


Orange, Maybrook, Sewage Discharge, Swampy Wetland area, Other

ID: 1009799961578975

OPEN

Opened On: May 01, 2023 09:16:40 EDT - by Matthew Thorp
Last Updated On: May 01, 2023 09:16:40 EDT - by Matthew Thorp
Closed On: --

 **Notification:** May 01, 2023 09:16:40 EDT

Title	ID	Phase	Sent By	Incident Template	Confirmed	Not Confirmed	Unreachable
Orange, Maybrook, Sewage Discharge, Swampy Wetland area, Other	1009799961557284	New	Matthew Thorp	Maybrook (V) STP, NY0023272, SPRTK	0	22	0

Message (Customized Email below)

Orange, Maybrook, Sewage Discharge, Swampy Wetland area, Other Non recreational swampy wetland area

Type: Nixle Event Subscriptions, CAP RSS Feed

Customized Email

New York Sewage Pollution Right to Know

Issued: 05-01-2023, 09:16:40

Affects: New York - Orange - Maybrook

The Maybrook (V) STP NY0023272, NY0023272 is issuing this notification.

Discharge location: 1000 Homestead Avenue, Maybrook, NY

Location details: Trucking Terminal parking area

Waterbody affected: Swampy Wetland area

Discharge description: Manhole overflow from surcharge of the Village's sanitary sewer collection system due to 3.75 - 4 " of rainfall in a 48 + hour period

Potentially impacted public areas: Other - Non recreational swampy wetland area

Discharge date and time: 05-01-2023 08:54:06

Discharge duration: Approximately 24 hours Hours

Discharge reason: Weather Conditions - Rainfall of 3.75" in approximately 48 hours

Steps taken to contain discharge: putting concrete barrier on the manhole lid and use of liquid chlorine to disinfect the area

Volume/rate of discharge: approximately 25 gpm Gallons per Minute Estimated

Treated state of discharge: Untreated

Additional information: Will bring sweeper and pressure washer to clean up debris when event is completely over. www.villageofmaybrook.com

For more information on the Sewage Pollution Right to Know Act visit [SPRTK](#).

[Disclaimer: Daily and/or termination reports will be provided for ongoing discharges. Wet weather CSO do not need to report daily nor provide a termination report. The information provided in this message is accurate at the time of report using existing systems and models.]