 in	none	7.05	23.6 C	0.07 ppt	0.25 ppm		1.76 ppm	0.75 ppm

SampleID	Entero.	Fecal C.	E. coli	Kjeldhal N	Ammonia N	Nitrate N	Nitrite N	Total N	Total P	TSS	DO	BOD
6FA19SEP02-S	2300											

Stormwater Report for Catchment: FMR1001PI

in the Town of Fairhaven

Cherrystone Roa	ad
2018 N	lassachusetts Integrated Listed Water
Discharge direc	tly to Nasketucket Bay
MA95-65	Catagory 4A Estuary
Pollutants: Feca	al Coliform

Pipe: Circular 15 inch Concrete

SNEP Project:

Yes Urbanized:

Yes Sewered: Yes

1/1/2016 Inventory Date

3 No Flow Observations

Rating by Weather (0-5):

Wet: 4

Dry: No Data or No Flow



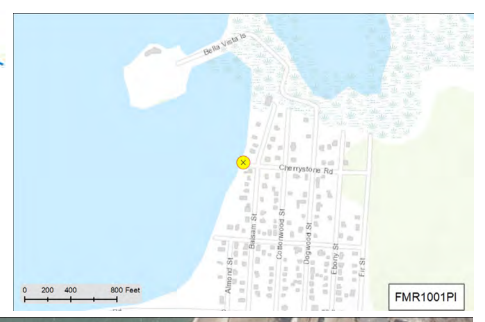
Recommnedation:

DW: No flow, no issues. WW: High levels of bact and elevated nitrates and surfactants indicate potential ID. WW ranking: Bact (2), Nitrates/Surf (1 ea). Total (4) . WW Recommend: Continue monitoring and investigate for potential ID. NB Impair: Bact.

MS4 Ranking: High Priority Outfall

Status: Evaluation Not Complete

Report Created on: 8/9/2023





Status and Recommendation based on the opinion of the BBNEP.

SampleID	SampleDate	FacilityID	SampleType	Last Rain	48hr Rain	Sensory	рН	Temp.	Salinity	Ammonia	Chlorine	Nitrate	Surfactants
6FA03AUG02-S	8/3/2016	FMR1007MH	sump	20 hrs	0.02 in	none	6.91	25.5 C	0.06 ppt	3 ppm		0.88 ppm	0.3 ppm
6FA27SEP01-S	9/27/2016	FMR1007MH	sump	0 hrs	0.12 in	none	8.58	20.8 C	0.03 ppt	0.25 ppm		1.76 ppm	1.25 ppm
6FA27SEP01-A	9/27/2016	FMR1007MH	pipe	0 hrs	0.12 in	none	8.02	20.8 C	0.02 ppt	0.5 ppm		0.88 ppm	0.25 ppm

SampleID	Entero.	Fecal C.	E. coli	Kjeldhal N	Ammonia N	Nitrate N	Nitrite N	Total N	Total P	TSS	DO	BOD
6FA03AUG02-S	9500	5200										
6FA27SEP01-S	70000											
6FA27SEP01-A	130000											

Stormwater Report for Catchment: FMR1002PI

in the Town of Fairhaven

Bluepoint Roa	d
2018	Massachusetts Integrated Listed Water
Discharge dire	ectly to Nasketucket Bay
MA95-65	Catagory 4A Estuary
Pollutants: Fe	cal Coliform

Pipe: Circular 18 inch Concrete

SNEP Project: Yes

Urbanized: Yes

Sewered: Yes

Inventory Date 1/1/2016

1 No Flow Observations

Rating by Weather (0-5):

Wet: 1

Dry: No Data or No Flow

Recommnedation:

DW: No flow, no issues. WW: Only 1 sample, WW Recommend: Continue monitoring during WW. NB Impair: Bact.

MS4 Ranking: High Priority Outfall

Status: Evaluation Not Complete

Report Created on: 8/9/2023





Status and Recommendation based on the opinion of the BBNEP.

SampleID	SampleDate	FacilityID	SampleType	Last Rain	48hr Rain	Sensory	рН	Temp.	Salinity	Ammonia	Chlorine	Nitrate	Surfactants
6FA28JUL02-S-D	7/28/2016	FMR1033CB	sump	101 hrs	0 in	none	7.84	26.2 C		0 ppm		0.88 ppm	3 ppm
6FA28JUL02-S	7/28/2016	FMR1033CB	sump	101 hrs	0 in	none	7.84	26.2 C		0 ppm		0.88 ppm	3 ppm
6FA03AUG01-S	8/3/2016	FMR1033CB	sump	19 hrs	0.02 in	none	7.87	25.5 C	> 10 ppt	0.25 ppm			0 ppm
6FA30AUG01-S	8/30/2016	FMR1033CB	sump	91 hrs	0 in	none	7.88	23.2 C	> 10 ppt	0 ppm		0.44 ppm	3 ppm
6FA27SEP02-S	9/27/2016	FMR1033CB	sump	1 hrs	0.12 in	none	7.15	20.9 C	1.34 ppt	0.25 ppm		0 ppm	0.125 ppm

SampleID	Entero.	Fecal C.	E. coli	Kjeldhal N	Ammonia N	Nitrate N	Nitrite N	Total N	Total P	TSS	DO	BOD
6FA28JUL02-S-D	170	40										
6FA28JUL02-S	250	110										
6FA03AUG01-S	60	60										
6FA30AUG01-S	300	200										
6FA27SEP02-S	3700											

Stormwater Report for Catchment: FMR1006PI

in the Town of Fairhaven

Causeway Roa	d
2018	Massachusetts Integrated Listed Water
Discharge to t	ributary of Nasketucket Bay
MA95-65	Catagory 4A Estuary
Pollutants: Fe	cal Coliform

Pipe: Circular 18 inch Concrete

Yes

SNEP Project: Yes

Urbanized: Yes

Inventory Date 1/1/2016

4 No Flow Observations

Rating by Weather (0-5):

Wet: 2

Sewered:

Dry: No Data or No Flow

Recommnedation:

DW: No flow, no issues. WW Rank (1 sample): Bact (1), Nitrates (1), Tot 2. WW Recommend: Continue monitoring during WW. NB Impair: Bact.

MS4 Ranking: Low Priority Outfall

Status: Evaluation Not Complete

Report Created on: 8/9/2023





Status and Recommendation based on the opinion of the BBNEP.

SampleID	SampleDate	FacilityID	SampleType	Last Rain	48hr Rain	Sensory	рН	Temp.	Salinity	Ammonia	Chlorine	Nitrate	Surfactants
6FA27SEP03-S	9/27/2016	FMR1126MH	sump	0 hrs	0.14 in	none	7.79	21.5 C	0.02 ppt	0.25 ppm		2.64 ppm	0.25 ppm

SampleID	Entero.	Fecal C.	E. coli	Kjeldhal N	Ammonia N	Nitrate N	Nitrite N	Total N	Total P	TSS	DO	BOD
6FA27SEP03-S	6300											

Stormwater Report for Catchment: FMR1013PI

in the Town of Fairhaven

Causeway Road

2018 Massachusetts Integrated Listed Water

Discharge directly to Nasketucket Bay

MA95-65

Catagory 4A Estuary

Pollutants: Fecal Coliform

Pipe: Circular 12 inch Corrugated Metal

SNEP Project: Yes

Urbanized: Yes

Sewered: No

Inventory Date 7/11/2016

3 No Flow Observations

Rating by Weather (0-5):

Wet: 2

Dry: No Data or No Flow



Recommnedation:

DW: No flow, no issues. WW Rank:(1 sample), Bact (1) Total 1. WW Recommend: Continue monitoring during WW. NB Impair: Bact.

MS4 Ranking: High Priority Outfall

Status: Evaluation Not Complete

Report Created on: 8/9/2023





Status and Recommendation based on the opinion of the BBNEP.

SampleID	SampleDate	FacilityID	SampleType	Last Rain	48hr Rain	Sensory	рН	Temp.	Salinity	Ammonia	Chlorine	Nitrate	Surfactants
6FA27SEP04-A-D	9/27/2016	FMR1013PI	pipe	0 hrs	0.14 in	none	7.72	21.5 C	0.01 ppt	0.25 ppm		0.44 ppm	0.125 ppm
6FA27SEP04-A	9/27/2016	FMR1013PI	pipe	0 hrs	0.14 in	none	7.83	21.5 C	0.01 ppt	0.25 ppm		0.44 ppm	0.125 ppm

SampleID	Entero.	Fecal C.	E. coli	Kjeldhal N	Ammonia N	Nitrate N	Nitrite N	Total N	Total P	TSS	DO	BOD
6FA27SEP04-A-D	800											
6FA27SEP04-A	900											

Stormwater Report for Catchment: FMR1017PI

in the Town of Fairhaven

Ocean Avenu	е	
2018	Massachusetts Integrated Listed Water	
Discharge to	tributary of Nasketucket Bay	
MA95-65	Catagory 4A Estuary	

Pipe: Circular 12 inch Concrete

Yes

SNEP Project: Yes

Pollutants: Fecal Coliform

Urbanized:

Sewered: Yes

Inventory Date 8/9/2022

1 No Flow Observations

Rating by Weather (0-5):

Wet: 2

Dry: No Data or No Flow



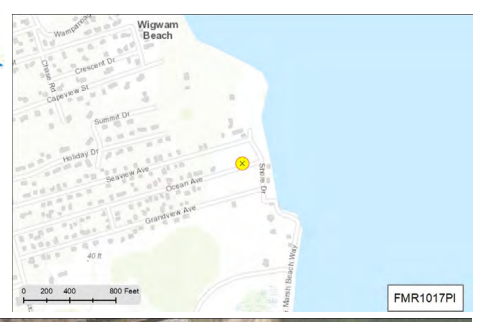
Recommnedation:

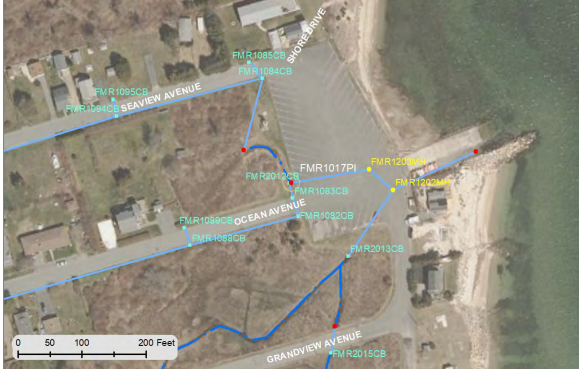
See FMR1015PI. FMR1017 is Drainage System #2 to FMR1015PI. Recommend (DW and WW): Monitor pipe, if not free flowing, monitor FMR1083CB, check salinity, if less than 5.5 monitor at that CB, if greater than 5.5, monitor next upstream structure...FMR1082CB, FMR1088CB. NB Impair: Bact

MS4 Ranking: Low Priority Outfall

Status: Evaluation Not Complete







Status and Recommendation based on the opinion of the BBNEP.

SampleID	SampleDate	FacilityID	SampleType	Last Rain	48hr Rain	Sensory	рН	Temp.	Salinity	Ammonia	Chlorine	Nitrate	Surfactants
6FA27JUL15-S	7/27/2016	FMR1082CB	sump	81 hrs	0 in	none	6.89	27.6 C	9.89 ppt	0 ppm		3.52 ppm	2 ppm
6FA03AUG06-S	8/3/2016	FMR1082CB	sump	21 hrs	0.02 in	none	7.03	25.4 C	> 10 ppt	0.25 ppm		2.64 ppm	2 ppm
6FA16AUG08-S	8/16/2016	FMR1082CB	sump	56 hrs	0 in	none	6.87	29.5 C	9.62 ppt	0 ppm		1.76 ppm	1.5 ppm
6FA30AUG03-S	8/30/2016	FMR1082CB	sump	93 hrs	0 in	none	7.07	28.1 C	9.87 ppt	0 ppm		0.88 ppm	2 ppm
2FA13SEP04-A	9/13/2022	FMR1083CB	sump	0 hrs	1.89 in	none	7.31	21.9 C	0.11 ppt	0 ppm	7 ppb	0.88 ppm	0.25 ppm

SampleID	Entero.	Fecal C.	E. coli	Kjeldhal N	Ammonia N	Nitrate N	Nitrite N	Total N	Total P	TSS	DO	BOD
6FA27JUL15-S	3600	4400										
6FA03AUG06-S	1100	490										
6FA16AUG08-S	500	220										
6FA30AUG03-S	500	300										
2FA13SEP04-A		7000										

Stormwater Report for Catchment: FMR1019PI

in the Town of Fairhaven

2010 141	assachusetts Integrated Listed Water
ischarge to tri	butary of Nasketucket Bay
1A95-65	Catagory 4A Estuary
Pipe:	
NEP Project: rbanized: ewered: iventory Date 3 No Flow O	

Rating by Weather (0-5):

Wet: 2

Dry: No Data or No Flow

Recommnedation:

See FMR1015PI. FMR1019 is Drainage System #3 to FMR1015PI. Recommend (WW): Monitor pipe, if not free flowing, monitor FMR1083CB, check salinity, if less than 5.5 monitor at that CB, if greater than 5.5, monitor next upstream structure...FMR1084CB, FMR1094CB. NB Impair: Bact

MS4 Ranking: Low Priority Outfall
Status: Evaluation Not Complete







Status and Recommendation based on the opinion of the BBNEP.

SampleID	SampleDate	FacilityID	SampleType	Last Rain	48hr Rain	Sensory	рН	Temp.	Salinity	Ammonia	Chlorine	Nitrate	Surfactants
2FA13SEP03-A	9/13/2022	FMR1084CB	sump	0 hrs	1.72 in	none	8.04	21.6 C	0.01 ppt	0 ppm	5 ppb	0 ppm	0.5 ppm

SampleID	Entero.	Fecal C.	E. coli	Kjeldhal N	Ammonia N	Nitrate N	Nitrite N	Total N	Total P	TSS	DO	BOD
2FA13SEP03-A		10000										

Stormwater Report for Catchment: FMR1022PI

in the Town of Fairhaven

Camel Street	
2018 Ma	assachusetts Integrated Listed Water
Discharge to trib	outary of Nasketucket Bay
MA95-65	Catagory 4A Estuary
Pollutants: Feca	Coliform
Pipe: Circular	r 12 inch Iron

SNEP Project: No

Urbanized: Yes

Sewered:

Inventory Date 7/8/2020

1 No Flow Observations

Rating by Weather (0-5):

Wet: 3

Dry: No Data or No Flow

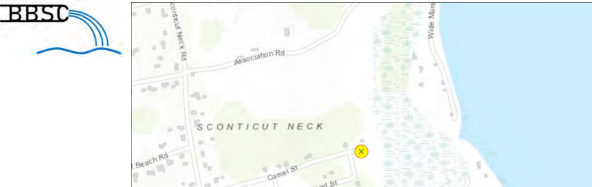


Recommnedation:

MS4 Ranking:

Status:

Low Priority Outfall





Status and Recommendation based on the opinion of the BBNEP.

FMR1022PI

SampleID	SampleDate	FacilityID	SampleType	Last Rain	48hr Rain	Sensory	рН	Temp.	Salinity	Ammonia	Chlorine	Nitrate	Surfactants
2FA13SEP01-A	9/13/2022	FMR1022PI	sump	0 hrs	1.6 in	none	9.32	21.2 C	0.04 ppt	0 ppm	1 ppb	0.88 ppm	0.25 ppm

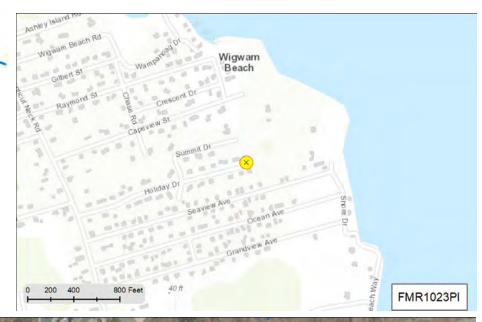
SampleID	Entero. Fecal	Kjeldhal N	Ammonia N	Nitrate N	Nitrite N	Total N	Total P	TSS	DO	BOD
2FA13SEP01-A	46000									

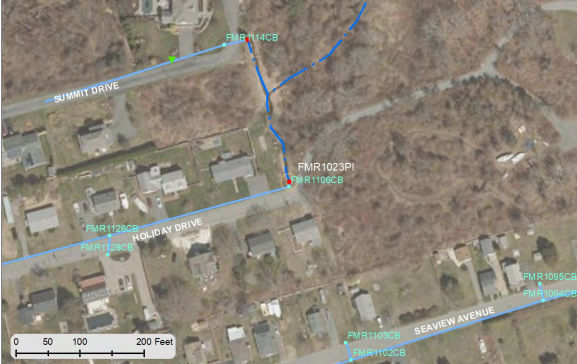
Stormwater Report for Catchment: FMR1023PI

in the Town of Fairhaven

Status:

Pipe: Circular 12 inch Iron NEP Project: No rbanized: Yes ewered: ventory Date 7/8/2020 3 No Flow Observations Rating by Weather (0-5):	2018 N	lassachusetts Integrated Listed Water
Pipe: Circular 12 inch Iron NEP Project: No rbanized: Yes ewered: ventory Date 7/8/2020 3 No Flow Observations Rating by Weather (0-5): Vet: 3 ry: No Data or No Flow	Discharge to tr	ibutary of Little Bay
Pipe: Circular 12 inch Iron NEP Project: No rbanized: Yes ewered: ventory Date 7/8/2020 3 No Flow Observations Rating by Weather (0-5): /et: 3 ry: No Data or No Flow	MA95-64	Catagory 4A Estuary
NEP Project: No rbanized: Yes ewered: ventory Date 7/8/2020 3 No Flow Observations Rating by Weather (0-5): Vet: 3 ry: No Data or No Flow	Pollutants: Fec	al Coliform
NEP Project: No rbanized: Yes ewered: ventory Date 7/8/2020 3 No Flow Observations Rating by Weather (0-5): Vet: 3 ry: No Data or No Flow		
rbanized: Yes ewered: ventory Date 7/8/2020 3 No Flow Observations Rating by Weather (0-5): /et: 3 ry: No Data or No Flow	Pipe: Circula	ar 12 inch Iron
ewered: ventory Date 7/8/2020 3 No Flow Observations Rating by Weather (0-5): Vet: 3 ry: No Data or No Flow	SNEP Project:	No
ventory Date 7/8/2020 3 No Flow Observations Rating by Weather (0-5): Vet: 3 Try: No Data or No Flow	Jrbanized:	Yes
3 No Flow Observations Rating by Weather (0-5): /et: 3 ry: No Data or No Flow	Sewered:	
Rating by Weather (0-5): Vet: 3 Try: No Data or No Flow	nventory Date	7/8/2020
/et: 3 ry: No Data or No Flow	3 No Flow C	Observations
/et: 3 ry: No Data or No Flow	Rating by We	ather (0-5):
ry : No Data or No Flow	Net: 3	
ecommnedation:		or No Flow
ecommnedation:		
ecommnedation:		
	ecommnedat	ion:





Status and Recommendation based on the opinion of the BBNEP.

SampleID	SampleDate	FacilityID	SampleType	Last Rain	48hr Rain	Sensory	рН	Temp.	Salinity	Ammonia	Chlorine	Nitrate	Surfactants
2FA13SEP05-A	9/13/2022	FMR1023PI	pipe	0 hrs	2.12 in	none	7.28	22.3 C	0.01 ppt	0 ppm	13 ppb	0.88 ppm	0.25 ppm

SampleID	Entero.	Fecal C.	E. coli	Kjeldhal N	Ammonia N	Nitrate N	Nitrite N	Total N	Total P	TSS	DO	BOD
2FA13SEP05-A		42000										

Report Created on: 8/9/2023 Page 1 of 2

Stormwater Report for Catchment: FMR1027PI

in the Town of Fairhaven

2018 Massachusetts Integrated Listed Water

Discharge to tributary of Little Bay

MA95-64 Catagory 4A Estuary

Pollutants: Fecal Coliform

Pipe: Circular 12 inch Concrete

SNEP Project: Yes

Urbanized: Yes

Sewered: Yes

Inventory Date 1/1/2016

0 No Flow Observations

Rating by Weather (0-5):

Wet : No Data

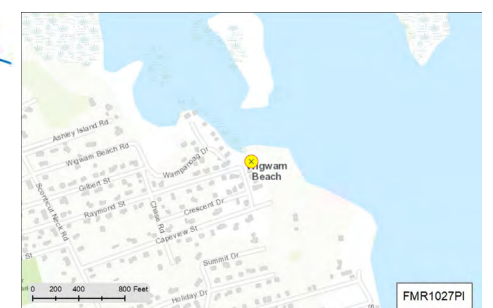
Dry: No Data or No Flow

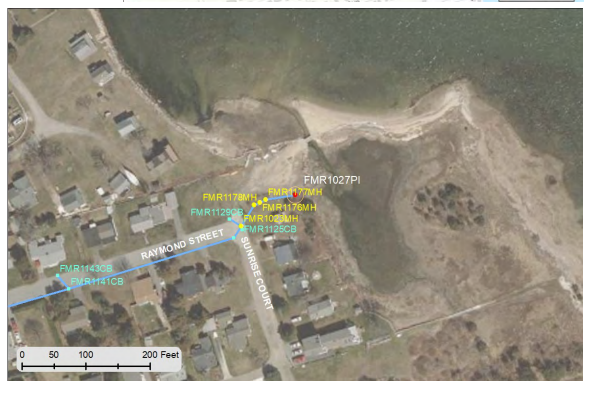


Recommnedation:

Stormwater runoff from Raymond St is treated in a series of Stormtreat systems. Recommend (DW and WW): Monitor inflow at FMR1023MH and outflow FMR1027PI consecutively. LB Impair: Bact

MS4 Ranking: Low Priority Outfall
Status: Evaluation Not Complete





Status and Recommendation based on the opinion of the BBNEP.

SampleID	SampleDate	FacilityID	SampleType	Last Rain	48hr Rain	Sensory	рН	Temp.	Salinity	Ammonia	Chlorine	Nitrate	Surfactants
6FA27JUL14-S	7/27/2016	FMR1125CB	sump	80 hrs	0 in	none	6.78	27.8 C	0.11 ppt	0.25 ppm		0 ppm	0.375 ppm
6FA03AUG10-S	8/3/2016	FMR1023MH	sump	22 hrs	0.02 in	none	6.54	26 C	0.33 ppt	1 ppm		1.76 ppm	0.15 ppm
6FA30AUG02-S	8/30/2016	FMR1023MH	sump	92 hrs	0 in	none	7.20	24.7 C	1.68 ppt	1 ppm		1.76 ppm	0.5 ppm

SampleID	Entero.	Fecal C.	E. coli	Kjeldhal N	Ammonia N	Nitrate N	Nitrite N	Total N	Total P	TSS	DO	BOD
6FA27JUL14-S	3200	4600										
6FA03AUG10-S	130	340										
6FA30AUG02-S	400	1100										

in the Town of Fairhaven

Mill Road	
2018 N	lassachusetts Integrated Listed Water
Discharge to tr	butary of Nasketucket River
MA95-67	Catagory 5 Estuary
Pollutants: Nitr	ogen (Total)
Pipe: Circula	ar 15 inch Concrete
SNEP Project:	No

Urbanized: Yes
Sewered:

Inventory Date 7/21/2020

1 No Flow Observations

Rating by Weather (0-5):

Wet : No Data

Dry: 2

Status:

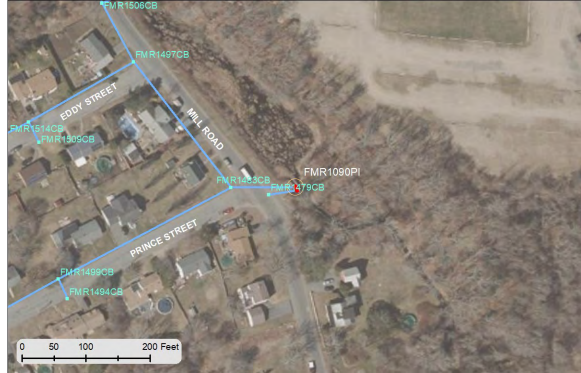


Recommnedation:





Page 1 of 2



Status and Recommendation based on the opinion of the BBNEP.

SampleID	SampleDate	FacilityID	SampleType	Last Rain	48hr Rain	Sensory	рН	Temp.	Salinity	Ammonia	Chlorine	Nitrate	Surfactants
0FA30JUL01-A	7/30/2020	FMR1090PI	pipe	195 hrs	0 in	none	6.38	21.6 C	0.25 ppt	0 ppm	0 ppb	0.88 ppm	0 ppm

SampleID	Entero.	Fecal C.	E. coli	Kjeldhal N	Ammonia N	Nitrate N	Nitrite N	Total N	Total P	TSS	DO	BOD
0FA30JUL01-A	200											

Stormwater Report for Catchment: FMR1242PI

in the Town of Fairhaven

Club Street	
2018	Massachusetts Integrated Listed Water
Discharge to t	ributary of Nasketucket Bay
MA95-65	Catagory 4A Estuary
Pollutants: Fed	cal Coliform

Pipe: Circular 8 inch Corrugated Metal

SNEP Project: No

Urbanized: Yes

Sewered:

Inventory Date 8/24/2022

0 No Flow Observations

Rating by Weather (0-5):

Wet: 3

Status:

Dry: No Data or No Flow



Recommnedation:







Status and Recommendation based on the opinion of the BBNEP.

SampleID	SampleDate	FacilityID	SampleType	Last Rain	48hr Rain	Sensory	рН	Temp.	Salinity	Ammonia	Chlorine	Nitrate	Surfactants
2FA13SEP02-A	9/13/2022	FMR1242PI	sump	0 hrs	1.62 in	none	7.94	21.2 C	0.01 ppt	0 ppm	8 ppb	0 ppm	0.5 ppm

SampleID	Entero.	Fecal C.	E. coli	Kjeldhal N	Ammonia N	Nitrate N	Nitrite N	Total N	Total P	TSS	DO	BOD
2FA13SEP02-A		34000										