

**Stormwater Report for Catchment: AIH1014PI
in the Town of Acushnet**



Gravel access road off South Main St

2018 Massachusetts Integrated Listed Water
 Discharge to tributary of 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

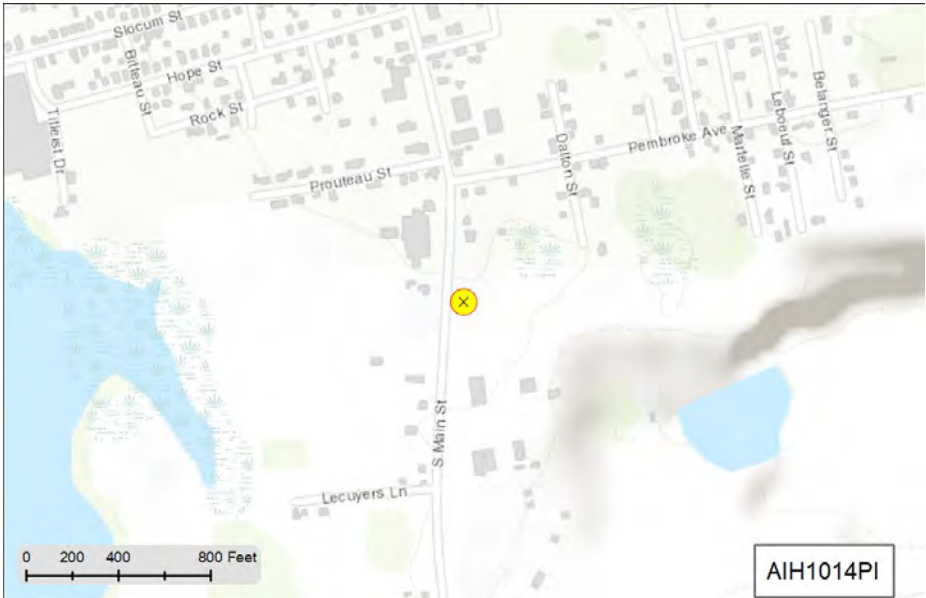
Rating by Weather (0-5):
 Wet :
 Dry :

Recommnedation:

DW: No flow, no issues. WW (1 sample): Bacteria counts are very low. Recommend: Continue WW monitoring at pipe (not in MH sump). Impair: None, discharge into trib of Acu R.

MS4 Ranking:

Status:



Status and Recommendation based on the opinion of the BBNEP.

Stormwater Report for Catchment: AIH1022PI in the Town of Acushnet



Slocum Street under bridge

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:

SNEP Project: Yes

Urbanized: Yes

Sewered: Yes

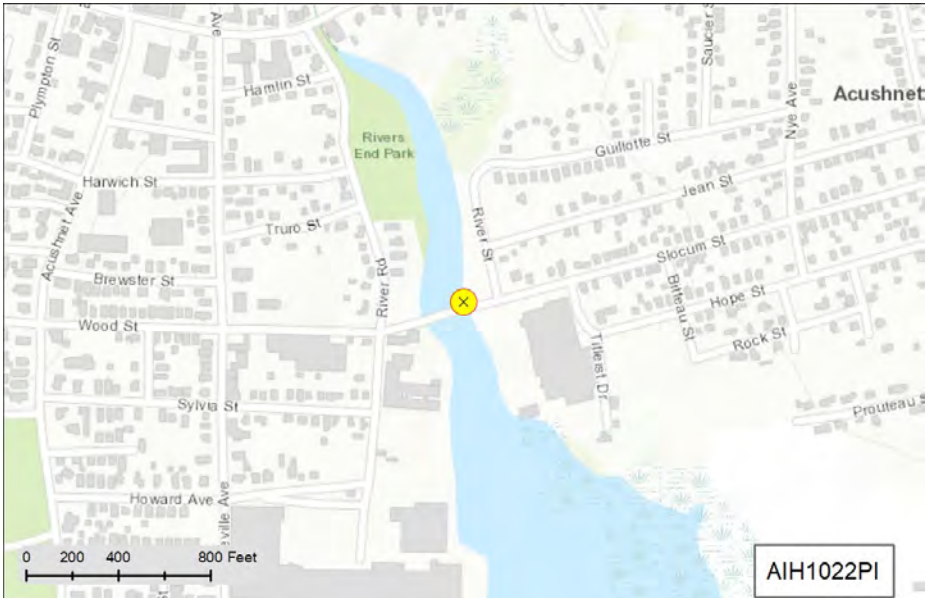
Inventory Date

No Flow Observations

Rating by Weather (0-5):

Wet :

Dry :



Recommendation:

No flow during dry weather, therefore no issues. Additional wet weather samples needed. Sample for required parameters.

MS4 Ranking:

Status:

Status and Recommendation based on the opinion of the BBNEP.

Stormwater Report for Catchment: AIH1025PI in the Town of Acushnet



intersection of Guillette and River Streets

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:

SNEP Project: Yes

Urbanized: Yes

Sewered: Yes

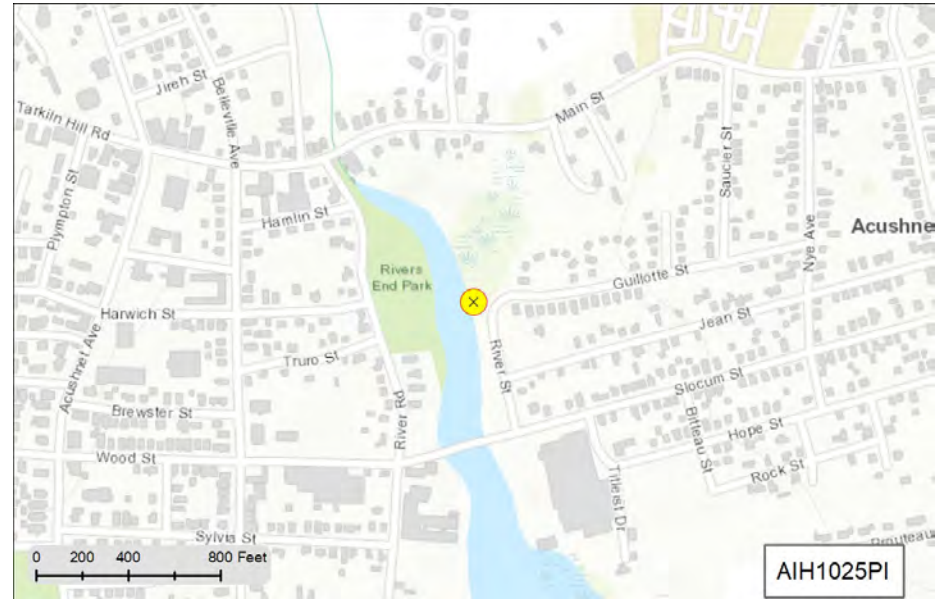
Inventory Date

No Flow Observations

Rating by Weather (0-5):

Wet :

Dry :



Recommendation:

DW: High bacteria levels and elevated nitrates (1 out of 6). DW rank: Bact (1) and Nitrates (1), Tot 2. WW: Moderate bact levels and elevated Nitrates and Surf. WW rank: Bact (2), Nitrates/Surf (1 ea), Tot 4. Recommend: Continue monitoring WW. Investigate for potential ID. Acu R Impair: Bact, DO, N, OG.

MS4 Ranking:

Status:

Status and Recommendation based on the opinion of the BBNEP.

Stormwater Report for Catchment: AIH1028PI in the Town of Acushnet



Main St near Shady Tree Lane

2018 Massachusetts Integrated Listed Water
 Discharge to tributary of 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 :

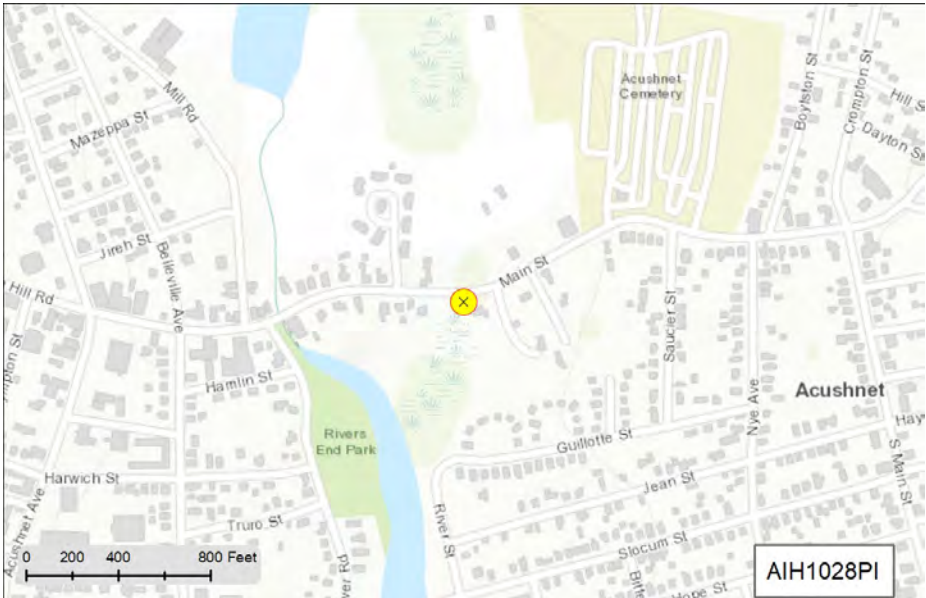


Recommnedation:

DW: Low to Moderate levels of Bact. (4 out of 6). DW Rank: Bact (1), Nitrates(1), Total 2. WW: Moderate Bact levels and elevated Amm, Nitrates, and Surf in WW. WW rank: Bact (1), Amm/Nitrates/Surf (1 ea), Total 4. Recommend: Continue to monitor both DW and WW. If DW, collect sample only if flow is evident, if stagnant (no flow), make a note on data sheet indicating no flow. Investigate for potential ID. Impair: None, discharge into trib of Acu R.

MS4 Ranking:

Status:



Status and Recommendation based on the opinion of the BBNEP.

Stormwater Report for Catchment: AIH1030PI in the Town of Acushnet



Main St near Shady Tree Lane

2018 Massachusetts Integrated Listed Water
 Discharge to tributary of 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 :

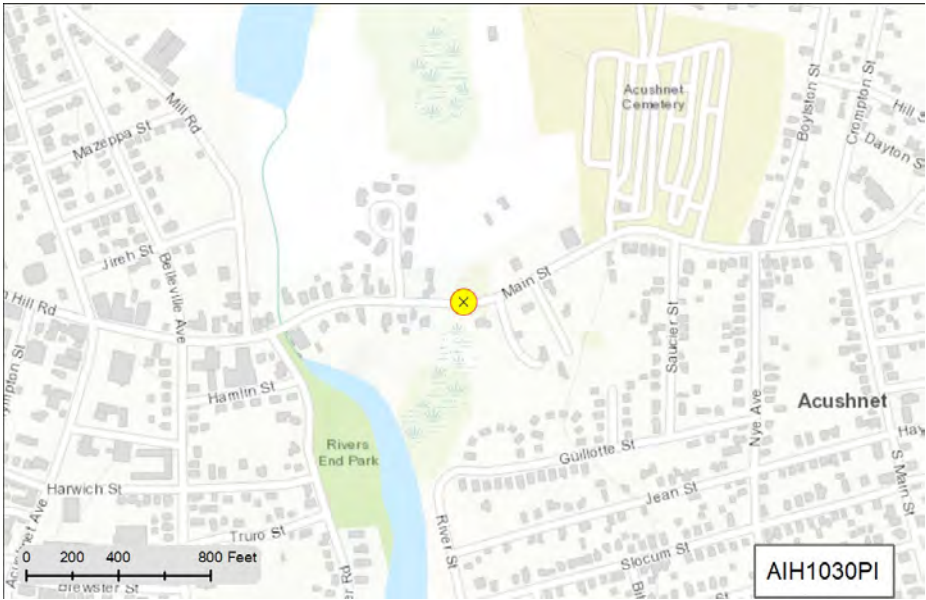


Recommnedation:

DW: No flow, no issues. WW (1 sample) Rank: Bact (2), Amm/Nitrates/Surf (1 ea), Tot 5. Recommend: Continue monitoring for WW. Investigate for potential ID. Impair: None, discharge into trib of Acu R.

MS4 Ranking:

Status:



Status and Recommendation based on the opinion of the BBNEP.

Stormwater Report for Catchment: AIH1033PI in the Town of Acushnet



Main St opposite River Rd

2018 Massachusetts Integrated Listed Water
 Discharge directly to Acushnet River
 MA95-32 Category 5 River
 Pollutants: Nutrients, Benthic Macroinvertebrates, Dissolved Oxygen, Enterococcus, Escherichia Coli (E. Coli), Fecal Coliform

Pipe:

SNEP Project: Yes
 Urbanized: Yes
 Sewered: Yes

Inventory Date

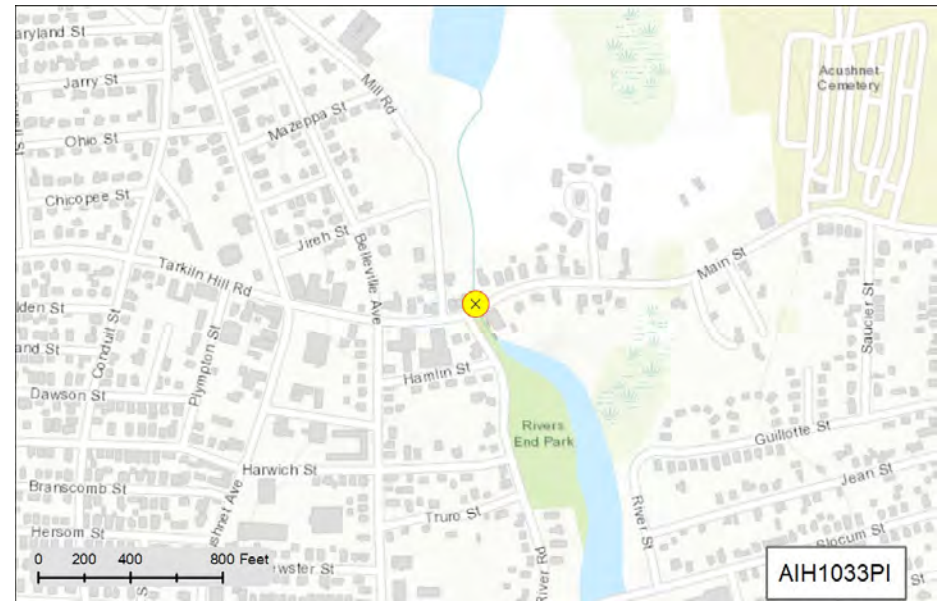
No Flow Observations

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



Recommendation:
 DW: High bact count and elevated nitrates during DW (1 out of 9). DW rank: Bact (3), Nitrates (1). Total 4. High DW bact probably an anomaly. WW: no samples collected. Recommend: Monitor in WW.
 Acu R Impair: Bact, DO, N, OG.

MS4 Ranking:
 Status:



Status and Recommendation based on the opinion of the BBNEP.

Stormwater Report for Catchment: AIH1073PI in the Town of Acushnet



Waterfall Rd

2018 Massachusetts Integrated Listed Water

Discharge directly to New Bedford Reservoir

MA95110 Catagory 5 Freshwater Lake

Pollutants: Aquatic Plants (Macrophytes), Nutrient/Eutrophication
Biological Indicators, Phosphorus (Total), DDT in Fish Tissue,

Pipe:

SNEP Project: No

Urbanized: Yes

Sewered:

Inventory Date

No Flow Observations

Rating by Weather (0-5):

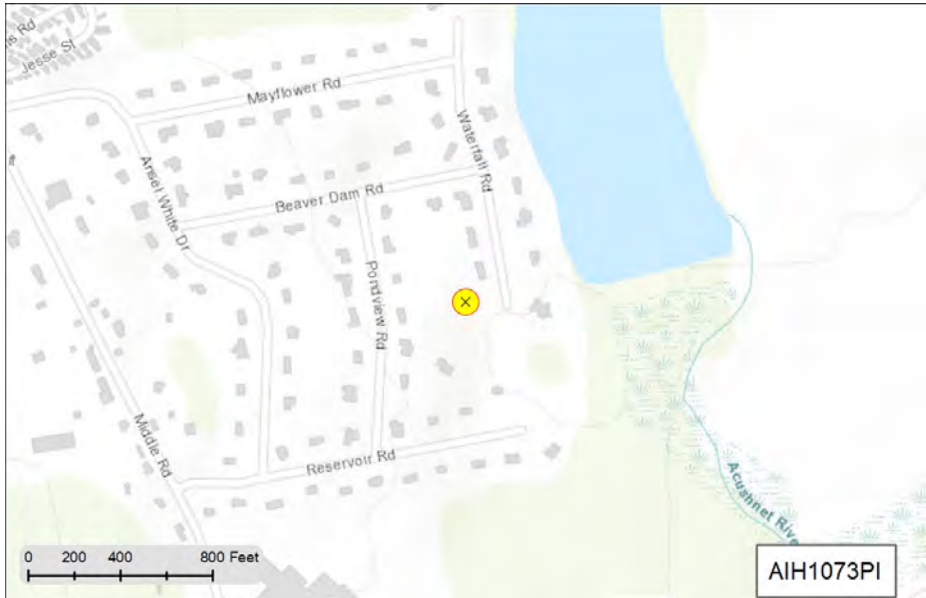
Wet :

Dry :

Recommnedation:

MS4 Ranking:

Status:



Status and Recommendation based on the opinion of the BBNEP.

Stormwater Report for Catchment: AIH1098PI in the Town of Acushnet



Main St near Shady Tree Lane

2018 Massachusetts Integrated Listed Water

Discharge to tributary of Acushnet River

MA95-33 Category 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 :

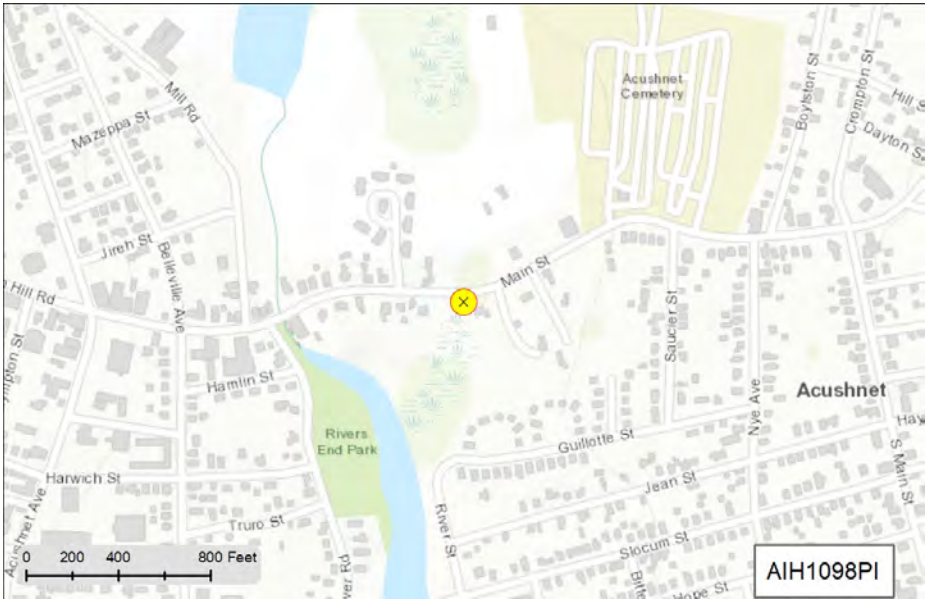


Recommendation:

DW: No flow, no issues. WW: no samples collected. Recommend: Monitor in WW. Impair: None, discharge into trib of Acu R.

MS4 Ranking:

Status:



Status and Recommendation based on the opinion of the BBNEP.

