

2023 - 11 - 17

To: Environmental Protection, Department of (DEP)

From: Municipal Library Staff

The New York City Charter, Chapter 49, Section 1133, requires that agencies submit to the Department of Records and Information Services (DORIS) all reports, documents, studies and publications required by local law, executive order, or mayoral directive to be published, issued, or transmitted to the City Council or Mayor, within 10 business days of their publication. For any report that is not received within 10 business days of the publication date, DORIS is required to email the agency to request the report, and to provide the text of that email in place of the report in the Government Publications Portal.

Consistent with these requirements, DORIS hereby requests the transmission of the report shown below, which DORIS has not received as of 2023-11-17. Please submit this report to the Government Publications Portal. If you have questions, please contact staff at the Municipal Library at munilib@records.nyc.gov.

**Required Report Type:** Quarterly Combined sewer overflow and floatables, including medical debris, study

**Report Description:** The department shall, within eight months of the effective date of this section, complete an analysis of the combined sewer outfall system and its relationship to floatables, including medical debris, discharged through the system, which are deposited on beaches and other shorelines throughout the city. This study shall treat the creation of a quarterly report on the status of this debris. The commissioner shall, within eight months of the effective date of this section, submit to the council a report on the findings of such analysis and any recommendations as to regulations or legislation necessary to implement the recommendations.

Reporting Frequency: Every 3 Months

**Report Due Date:** 2023-10-30

Authorizing Resource (Charter and Code): New York City Administrative Code Title 24, Section 504.2(a)(6)

Authorizing Resource (Local Law): CSO Order on Consent