

TOWN OF MEDFIELD
STORMWATER MANAGEMENT PLAN (SWMP)
PERMIT YEAR 3 (PY3) AMENDMENT
June 30, 2021

On June 30, 2020, the SWMP was amended as follows:

Sections 1.2 and 5.3 of the Town's SWMP (June 24, 2019) indicated that there were 426 outfalls in Medfield. Based on the Permit Year 1 (PY1) and Permit Year 2 (PY2) investigations, the Town has determined that 37 former outfall locations are actually "culverts" that are simple conveyance points (i.e., across driveway aprons). Therefore, the Town is now tracking 389 outfalls and 109 "culverts", for a total of 498 locations. The local GIS has been updated and the SWMP Amendment has been updated, including the number of outfalls by receiving water, and is posted to the local website (<https://www.town.medfield.net/1793/Storm-Water-Information>).

The Medfield Department of Parks and Recreation developed a standard set of Operation and Maintenance procedures. The procedures were amended to the SWMP Standard Operating Procedures (SOPs) provided in the SWMP Appendix C.

On June 30, 2021, the SWMP was amended as follows:

Sections 1.2 and 5.3 of the Town's SWMP (June 24, 2019) indicated that there were 426 outfalls in Medfield. Based on the Permit Year 1 (PY1), Permit Year 2 (PY2) and Permit Year 3 (PY3) investigations, the Town has determined that 133 former outfall locations (including 21 on private property) are actually "culverts" that are simple conveyance points (i.e., across driveway aprons). Therefore, the Town is now tracking 361 outfalls (17 private) and 133 "culverts", for a total of 494 locations. The local GIS has been updated and the SWMP Amendment has been updated, including the number of outfalls by receiving water, and is posted to the local website (<https://www.town.medfield.net/1793/Storm-Water-Information>).

Amend Section 5.6 to include "Based on the dry weather analytical testing completed in PY1, PY2 and PY3, the priority areas include:

- a. the Mill Brook Catchment Area associated with OF-85 (at Ledge-tree Road/Nebo Street/Millbrook Road) and DMH-273,
- b. the Stop River Catchment Area associated with OF-73 (at Norfolk Town Line),
- c. the Catchment Area around DMH-266, and
- d. the Catchment Area around DMH-927."

In the Illicit Discharge Detection and Elimination Plan found in Appendix C, amend Section 4.4 to include "Based on the dry weather analytical testing completed in PY1, PY2 and PY3, the priority areas include:

- a. the Mill Brook Catchment Area associated with OF-85 (at Ledge-tree Road/Nebo Street/Millbrook Road) and DMH-273,

- b. the Stop River Catchment Area associated with OF-73 (at Norfolk Town Line),
- c. the Catchment Area around DMH-266, and
- d. the Catchment Area around DMH-927.”

In the Illicit Discharge Detection and Elimination Plan found in Appendix C, amend the report to include the attached HOTSPOT MONITORING PROGRAM DATA SHEET.

HOTSPOT MONITORING PROGRAM DATA SHEET

Samples Taken on: _____ / _____ / _____

Samples Read on: _____ / _____ / _____

Samples Prepared on: _____ / _____ / _____

Samples Read by: _____

Samples Prepared by: _____

Quality Control Results by: _____

Page: _____ of _____

INCUBATION DATA

Start Time: _____

End Time: _____

Start Temperature: _____

End Temperature: _____