

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 Category 5 Estuary

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

Pipe: Circular 15 inch Crrugated Metal

SNEP Project: Yes

Urbanized: Yes

Sewered: Yes

Inventory Date

No Flow Observations

Rating by Weather (0-5):

Wet :

Dry :

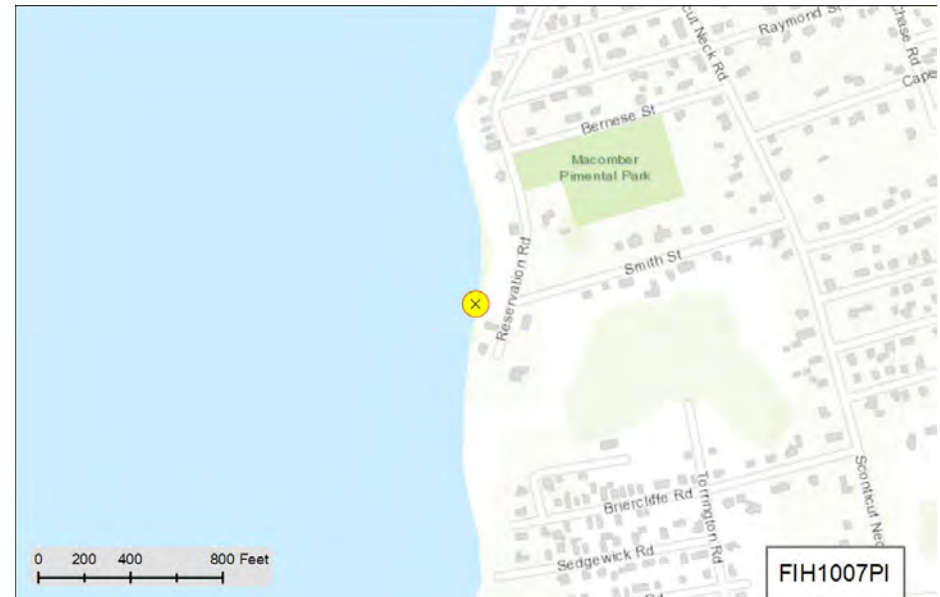


Recommnedation:

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:

Status:



Status and Recommendation based on the opinion of the BBNEP.

Stormwater Report for Catchment: FIH1008PI in the Town of Fairhaven



Reservation Road

2018 Massachusetts Integrated Listed Water

Discharge directly to Outer New Bedford Harbor

MA95-63 Category 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

No Flow Observations

Rating by Weather (0-5):

Wet :

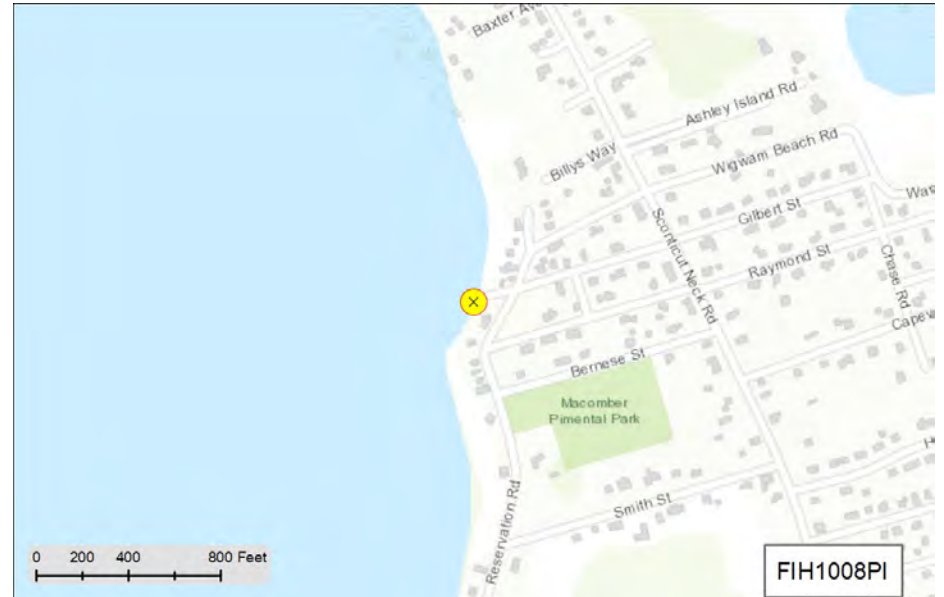
Dry :

Recommendation:

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 Ranking:

Status:



Status and Recommendation based on the opinion of the BBNEP.

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 Category 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

No Flow Observations



Rating by Weather (0-5):

Wet :

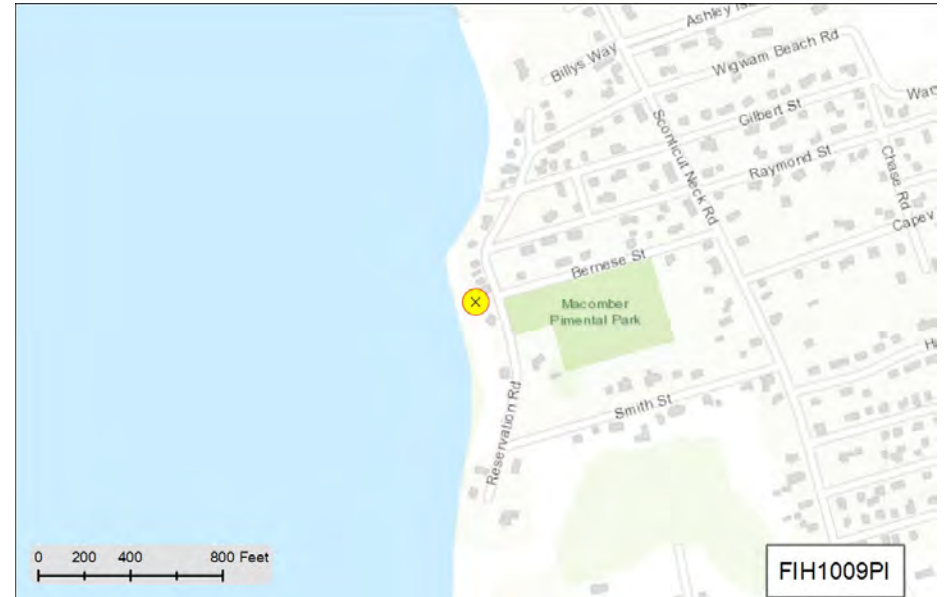
Dry :

Recommendation:

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:

Status:



Status and Recommendation based on the opinion of the BBNEP.

Stormwater Report for Catchment: FIH1010PI in the Town of Fairhaven



Briercliffe Road

2018 Massachusetts Integrated Listed Water

Discharge directly to Outer New Bedford Harbor

MA95-63 Category 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

No Flow Observations

Rating by Weather (0-5):

Wet :

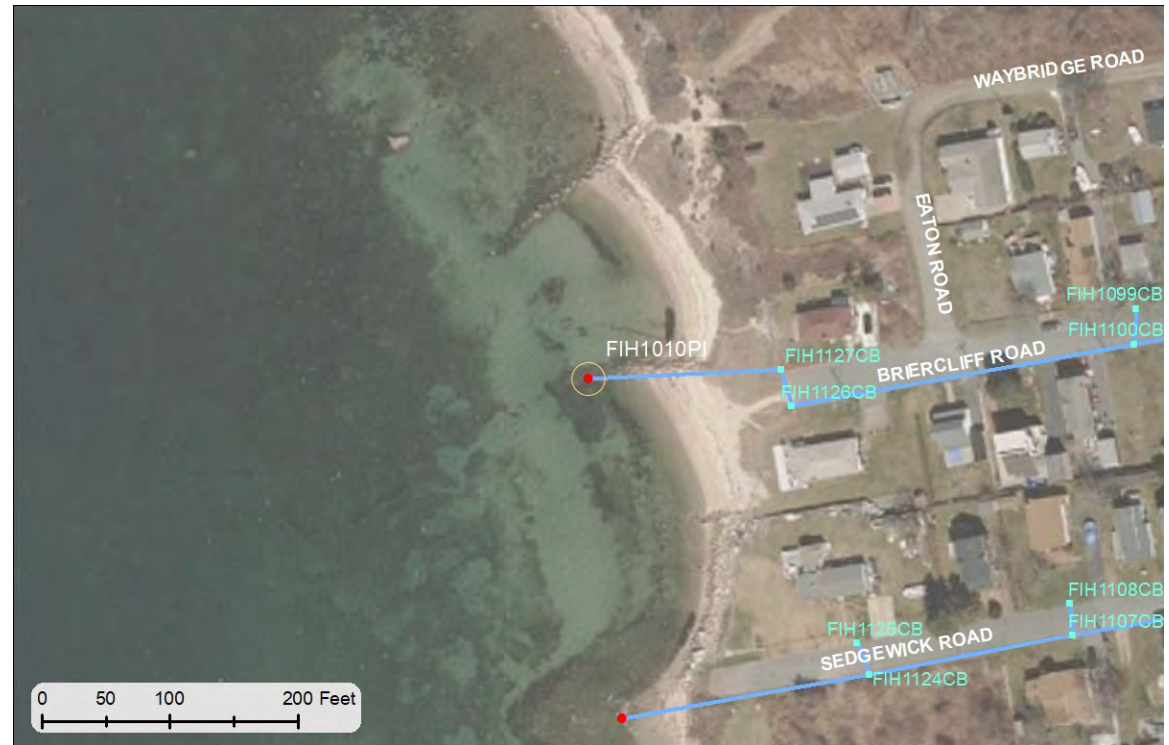
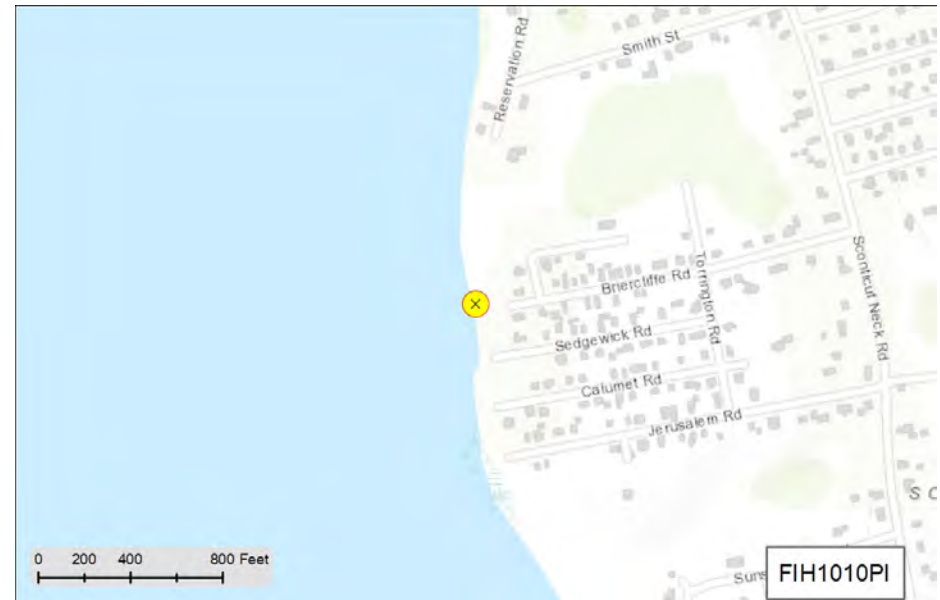
Dry :

Recommendation:

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 Ranking:

Status:



Status and Recommendation based on the opinion of the BBNEP.

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 Category 5 Estuary

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

Pipe:

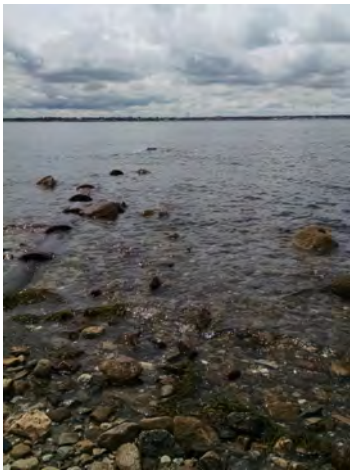
SNEP Project: Yes

Urbanized: Yes

Sewered: Yes

Inventory Date

No Flow Observations



Rating by Weather (0-5):

Wet :

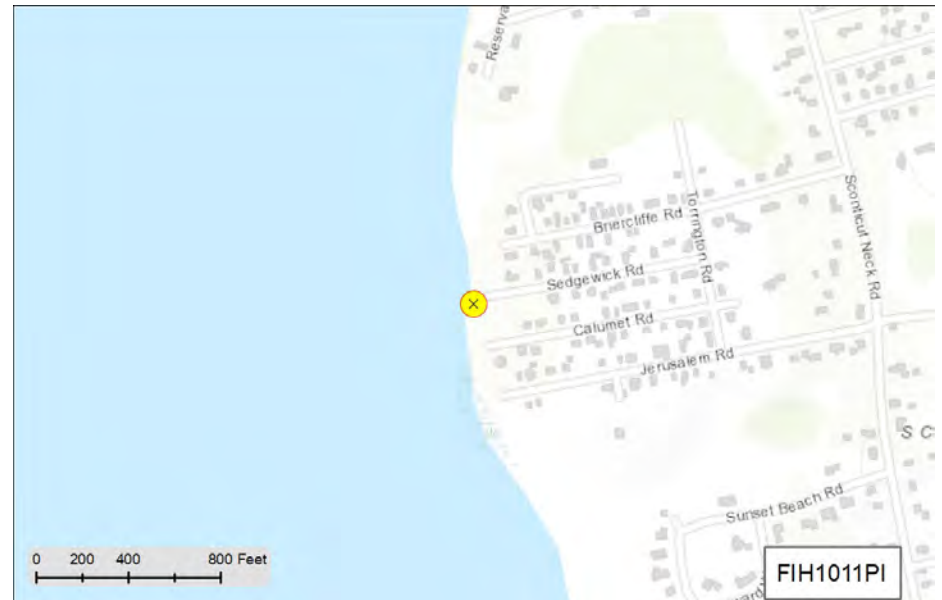
Dry :

Recommendation:

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:

Status:



Status and Recommendation based on the opinion of the BBNEP.

Stormwater Report for Catchment: FIH1013PI in the Town of Fairhaven



Jerusalem Road

2018 Massachusetts Integrated Listed Water

Discharge directly to Outer New Bedford Harbor

MA95-63 Category 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

No Flow Observations

Rating by Weather (0-5):

Wet :

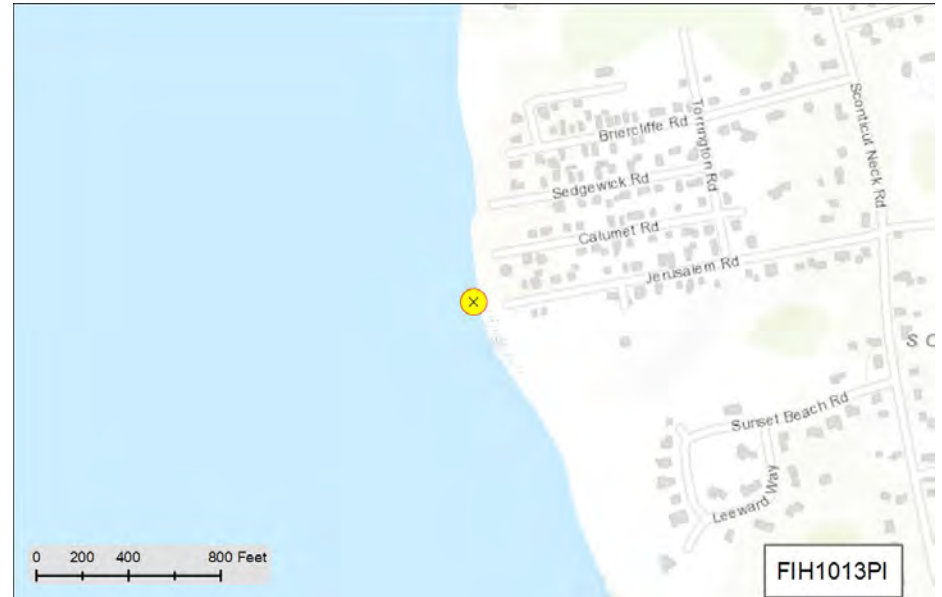
Dry :

Recommendation:

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 Ranking:

Status:



Stormwater Report for Catchment: FIH1014RC in the Town of Fairhaven



Hedge Street

2018 Massachusetts Integrated Listed Water
 Discharge directly to New Bedford Inner Harbor
 MA95-42 Category 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

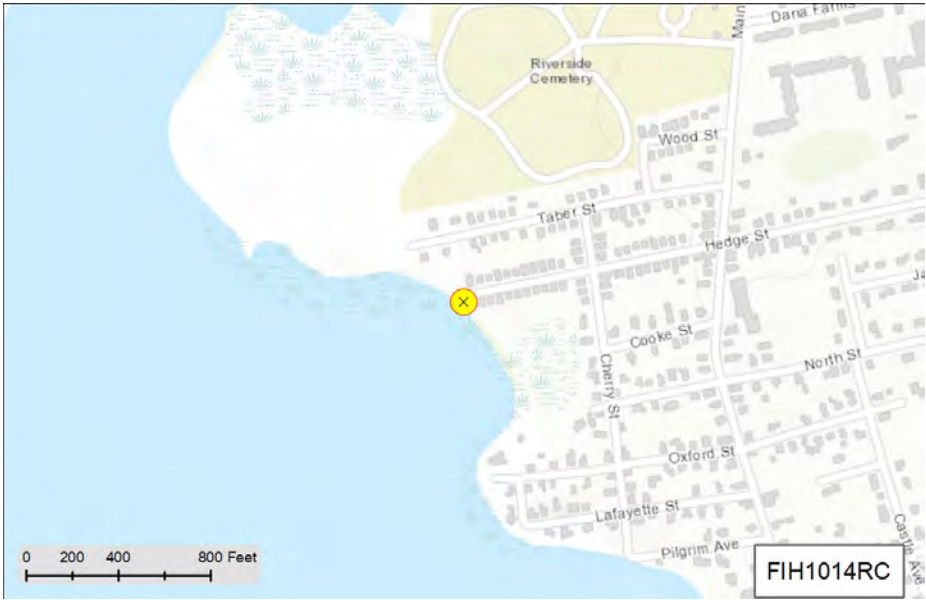
Inventory Date: 1/1/2016

No Flow Observations

Rating by Weather (0-5):

Wet:

Dry:



Recommendation:
 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:

Status:

Status and Recommendation based on the opinion of the BBNEP.

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 Category 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

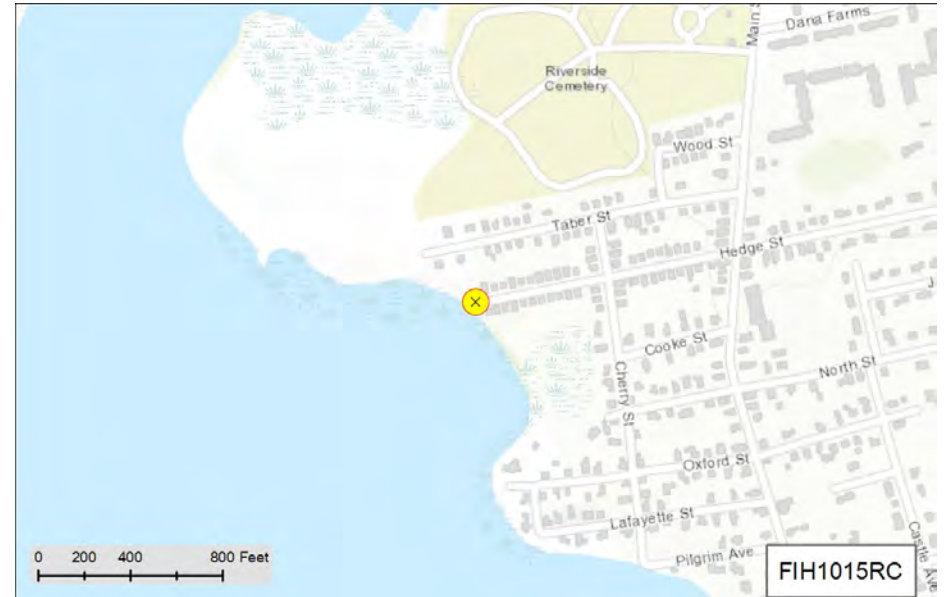
Inventory Date: 1/1/2016

2 No Flow Observations

Rating by Weather (0-5):

Wet:

Dry:



Recommendation:

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:

Status:

Status and Recommendation based on the opinion of the BBNEP.

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 Category 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

No Flow Observations

Rating by Weather (0-5):

Wet :

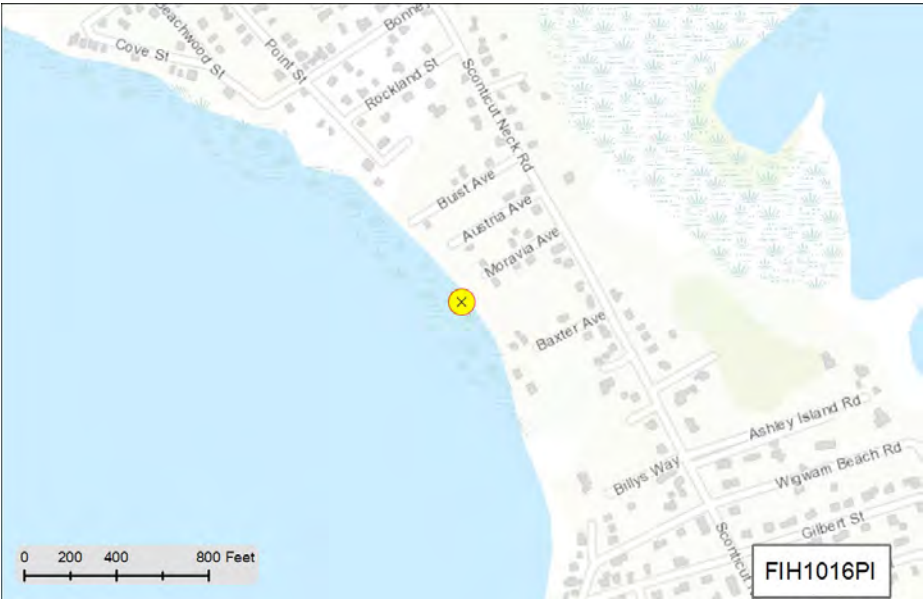
Dry :

Recommendation:

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 Ranking:

Status:



Status and Recommendation based on the opinion of the BBNEP.

Stormwater Report for Catchment: FIH1017PI in the Town of Fairhaven



Buist Avenue

2018 Massachusetts Integrated Listed Water

Discharge directly to Outer New Bedford Harbor

MA95-63 Category 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

No Flow Observations

Rating by Weather (0-5):

Wet :

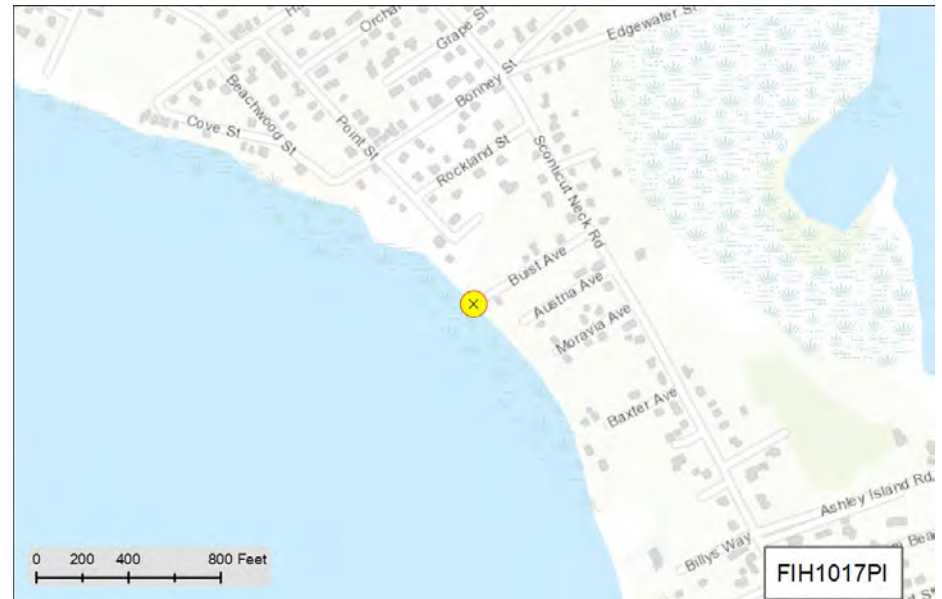
Dry :

Recommendation:

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:

Status:



Status and Recommendation based on the opinion of the BBNEP.

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 Category 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

No Flow Observations

Rating by Weather (0-5):

Wet:

Dry:

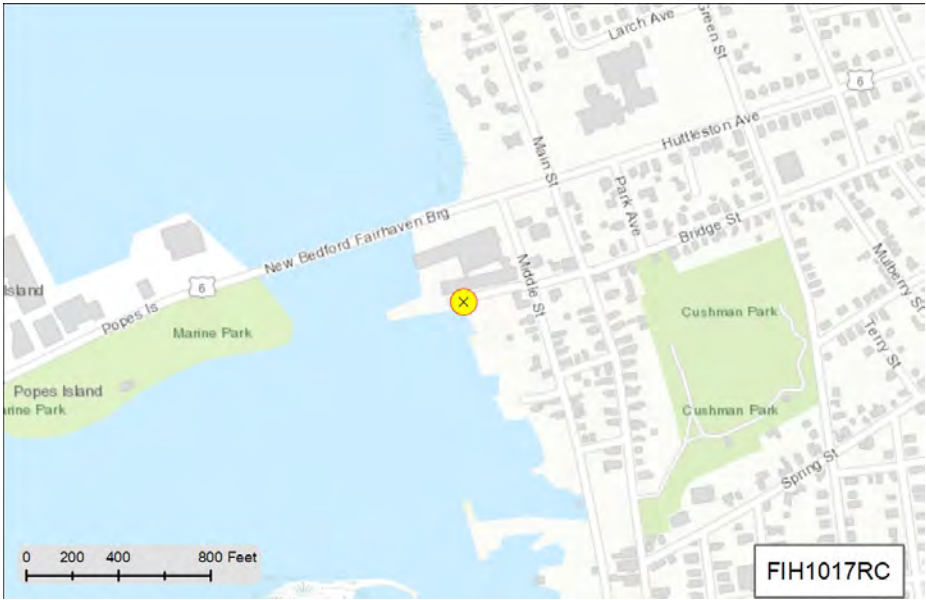


Recommendation:

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

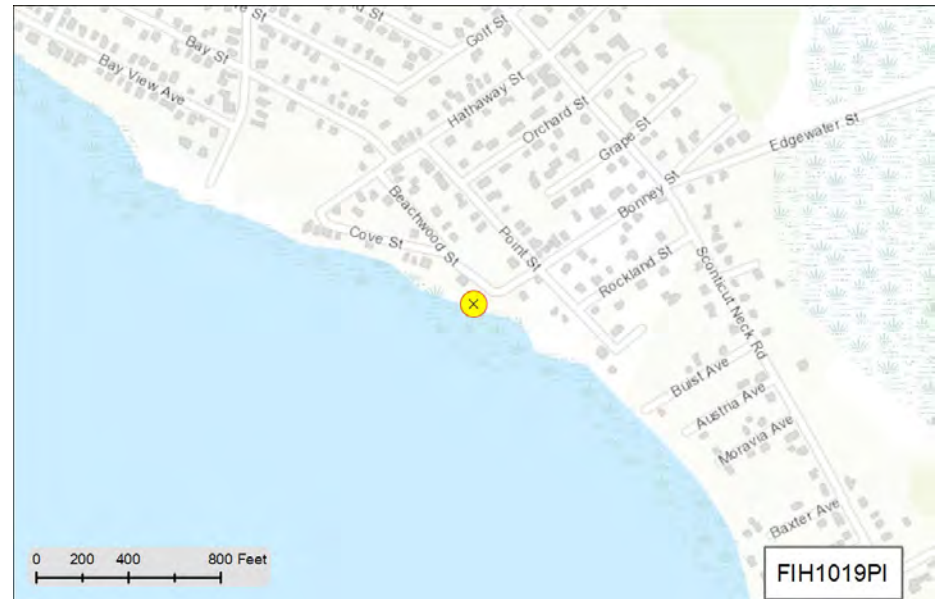
MS4 Ranking:

Status:



Status and Recommendation based on the opinion of the BBNEP.

Stormwater Report for Catchment: FIH1019PI in the Town of Fairhaven



Beachwood Street

2018 Massachusetts Integrated Listed Water

Discharge directly to Outer New Bedford Harbor

MA95-63 Category 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

No Flow Observations

Rating by Weather (0-5):

Wet :

Dry :

Recommendation:

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 Ranking:

Status:

Stormwater Report for Catchment: FIH1020PI in the Town of Fairhaven



Cove Street

2018 Massachusetts Integrated Listed Water

Discharge directly to Outer New Bedford Harbor

MA95-63 Category 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

No Flow Observations

Rating by Weather (0-5):

Wet :

Dry :

Recommendation:

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:

Status:

Status and Recommendation based on the opinion of the BBNEP.

Stormwater Report for Catchment: FIH1021PI in the Town of Fairhaven



Hathaway Street

2018 Massachusetts Integrated Listed Water

Discharge directly to Outer New Bedford Harbor

MA95-63 Category 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

No Flow Observations

Rating by Weather (0-5):

Wet :

Dry :

Recommendation:

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:

Status:



Status and Recommendation based on the opinion of the BBNEP.

Stormwater Report for Catchment: FIH1022PI in the Town of Fairhaven



Manhattan Avenue

2018 Massachusetts Integrated Listed Water

Discharge directly to Outer New Bedford Harbor

MA95-63 Category 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

No Flow Observations

Rating by Weather (0-5):

Wet :

Dry :

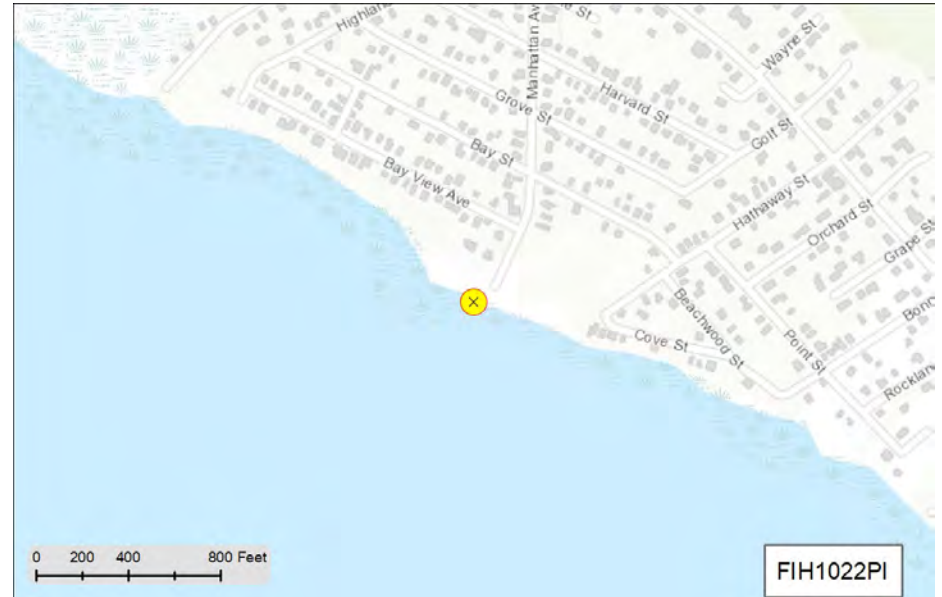


Recommendation:

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

MS4 Ranking:

Status:



Status and Recommendation based on the opinion of the BBNEP.

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 Category 5 Estuary

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

Pipe:

SNEP Project:

Urbanized:

Sewered:

Inventory Date

No Flow Observations

Rating by Weather (0-5):

Wet :

Dry :



Recommendation:

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:

Status:



Status and Recommendation based on the opinion of the BBNEP.

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 Category 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

No Flow Observations

Rating by Weather (0-5):

Wet :

Dry :



Recommendation:

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:

Status:



Status and Recommendation based on the opinion of the BBNEP.

Stormwater Report for Catchment: FIH1025PI in the Town of Fairhaven



Bayview Avenue

2018 Massachusetts Integrated Listed Water

Discharge directly to Outer New Bedford Harbor

MA95-63 Category 5 Estuary

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

Pipe:

SNEP Project:

Urbanized:

Sewered:

Inventory Date

No Flow Observations

Rating by Weather (0-5):

Wet :

Dry :

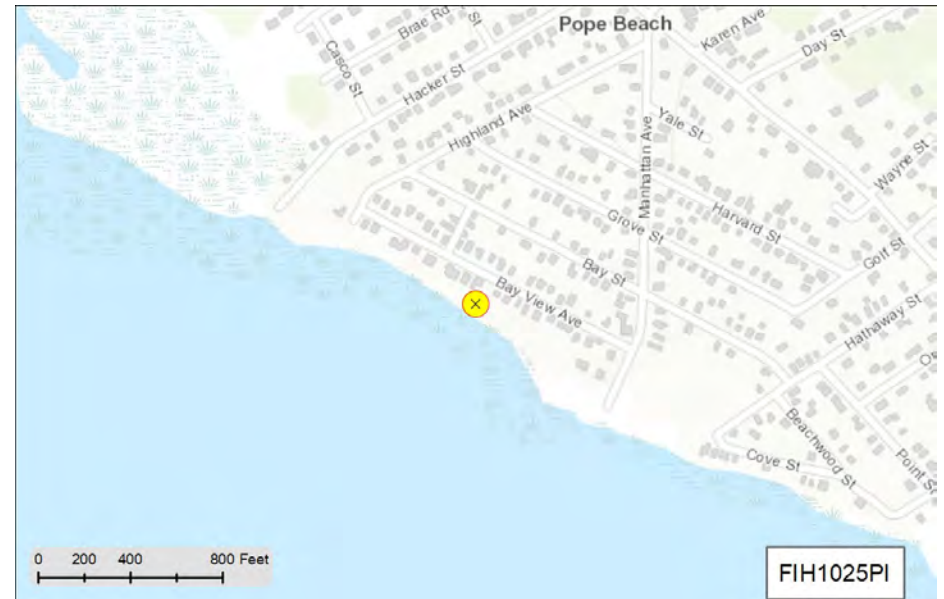


Recommendation:

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:

Status:



Status and Recommendation based on the opinion of the BBNEP.

Stormwater Report for Catchment: FIH1027PI in the Town of Fairhaven



Highland Avenue

2018 Massachusetts Integrated Listed Water
 Discharge directly to Outer New Bedford Harbor
 MA95-63 Category 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

No Flow Observations

Rating by Weather (0-5):

Wet :

Dry :



Recommendation:

WW Rank (1 Sample); Bact (2), Nitrates/Ammonia (1 ea), Total 4.
 Recommend: Continue to monitor WW 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:

Status:



Status and Recommendation based on the opinion of the BBNEP.

Stormwater Report for Catchment: FIH1031PI in the Town of Fairhaven



Hacker Street

2018 Massachusetts Integrated Listed Water

Discharge directly to Outer New Bedford Harbor

MA95-63 Category 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

No Flow Observations

Rating by Weather (0-5):

Wet :

Dry :

Recommendation:

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:

Status:



Status and Recommendation based on the opinion of the BBNEP.

Stormwater Report for Catchment: FIH1036PI in the Town of Fairhaven



David Drown Boulevard

2018 Massachusetts Integrated Listed Water

Discharge to tributary of Outer New Bedford Harbor

MA95-63 Category 5 Estuary

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

Pipe:

SNEP Project:

Urbanized:

Sewered:

Inventory Date

No Flow Observations

Rating by Weather (0-5):

Wet :

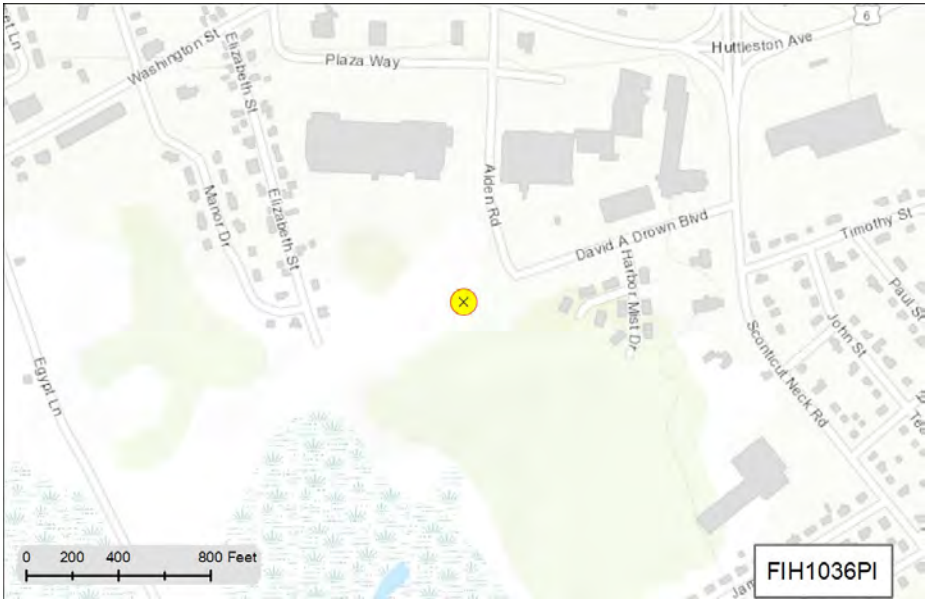
Dry :



Recommendation:

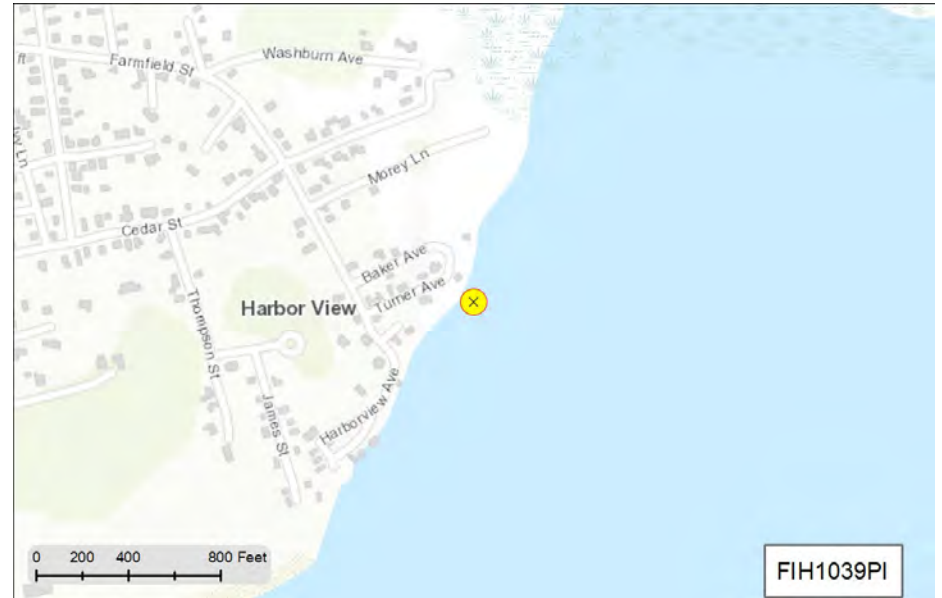
MS4 Ranking:

Status:



Status and Recommendation based on the opinion of the BBNEP.

Stormwater Report for Catchment: FIH1039PI in the Town of Fairhaven



FIH1039PI

Turner Avenue

2018 Massachusetts Integrated Listed Water

Discharge directly to Outer New Bedford Harbor

MA95-63 Category 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

No Flow Observations

Rating by Weather (0-5):

Wet:

Dry:



Recommendation:

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:

Status:

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 Category 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

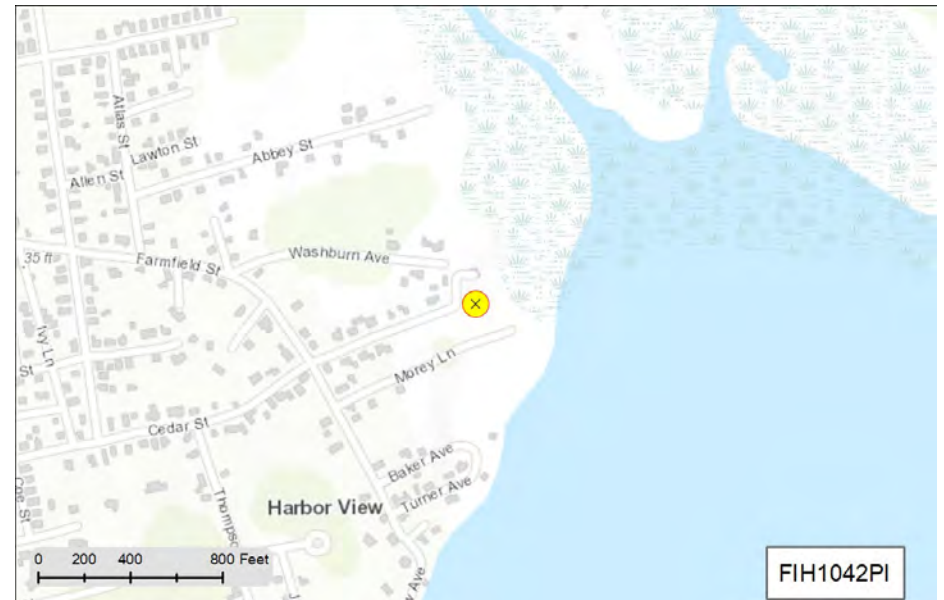
Inventory Date

No Flow Observations

Rating by Weather (0-5):

Wet :

Dry :



FIH1042PI

Recommendation:

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:

Status:

Stormwater Report for Catchment: FIH1043PI in the Town of Fairhaven



Farmfield Street

2018 Massachusetts Integrated Listed Water

Discharge directly to Outer New Bedford Harbor

MA95-63 Category 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

No Flow Observations

Rating by Weather (0-5):

Wet :

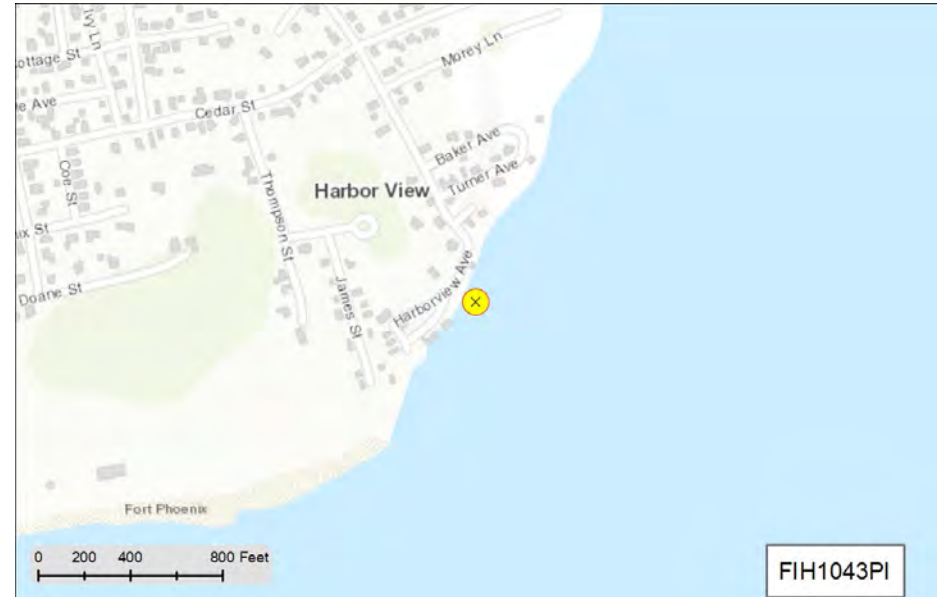
Dry :

Recommendation:

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:

Status:



Status and Recommendation based on the opinion of the BBNEP.

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 Category 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

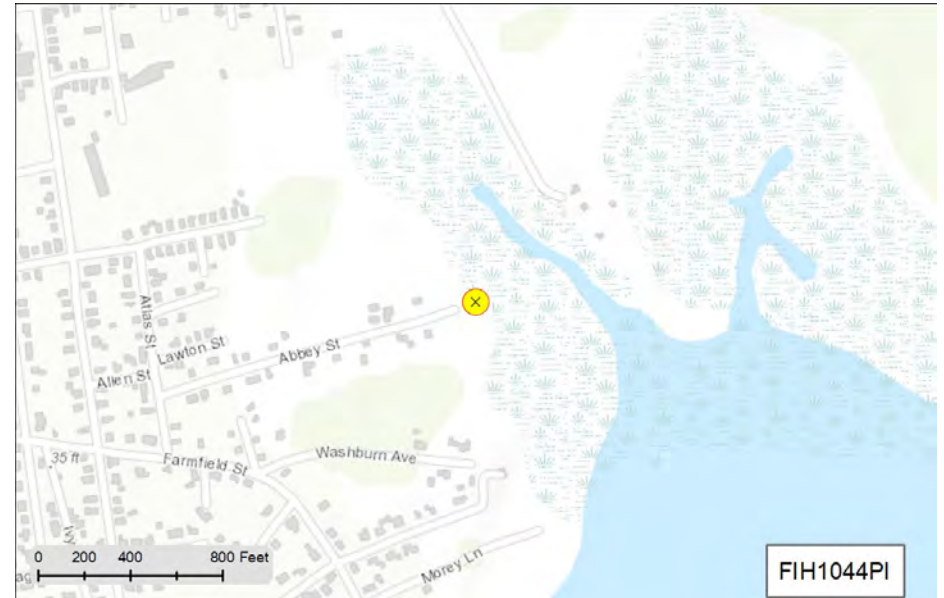


Recommendation:

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



Status and Recommendation based on the opinion of the BBNEP.

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 Category 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

No Flow Observations

Rating by Weather (0-5):

Wet :

Dry :

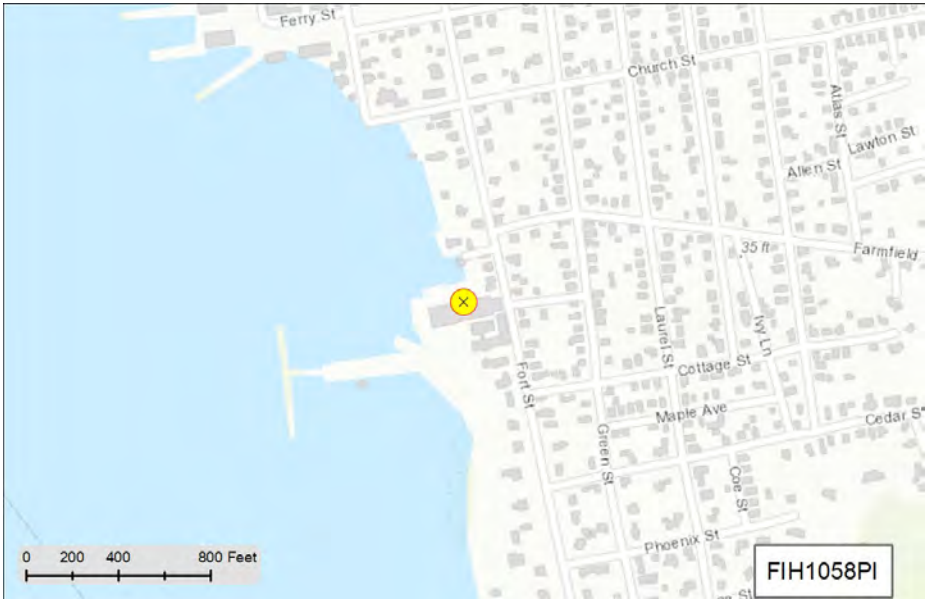


Recommendation:

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:

Status:



Status and Recommendation based on the opinion of the BBNEP.

Stormwater Report for Catchment: FIH1071RC 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

Inventory Date: 1/1/2016

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.

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 Category 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

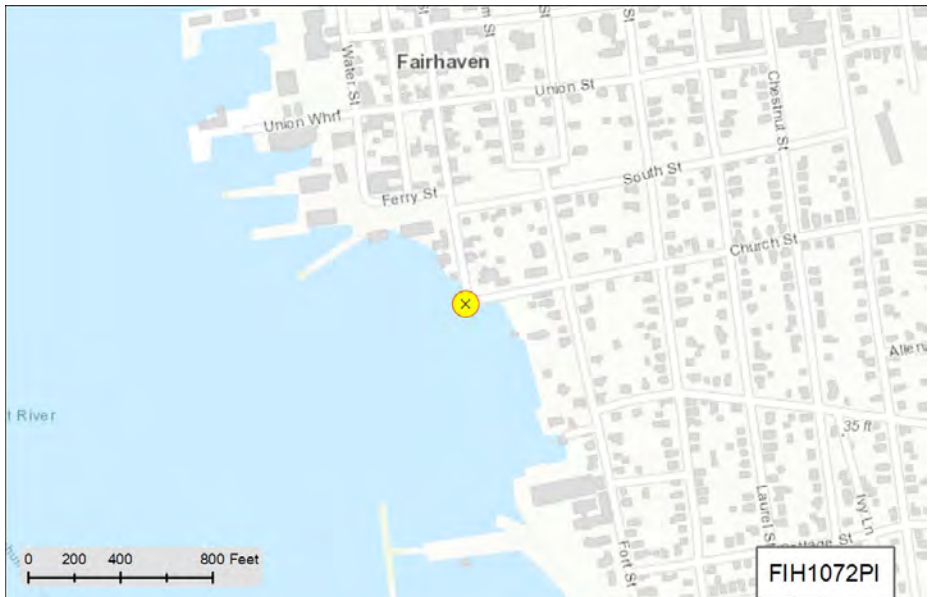
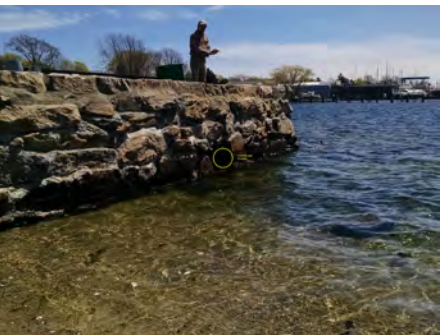
Inventory Date: 1/1/2016

No Flow Observations

Rating by Weather (0-5):

Wet:

Dry:



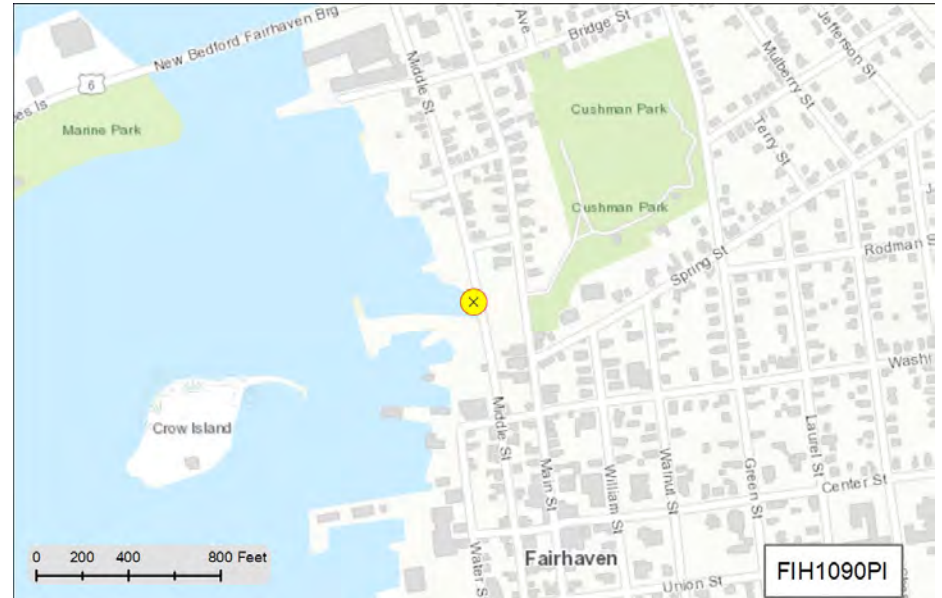
Recommendation:
 DW & WW Recommendation: Based on FH DPW's drainage maps, FIH1256MH, not FIH1817CB should be monitored. Also Suggest investigating FIH1817 PI for a potential ID (septic/sewer tie in or maybe pets in the area) as Bact counts high during 1 WW sample. INBH Impair: Bact, N, HC, DO.

MS4 Ranking:

Status:

Status and Recommendation based on the opinion of the BBNEP.

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 Category 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

No Flow Observations

Rating by Weather (0-5):

Wet :

Dry :



Recommendation:

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:

Status:

Status and Recommendation based on the opinion of the BBNEP.

Stormwater Report for Catchment: FIH1091PI in the Town of Fairhaven



Water 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

No Flow Observations

Rating by Weather (0-5):

Wet :

Dry :

Recommendation:

Recommend: Continue DW and WW monitoring 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:

Status:



Status and Recommendation based on the opinion of the BBNEP.

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 Category 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

No Flow Observations

Rating by Weather (0-5):

Wet :

Dry :

Recommendation:

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 redirection 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 Ranking:

Status:



Status and Recommendation based on the opinion of the BBNEP.

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 Category 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

No Flow Observations

Rating by Weather (0-5):

Wet :

Dry :



Recommendation:

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:

Status:



Status and Recommendation based on the opinion of the BBNEP.

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 Category 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

No Flow Observations

Rating by Weather (0-5):

Wet :

Dry :



Recommendation:

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:

Status:



Status and Recommendation based on the opinion of the BBNEP.

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:

SNEP Project:

Urbanized:

Sewered:

Inventory Date

No Flow Observations

Rating by Weather (0-5):

Wet :

Dry :

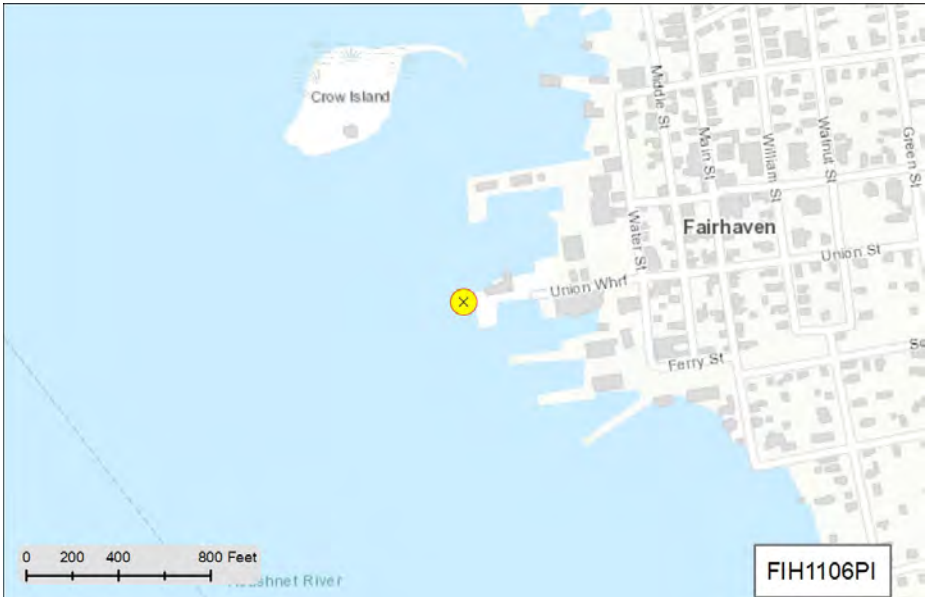


Recommnedation:

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 andFIH2030CB. INBH Impair: Bact, N, HC, DO.

MS4 Ranking:

Status:



Status and Recommendation based on the opinion of the BBNEP.

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 Category 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

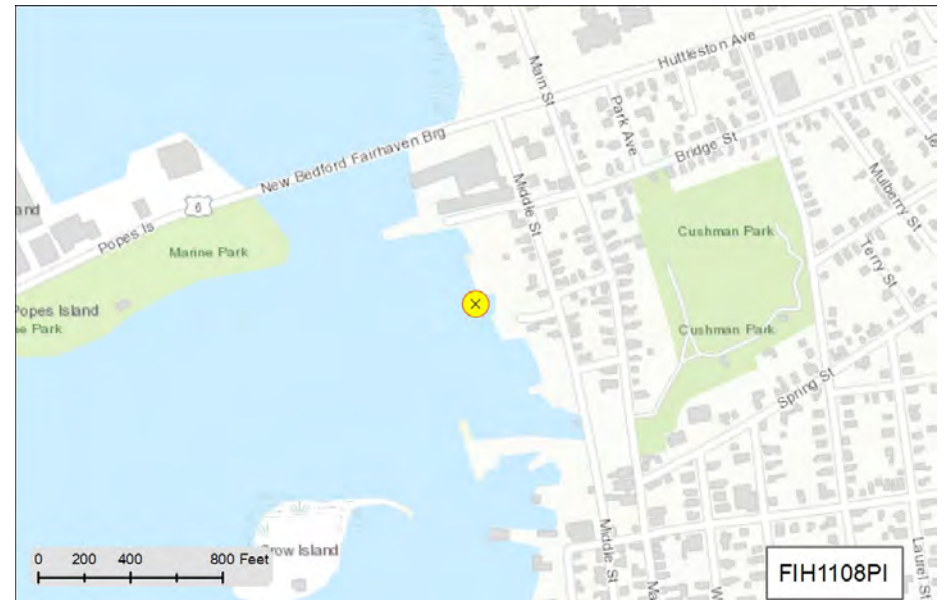
Inventory Date

No Flow Observations

Rating by Weather (0-5):

Wet :

Dry :



Recommendation:

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:

Status:

Status and Recommendation based on the opinion of the BBNEP.

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 Category 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

No Flow Observations

Rating by Weather (0-5):

Wet :

Dry :

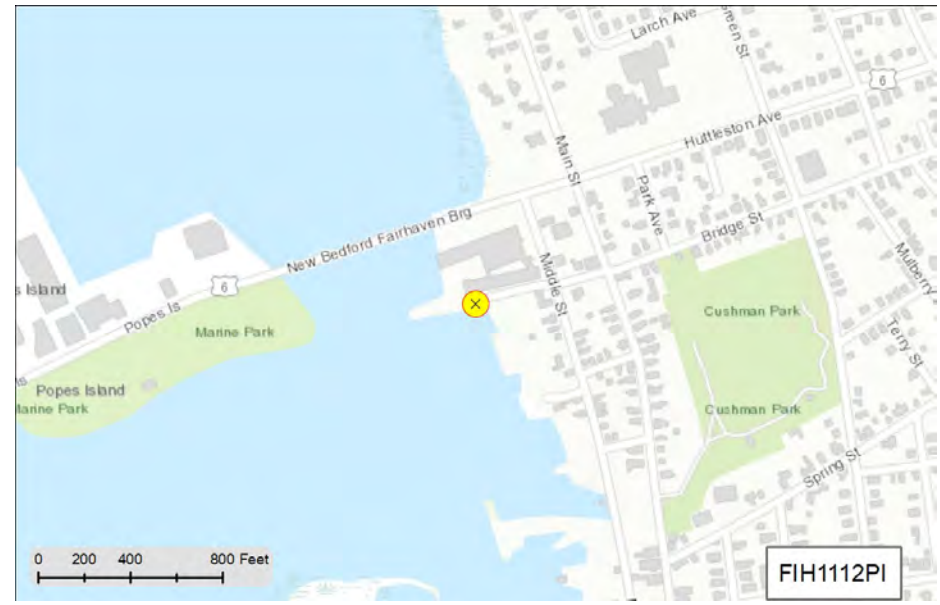


Recommendation:

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:

Status:



Status and Recommendation based on the opinion of the BBNEP.

Stormwater Report for Catchment: FIH1115PI in the Town of Fairhaven



Huttleston Avenue

2018 Massachusetts Integrated Listed Water

Discharge directly to New Bedford Inner Harbor

MA95-42 Category 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

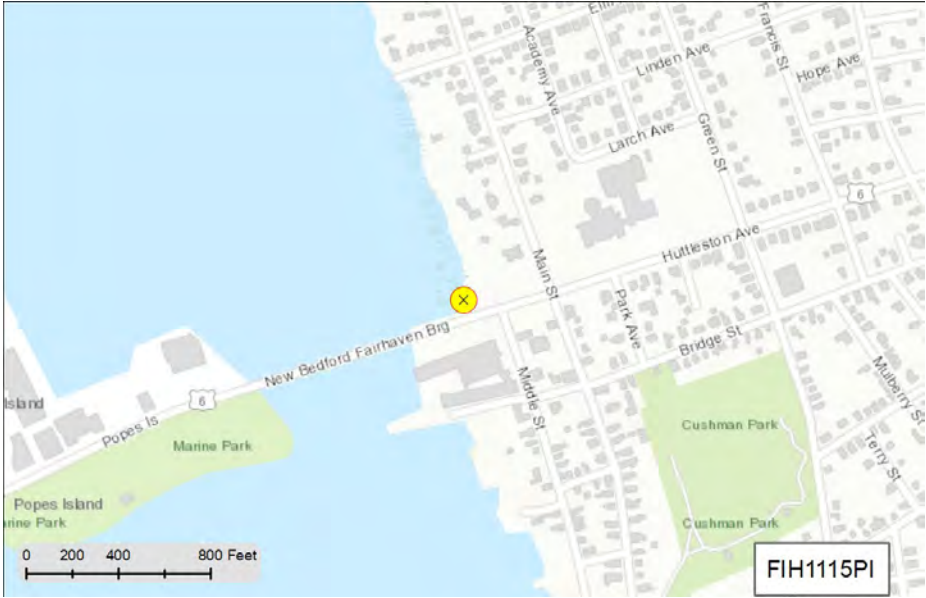
Inventory Date

No Flow Observations

Rating by Weather (0-5):

Wet :

Dry :



Recommendation:

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:

Status:

Status and Recommendation based on the opinion of the BBNEP.

Stormwater Report for Catchment: FIH1123PI in the Town of Fairhaven



Main Street

2018 Massachusetts Integrated Listed Water

Discharge directly to New Bedford Inner Harbor

MA95-42 Category 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

No Flow Observations

Rating by Weather (0-5):

Wet :

Dry :

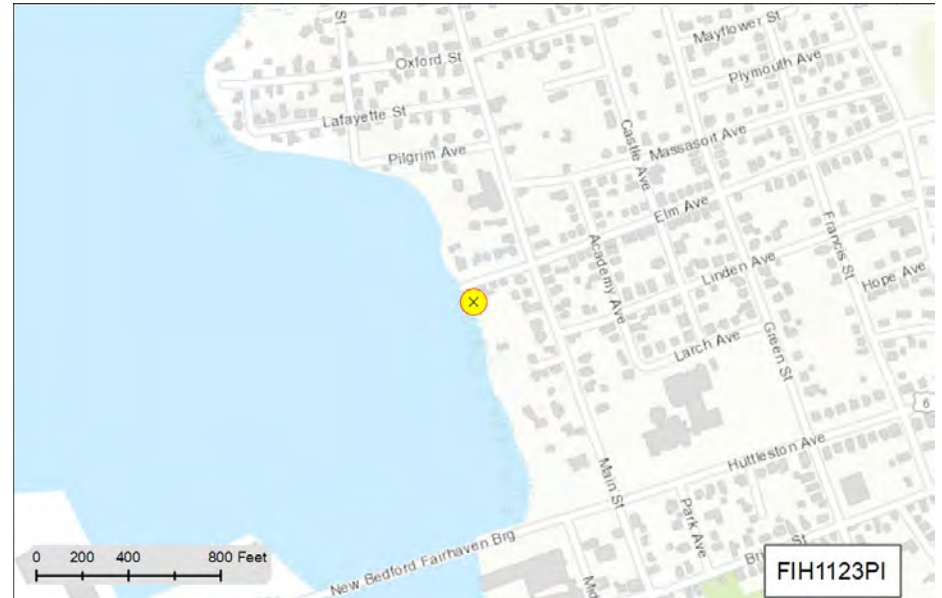


Recommendation:

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:

Status:



Status and Recommendation based on the opinion of the BBNEP.

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 Category 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

No Flow Observations

Rating by Weather (0-5):

Wet :

Dry :

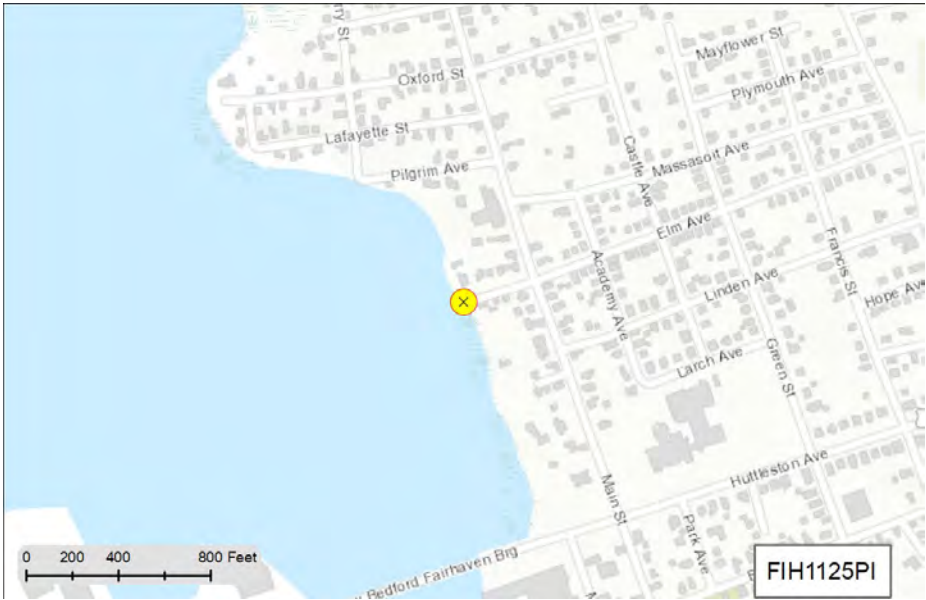


Recommendation:

DW: No flow, No issues. WW: FIH2238CB is a "filtered" Catch basin, need to obtain info re function and maintnace. 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:

Status:



Status and Recommendation based on the opinion of the BBNEP.

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 Category 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

No Flow Observations

Rating by Weather (0-5):

Wet :

Dry :

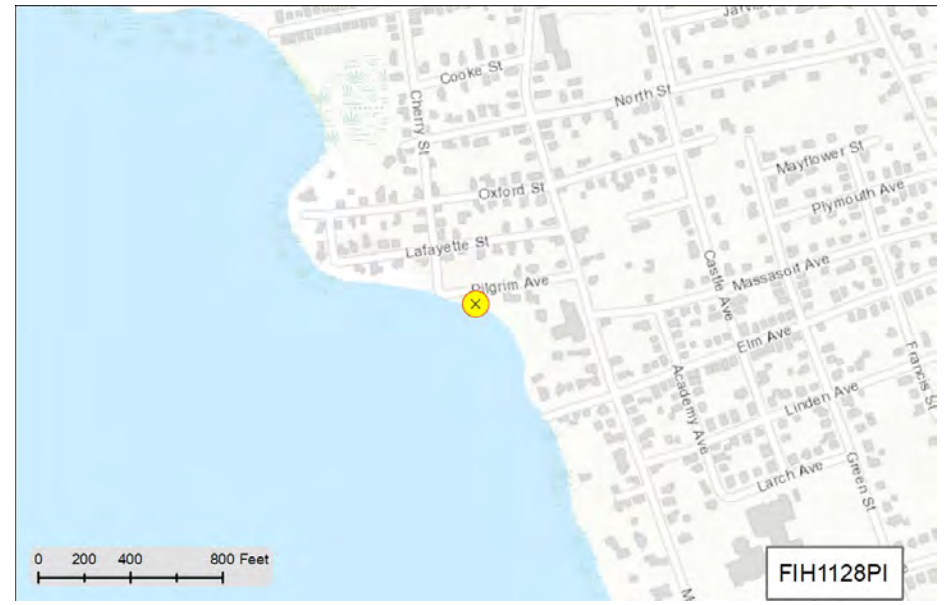


Recommendation:

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

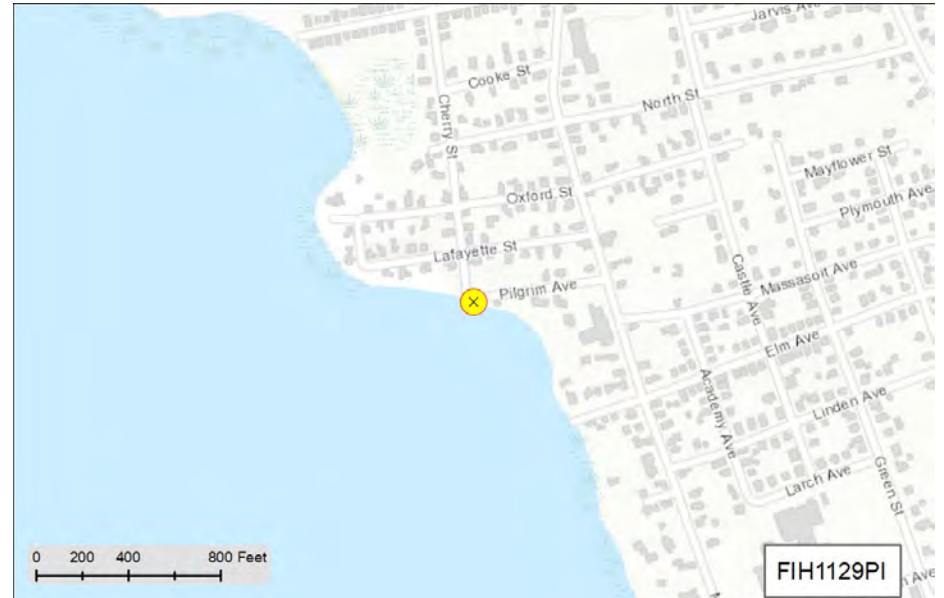
MS4 Ranking:

Status:



Status and Recommendation based on the opinion of the BBNEP.

Stormwater Report for Catchment: FIH1129PI in the Town of Fairhaven



Pilgrim Avenue

2018 Massachusetts Integrated Listed Water

Discharge directly to New Bedford Inner Harbor

MA95-42 Category 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

No Flow Observations

Rating by Weather (0-5):

Wet :

Dry :



Recommendation:

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 RG or bypassing and 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:

Status:

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 Category 5 Estuary
 Pollutants: Debris, Odor, Oil and Grease, Trash, PCBs In Fish Tissue, Dissolved Oxygen, Metals, Nitrogen (Total),

Pipe:

SNEP Project:

Urbanized:

Sewered:

Inventory Date

No Flow Observations

Rating by Weather (0-5):

Wet :

Dry :



Recommendation:

DW: No flow, No issues. WW: No samples collected. WW Recommend: Collect samples during rain events for evaluation. INBH Impair: Bact, N, HC, DO

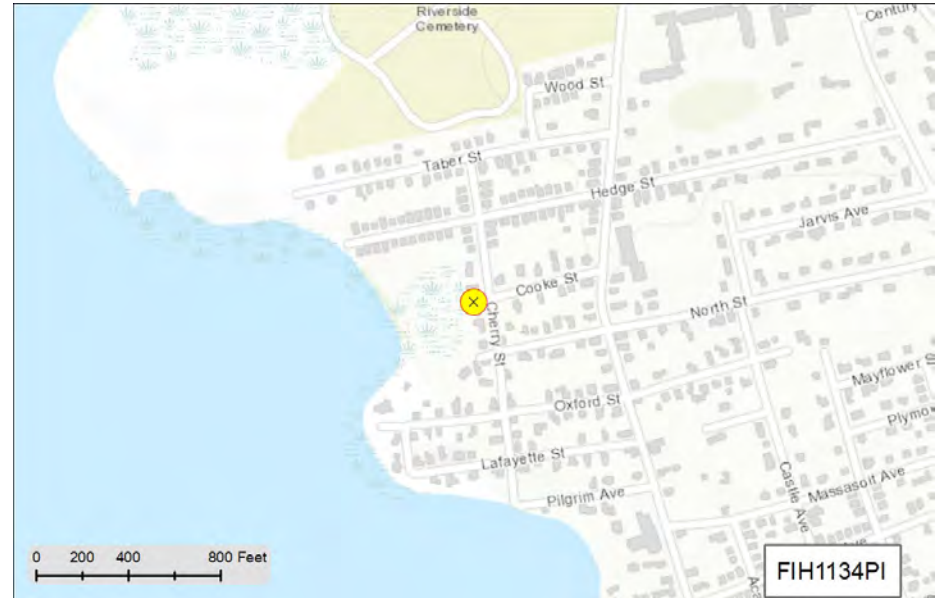
MS4 Ranking:

Status:



Status and Recommendation based on the opinion of the BBNEP.

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 Category 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



Recommendation:

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

Status and Recommendation based on the opinion of the BBNEP.

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 Category 5 Estuary
 Pollutants: Debris, Odor, Oil and Grease, Trash, PCBs In Fish Tissue, Dissolved Oxygen, Metals, Nitrogen (Total),

Pipe:

SNEP Project:

Urbanized:

Sewered:

Inventory Date

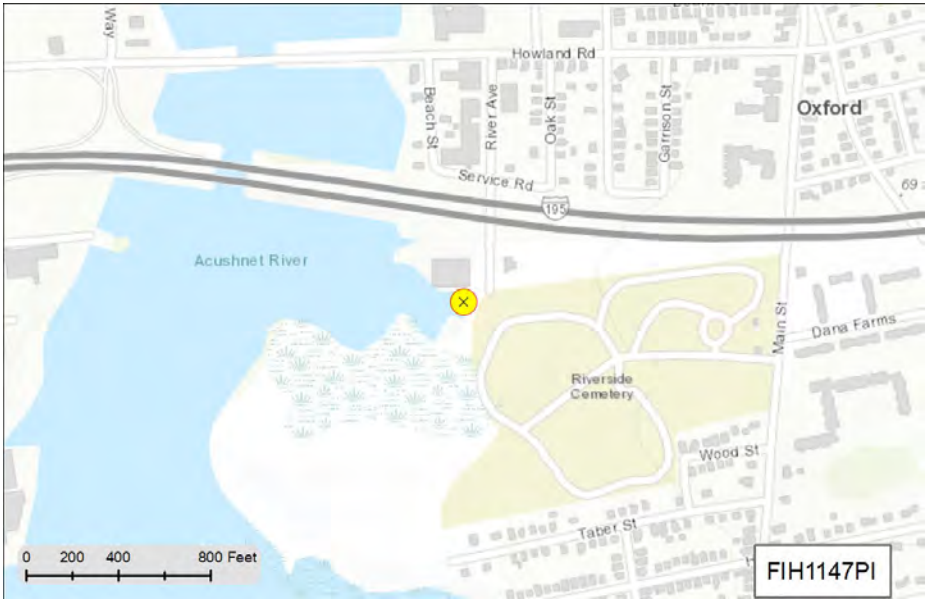
No Flow Observations

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

Recommendation:
 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:

Status:



Status and Recommendation based on the opinion of the BBNEP.

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:

SNEP Project: Yes

Urbanized: Yes

Sewered: Yes

Inventory Date

No Flow Observations

Rating by Weather (0-5):

Wet :

Dry :

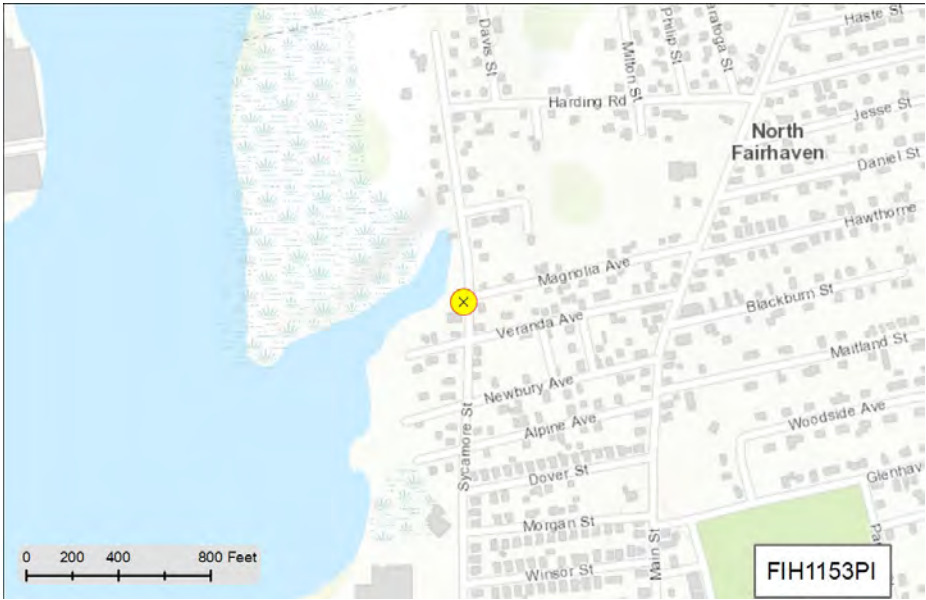


Recommndation:

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:

Status:



Status and Recommendation based on the opinion of the BBNEP.

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:

SNEP Project:

Urbanized:

Sewered:

Inventory Date

No Flow Observations

Rating by Weather (0-5):

Wet :

Dry :

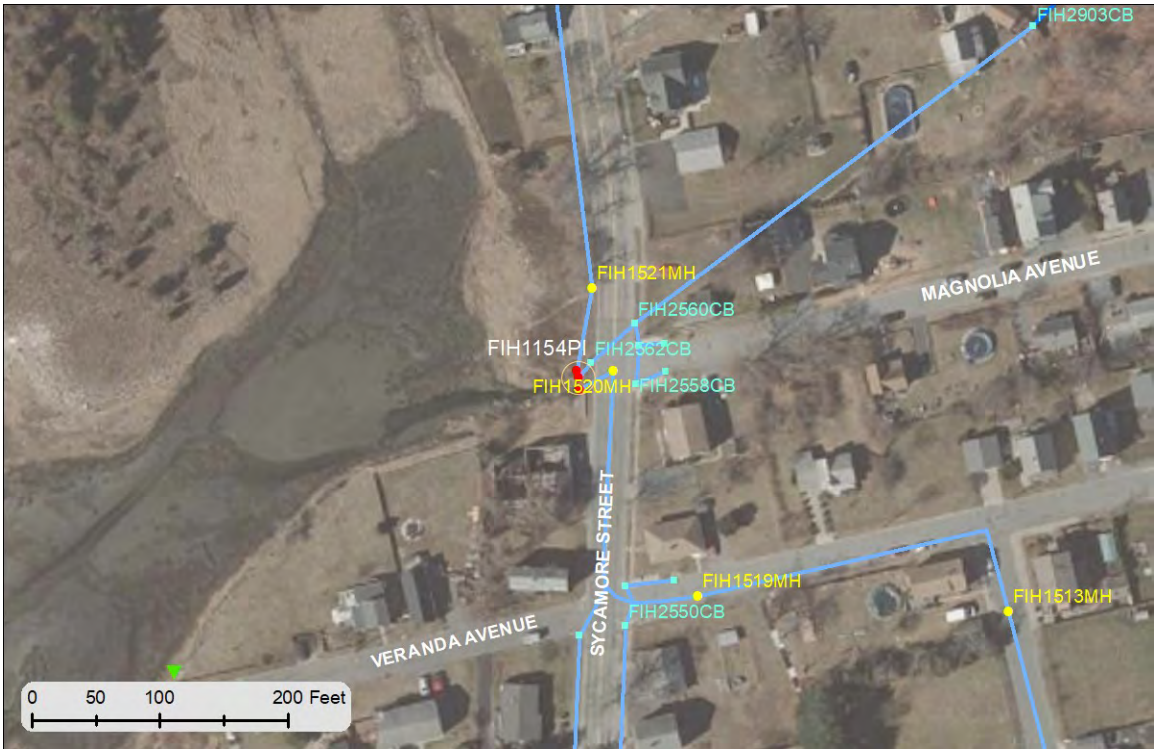
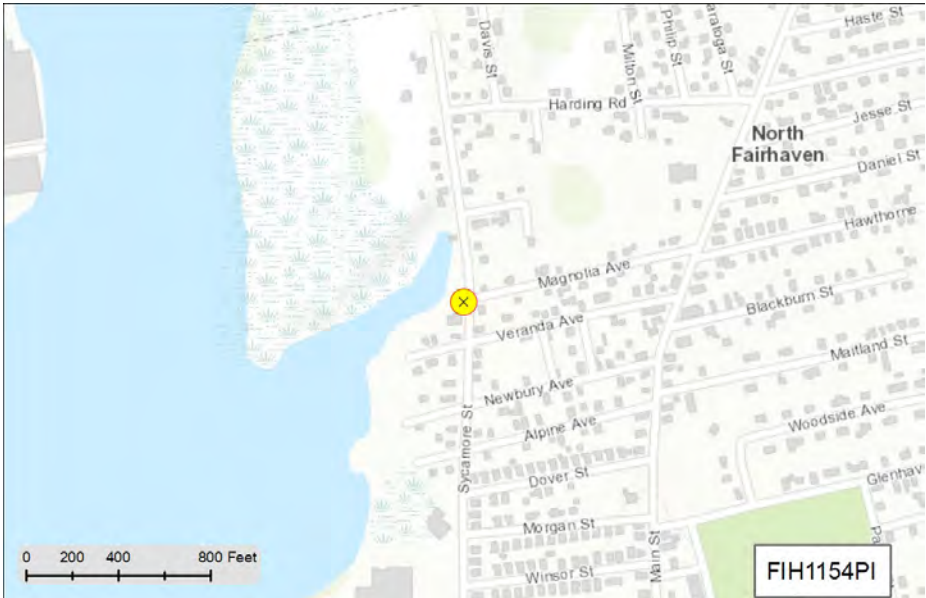


Recommnedation:

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:

Status:



Status and Recommendation based on the opinion of the BBNEP.

Stormwater Report for Catchment: FIH1159PI in the Town of Fairhaven



Howland Road

2018 Massachusetts Integrated Listed Water

Discharge directly to Acushnet River

MA95-33 Category 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

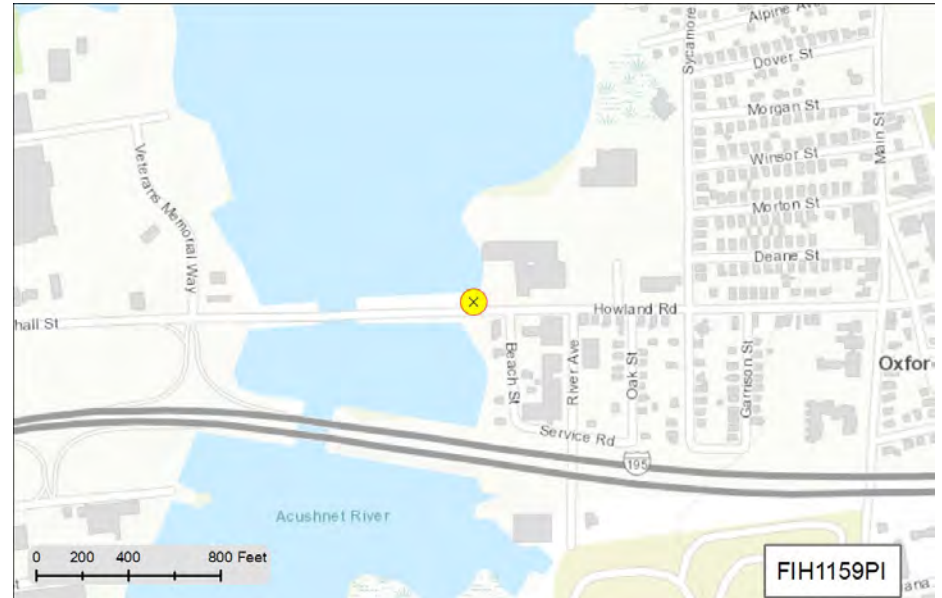
Inventory Date

No Flow Observations

Rating by Weather (0-5):

Wet:

Dry:



Recommendation:

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:

Status:

Status and Recommendation based on the opinion of the BBNEP.

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 Category 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

No Flow Observations

Rating by Weather (0-5):

Wet :

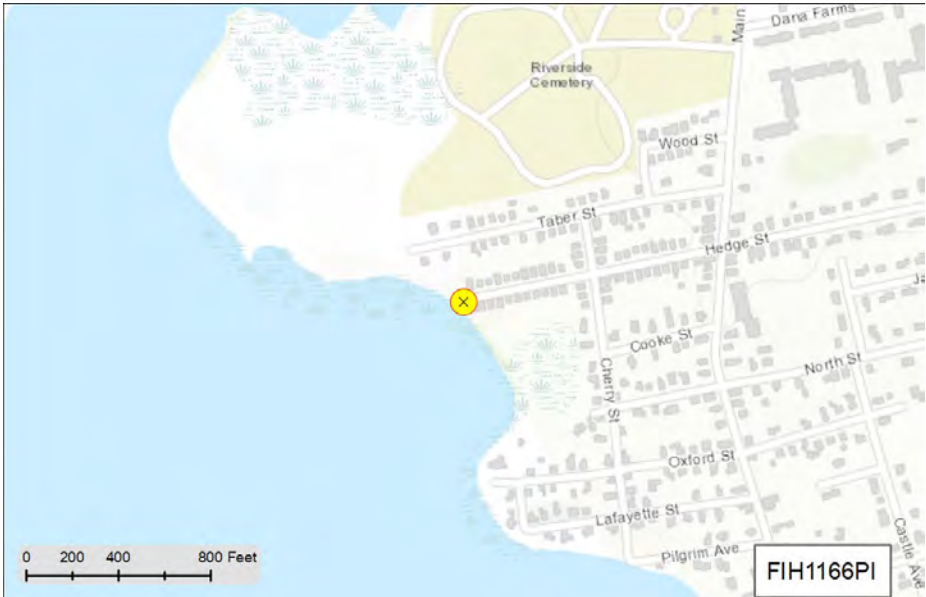
Dry :



Recommendation:

MS4 Ranking:

Status:



Status and Recommendation based on the opinion of the BBNEP.

Stormwater Report for Catchment: FIH1167PI in the Town of Fairhaven



Hedge Street

2018 Massachusetts Integrated Listed Water

Discharge directly to New Bedford Inner Harbor

MA95-42 Category 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

No Flow Observations

Rating by Weather (0-5):

Wet :

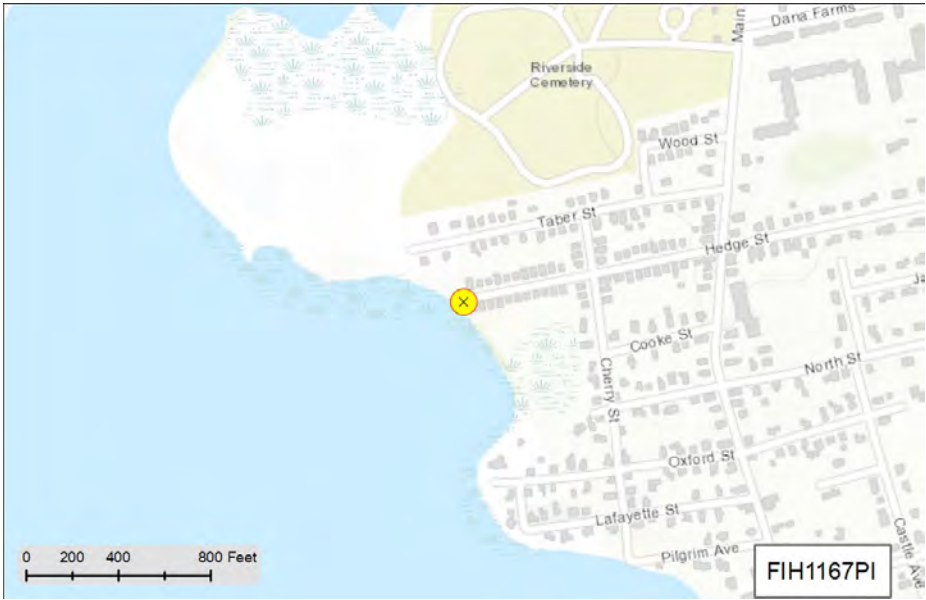
Dry :



Recommendation:

MS4 Ranking:

Status:



Status and Recommendation based on the opinion of the BBNEP.

Stormwater Report for Catchment: 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:

SNEP Project: Yes

Urbanized: Yes

Sewered: Yes

Inventory Date

No Flow Observations

Rating by Weather (0-5):

Wet :

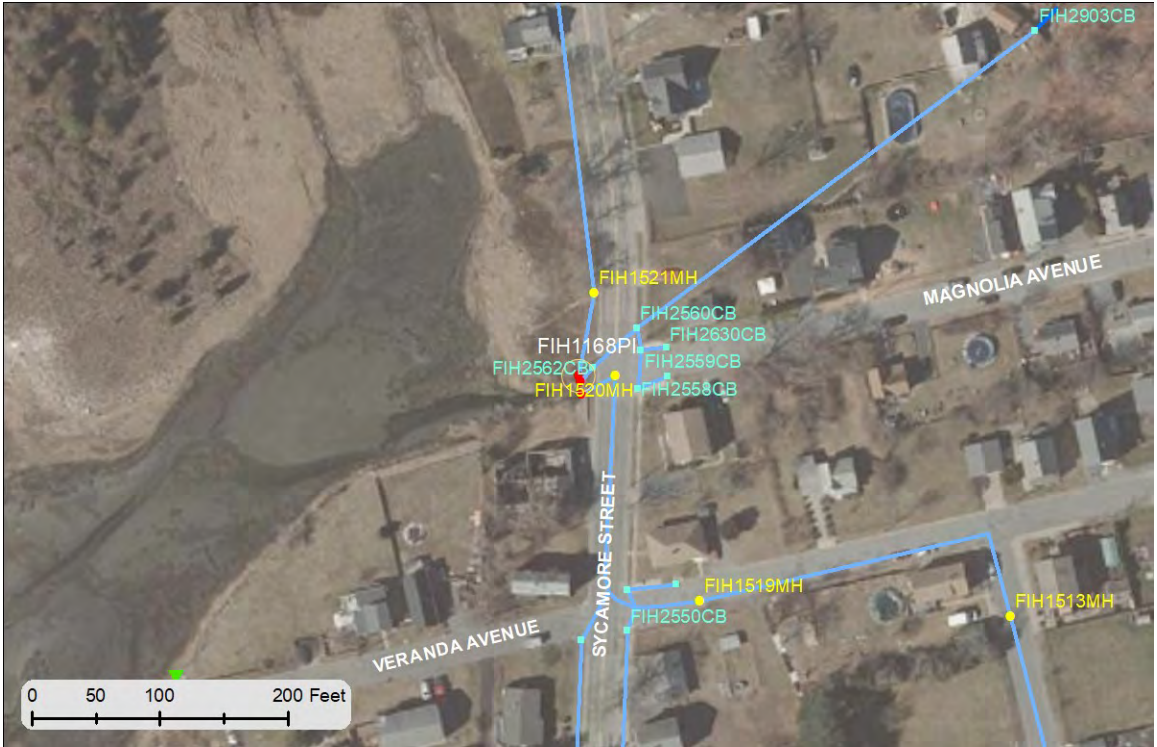
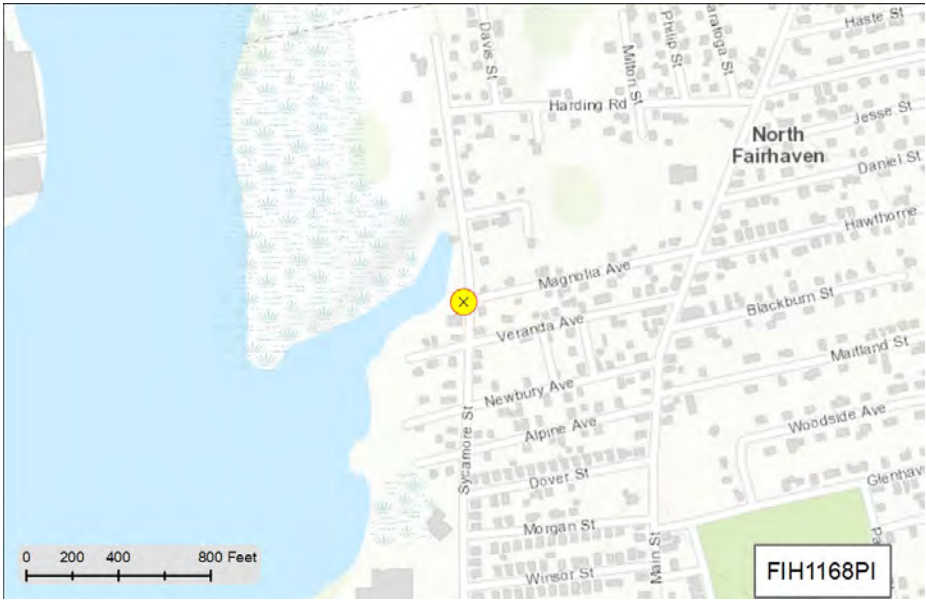
Dry :



Recommndation:

MS4 Ranking:

Status:



Status and Recommendation based on the opinion of the BBNEP.

Stormwater Report for Catchment: FMR1001PI in the Town of Fairhaven



Cherrystone Road

2018 Massachusetts Integrated Listed Water

Discharge directly to Nasketucket Bay

MA95-65 Catagory 4A Estuary

Pollutants: Fecal Coliform

Pipe:

SNEP Project: Yes

Urbanized: Yes

Sewered: Yes

Inventory Date

No Flow Observations

Rating by Weather (0-5):

Wet :

Dry :

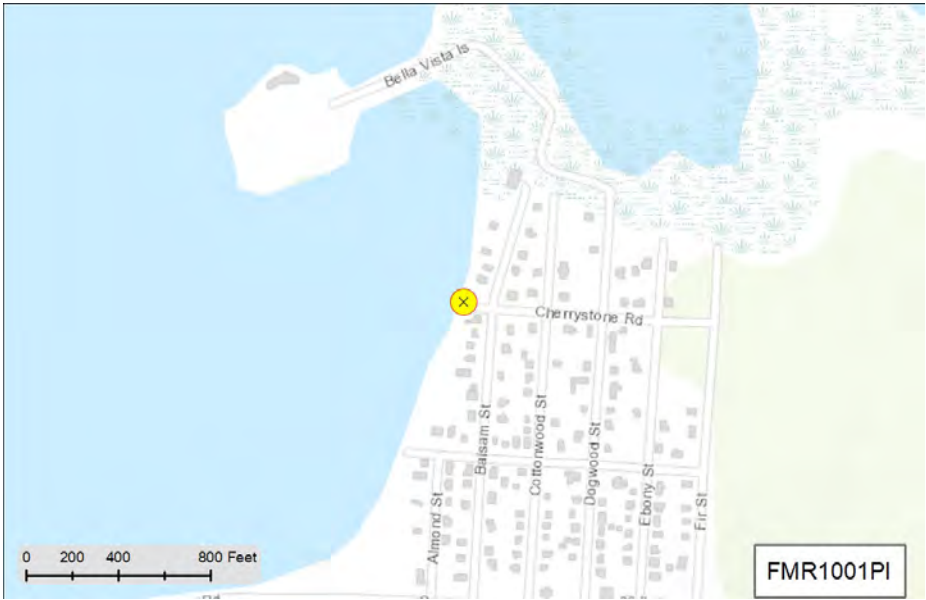


Recommnedation:

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:

Status:



Status and Recommendation based on the opinion of the BBNEP.

Stormwater Report for Catchment: FMR1002PI in the Town of Fairhaven



Bluepoint Road

2018 Massachusetts Integrated Listed Water

Discharge directly to Nasketucket Bay

MA95-65 Catagory 4A Estuary

Pollutants: Fecal Coliform

Pipe:

SNEP Project: Yes

Urbanized: Yes

Sewered: Yes

Inventory Date

No Flow Observations

Rating by Weather (0-5):

Wet :

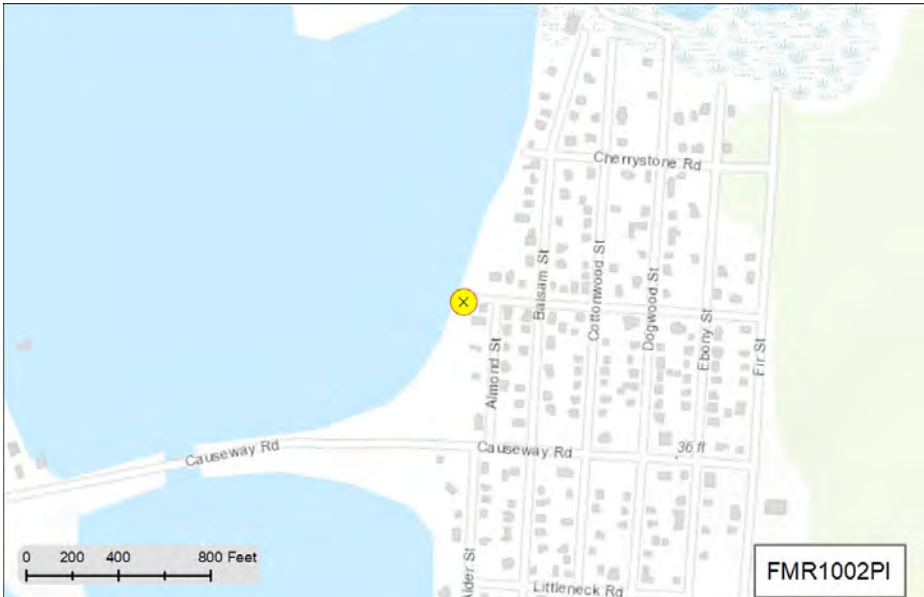
Dry :

Recommnedation:

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

MS4 Ranking:

Status:



Status and Recommendation based on the opinion of the BBNEP.

Stormwater Report for Catchment: FMR1006PI in the Town of Fairhaven



Causeway Road

2018 Massachusetts Integrated Listed Water

Discharge to tributary of Nasketucket Bay

MA95-65 Category 4A Estuary

Pollutants: Fecal Coliform

Pipe:

SNEP Project:

Urbanized:

Sewered:

Inventory Date

No Flow Observations

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

Recommendation:

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:

Status:



Status and Recommendation based on the opinion of the BBNEP.

Stormwater Report for Catchment: FMR1013PI in the Town of Fairhaven



Causeway Road

2018 Massachusetts Integrated Listed Water

Discharge directly to Nasketucket Bay

MA95-65 Category 4A Estuary

Pollutants: Fecal Coliform

Pipe: Circular 12 inch Corrugated Metal

SNEP Project: Yes

Urbanized: Yes

Sewered: No

Inventory Date

No Flow Observations

Rating by Weather (0-5):

Wet :

Dry :

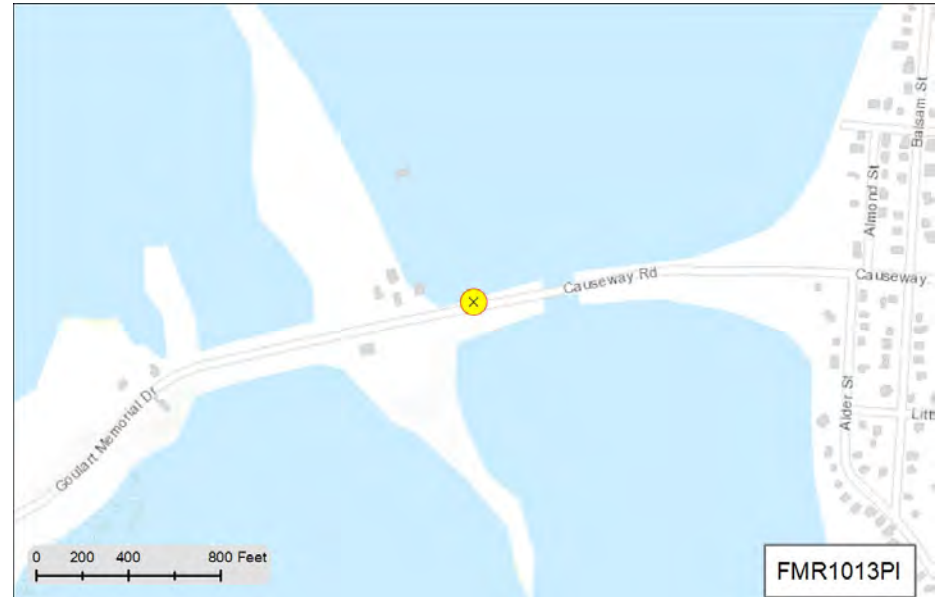


Recommendation:

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

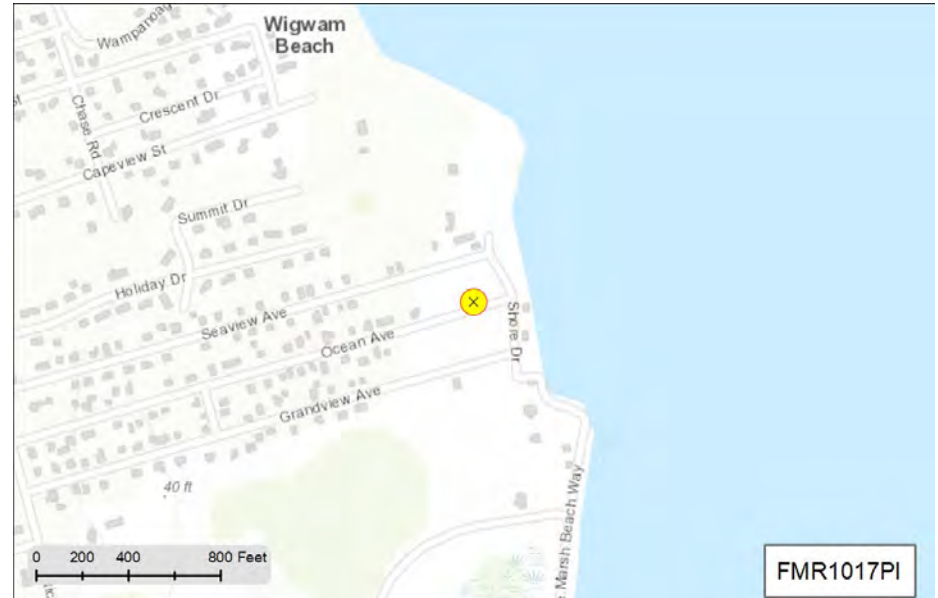
MS4 Ranking:

Status:



Status and Recommendation based on the opinion of the BBNEP.

Stormwater Report for Catchment: FMR1017PI in the Town of Fairhaven



Ocean Avenue

2018 Massachusetts Integrated Listed Water

Discharge to tributary of Nasketucket Bay

MA95-65 Catagory 4A Estuary

Pollutants: Fecal Coliform

Pipe:

SNEP Project: Yes

Urbanized: Yes

Sewered: Yes

Inventory Date

No Flow Observations

Rating by Weather (0-5):

Wet :

Dry :



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:

Status:



Status and Recommendation based on the opinion of the BBNEP.

Stormwater Report for Catchment: FMR1019PI in the Town of Fairhaven



Seaview Avenue

2018 Massachusetts Integrated Listed Water

Discharge to tributary of Nasketucket Bay

MA95-65 Category 4A Estuary

Pollutants: Fecal Coliform

Pipe:

SNEP Project: Yes

Urbanized: Yes

Sewered: Yes

Inventory Date

No Flow Observations

Rating by Weather (0-5):

Wet :

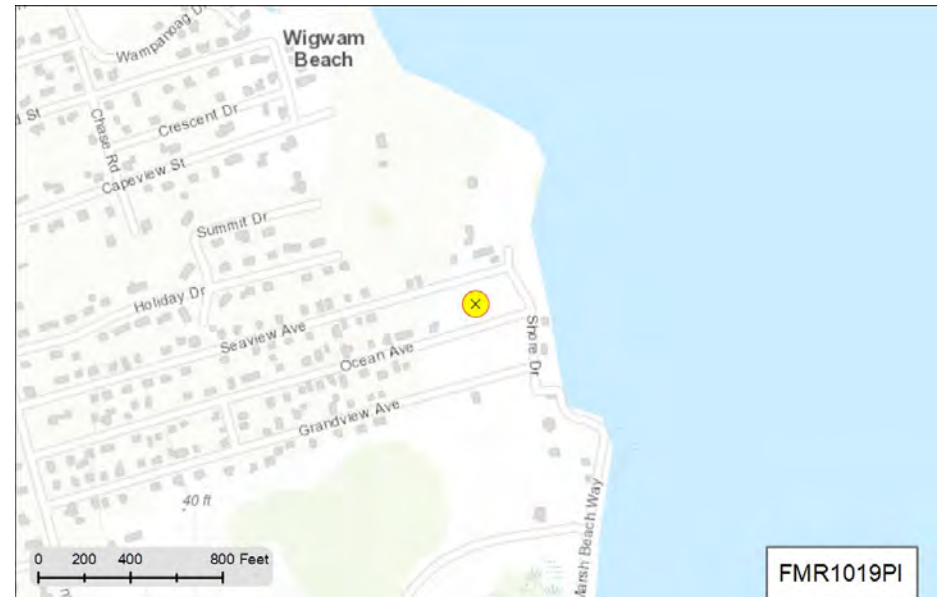
Dry :

Recommendation:

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:

Status:



FMR1019PI



Status and Recommendation based on the opinion of the BBNEP.

Stormwater Report for Catchment: FMR1022PI in the Town of Fairhaven



Camel Street

2018 Massachusetts Integrated Listed Water

Discharge to tributary of Nasketucket Bay

MA95-65 Catagory 4A Estuary

Pollutants: Fecal Coliform

Pipe:

SNEP Project:

Urbanized:

Sewered:

Inventory Date

No Flow Observations

Rating by Weather (0-5):

Wet :

Dry :



Recommnedation:

MS4 Ranking:

Status:



FMR1022PI



Status and Recommendation based on the opinion of the BBNEP.

Stormwater Report for Catchment: FMR1023PI in the Town of Fairhaven



Holiday Drive

2018 Massachusetts Integrated Listed Water

Discharge to tributary of Little Bay

MA95-64 Catagory 4A Estuary

Pollutants: Fecal Coliform

Pipe:

SNEP Project:

Urbanized:

Sewered:

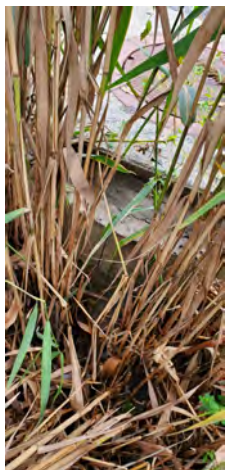
Inventory Date

No Flow Observations

Rating by Weather (0-5):

Wet :

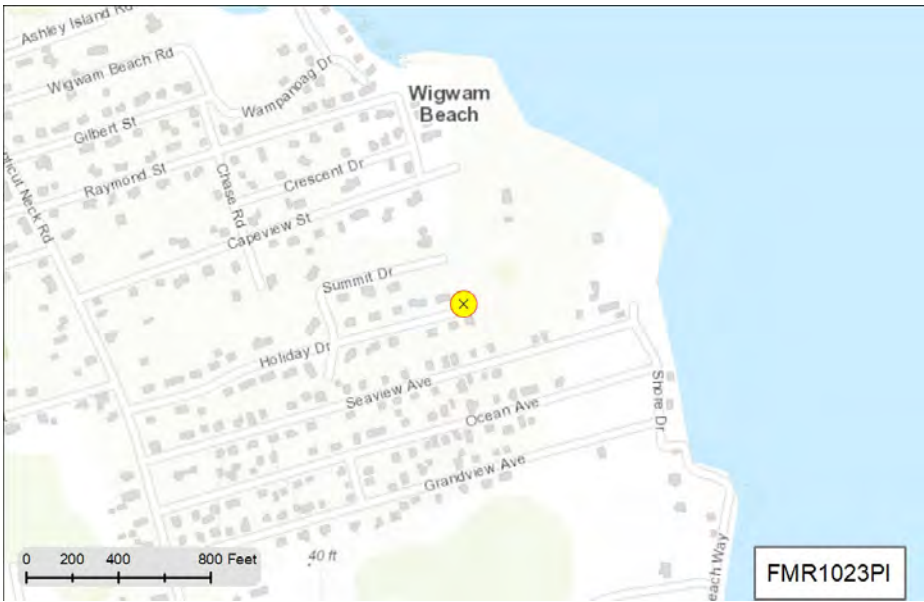
Dry :



Recommnedation:

MS4 Ranking:

Status:



Status and Recommendation based on the opinion of the BBNEP.

Stormwater Report for Catchment: FMR1027PI in the Town of Fairhaven



Sunrise Court

2018 Massachusetts Integrated Listed Water

Discharge to tributary of Little Bay

MA95-64 Catagory 4A Estuary

Pollutants: Fecal Coliform

Pipe:

SNEP Project:

Urbanized:

Sewered:

Inventory Date

No Flow Observations

Rating by Weather (0-5):

Wet :

Dry :

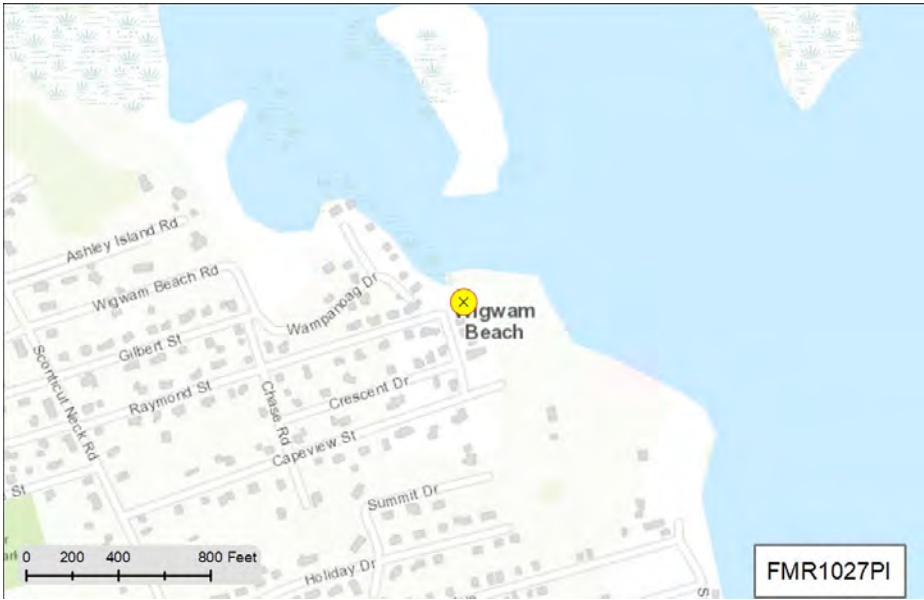


Recommnedation:

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:

Status:



Status and Recommendation based on the opinion of the BBNEP.

Stormwater Report for Catchment: FMR1090PI in the Town of Fairhaven



Mill Road

2018 Massachusetts Integrated Listed Water

Discharge to tributary of Nasketucket River

MA95-67 Category 5 Estuary

Pollutants: Nitrogen (Total)

Pipe:

SNEP Project:

Urbanized:

Sewered:

Inventory Date

No Flow Observations

Rating by Weather (0-5):

Wet :

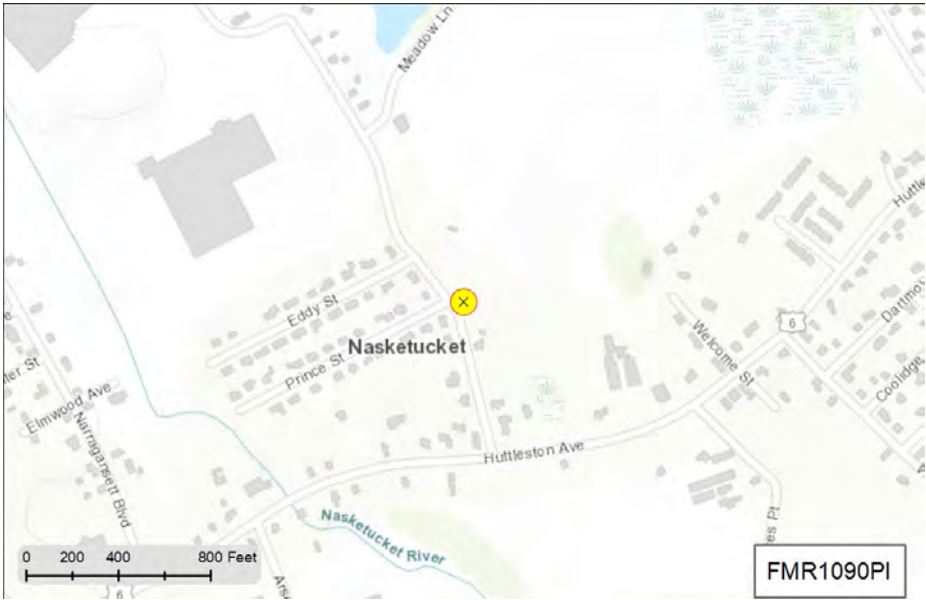
Dry :



Recommendation:

MS4 Ranking:

Status:



FMR1090PI



Status and Recommendation based on the opinion of the BBNEP.

Stormwater Report for Catchment: FMR1242PI in the Town of Fairhaven



Club Street

2018 Massachusetts Integrated Listed Water

Discharge to tributary of Nasketucket Bay

MA95-65 Catagory 4A Estuary

Pollutants: Fecal Coliform

Pipe:

SNEP Project:

Urbanized:

Sewered:

Inventory Date

No Flow Observations



Rating by Weather (0-5):

Wet :

Dry :

Recommnedation:

MS4 Ranking:

Status:



FMR1242PI



Status and Recommendation based on the opinion of the BBNEP.

