

AUTHORIZATION TO DISCHARGE UNDER THE
NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM

In compliance with the provisions of the federal Clean Water Act, as amended, 33 U.S.C. §§1251 et seq., and the Massachusetts Clean Waters Act, as amended, Mass. Gen. Laws. ch. 21, §§26-53, the

Boston Water and Sewer Commission

is authorized to discharge from all of its new or existing separate storm sewers: 195 identified Separate Storm Sewer Outfalls and associated receiving waters are Listed in Attachment A to receiving waters named: Belle Island Inlet, Boston Harbor, Boston Inner Harbor, Brook Farm Brook, Bussey Brook, Canterbury Brook, Chandler's Pond, Charles River, Chelsea River, Cow Island Pond, Dorchester Bay, Fort Point Channel, Goldsmith Brook, Jamaica Pond, Little Mystic Channel, Mill Pond, Millers River, Mother Brook, Muddy River, Mystic River, Neponset River, Old Harbor, Patten's Cove, Reserved Channel, Sprague Pond, Stony Brook, Turtle Pond and unnamed wetlands, brooks and streams.

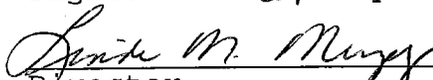
in accordance with effluent limitations, monitoring requirements and other conditions set forth herein.

This permit shall become effective 30 days from date of signature.

This permit and the authorization to discharge expire at midnight, five years from the effective date.

This permit consists of 20 pages and Attachment A in Part I including monitoring requirements, etc., and 35 pages in Part II including General Conditions and Definitions.

Signed this 29 day of September, 1999



Director
Office of Ecosystem Protection
Environmental Protection Agency
Region I
Boston, MA



Director, Division of
Watershed Management
Department of Environmental
Protection
Commonwealth of Massachusetts
Boston, MA

PART I. MUNICIPAL SEPARATE STORM SEWER SYSTEM

A. DISCHARGES THROUGH THE MUNICIPAL SEPARATE STORM SEWER SYSTEM AUTHORIZED UNDER THIS PERMIT

1. Permit Area. This permit covers all areas within the corporate boundary of the City of Boston or otherwise contributing to new or existing separate storm sewers owned or operated by the Boston Water and Sewer Commission, the "permittee".
2. Authorized Discharges. This permit authorizes all storm water discharges to waters of the United States from all existing or new separate storm sewer outfalls owned or operated by the permittee (existing outfalls are identified in Attachment A). This permit also authorizes the discharge of storm water commingled with flows contributed by wastewater or storm water associated with industrial activity provided such discharges are authorized under separate NPDES permits and are in compliance with applicable Federal, State and Boston Water and Sewer Commission regulations (Regulations Regarding the Use of Sanitary and Combined Sewers and Storm Drains of the Boston Water and Sewer Commission). The permittee shall provide a notification to EPA and MA DEP of all new separate storm sewer outfalls as they are activated and of all existing outfalls which are de-activated. The annual report (Part I.E.) will reflect all of the changes to the number of outfalls throughout the year.
3. Limitations on Coverage. Discharges of non-storm water or storm water associated with industrial activity through outfalls listed at Attachment A are not authorized under this permit except where such discharges are:
 - a. authorized by a separate NPDES permit; or
 - b. identified by and in compliance with Part I.B.2.g.2 of this permit.

B. STORM WATER POLLUTION PREVENTION & MANAGEMENT PROGRAMS

The permittee is required to develop and implement a storm water pollution prevention and management program designed to reduce, to the maximum extent practicable the discharge of pollutants from the Municipal Separate Storm Sewer System. The permittee may implement Storm Water Management Program (SWMP) elements through participation with other public agencies or private entities in cooperative efforts satisfying the requirements of this permit in lieu of creating duplicate program elements. Either cumulatively, or separately, the permittee's storm water pollution prevention and management programs shall satisfy the requirements of Part I.B.1-7. below for all portions of the Municipal Separate Storm Sewer System (MS4) authorized to discharge under this permit and shall reduce the discharge of pollutants to the maximum extent practicable. The storm water pollution prevention and management program requirements of this Part shall be implemented through the SWMP submitted as part of the permit application and revised as necessary.

1. POLLUTION PREVENTION REQUIREMENTS The permittee shall develop and implement the following pollution prevention measures as they relate to discharges to the separate storm sewer:
 - a. Development The permittee shall assist and coordinate with the appropriate municipal agencies with jurisdiction over land use to ensure that municipal approval of all new development and significant redevelopment projects within the City of Boston which discharge to the MS4 is conditioned on due consideration of water quality impacts. The permittee shall cooperate with appropriate municipal agencies to ensure that development activities conform to applicable state and local regulations, guidance and policies relative to storm water discharges to separate storm sewers. Such requirements shall limit increases in the discharge of pollutants in storm water as a result of new development, and reduce the discharge of pollutants in storm water as a result of redevelopment.
 - b. Used Motor Vehicle Fluids The permittee shall coordinate with appropriate municipal agencies or private entities to assist in the implementation of a program to collect used motor vehicle fluids (including, at a minimum, oil and antifreeze) for recycle, reuse, or proper disposal. Such program shall be readily available to all residents of the City of Boston and publicized and promoted at least annually.

c. Household Hazardous Waste (HHW) The permittee shall coordinate with appropriate municipal agencies or private entities to assist in the implementation of a program to collect household hazardous waste materials (including paint, solvents, pesticides, herbicides, and other hazardous materials) for recycle, reuse, or proper disposal and promote proper handling and disposal. Such program shall be readily available to all private residents. This program shall be publicized and promoted at least annually.

2. STORM WATER MANAGEMENT PROGRAM REQUIREMENTS: The permittee shall continue to implement the Storm Water Management Program (SWMP) which it described in its May 17, 1993 storm water permit application and updated June 1995 and June 1998 in accordance with Section 402(p)(3)(B) of the Clean Water Act (CWA or "the Act"). This SWMP outlined in the permit application, including all updates, is approvable upon issuance of this permit.

In accordance with Part I.E. Annual Report, no later than **March 1, 2000** the permittee shall describe all the updates which it has conducted and all additional measures it will take to satisfy the requirements of this permit and the goals of the storm water management program. The Controls and activities identified in the SWMP shall clearly identify goals, a description of the controls or activities, and a description of the roles and responsibilities of other entities' areas of applicability on a system, jurisdiction, or specific area basis. The permittee will specifically address its roles and activities as they relate to portions of the SWMP which are not under its direct control (e.g. street sweeping, HHW collection, development, redevelopment). The permit may be modified to designate the agencies that administer these programs as co-permittees or require a separate permit. These entities would then be responsible for applicable permit conditions and requirements. The SWMP, and all approved updates, are hereby incorporated by reference and shall be implemented in a manner consistent with the following requirements:

a. Statutory Requirements: The SWMP shall include controls necessary to reduce the discharge of pollutants from the Municipal Separate Storm Sewer System to the Maximum Extent Practicable (MEP). Controls may consist of a combination of best management practices, control techniques, system design and engineering methods, and such other provisions as the permittee, Director or the State determines appropriate. The various components of the SWMP, taken as a whole (rather than individually), shall be sufficient to meet this standard. The SWMP shall be updated as necessary to ensure conformance with the requirements of CWA § 402(p)(3)(B). The permittee shall select measures or controls to satisfy the following water quality prohibitions:

No discharge of toxics in toxic amounts.

No discharge of pollutants in quantities that would cause a violation of State water quality standards.

No discharge of either a visible oil sheen, foam, or floating solids, in other than trace amounts.

b. Structural Controls: The permittee shall operate and maintain all storm water structural controls which it owns or operates in a manner so as to reduce the discharge of pollutants to the MEP.

c. Areas of New Development and Significant Redevelopment: The permittee shall continue to implement its site plan review process and ensure compliance with its existing regulations. The permittee shall also coordinate with appropriate municipal agencies to assist in the development, implementation, and enforcement of controls to minimize the discharge of pollutants to the separate storm sewer system from areas of new development and significant re-development during and after construction. The permittee shall assist appropriate municipal agencies to ensure that development activities conform to applicable state and local regulations, guidance and policies relative to storm water discharges to separate storm sewers.

d. Roadways: The permittee shall coordinate with appropriate agencies to assist in the implementation of measures to ensure that roadways and highways are operated and maintained in a manner so as to minimize the discharge of pollutants to the separate storm sewer system (including those related to deicing or sanding activities).

e. Flood Control Projects: The permittee shall ensure that any flood management projects within its direct control are completed after consideration of impacts on the water quality of receiving waters. The permittee shall also evaluate the feasibility of retro-fitting existing structural flood control devices it owns or operates to provide additional pollutant removal from storm water.

f. Pesticide, Herbicide, and Fertilizer Application: The permittee shall cooperate with appropriate municipal agencies to evaluate existing measures to reduce the discharge of pollutants related to the application of pesticides, herbicides, and fertilizers applied by municipal or public agency employees or contractors to public right of ways, parks, and other municipal facilities. The permittee shall evaluate the necessity to implement controls to reduce discharge of pollutants related to the application and distribution of pesticides, herbicides, and fertilizers by commercial and wholesale distributors and applicators. The permittee shall require controls, within its authority, as necessary.

g. Illicit Discharges and Improper Disposal: The permittee shall continue to implement its program to detect and remove illicit discharges (or require the discharger to the MS4 to remove or obtain a separate NPDES permit for the discharge) and improper disposal into the separate storm sewer.

1. The permittee shall effectively prohibit non-storm water discharges to the Municipal Separate Storm Sewer System, other than those authorized under this permit or a separate NPDES permit.

2. Unless identified by either the permittee, the Director, or the State as significant sources of pollutants to waters of the United States, the following non-storm water discharges are authorized to enter the MS4. As necessary, the permittee may incorporate appropriate control measures in the SWMP to ensure these discharges are not significant sources of pollutants to waters of the United States.

- (a) water line flushing;
- (b) landscape irrigation;
- (c) diverted stream flows;
- (d) rising ground waters;
- (e) uncontaminated ground water infiltration (as defined at 40 CFR 35.2005(20)) to separate storm sewers;

- (f) uncontaminated pumped ground water;
- (g) discharges from potable water sources;
- (h) foundation drains;
- (i) uncontaminated air conditioning or compressor condensate;
- (j) irrigation water;
- (k) uncontaminated springs;
- (l) water from crawl space pumps;
- (m) footing drains;
- (n) lawn watering;
- (o) non-commercial car washing;
- (p) flows from riparian habitats and wetlands;
- (q) swimming pool discharges which have been dechlorinated;
- (r) street wash waters;
- (s) discharges or flows from emergency fire fighting activities;
- (t) fire hydrant flushing; and
- (u) building washdown water which does not contain detergents.

3. The permittee shall prevent unpermitted discharges of dry and wet weather overflows from sanitary sewers into the MS4. The permittee shall implement a program to identify and limit the infiltration of seepage from sanitary sewers into the MS4.

4. The permittee shall prohibit the discharge or disposal of used motor vehicle fluids, household hazardous wastes, grass clippings, leaf litter, and animal wastes into separate storm sewers. The permittee must demonstrate that the prohibition is publicized at least annually, and that the information is available for non-English speaking residents of the City.

5. The permittee shall require the elimination of illicit connections as expeditiously as possible and the immediate cessation of improper disposal practices upon identification of responsible parties. The permittee shall describe its procedure for identification and elimination of illicit discharges. This information shall be included in the annual report required under Part I.E. below. Where elimination of an illicit connection within sixty (60) days is not possible, the permittee shall establish a schedule for the expeditious removal of the discharge. In the interim, the permittee shall take all reasonable and prudent measures to minimize the discharge of pollutants to the MS4.

h. Spill Prevention and Response: The permittee shall cooperate with appropriate federal, state, and municipal agencies in the development and implementation of a program to prevent, contain, and respond to spills that may discharge into or through the MS4. The spill response program may include a combination of spill response actions by the permittee (and/or other public or private entities), and requirements for private entities through the permittee's sewer use regulations. Except as explicitly authorized, materials from spills may not be discharged to Waters of the United States.

i. Industrial & High Risk Runoff: In cooperation with the DEP and EPA, the permittee shall implement a program to identify, monitor, and control pollutants in storm water discharges to the MS4 from municipal landfills; hazardous waste treatment, storage, disposal and recovery facilities and facilities that are subject to EPCRA Title III, Section 313; and any other industrial or commercial discharge the permittee determines is contributing a substantial pollutant loading to the MS4. The program shall include:

1. priorities and procedures for inspections and establishing and implementing control measures for such discharges;
2. a monitoring (or self-monitoring) program for facilities identified under this section, including the collection of quantitative data on the following constituents:
 - (a) any pollutants for which the discharger may monitor or which are limited in an existing NPDES permit for an identified facility;
 - (b) any information on discharges required under 40 CFR 122.21(g) (7) (iii) and (iv);
 - (c) any pollutant the permittee has a reasonable expectation is discharged in substantial quantity from the facility to the separate storm sewer system.

Data collected by the industrial facility to satisfy the monitoring requirements of an NPDES or State discharge permit may be used to satisfy this requirement. The permittee may require the industrial facility to conduct self-monitoring to satisfy this requirement.

j. Construction Site Runoff: The permittee shall continue to implement its site plan review process and ensure compliance with its existing regulations. The permittee shall also cooperate with appropriate municipal agencies in the development and implementation of a program to reduce the discharge of pollutants from construction sites to the MS4, including:

1. requirements for the use and maintenance of appropriate structural and non-structural best management practices to reduce pollutants discharged to the MS4 during the time construction is underway;
2. procedures for site planning which incorporate considerations for potential short term and long term water quality impacts and measures to minimize these impacts;
3. prioritized inspection of construction sites and enforcement of control measures as required by the permittee;
4. providing assistance to appropriate municipal agencies in the development of education and training measures for construction site operators; and
5. providing assistance to appropriate municipal agencies in the development of a notification to appropriate building permit applicants of their potential responsibilities under the NPDES permitting program for construction site runoff.

k. Public Education: The permittee, in coordination with other appropriate municipal agencies, shall implement a public education program including, but not limited to:

1. A program to promote, publicize, and facilitate public reporting of the presence of illicit discharges or improper disposal of materials (e.g. industrial and commercial wastes, trash, used motor vehicle fluids, leaf litter, grass clippings, animal wastes, etc.) into the MS4 (e.g. curb inlet stenciling, citizen "streamwatch" groups, "hotlines" for reporting dumping, outreach materials included in billings, advertising on public access/government cable channels, etc.);

2. a program to promote, publicize, and facilitate the proper management and disposal of used oil, vehicle fluids and lubricants, and household hazardous wastes;

3. a program to promote, publicize, and facilitate the proper use, application, and disposal of pesticides, herbicides, and fertilizers;

4. where applicable and feasible, the permittee should publicize those best management practices (including but not limited to the use of reformulated or redesigned products, substitution of less toxic materials, and improvements in housekeeping) developed by municipal agencies or environmental organizations that facilitate better use, application, and/or disposal of materials identified in k.1 - k.3 of this section.

3. DEADLINES FOR PROGRAM COMPLIANCE: Except as provided in PART II, and Part I.B.7. the permittee shall continue to implement its Storm Water Management Program.
4. ROLES AND RESPONSIBILITIES OF PERMITTEE: The Storm Water Management Program shall clearly identify the roles and responsibilities of the permittee and appropriate municipal agencies impacting its efforts to comply with this permit.
5. LEGAL AUTHORITY: The permittee has demonstrated and shall maintain legal authority to control discharges to and from those portions of the MS4 which it owns or operates. This legal authority may be a combination of statute, regulation, permit, contract, or an order to:
- a. Control the contribution of pollutants to the MS4 by storm water discharges associated with industrial activity and the quality of storm water discharged from sites of industrial activity;
 - b. Prohibit illicit discharges to the MS4;
 - c. As necessary, control the discharge of spills and the dumping or disposal of materials other than storm water (e.g. industrial and commercial wastes, trash, used motor vehicle fluids, leaf litter, grass clippings, animal wastes, etc.) into the MS4;
 - d. Control through interagency or inter-jurisdictional agreements the contribution of pollutants from one portion of the MS4 to another;

e. Require compliance with conditions in regulations, permits, contracts or orders; and

f. Carry out all inspection, surveillance and monitoring procedures necessary to determine compliance with permit conditions.

6. STORM WATER MANAGEMENT PROGRAM RESOURCES The permittee shall provide adequate finances, staff, equipment, and support capabilities to implement its SWMP.

7. STORM WATER MANAGEMENT PROGRAM REVIEW AND MODIFICATION

a. Demonstration Project: Within 180 days of the effective date of the permit, the permittee shall submit a plan to assess the effectiveness of existing non-structural BMPs. This plan shall identify a drainage area or sub-area which has undergone an investigation for illicit connections and is believed to be reasonably free of sanitary sewer influence. The plan shall clearly specify activities to be conducted, responsible parties and method of assessment. The project shall commence within one year of the effective date of the permit and continue for at least one year. Within 90 days of project completion the permittee shall submit a report which identifies measures undertaken and effectiveness of those measures.

b. Program Review: The permittee shall participate in an annual review of its current SWMP in conjunction with preparation of the annual report required under Part I.E. This annual review shall include:

1. A review of the status of program implementation and compliance with program elements and other permit conditions as necessary;
2. An assessment of the effectiveness of controls established by the SWMP;
3. A review of monitoring data and any trends in estimated cumulative annual pollutant loadings;
4. An assessment of any SWMP modifications needed to comply with the CWA §402(p)(3)(B)(iii) requirement to reduce the discharge of pollutants to the maximum extent practicable (MEP).
5. An assessment of staff and funding levels adequate to comply with the permit conditions.

c. Program Modification: The permittee may modify the SWMP in accordance with the following procedures:

1. The approved SWMP shall not be modified by the permittee(s) without the prior approval of the Director, unless in accordance with items c.2. or c.3. below.

2. Modifications adding (but not subtracting or replacing) components, controls, or requirements to the approved SWMP may be made by the permittee at any time upon written notification to the Director.

3. Modifications replacing or eliminating an ineffective or infeasible BMP specifically identified in the SWMP with an alternative BMP may be requested at any time. Unless the Director comments on or denies the request within 60 days from submittal, the permittee shall implement the modification and proposed schedule. Such requests must include the following:

(a) an analysis of why the BMP is ineffective or infeasible (including cost considerations),

(b) expectations on the effectiveness of the replacement BMP and proposed schedule for implementation, and

(c) an analysis of why the replacement of the BMP is expected to achieve the goals of the BMP to be replaced,

(d) in the case of an elimination of the BMP, an analysis of why the elimination is not expected to cause or contribute to a water quality impact.

4. Modification requests and/or notifications must be made in writing and signed in accordance with Part II.D.2.

d. Modifications required by the Permitting Authority:
The Director or the State may require the permittee to modify the SWMP as needed to:

1. Address impacts on receiving water quality caused, or contributed to, by discharges from the MS4;
2. Include more stringent requirements necessary to comply with new State or Federal statutory or regulatory requirements; or
3. Include such other conditions deemed necessary by the Director to comply with the goals and requirements of the Clean Water Act.

Modifications required by the Director shall be made in writing and set forth a time schedule for the permittee to develop the modification(s).

C. WET WEATHER MONITORING AND REPORTING REQUIREMENTS

1. Storm Event Discharges. The permittee shall implement a wet-weather monitoring program for the MS4 to provide data necessary to assess the effectiveness and adequacy of control measures implemented under the SWMP; estimate annual cumulative pollutant loadings from the MS4; estimate event mean concentrations and seasonal pollutants in discharges from all outfalls; identify and prioritize portions of the MS4 requiring additional controls, and identify water quality improvements or degradation. Improvement in the quality of discharges from the MS4 will be assessed based on the monitoring information required by this section, along with any additional pertinent information. There have been no numeric effluent limits established for this permit. Further monitoring or effluent limits may be established to ensure compliance with the goals of the Clean Water Act, appropriate Water Quality Standards, or applicable technology based requirements.

a. Representative Monitoring: Within 90 days after the effective date of this permit, the permittee shall submit a proposed sampling plan. The permittee shall monitor a minimum of five (5) representative drainage areas to characterize the quality of storm water discharges from the MS4. The proposed sampling plan shall consider monitoring each site three (3) times a year for a period of at least two years. All five sites shall be completed within the five year permit term and may be done partially or consecutively. The permittee shall choose locations representing the different land uses or is representative of drainage areas served by the MS4. The permittee may submit an alternative plan for sampling frequency only subject to the approval of EPA and DEP. At a minimum, the monitoring program shall analyze for the following parameters: pH, Temperature, Dissolved Oxygen, Total Suspended Solids, BOD5, COD, Fecal Coliform, Total Nitrogen, Nitrate/Nitrite, Ammonia (as N), Total Phosphorous, Ortho-Phosphate, Oil and Grease, Total Petroleum Hydrocarbons, Surfactants, Fluoride, Copper, and Zinc. Unless commented on or denied by the Director within 60 days after its submittal, the proposed sampling plan shall be deemed approved. This monitoring program shall commence no later than 180 days from the effective date of the permit unless otherwise specified by EPA and DEP. Subsequent monitoring locations and parameters for the remainder of the permit term shall be determined based upon the results of these sampling locations and other water quality information available to EPA, DEP and the permittee.

b. Receiving Water Quality Monitoring. The permittee shall monitor a minimum of four (4) receiving waters three (3) times a year throughout the permit term to characterize the water quality impacts of storm water discharges from the MS4. Sampling shall be conducted during a storm event that is greater than 0.1 inches in magnitude and that occurs at least 72 hours from the previously measurable (0.1 inch) storm event. Within 90 days after the effective date of this permit, the permittee shall submit its proposed sampling plan. At a minimum, the monitoring program shall analyze for the following parameters: pH, Temperature, Dissolved Oxygen, Total Suspended Solids, BOD5, COD, Fecal Coliform, Total Nitrogen, Nitrate/Nitrite, Ammonia (as N), Total Phosphorous, Ortho-Phosphate, Oil and Grease, Total Petroleum Hydrocarbons, Surfactants, Fluoride, Copper, and Zinc. Unless commented on or denied by the Director within 60 days after its submittal, the proposed sampling plan shall be deemed approved. This monitoring program shall commence no later than six months after the effective date of the permit.

- c. Alternate Representative Monitoring: Monitoring locations may be substituted for just cause during the term of the permit. Requests for alternate monitoring locations by the permittee shall be made to the Director in writing and include the rationale for the requested monitoring station relocation. Unless commented on or denied by the Director, use of an alternate monitoring location may commence sixty (60) days from the date of the request.
2. Storm Event Data: For Part I.C.1.a Data shall be collected to estimate pollutant loadings and event mean concentrations for each parameter sampled. The permittee shall maintain records of the date and duration (hours) of the storm event sampled; rainfall measurements or estimates (inches) of the storm event which generated the sampled runoff; the duration (hours) between the storm event sampled and the end of the previous measurable (greater than 0.1 inch rainfall) storm event; and the total estimated volume (in gallons) of the discharge sampled. If manual sampling is employed, the permittee shall record physical observations of the discharge such as color and smell; and visible water quality impacts such as floatables, oil sheen, or evidence of sedimentation in the vicinity of the outfall (e.g. sandbars).
3. Sample Type, Collection, and Analysis: The following requirements apply to samples collected pursuant to Part I.C.1.a.
- a. For discharges from holding ponds or other impoundments with a retention period greater than 24 hours, (estimated by dividing the volume of the detention pond by the estimated volume of water discharged during the 24 hours previous to the time that the sample is collected) a minimum of one grab sample may be taken.
- b. Grab samples shall be used for the analysis of pH, temperature, cyanide, total phenols, residual chlorine, oil & grease, fecal coliform, and fecal streptococcus. For all other parameters, data shall be reported for flow weighted composite samples of the entire event or, at a minimum, the first three hours of discharge.

c. All such samples shall be collected from the discharge resulting from a storm event that is greater than 0.1 inches in magnitude and that occurs at least 72 hours from the previously measurable (greater than 0.1 inch rainfall) storm event. Composite samples may be taken with a continuous sampler or as a combination of a minimum of three sample aliquots taken in each hour of discharge for the entire discharge or for the first three hours of the discharge, with each aliquot being separated by a minimum period of fifteen minutes.

d. Analysis and collection of samples shall be conducted in accordance with the methods specified at 40 CFR Part 136. Where an approved Part 136 method does not exist, any available method may be used.

4. Sampling Waiver. When the permittee is unable to collect samples required by Part I.C.1.a due to adverse climatic conditions, the discharger must submit, in lieu of sampling data, a description of why samples could not be collected, including available documentation of the event. Adverse climatic conditions which may prohibit the collection of samples include weather conditions that create dangerous conditions for personnel (such as local flooding, high winds, hurricane, tornadoes, electrical storms, etc.) or otherwise make the collection of a sample impracticable (drought, extended frozen conditions, etc.).
5. Sampling Results. The permittee shall record the results of sampling and assessment of the data in a report and submit results with its Annual Report.
6. Wet Weather Screening: The permittee shall develop and implement a program to identify, investigate, and address areas within their jurisdiction that may be contributing excessive levels of pollutants to the MS4 as a result of rainfall or snow melt. Screening shall be conducted at anytime precipitation causes a flow from the storm sewer. At a minimum the wet weather screening program:
 - a. shall screen all major outfalls at least once during the permit term;
 - b. shall record the structural integrity of the outfall (if visible); physical observations of the discharge (if visible) such as color and smell; and visible water quality impacts such as floatables, oil sheen, or evidence of sedimentation in the vicinity of the outfall (e.g. sandbars).

c. shall summarize the results of the program in its Annual Report.

d. The permittee may submit an alternate wet weather screening pilot program on a watershed or sub-watershed basis. The pilot project concept must be submitted to EPA and DEP within 90 days of the effective date of the permit. The permittee shall identify reasons it believes that a system wide screening program would not be effective. The pilot project may be conducted in conjunction with Receiving Water Quality Monitoring (C.1.b.), but not Representative Monitoring (C.1.a.)

D. DRY WEATHER DISCHARGES

1. Dry Weather Screening Program: At least once during the permit term, the permittee shall inspect all major outfalls, or nearest upstream location not subject to tidal influence or backflow, during dry weather to identify those outfalls with dry weather flow. Dry weather screening shall be conducted when there has been no greater than 0.10 inches of precipitation in the 72 hours prior to screening. The permittee shall record the structural integrity of the outfall (if visible). If flow is observed, the permittee shall record physical observations such as color, visible sheen, turbidity, floatables, smell, and an estimate of flow. If sewage is suspected, the permittee shall develop a schedule for follow-up activities to eliminate the source as soon as is practicable. The permittee shall summarize the results in its Annual Report
2. Screening Procedures: Screening methodology need not conform to the protocol at 40 CFR §122.26(d)(1)(iv)(D) or sample and collection methods of 40 CFR §136.
3. Follow-up on Dry Weather Screening Results: Follow-up activities shall be prioritized on the basis of:
 - a. magnitude and nature of the suspected discharge;
 - b. sensitivity of the receiving water; and
 - c. other factors the permittee deems appropriate.
4. The permittee shall summarize the results of dry weather screening and submit with its Annual Report.

E. ANNUAL REPORT:

The permittee shall prepare and submit an annual report to be submitted by no later than **March 1, 2000** and annually thereafter. The report shall include the following separate sections, with an overview for the entire MS4:

1. The status of implementing the storm water management program(s);
2. Proposed changes to the storm water management program(s);
3. Revisions, if necessary, to the assessments of controls and the fiscal analysis reported in the permit application under 40 CFR 122.26(d)(2)(iv) and (d)(2)(v);
4. A summary of the data, including monitoring or screening data, that is accumulated throughout the reporting year;
5. A revised list of all current separate storm sewer outfalls and their locations, reflecting changes of the previous year.
6. Annual expenditures for the reporting period, with a breakdown of the major elements of the storm water management program, and the budget for the year following each annual report as well as an assessment of adequacy of staffing and equipment;
7. A summary describing the number and nature of enforcement actions, inspections, and public education programs;
8. Identification of water quality improvements or degradation attributable to the permittee;
9. An analysis of the effectiveness and removal efficiencies of structural controls owned or operated by the permittee (such as the off-line particle separator in Fenwood Road); and,

10. An update on the illicit connection program to include the total number of identified connections with an estimate of flow for each, total number of connections found in the reporting period to include how they were found (i.e. citizen complaint, routine inspection), number of connections corrected in the reporting period to include total estimated flow, and the costs of such repairs to include how the repairs were financed (i.e. by the permittee, costs provided to the permittee by the responsible party, repairs effected and financed by the responsible party). As an attachment to the report, the permittee should submit any existing tracking system information.

F. CERTIFICATION AND SIGNATURE OF REPORTS

All reports required by the permit and other information requested by the Director shall be signed and certified in accordance with the General Conditions-Part II of this permit.

G. REPORT SUBMISSION

1. Original signed copies of all notifications and reports required herein, shall be submitted to the Director at the following address:

U.S. Environmental Protection Agency
NPDES PROGRAMS (SPA)
P.O. Box 8127
Boston, MA 02114

2. Signed copies of all notifications and reports shall be submitted to the State at:

Massachusetts Department of Environmental Protection
1 Winter Street
Boston, MA 02108
Attn: Mr. Steve Lipman

and

Massachusetts Department of Environmental Protection
Metro Boston/Northeast Regional Office
205A Lowell Street
Wilmington, MA 01887
Attn: Mr. Sabin Lord

H. RETENTION OF RECORDS

The permittee shall retain all records of all monitoring information, copies of all reports required by this permit and records of all other data required by or used to demonstrate compliance with this permit, until at least three years after coverage under this permit terminates. This period may be modified by alternative provisions of this permit or extended by request of the Director at any time. The permittee shall retain the latest approved version of the SWMP developed in accordance with Part I of this permit until at least three years after coverage under this permit terminates.

I. STATE PERMIT CONDITIONS

1. This Discharge Permit is issued jointly by the U. S. Environmental Protection Agency (EPA) and the Massachusetts Department of Environmental Protection under Federal and State law, respectively. As such, all the terms and conditions of this permit are hereby incorporated into and constitute a discharge permit issued by the Commissioner of the Massachusetts DEP pursuant to M.G.L. Chap. 21, §43.
2. Each Agency shall have the independent right to enforce the terms and conditions of this Permit. Any modification, suspension or revocation of this Permit shall be effective only with respect to the Agency taking such action, and shall not affect the validity or status of this Permit as issued by the other Agency, unless and until each Agency has concurred in writing with such modification, suspension or revocation. In the event any portion of this Permit is declared, invalid, illegal or otherwise issued in violation of State law such permit shall remain in full force and effect under Federal law as an NPDES Permit issued by the U.S. Environmental Protection Agency. In the event this Permit is declared invalid, illegal or otherwise issued in violation of Federal law, this Permit shall remain in full force and effect under State law as a Permit issued by the Commonwealth of Massachusetts.

ATTACHMENT A
BOSTON WATER AND SEWER COMMISSION
STORMWATER OUTFALLS

OUTFALL NUMBER	OUTFALL TYPE	LOCATION	NEIGHBORHOOD	SIZE (INCHES)	TIDEGATES No. OF GATES / NUMBER	RECEIVING WATER
08B066	MAJOR	EASEMENT/VFW PARKWAY	WEST ROXBURY	18		CHARLES RIVER
08B122	MAJOR	EASEMENT/NORTH OF SPRING STREET	WEST ROXBURY	30		CHARLES RIVER
08B126	MINOR	SPRING STREET EXTENDED	WEST ROXBURY	24		CHARLES RIVER
09B049	MAJOR	EASEMENT/RIVERMOOR STREET	WEST ROXBURY	30		COW ISLAND POND/ CHARLES RIVER
10B015	MAJOR	EASEMENT/CHARLES PARK ROAD	WEST ROXBURY	21		COW ISLAND POND/ CHARLES RIVER
11B123	MAJOR	EASEMENT/EAST OF BAKER ST. EXT.	WEST ROXBURY	72		BROOK FARM BROOK
12B010	MINOR	BAKER STREET	WEST ROXBURY	15		BROOK FARM BROOK
12B014	MINOR	BAKER STREET	WEST ROXBURY	12		BROOK FARM BROOK
12B031	MINOR	EASEMENT/BAKER STREET	WEST ROXBURY	18		BROOK FARM BROOK
12B033	MINOR	EASEMENT/BAKER STREET	WEST ROXBURY	18		BROOK FARM BROOK
12B124	MAJOR	EASEMENT/LaGRANGE STREET	WEST ROXBURY	120x102		BROOK FARM BROOK
13B002	MINOR	LaGRANGE STREET	WEST ROXBURY	15		UNNAMED STREAM
13B011	MINOR	LaGRANGE STREET	WEST ROXBURY	12		UNNAMED STREAM
06C110	MAJOR	EASEMENT/PLEASANTDALE ST. EXT.	WEST ROXBURY	60		NONE SHOWN
07C006	MAJOR	EASEMENT/VFW PARKWAY/BELLE AVENUE	WEST ROXBURY	126x126		CHARLES RIVER
08C318	MAJOR	WEDGEMERE ROAD	WEST ROXBURY	24		NONE SHOWN
08C319	MINOR	WEDGEMERE ROAD	WEST ROXBURY	24		UNNAMED STREAM
14C009	MAJOR	EASEMENT/WESTGATE ROAD	WEST ROXBURY	36		UNNAMED WETLANDS
21C212	MINOR	EASEMENT/LAKE SHORE ROAD	ALLSTON/BRIGHTON	30		CHANDLERS POND
22C384	MAJOR	EASEMENT/LAKE SHORE ROAD	ALLSTON/BRIGHTON	36		CHANDLERS POND
24C174	MINOR	EASEMENT/NEWTON STREET	ALLSTON/BRIGHTON	9x20		CHARLES RIVER
24C031	MAJOR	PARSONS STREET	ALLSTON/BRIGHTON	60X60		CHARLES RIVER
06D057	MINOR	CEDAR CREST CIRCLE	WEST ROXBURY	21		NEPONSET RIVER
06D083	MINOR	MARGARETTA DRIVE	WEST ROXBURY	15		WETLANDS/CHARLES RIVER
06D084	MINOR	EASEMENT/MARGARETTA DRIVE	WEST ROXBURY	12		WETLANDS/CHARLES RIVER
06D085	MINOR	GEORGETOWN DRIVE	WEST ROXBURY	12		WETLANDS/CHARLES RIVER
06D086	MINOR	GEORGETOWN DRIVE	WEST ROXBURY	10		WETLANDS/CHARLES RIVER
06D091	MINOR	GEORGETOWN DRIVE	WEST ROXBURY	10		WETLANDS/CHARLES RIVER
06D184	MINOR	GEORGETOWN DRIVE	WEST ROXBURY	18		WETLANDS/CHARLES RIVER
06D187	MAJOR	EASEMENT/GROVE STREET	WEST ROXBURY	36		BROOK GROVE STREET CEMETERY
13D077/078	MAJOR	WEST ROXBURY PARKWAY/VFW PARKWAY	WEST ROXBURY	2-60		BUSSEY BROOK
24D032	MAJOR	NORTH BEACON STREET, ABOUT 800' EAST OF PARSONS STREET	ALLSTON/BRIGHTON	119X130	1 / 24D032-18	CHARLES RIVER
24D150	MAJOR	SOLDIERS FIELD PLACE	ALLSTON/BRIGHTON	36		CHARLES RIVER
25D033	MAJOR	ABOUT 390' NORTH OF INTERSECTION OF SOLDIERS FIELD ROAD & WESTERN AVENUE	ALLSTON/BRIGHTON	36		CHARLES RIVER
01B024	MAJOR	EASEMENT/LAKESIDE	HYDE PARK	15		SPRAGUE POND/NEPONSET RIVER
03E185	MAJOR	NORTON STREET	HYDE PARK	2-18		WETLANDS/NEPONSET RIVER
03E186	MINOR	RIVER STREET	HYDE PARK	24		MILL POND/MOTHER BROOK
03E207	MINOR	RIVER STREET	HYDE PARK			MILL POND/MOTHER BROOK

**ATTACHMENT A
BOSTON WATER AND SEWER COMMISSION
STORMWATER OUTFALLS**

04E064	MINOR	ALVARADO AVE./RIVER STREET BRIDGE	HYDE PARK	12		MILL POND/MOTHER BROOK
04E069	MAJOR	KNIGHT STREET DAM	HYDE PARK	36		MOTHER BROOK
05E180	MINOR	GEORGETOWN DRIVE	HYDE PARK	12		NONE SHOWN/CHARLES RIVER
05E181	MINOR	GEORGETOWN DRIVE	HYDE PARK	12		NONE SHOWN/CHARLES RIVER
05E182	MINOR	DEDHAM STREET	HYDE PARK	21		UNNAMED STREAM/CHARLES RIVER
05E183	MINOR	GEORGETOWN PLACE/DEDHAM PARKWAY	HYDE PARK	12		UNNAMED STREAM
08E031	MINOR	TURTLE POND PARKWAY	WEST ROXBURY	18		TURTLE POND
08E033	MINOR	TURTLE POND PARKWAY	WEST ROXBURY	UNKNOWN		TURTLE POND
08E035	MINOR	WASHINGTON STREET	WEST ROXBURY	15		TURTLE POND
09E229	MINOR	GRANDVIEW STREET	WEST ROXBURY	12		NONE SHOWN
09E243	MAJOR	BLUE LEDGE TR./EASEMENT	WEST ROXBURY	30		UNNAMED STREAM
13E174	MINOR	EASEMENT/VFW PARKWAY	ROSLINDALE	24		BUSSEY BROOK
13E175	MAJOR	EASEMENT/VFW PARKWAY	ROSLINDALE	108X86		BUSSEY BROOK
13E176	MAJOR	EASEMENT/WELD STREET	ROXBURY	15		NONE SHOWN
25B037	MAJOR	EASEMENT/TELFORD STREET EXTENDED	ALLSTON/BRIGHTON	66		CHARLES RIVER
01F031	MAJOR	EASEMENT/MILLSTONE ROAD	HYDE PARK	48x24		NEPONSET RIVER
02F085	MINOR	LAWTON STREET	HYDE PARK	12		NEPONSET RIVER RESERVATION
02F093	MAJOR	EASEMENT/SIERRA ROAD	HYDE PARK	15		NEPONSET RIVER
02F120	MAJOR	EASEMENT/WOLCOTT CT./HYDE PARK AVE. EXT.	HYDE PARK	54		NEPONSET RIVER
04F016	MAJOR	EASEMENT RIVER STREET	HYDE PARK	30		MOTHER BROOK/NEPONSET RIVER
04F118	MINOR	MASON STREET EXT.	HYDE PARK	18		NEPONSET RIVER
04F119	MAJOR	EASEMENT/HYDE PARK AVE./RESERVATION RD.	HYDE PARK	24		NEPONSET RIVER
04F189	MAJOR	RESERVATION ROAD	HYDE PARK	36		MOTHER BROOK/NEPONSET RIVER
04F191	MINOR	FARADAY STREET	HYDE PARK	24		NONE SHOWN/NEPONSET RIVER
04F203	MINOR	GLENWOOD AVE	HYDE PARK	28		NEPONSET RIVER
04F204	MAJOR	TRUMAN HWY./CHITTICK STREET	HYDE PARK	36		NEPONSET RIVER
05F117	MAJOR	EASEMENT/TRUMAN HWY./WILLIAMS AVE.	HYDE PARK	33		NEPONSET RIVER
05F244	MINOR	HYDE PARK AVENUE BRIDGE	HYDE PARK	20		MOTHER BROOK/NEPONSET RIVER
05F245	MINOR	HYDE PARK AVENUE	HYDE PARK	33		MOTHER BROOK/NEPONSET RIVER
05F253	MAJOR	EASEMENT/BUSINESS ST., NEAR BUSINESS TERRACE	HYDE PARK	48x24		MOTHER BROOK/NEPONSET RIVER
05F254	MINOR	DANA AVENUE	HYDE PARK	12		NEPONSET RIVER
05F265	MAJOR	BEHIND L.E. MASON CO.	HYDE PARK	15		MOTHER BROOK/NEPONSET RIVER
06F233	MINOR	MOUNT ASH ROAD	HYDE PARK	UNK		WETLAND - STONY BROOK RESERVATION
12F322	MINOR	EASEMENT/WALTER STREET	ROSLINDALE	18		NONE SHOWN
13F095	MINOR	EASEMENT/BUSSEY STREET	ROSLINDALE	12		BUSSEY BROOK
14F181	MAJOR	CENTER STREET EXTENSION	ROSLINDALE	38X86		GOLDSMITH BROOK
14F185	MINOR	ALLANDALE STREET	ROSLINDALE	12		BUSSEY BROOK
15F288	MAJOR	ARNOLD ARBORETUM/MURRAY CIRCLE	JAMAICA PLAIN	54		GOLDSMITH BROOK
15F307	MAJOR	ARNOLD ARBORETUM, 100' EAST OF ARBORWAY & SAINT JOSEPH STREET	JAMAICA PLAIN	36X36		GOLDSMITH BROOK
17F012	MINOR	FRANCIS PARKMAN DRIVE	JAMAICA PLAIN	15		JAMAICA POND

**ATTACHMENT A
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STORMWATER OUTFALLS**

26F038	MAJOR	HARVARD STREET EXT.	ALLSTON/BRIGHTON	36		CHARLES RIVER
05G112	MAJOR	EASEMENT/RR ROW/WATER ST. EXT.	HYDE PARK	30		NEPONSET RIVER
05G115	MINOR	FAIRMOUNT AVENUE BRIDGE (NORTH BANK)	HYDE PARK	24		NEPONSET RIVER
05G116	MINOR	FAIRMOUNT AVE, BRIDGE (SOUTH BANK)	HYDE PARK	24		NEPONSET RIVER
05G116A	MINOR	WARREN AVENUE	HYDE PARK	24		NEPONSET RIVER
06G108	MAJOR	EASEMENT/WEST OF WOOD AVE. EXT.	HYDE PARK	69		NEPONSET RIVER
06G109	MAJOR	RIVER TERRACE EXT. NEAR ROSA STREET	HYDE PARK	48		NEPONSET RIVER
06G110	MAJOR	EASEMENT/WEST STREET EXT.	HYDE PARK	30		NEPONSET RIVER
06G111	MINOR	EASEMENT/VOSE STREET EXT., TRUMAN HWY.	HYDE PARK	24		NEPONSET RIVER
06G165	MINOR	TRUMAN HIGHWAY/METROPOLITAN AVE	HYDE PARK	10		NEPONSET RIVER
06G166	MAJOR	ABOUT 30 FEET FROM GUARDRAIL NORTHERLY SIDE OF TRUMAN HIGHWAY NEAR MILTON LINE.	HYDE PARK	36x36		NEPONSET RIVER
11G318	MINOR	CULVERT UNDER WALK HILL STREET	ROSLINDALE	24		CANTERBURY BROOK
11G319	MINOR	CULVERT UNDER WALK HILL STREET	ROSLINDALE	18		CANTERBURY BROOK
11G344	MAJOR	CULVERT UNDER WALK HILL STREET	ROSLINDALE	162X78		CANTERBURY BROOK
18G233	MINOR	WILLOW POND ROAD	JAMAICA PLAIN	15		MUDDY RIVER
19G043	MAJOR	HUNTINGTON AVENUE	ROXBURY/MISSION HALL	45x45		MUDDY RIVER
19G194	MINOR	HUNTINGTON AVENUE	ROXBURY/MISSION HILL	24		MUDDY RIVER
19G199	MINOR	JAMAICA WAY	ROXBURY/MISSION HILL	10		MUDDY RIVER
20G161	MAJOR	EASEMENT/BROOKLINE AVENUE	ROXBURY/MISSION HILL	36		MUDDY RIVER
20G163	MINOR	EASEMENT/RIVERWAY	ROXBURY/MISSION HILL	20		MUDDY RIVER
23G132	MAJOR	EASEMENT/MASS TURNPIKE/WEST OF B. U. BRIDGE	ALLSTON/BRIGHTON	60		CHARLES RIVER
24G034	MAJOR	SOLDIER'S FIELD ROAD, SOUTH OF CAMBRIDGE STREET	ALLSTON/BRIGHTON	36	1 / 24G034-1	CHARLES RIVER
24G035	MAJOR	SOLDIERS FIELD ROAD/BABCOCK STREET	ALLSTON/BRIGHTON	90x84		CHARLES RIVER
25G005	MINOR	FROM WESTERN AVENUE BRIDGE	ALLSTON/BRIGHTON	12		CHARLES RIVER
25G041	MINOR	SOLDIERS FIELD ROAD/NORTH OF WESTERN AVENUE BRIDGE	ALLSTON/BRIGHTON	24		CHARLES RIVER
06H106	MINOR	OSCEOLA STREET	HYDE PARK	24		NEPONSET RIVER
06H107	MAJOR	EASEMENT/BELNEL ROAD	HYDE PARK	24		NEPONSET RIVER
07H105	MAJOR	EASEMENT/EDGEWATER/SOUTH RIVER STREET	NEPONSET/MATTAPAN	102x72		NEPONSET RIVER
07H285	MAJOR	BLUE HILL AVENUE	NEPONSET/MATTAPAN	106x63		NEPONSET RIVER
07H287	MINOR	RIVER STREET/EDGEWATER DRIVE	NEPONSET/MATTAPAN	12		NEPONSET RIVER
07H346	MINOR	EDGEWATER DRIVE/HOLMFIELD AVENUE	HYDE PARK	18		NEPONSET RIVER
07H347	MINOR	EDGEWATER DRIVE/BURMAH ROAD	NEPONSET/MATTAPAN	21		NEPONSET RIVER
07H348	MINOR	EDGEWATER DRIVE/TOPALIAN STREET	NEPONSET/MATTAPAN	24		NEPONSET RIVER
12H085	MINOR	MORTON STREET	ROSLINDALE	15		CANTERBURY BROOK
	MAJOR	AMERICAN LEGION HIGHWAY	WEST ROXBURY	24		CANTERBURY BROOK
21H047	MINOR	PALACE ROAD EXT.	BOSTON PROPER	24		MUDDY RIVER

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BOSTON WATER AND SEWER COMMISSION
STORMWATER OUTFALLS**

21H048	MINOR	EASEMENT/FENWAY/EVANS WAY	BOSTON PROPER	15		MUDDY RIVER
21H201	MINOR	PALACE ROAD EXT.	BOSTON PROPER	6		MUDDY RIVER
23H040	MINOR	RALEIGH STREET EXT.	BOSTON PROPER	24		CHARLES RIVER
23H042	MAJOR	DEERFIELD STREET	BOSTON PROPER	116x120		CHARLES RIVER
08I153	MINOR	DUXBURY ROAD	NEPONSET/MATTAPAN	15		NEPONSET RIVER
08I154	MINOR	EASEMENT/RIVER STREET/GLADSIDE AVE	NEPONSET/MATTAPAN	18		NEPONSET RIVER
08I155	MINOR	EASEMENT/RIVER STREET/MAMELON CIR	NEPONSET/MATTAPAN	24		NEPONSET RIVER
08I156	MINOR	EASEMENT/RIVER STREET/MAMELON CIR	NEPONSET/MATTAPAN	24		NEPONSET RIVER
08I158	MINOR	EASEMENT/RIVER STREET/FREMONT ST.	NEPONSET/MATTAPAN	18		NEPONSET RIVER
08I207	MINOR	MEADOWBANK AVENUE EXT.	NEPONSET/MATTAPAN	15		NEPONSET RIVER
08I209	MINOR	MEADOWBANK AVENUE EXT.	NEPONSET/MATTAPAN	12		NEPONSET RIVER
11I577	MAJOR	HARVARD STREET	NEPONSET/MATTAPAN	102x102		CANTERBURY BROOK
08J041	MINOR	RIVER STREET	DORCHESTER	18		NEPONSET RIVER
08J102	MINOR	ADAMS STREET	DORCHESTER	15x15		NEPONSET RIVER
08J103	MAJOR	EASEMENT/CENTRAL AVENUE BRIDGE	DORCHESTER	30		NEPONSET RIVER
08J49/50	MAJOR	DESMOND ROAD	DORCHESTER	2-18&24		NEPONSET RIVER
26J052	MINOR	MONSIGNOR O'BRIEN HIGHWAY	BOSTON PROPER	12		CHARLES RIVER
26J055	MINOR	LEVERETT CIRCLE	BOSTON PROPER	12	1 / NOT MAPPED	CHARLES RIVER
27J001	MAJOR	EASEMENT/INTERSTATE 93	CHARLESTOWN	72		MILLERS RIVER
27J044	MAJOR	PRISON POINT BRIDGE	CHARLESTOWN	15		MILLERS RIVER
27J096	MAJOR	EASEMENT/INTERSTATE 93	CHARLESTOWN	54		MILLERS RIVER
29J029	MINOR	ALFORD STREET/RYAN PLGD. EXT.	CHARLESTOWN	15		MYSTIC RIVER
29J129	MINOR	ALFORD STREET	CHARLESTOWN	15		MYSTIC RIVER
29J212	MAJOR	EASEMENT/MEDFORD STREET (ALSO OF017)	CHARLESTOWN	72		MYSTIC RIVER
30J006	MAJOR	EASEMENT/ALFORD STREET	CHARLESTOWN	18		MYSTIC RIVER
30J019	MAJOR	ALFORD STREET	CHARLESTOWN	15		MYSTIC RIVER
30J030	MAJOR	EASEMENT/ARLINGTON AVENUE	CHARLESTOWN	42	1 / NOT MAPPED	MYSTIC RIVER
08K049	MINOR	BEARSE AVENUE	DORCHESTER	12		NEPONSET RIVER
09K016	MINOR	EASEMENT/BEARSE AVENUE EXT.	DORCHESTER	15		NEPONSET RIVER
09K100	MAJOR	EASEMENT/MELLISH ROAD	DORCHESTER	34x24		NEPONSET RIVER
09K101	MINOR	EASEMENT/HUNTOON STREET EXT.	DORCHESTER	24		NEPONSET RIVER
21K069	MAJOR	EAST BERKELEY STREET	BOSTON PROPER	48	1 / 21K069-1	FORT POINT CHANNEL
26K099	MAJOR	CHELSEA STREET EXT.	CHARLESTOWN	84		CHARLES RIVER

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STORMWATER OUTFALLS**

26K245	MINOR	EASEMENT	CHARLESTOWN	15		CHARLES RIVER
28K018	MAJOR	OLD LANDING WAY EXT.	CHARLESTOWN	42	1 / 28K058	LITTLE MYSTIC CHANNEL
28K061	MAJOR	EASEMENT/MEDFORD STREET	CHARLESTOWN	42	1 / 28K062	LITTLE MYSTIC CHANNEL
28K386	MAJOR	EASEMENT/TERMINAL STREET	CHARLESTOWN	30	1 / 28K385	LITTLE MYSTIC CHANNEL
10L094	MAJOR	EASEMENT/GALLIVAN BOULEVARD	DORCHESTER	74x93		NEPONSET RIVER VIA DAVENPORT BROOK
10L096	MAJOR	HILLTOP AND LENOXDALE STREETS	DORCHESTER	36		NEPONSET RIVER
12L092	MAJOR	PINE NECK CREEK STORM DRAIN TENEAN STREET WEST OF LAWLEY	DORCHESTER	72	2 / 12L294	NEPONSET RIVER
16L097	MAJOR	EASEMENT/OFF SAVIN HILL AVENUE	DORCHESTER	24		PATTEN'S COVE
20L081	MINOR	EAST FIRST STREET	SOUTH BOSTON	20		RESERVED CHANNEL
20L083	MINOR	EAST FIRST STREET	SOUTH BOSTON	20		RESERVED CHANNEL
21L077	MAJOR	CLAPLIN STREET EXT./EAST STREET EXT.	SOUTH BOSTON	24	1 / NOT MAPPED	RESERVED CHANNEL
23L016	MINOR	NORTHERN AVENUE	SOUTH BOSTON	2-15&16		BOSTON INNER HARBOR
23L074	MINOR	SUMMER STREET BRIDGE	SOUTH BOSTON	15		FORT POINT CHANNEL
23L075	MAJOR	CONGRESS STREET BRIDGE	SOUTH BOSTON	54		FORT POINT CHANNEL
23L140	MINOR	NORTHERN AVENUE	SOUTH BOSTON	10		BOSTON INNER HARBOR
23L145	MINOR	NORTHERN AVENUE	SOUTH BOSTON	10		BOSTON INNER HARBOR
23L164	MAJOR	CONGRESS STREET BRIDGE	BOSTON PROPER	48	1 / 23L164 IN CHANNEL WALL	FORT POINT CHANNEL
23L195	MAJOR	NORTHERN AVENUE	SOUTH BOSTON	36		BOSTON INNER HARBOR
23L196	MAJOR	NEW NORTHERN AVENUE BRIDGE	SOUTH BOSTON	36		FORT POINT CHANNEL
23L202	MAJOR	NORTHERN AVENUE	SOUTH BOSTON	36		BOSTON INNER HARBOR
24L057	MINOR	STATE STREET EXT.	BOSTON PROPER	18x18		BOSTON INNER HARBOR
24L233	MAJOR	ROWE'S WHARF/ATLANTIC AVENUE	BOSTON PROPER	42		BOSTON HARBOR
25L058	MAJOR	CHRISTOPHER COLUMBUS PARK - WATERFRONT	BOSTON PROPER	84		BOSTON INNER HARBOR
25L144	MINOR	CLARK STREET	BOSTON PROPER	12		BOSTON INNER HARBOR
26L055	MAJOR	NEAR BATTERY WHARF	BOSTON PROPER	24X24		BOSTON INNER HARBOR
26L070	MAJOR	HANOVER STREET EXT.	BOSTON PROPER	36		BOSTON INNER HARBOR
26L84	MINOR	LEWIS STREET	EAST BOSTON	18		BOSTON INNER HARBOR
27L020	MAJOR	PIER NO. 4 EASEMENT - NAVY YARD	CHARLESTOWN	2-20&24	1 / 27K020-1	BOSTON INNER HARBOR
28L073	MINOR	EASEMENT/4TH STREET - NAVY YARD	CHARLESTOWN	6		LITTLE MYSTIC CHANNEL
28L074/075/ 076	MAJOR	16TH STREET/4TH AVENUE - NAVY YARD	CHARLESTOWN	3-30		LITTLE MYSTIC CHANNEL
28L077	MINOR	EASEMENT/4TH AVENUE - NAVY YARD	CHARLESTOWN	10		LITTLE MYSTIC CHANNEL
11M093	MAJOR	NEPONSET AVENUE AT NROTHWEST END OF NEPONSET AVENUE BRIDGE	DORCHESTER	48		NEPONSET RIVER
12M091	MAJOR	ERICSSON/WALNUT ST.	NEPONSET/MATTAPAN	36		NEPONSET RIVER
17M033	MAJOR	HARBOR POINT PARK (RELOCATED MT. VERNON ST. DRAIN)	DORCHESTER	72		DORCHESTER BAY
21M005	MAJOR	SUMMER STREET	SOUTH BOSTON	18		RESERVED CHANNEL

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29M032	MINOR	CONDOR STREET	EAST BOSTON	30		CHELSEA RIVER
29M041	MAJOR	EASEMENT/CONDOR STREET	EAST BOSTON	36x30		CHELSEA RIVER
29M049	MINOR	CONDOR STREET	EAST BOSTON	24		CHELSEA RIVER
29N135	MAJOR	ADDISON STREET	EAST BOSTON	30x30		CHELSEA RIVER
28N156	MINOR	COLERIDGE STREET EXT.	EAST BOSTON	12		BOSTON HARBOR
29O001	MAJOR	BENNINGTON STREET	EAST BOSTON	66	1 / 290062	BOSTON HARBOR NEAR CONSTITUTION BEACH
31O004	MINOR	EASEMENT/WALDEMAR AVENUE	EAST BOSTON	15		CHELSEA RIVER
28P001	MINOR	EASEMENT	EAST BOSTON	12		BOSTON HARBOR NEAR CONSTITUTION BEACH
29P015	MINOR	EASEMENT/BARNES AVENUE	EAST BOSTON	12		BELLE ISLE INLET
29P044	MINOR	SHAWSHEEN STREET	EAST BOSTON	12		BOSTON HARBOR
30P062	MINOR	PALERMO AVENUE EXTENSION	EAST BOSTON	12		WETLANDS
31P084	MINOR	EASEMENT/BENNINGTON STREET	EAST BOSTON	30		BELLE ISLE INLET, REVERE

Major* : 93

Minor : 102

Total: 195

* Major outfall means : An outfall that discharges from a single pipe of 36" or larger in diameter or a non-circular pipe which is associated with drainage area of more than 50 acres; or an outfall that discharges from a single pipe of 12" or larger in diameter serving lands zoned for industrial activity or a non-circular pipe which is associated with drainage area of 2 acres or more.

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STORMWATER OUTFALLS

OUTFALL NUMBER	OUTFALL TYPE	LOCATION	NEIGHBORHOOD	SIZE (INCHES)	TIDEGATES No. OF GATES / NUMBER	RECEIVING WATER
08B066	MAJOR	EASEMENT/VFW PARKWAY	WEST ROXBURY	18		CHARLES RIVER
08B122	MAJOR	EASEMENT/NORTH OF SPRING STREET	WEST ROXBURY	30		CHARLES RIVER
08B126	MINOR	SPRING STREET EXTENDED	WEST ROXBURY	24		CHARLES RIVER
09B049	MAJOR	EASEMENT/RIVERMOOR STREET	WEST ROXBURY	30		COW ISLAND POND/ CHARLES RIVER
10B015	MAJOR	EASEMENT/CHARLES PARK ROAD	WEST ROXBURY	21		COW ISLAND POND/ CHARLES RIVER
11B123	MAJOR	EASEMENT/EAST OF BAKER ST. EXT.	WEST ROXBURY	72		BROOK FARM BROOK
12B010	MINOR	BAKER STREET	WEST ROXBURY	15		BROOK FARM BROOK
12B014	MINOR	BAKER STREET	WEST ROXBURY	12		BROOK FARM BROOK
12B031	MINOR	EASEMENT/BAKER STREET	WEST ROXBURY	18		BROOK FARM BROOK
12B033	MINOR	EASEMENT/BAKER STREET	WEST ROXBURY	18		BROOK FARM BROOK
12B124	MAJOR	EASEMENT/LaGRANGE STREET	WEST ROXBURY	120x102		BROOK FARM BROOK
13B002	MINOR	LaGRANGE STREET	WEST ROXBURY	15		UNNAMED STREAM
13B011	MINOR	LaGRANGE STREET	WEST ROXBURY	12		UNNAMED STREAM
06C110	MAJOR	EASEMENT/PLEASANTDALE ST. EXT.	WEST ROXBURY	60		NONE SHOWN
07C006	MAJOR	EASEMENT/VFW PARKWAY/BELLE AVENUE	WEST ROXBURY	126x126		CHARLES RIVER
08C318	MAJOR	WEDGEMERE ROAD	WEST ROXBURY	24		NONE SHOWN
08C319	MINOR	WEDGEMERE ROAD	WEST ROXBURY	24		UNNAMED STREAM
14C009	MAJOR	EASEMENT/WESTGATE ROAD	WEST ROXBURY	36		UNNAMED WETLANDS
21C212	MINOR	EASEMENT/LAKE SHORE ROAD	ALLSTON/BRIGHTON	30		CHANDLERS POND
22C384	MAJOR	EASEMENT/LAKE SHORE ROAD	ALLSTON/BRIGHTON	36		CHANDLERS POND
24C174	MINOR	EASEMENT/NEWTON STREET	ALLSTON/BRIGHTON	9x20		CHARLES RIVER
24C031	MAJOR	PARSONS STREET	ALLSTON/BRIGHTON	60x60		CHARLES RIVER
06D057	MINOR	CEDAR CREST CIRCLE	WEST ROXBURY	21		NEPONSET RIVER WETLANDS/CHARLES RIVER
06D083	MINOR	MARGARETTA DRIVE	WEST ROXBURY	15		WETLANDS/CHARLES RIVER
06D084	MINOR	EASEMENT/MARGARETTA DRIVE	WEST ROXBURY	12		WETLANDS/CHARLES RIVER
06D085	MINOR	GEORGETOWN DRIVE	WEST ROXBURY	12		WETLANDS/CHARLES RIVER
06D086	MINOR	GEORGETOWN DRIVE	WEST ROXBURY	10		WETLANDS/CHARLES RIVER
06D091	MINOR	GEORGETOWN DRIVE	WEST ROXBURY	10		WETLANDS/CHARLES RIVER
06D184	MINOR	GEORGETOWN DRIVE	WEST ROXBURY	18		WETLANDS/CHARLES RIVER
06D187	MAJOR	EASEMENT/GROVE STREET	WEST ROXBURY	36		BROOK GROVE STREET CEMETERY
13D077/078	MAJOR	WEST ROXBURY PARKWAY/VFW PARKWAY	WEST ROXBURY	2-60		BUSSEY BROOK
24D032	MAJOR	NORTH BEACON STREET, ABOUT 800' EAST OF PARSONS STREET	ALLSTON/BRIGHTON	119X130	1 / 24D032-18	CHARLES RIVER
24D150	MAJOR	SOLDIERS FIELD PLACE	ALLSTON/BRIGHTON	36		CHARLES RIVER
25D033	MAJOR	ABOUT 390' NORTH OF INTERSECTION OF SOLDIERS FIELD ROAD & WESTERN AVENUE	ALLSTON/BRIGHTON	36		CHARLES RIVER
01B024	MAJOR	EASEMENT/LAKESIDE	HYDE PARK	15		SPRAGUE POND/NEPONSET RIVER
03E185	MAJOR	NORTON STREET	HYDE PARK	2-18		WETLANDS/NEPONSET RIVER
03E186	MINOR	RIVER STREET	HYDE PARK	24		MILL POND/MOTHER BROOK
03E207	MINOR	RIVER STREET	HYDE PARK			MILL POND/MOTHER BROOK

ATTACHMENT A
 BOSTON WATER AND SEWER COMMISSION
 STORMWATER OUTFALLS

04E064	MINOR	ALVARADO AVE./RIVER STREET BRIDGE	HYDE PARK	12		MILL POND/MOTHER BROOK
04E069	MAJOR	KNIGHT STREET DAM	HYDE PARK	36		MOTHER BROOK
05E180	MINOR	GEORGETOWN DRIVE	HYDE PARK	12		NONE SHOWN/CHARLES RIVER
05E181	MINOR	GEORGETOWN DRIVE	HYDE PARK	12		NONE SHOWN/CHARLES RIVER
05E182	MINOR	DEDHAM STREET	HYDE PARK	21		UNNAMED STREAM/CHARLES RIVER
05E183	MINOR	GEORGETOWN PLACE/DEDHAM PARKWAY	HYDE PARK	12		UNNAMED STREAM
08E031	MINOR	TURTLE POND PARKWAY	WEST ROXBURY	18		TURTLE POND
08E033	MINOR	TURTLE POND PARKWAY	WEST ROXBURY	UNKNOWN		TURTLE POND
08E035	MINOR	WASHINGTON STREET	WEST ROXBURY	15		TURTLE POND
09E229	MINOR	GRANDVIEW STREET	WEST ROXBURY	12		NONE SHOWN
09E243	MAJOR	BLUE LEDGE TR./EASEMENT	WEST ROXBURY	30		UNNAMED STREAM
13E174	MINOR	EASEMENT/VFW PARKWAY	ROSLINDALE	24		BUSSEY BROOK
13E175	MAJOR	EASEMENT/VFW PARKWAY	ROSLINDALE	108X86		BUSSEY BROOK
13E176	MAJOR	EASEMENT/WELD STREET	ROXBURY	15		NONE SHOWN
25E037	MAJOR	EASEMENT/TELFORD STREET EXTENDED	ALLSTON/BRIGHTON	66		CHARLES RIVER
01F031	MAJOR	EASEMENT/MILLSTONE ROAD	HYDE PARK	48x24		NEPONSET RIVER
02F085	MINOR	LAWTON STREET	HYDE PARK	12		NEPONSET RIVER RESERVATION
02F093	MAJOR	EASEMENT/SIERRA ROAD	HYDE PARK	15		NEPONSET RIVER
02F120	MAJOR	EASEMENT/WOLCOTT CT./HYDE PARK AVE. EXT.	HYDE PARK	54		NEPONSET RIVER
04F016	MAJOR	EASEMENT RIVER STREET	HYDE PARK	30		MOTHER BROOK/NEPONSET RIVER
04F118	MINOR	MASON STREET EXT.	HYDE PARK	18		NEPONSET RIVER
04F119	MAJOR	EASEMENT/HYDE PARK AVE./RESERVATION RD.	HYDE PARK	24		NEPONSET RIVER
04F189	MAJOR	RESERVATION ROAD	HYDE PARK	36		MOTHER BROOK/NEPONSET RIVER
04F191	MINOR	FARADAY STREET	HYDE PARK	24		NONE SHOWN/NEPONSET RIVER
04F203	MINOR	GLENWOOD AVE	HYDE PARK	28		NEPONSET RIVER
04F204	MAJOR	TRUMAN HWY./CHITTICK STREET	HYDE PARK	36		NEPONSET RIVER
05F117	MAJOR	EASEMENT/TRUMAN HWY./WILLIAMS AVE.	HYDE PARK	33		NEPONSET RIVER
05F244	MINOR	HYDE PARK AVENUE BRIDGE	HYDE PARK	20		MOTHER BROOK/NEPONSET RIVER
05F245	MINOR	HYDE PARK AVENUE	HYDE PARK	33		MOTHER BROOK/NEPONSET RIVER
05F253	MAJOR	EASEMENT/BUSINESS ST., NEAR BUSINESS TERRACE	HYDE PARK	48x24		MOTHER BROOK/NEPONSET RIVER
05F254	MINOR	DANA AVENUE	HYDE PARK	12		NEPONSET RIVER
05F265	MAJOR	BEHIND L.E. MASON CO.	HYDE PARK	15		MOTHER BROOK/NEPONSET RIVER
06F233	MINOR	MOUNT ASH ROAD	HYDE PARK	UNK		WETLAND - STONY BROOK RESERVATION
12F322	MINOR	EASEMENT/WALTER STREET	ROSLINDALE	18		NONE SHOWN
13F095	MINOR	EASEMENT/BUSSEY STREET	ROSLINDALE	12		BUSSEY BROOK
14F181	MAJOR	CENTER STREET EXTENSION	ROSLINDALE	38X86		GOLDSMITH BROOK
14F185	MINOR	ALLANDALE STREET	ROSLINDALE	12		BUSSEY BROOK
15F288	MAJOR	ARNOLD ARBORETUM/MURRAY CIRCLE	JAMAICA PLAIN	54		GOLDSMITH BROOK
15F307	MAJOR	ARNOLD ARBORETUM, 100' EAST OF ARBORWAY & SAINT JOSEPH STREET	JAMAICA PLAIN	36X36		GOLDSMITH BROOK
17F012	MINOR	FRANCIS PARKMAN DRIVE	JAMAICA PLAIN	15		JAMAICA POND

**ATTACHMENT A
BOSTON WATER AND SEWER COMMISSION
STORMWATER OUTFALLS**

26F038	MAJOR	HARVARD STREET EXT.	ALLSTON/BRIGHTON	36		CHARLES RIVER
05G112	MAJOR	EASEMENT/RR ROW/WATER ST. EXT.	HYDE PARK	30		NEPONSET RIVER
05G115	MINOR	FAIRMOUNT AVENUE BRIDGE (NORTH BANK)	HYDE PARK	24		NEPONSET RIVER
05G116	MINOR	FAIRMOUNT AVE, BRIDGE (SOUTH BANK)	HYDE PARK	24		NEPONSET RIVER
05G116A	MINOR	WARREN AVENUE	HYDE PARK	24		NEPONSET RIVER
06G108	MAJOR	EASEMENT/WEST OF WOOD AVE. EXT.	HYDE PARK	69		NEPONSET RIVER
06G109	MAJOR	RIVER TERRACE EXT. NEAR ROSA STREET	HYDE PARK	48		NEPONSET RIVER
06G110	MAJOR	EASEMENT/WEST STREET EXT.	HYDE PARK	30		NEPONSET RIVER
06G111	MINOR	EASEMENT/VOSE STREET EXT., TRUMAN HWY.	HYDE PARK	24		NEPONSET RIVER
06G165	MINOR	TRUMAN HIGHWAY/METROPOLITAN AVE	HYDE PARK	10		NEPONSET RIVER
06G166	MAJOR	ABOUT 30 FEET FROM GUARDRAIL NORTHERLY SIDE OF TRUMAN HIGHWAY NEAR MILTON LINE.	HYDE PARK	36x36		NEPONSET RIVER
11G318	MINOR	CULVERT UNDER WALK HILL STREET	ROSLINDALE	24		CANTERBURY BROOK
11G319	MINOR	CULVERT UNDER WALK HILL STREET	ROSLINDALE	18		CANTERBURY BROOK
11G344	MAJOR	CULVERT UNDER WALK HILL STREET	ROSLINDALE	162X78		CANTERBURY BROOK
18G233	MINOR	WILLOW POND ROAD	JAMAICA PLAIN	15		MUDDY RIVER
19G043	MAJOR	HUNTINGTON AVENUE	ROXBURY/MISSION HALL	45x45		MUDDY RIVER
19G194	MINOR	HUNTINGTON AVENUE	ROXBURY/MISSION HILL	24		MUDDY RIVER
19G199	MINOR	JAMAICA WAY	ROXBURY/MISSION HILL	10		MUDDY RIVER
20G161	MAJOR	EASEMENT/BROOKLINE AVENUE	ROXBURY/MISSION HILL	36		MUDDY RIVER
20G163	MINOR	EASEMENT/RIVERWAY	ROXBURY/MISSION HILL	20		MUDDY RIVER
23G132	MAJOR	EASEMENT/MASS TURNPIKE/WEST OF B. U. BRIDGE	ALLSTON/BRIGHTON	60		CHARLES RIVER
24G034	MAJOR	SOLDIER'S FIELD ROAD, SOUTH OF CAMBRIDGE STREET	ALLSTON/BRIGHTON	36	1 / 24G034-1	CHARLES RIVER
24G035	MAJOR	SOLDIERS FIELD ROAD/BABCOCK STREET	ALLSTON/BRIGHTON	90x84		CHARLES RIVER
25G005	MINOR	FROM WESTERN AVENUE BRIDGE	ALLSTON/BRIGHTON	12		CHARLES RIVER
25G041	MINOR	SOLDIERS FIELD ROAD/NORTH OF WESTERN AVENUE BRIDGE	ALLSTON/BRIGHTON	24		CHARLES RIVER
06H106	MINOR	OSCEOLA STREET	HYDE PARK	24		NEPONSET RIVER
06H107	MAJOR	EASEMENT/BELNEL ROAD	HYDE PARK	24		NEPONSET RIVER
07H105	MAJOR	EASEMENT/EDGEWATER/SOUTH RIVER STREET	NEPONSET/MATTAPAN	102x72		NEPONSET RIVER
07H285	MAJOR	BLUE HILL AVENUE	NEPONSET/MATTAPAN	106x63		NEPONSET RIVER
07H287	MINOR	RIVER STREET/EDGEWATER DRIVE	NEPONSET/MATTAPAN	12		NEPONSET RIVER
07H346	MINOR	EDGEWATER DRIVE/HOLMFIELD AVENUE	HYDE PARK	18		NEPONSET RIVER
07H347	MINOR	EDGEWATER DRIVE/BURMAH ROAD	NEPONSET/MATTAPAN	21		NEPONSET RIVER
07H348	MINOR	EDGEWATER DRIVE/TOPALIAN STREET	NEPONSET/MATTAPAN	24		NEPONSET RIVER
12H085	MINOR	MORTON STREET	ROSLINDALE	15		CANTERBURY BROOK
	MAJOR	AMERICAN LEGION HIGHWAY	WEST ROXBURY	24		CANTERBURY BROOK
21H047	MINOR	PALACE ROAD EXT.	BOSTON PROPER	24		MUDDY RIVER

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21H048	MINOR	EASEMENT/FENWAY/EVANS WAY	BOSTON PROPER	15		MUDDY RIVER
21H201	MINOR	PALACE ROAD EXT.	BOSTON PROPER	6		MUDDY RIVER
23H040	MINOR	RALEIGH STREET EXT.	BOSTON PROPER	24		CHARLES RIVER
23H042	MAJOR	DEERFIELD STREET	BOSTON PROPER	116x120		CHARLES RIVER
08I153	MINOR	DUXBURY ROAD	NEPONSET/MATTAPAN	15		NEPONSET RIVER
08I154	MINOR	EASEMENT/RIVER STREET/GLADSIDE AVE	NEPONSET/MATTAPAN	18		NEPONSET RIVER
08I155	MINOR	EASEMENT/RIVER STREET/MAMELON CIR	NEPONSET/MATTAPAN	24		NEPONSET RIVER
08I156	MINOR	EASEMENT/RIVER STREET/MAMELON CIR	NEPONSET/MATTAPAN	24		NEPONSET RIVER
08I158	MINOR	EASEMENT/RIVER STREET/FREMONT ST.	NEPONSET/MATTAPAN	18		NEPONSET RIVER
08I207	MINOR	MEADOWBANK AVENUE EXT.	NEPONSET/MATTAPAN	15		NEPONSET RIVER
08I209	MINOR	MEADOWBANK AVENUE EXT.	NEPONSET/MATTAPAN	12		NEPONSET RIVER
11I577	MAJOR	HARVARD STREET	NEPONSET/MATTAPAN	102x102		CANTERBURY BROOK
08J041	MINOR	RIVER STREET	DORCHESTER	18		NEPONSET RIVER
08J102	MINOR	ADAMS STREET	DORCHESTER	15x15		NEPONSET RIVER
08J103	MAJOR	EASEMENT/CENTRAL AVENUE BRIDGE	DORCHESTER	30		NEPONSET RIVER
08J49/50	MAJOR	DESMOND ROAD	DORCHESTER	2-18&24		NEPONSET RIVER
26J052	MINOR	MONSIGNOR O'BRIEN HIGHWAY	BOSTON PROPER	12		CHARLES RIVER
26J055	MINOR	LEVERETT CIRCLE	BOSTON PROPER	12	1 / NOT MAPPED	CHARLES RIVER
27J001	MAJOR	EASEMENT/INTERSTATE 93	CHARLESTOWN	72		MILLERS RIVER
27J044	MAJOR	PRISON POINT BRIDGE	CHARLESTOWN	15		MILLERS RIVER
27J096	MAJOR	EASEMENT/INTERSTATE 93	CHARLESTOWN	54		MILLERS RIVER
29J029	MINOR	ALFORD STREET/RYAN PLGD. EXT.	CHARLESTOWN	15		MYSTIC RIVER
29J129	MINOR	ALFORD STREET	CHARLESTOWN	15		MYSTIC RIVER
29J212	MAJOR	EASEMENT/MEDFORD STREET (ALSO OF017)	CHARLESTOWN	72		MYSTIC RIVER
30J006	MAJOR	EASEMENT/ALFORD STREET	CHARLESTOWN	18		MYSTIC RIVER
30J019	MAJOR	ALFORD STREET	CHARLESTOWN	15		MYSTIC RIVER
30J030	MAJOR	EASEMENT/ARLINGTON AVENUE	CHARLESTOWN	42	1 / NOT MAPPED	MYSTIC RIVER
08K049	MINOR	BEARSE AVENUE	DORCHESTER	12		NEPONSET RIVER
09K016	MINOR	EASEMENT/BEARSE AVENUE EXT.	DORCHESTER	15		NEPONSET RIVER
09K100	MAJOR	EASEMENT/MELLISH ROAD	DORCHESTER	34X24		NEPONSET RIVER
09K101	MINOR	EASEMENT/HUNTOON STREET EXT.	DORCHESTER	24		NEPONSET RIVER
21K069	MAJOR	EAST BERKELEY STREET	BOSTON PROPER	48	1 / 21K069-1	FORT POINT CHANNEL
26K099	MAJOR	CHELSEA STREET EXT.	CHARLESTOWN	84		CHARLES RIVER

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26K245	MINOR	EASEMENT	CHARLESTOWN	15		CHARLES RIVER
28K018	MAJOR	OLD LANDING WAY EXT.	CHARLESTOWN	42	1 / 28K058	LITTLE MYSTIC CHANNEL
28K061	MAJOR	EASEMENT/MEDFORD STREET	CHARLESTOWN	42	1 / 28K062	LITTLE MYSTIC CHANNEL
28K386	MAJOR	EASEMENT/TERMINAL STREET	CHARLESTOWN	30	1 / 28K385	LITTLE MYSTIC CHANNEL
10L094	MAJOR	EASEMENT/GALLIVAN BOULEVARD	DORCHESTER	74x93		NEPONSET RIVER VIA DAVENPORT BROOK
10L096	MAJOR	HILLTOP AND LENOXDALE STREETS	DORCHESTER	36		NEPONSET RIVER
12L092	MAJOR	PINE NECK CREEK STORM DRAIN TENEAN STREET WEST OF LAWLEY	DORCHESTER	72	2 / 12L294	NEPONSET RIVER
16L097	MAJOR	EASEMENT/OFF SAVIN HILL AVENUE	DORCHESTER	24		PATTEN'S COVE
20L081	MINOR	EAST FIRST STREET	SOUTH BOSTON	20		RESERVED CHANNEL
20L083	MINOR	EAST FIRST STREET	SOUTH BOSTON	20		RESERVED CHANNEL
21L077	MAJOR	CLAFLIN STREET EXT./EAST STREET EXT.	SOUTH BOSTON	24	1 / NOT MAPPED	RESERVED CHANNEL
23L016	MINOR	NORTHERN AVENUE	SOUTH BOSTON	2-15&16		BOSTON INNER HARBOR
23L074	MINOR	SUMMER STREET BRIDGE	SOUTH BOSTON	15		FORT POINT CHANNEL
23L075	MAJOR	CONGRESS STREET BRIDGE	SOUTH BOSTON	54		FORT POINT CHANNEL
23L140	MINOR	NORTHERN AVENUE	SOUTH BOSTON	10		BOSTON INNER HARBOR
23L145	MINOR	NORTHERN AVENUE	SOUTH BOSTON	10		BOSTON INNER HARBOR
23L164	MAJOR	CONGRESS STREET BRIDGE	BOSTON PROPER	48	1 / 23L164 IN CHANNEL WALL	FORT POINT CHANNEL
23L195	MAJOR	NORTHERN AVENUE	SOUTH BOSTON	36		BOSTON INNER HARBOR
23L196	MAJOR	NEW NORTHERN AVENUE BRIDGE	SOUTH BOSTON	36		FORT POINT CHANNEL
23L202	MAJOR	NORTHERN AVENUE	SOUTH BOSTON	36		BOSTON INNER HARBOR
24L057	MINOR	STATE STREET EXT.	BOSTON PROPER	18x18		BOSTON INNER HARBOR
24L233	MAJOR	ROWE'S WHARF/ATLANTIC AVENUE	BOSTON PROPER	42		BOSTON HARBOR
25L058	MAJOR	CHRISTOPHER COLUMBUS PARK - WATERFRONT	BOSTON PROPER	84		BOSTON INNER HARBOR
25L144	MINOR	CLARK STREET	BOSTON PROPER	12		BOSTON INNER HARBOR
26L055	MAJOR	NEAR BATTERY WHARF	BOSTON PROPER	24X24		BOSTON INNER HARBOR
26L070	MAJOR	HANOVER STREET EXT.	BOSTON PROPER	36		BOSTON INNER HARBOR
26L84	MINOR	LEWIS STREET	EAST BOSTON	18		BOSTON INNER HARBOR
27L020	MAJOR	PIER NO. 4 EASEMENT - NAVY YARD	CHARLESTOWN	2-20&24	1 / 27K020-1	BOSTON INNER HARBOR
28L073	MINOR	EASEMENT/4TH STREET - NAVY YARD	CHARLESTOWN	6		LITTLE MYSTIC CHANNEL
28L074/075/ 076	MAJOR	16TH STREET/4TH AVENUE - NAVY YARD	CHARLESTOWN	3-30		LITTLE MYSTIC CHANNEL
28L077	MINOR	EASEMENT/4TH AVENUE - NAVY YARD	CHARLESTOWN	10		LITTLE MYSTIC CHANNEL
11M093	MAJOR	NEPONSET AVENUE AT NROTHWEST END OF NEPONSET AVENUE BRIDGE	DORCHESTER	48		NEPONSET RIVER
12M091	MAJOR	ERICSSON/WALNUT ST.	NEPONSET/MATTAPAN	36		NEPONSET RIVER
17M033	MAJOR	HARBOR POINT PARK (RELOCATED MT. VERNON ST. DRAIN)	DORCHESTER	72		DORCHESTER BAY
21M005	MAJOR	SUMMER STREET	SOUTH BOSTON	18		RESERVED CHANNEL

ATTACHMENT A
BOSTON WATER AND SEWER COMMISSION
STORMWATER OUTFALLS

29M032	MINOR	CONDOR STREET	EAST BOSTON	30		CHELSEA RIVER
29M041	MAJOR	EASEMENT/CONDOR STREET	EAST BOSTON	36x30		CHELSEA RIVER
29M049	MINOR	CONDOR STREET	EAST BOSTON	24		CHELSEA RIVER
29N135	MAJOR	ADDISON STREET	EAST BOSTON	30x30		CHELSEA RIVER
28N156	MINOR	COLERIDGE STREET EXT.	EAST BOSTON	12		BOSTON HARBOR
29O001	MAJOR	BENNINGTON STREET	EAST BOSTON	66	1 / 290062	BOSTON HARBOR NEAR CONSTITUTION BEACH
31O004	MINOR	EASEMENT/WALDEMAR AVENUE	EAST BOSTON	15		CHELSEA RIVER
28P001	MINOR	EASEMENT	EAST BOSTON	12		BOSTON HARBOR NEAR CONSTITUTION BEACH
29P015	MINOR	EASEMENT/BARNES AVENUE	EAST BOSTON	12		BELLE ISLE INLET
29P044	MINOR	SHAWSHEEN STREET	EAST BOSTON	12		BOSTON HARBOR
30P062	MINOR	PALERMO AVENUE EXTENSION	EAST BOSTON	12		WETLANDS
31P084	MINOR	EASEMENT/BENNINGTON STREET	EAST BOSTON	30		BELLE ISLE INLET, REVERE

Major : 93

Minor : 102

Total: 195

* Major outfall means : An outfall that discharges from a single pipe of 36" or larger in diameter or a non-circular pipe which is associated with drainage area of more than 50 acres; or an outfall that discharges from a single pipe of 12" or larger in diameter serving lands zoned for industrial activity or a non-circular pipe which is associated with drainage area of 2 acres or more.

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
REGION I
JOHN F. KENNEDY FEDERAL BUILDING
BOSTON, MASSACHUSETTS 02203

FACT SHEET

DRAFT NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES)
PERMIT TO DISCHARGE TO WATERS OF THE UNITED STATES.

NPDES PERMIT NO.: MAS010001

NAME AND ADDRESS OF APPLICANT:

**Boston Water and Sewer Commission
425 Summer Street
Boston, Massachusetts 02210**

NAME AND ADDRESS OF FACILITIES WHERE DISCHARGES OCCUR:

195 Storm water Outfalls listed in Permit Attachment A

RECEIVING WATERS:

Belle Isle Inlet, Boston Harbor, Boston Inner Harbor, Brook Farm Brook, Bussey Brook, Canterbury Brook, Chandler Pond, Charles River, Chelsea River, Dorchester Bay, Fort Point Channel, Goldsmith Brook, Jamaica Pond, Little Mystic Channel, Mill Pond, Millers River, Mother Brook, Muddy River, Mystic River, Neponset River, Old Harbor, Patten's Cove, Reserved Channel, Sprague Pond, Stony Brook, Turtle Pond, and unnamed wetlands, brooks and streams .

CLASSIFICATION: **Class SB and B**

I. Proposed Action, Type of Facility and Discharge Location.

The Boston Water and Sewer Commission (BWSC), the permittee, is empowered to promulgate rules and regulations regarding the use of its common sewers, including its sanitary sewers, combined sewers and storm drains. BWSC applied for its Municipal Separate Storm Sewer System (MS4) permit, which will discharge storm water from 195 identified separate storm sewer outfalls to receiving waters listed in Attachment A.

1. Discharge Characteristics

At the time of this draft, BWSC operates 195 identified separate storm sewer outfalls. Locations, size, and receiving waters for these outfalls are identified in Attachment A. Storm water discharge sampling results from five representative outfalls are shown on Table 3-21 of the permit application (Part II) dated May 17, 1993 and are included as Attachment B. A discussion of the results of sampling can be found in Part II Chapter 3 of the application.

2. Limitations and Conditions.

Permit conditions and all other requirements described herein may be found in Part I of the draft permit. No numeric effluent limitations have been established for this draft permit.

3. Permit Basis and Explanation of Permit Conditions.

As authorized by Section 402(p) of the Act, this permit is being proposed on a system-wide basis. This permit covers all areas under the jurisdiction of BWSC or otherwise contributing to discharges from municipal separate storm sewers owned or operated by the permittee.

a. Statutory basis for permit conditions. The conditions established by this permit are based on Section §402(p)(3)(B) of the Act which mandates that a permit for discharges from MS4s must: effectively prohibit the discharge of non-storm water to the MS4 and require controls to reduce pollutants in discharges from the MS4 to the maximum extent practicable including best management practices, control techniques, and system design and engineering methods, and such other provisions determined to be appropriate. MS4s are required to achieve compliance with Water Quality Standards. Section 301(b)(1)(C) of the Act, requires that NPDES permits include limitations, including those necessary to meet water quality standards. The intent of the permit conditions is to meet the statutory mandate of the Act.

EPA has determined that under the provisions of 40 CFR 122.44(k) the permit will include Best Management Practices (BMPs). A comprehensive Storm Water Management Program (SWMP) includes BMPs to demonstrate compliance with the maximum extent practicable standard. Section 402(p)(3)(B)(iii) of the Act clearly includes structural controls as a component of the maximum extent practicable requirement as necessary to achieve compliance with Water Quality Standards.

EPA encourages the permittee to explore opportunities for pollution prevention measures, while reserving the more costly structural controls for higher priority watersheds, or where pollution prevention measures prove unfeasible or ineffective in achieving water quality goals and standards.

b. Regulatory basis for permit conditions. As a result of the statutory requirements of the Act the EPA promulgated the MS4 Permit application regulations, 40 CFR 122.26(d). These regulations describe in detail the permit application requirements for operators of MS4s. The information in the application (Parts 1 and 2) and supplemental information provided in June 1995 and June 1998 was used to develop the draft permit conditions.

4. Discharges Authorized By This Permit.

a. Storm water. This permit authorizes all existing or new storm water point source discharges to waters of the United States from the MS4.

b. Non-storm water. This permit authorizes the discharge of storm water commingled with flows contributed by wastewater, or Storm Water Associated with Industrial Activity, provided such discharges are authorized by separate NPDES permits and in compliance with the permittee's regulations regarding the use of storm drains. Nothing in this draft permit conveys a right to discharge to the permittee's system without the permittee's authorization. In addition, certain types of non-storm waters identified in the draft permit at Part I.B.2.g. are authorized if appropriately addressed in the permittee's Storm Water Management Program.

The following demonstrates the difference between the Act's statutory requirements for discharges from municipal storm sewers and industrial sites:

i. Section 402(p)(3)(B) of the Act requires an effective prohibition on non-storm water discharges to a MS4 and controls to reduce the discharge of pollutants from the MS4 to the Maximum Extent Practicable (MEP).

ii. Section 402(p)(3)(A) of the Act requires compliance with treatment technology (BAT/BCT) and Section 301 water quality requirements on discharges of Storm Water Associated with Industrial Activity.

The Act requires Storm Water Associated with Industrial Activity discharging to the MS4 to be covered by a separate NPDES permit. However, the permittee is responsible for the quality of the ultimate discharge, and has a vested interest in locating uncontrolled and unpermitted discharges to the system.

c. Spills. This permit does not authorize discharges of material resulting from a spill. If discharges from a spill are unavoidable to prevent imminent threat to human life, personal injury, or severe property damage, the permittee has the responsibility to take (or insure the party responsible for the spill takes) reasonable and prudent measures to minimize the impact of discharges on human health and the environment.

5. Receiving Stream Segments and Discharge Locations.

The permittee discharges to the receiving waters listed in Attachment A, which are classified according to the Massachusetts Surface Water Quality Standards as Class B, B_{CSO}, SB, and SB_{CSO} water bodies. Despite variance conditions and CSO designation, storm water discharges shall achieve compliance with Class B and SB standards. Class B and SB waters shall be of such quality that they are suitable for the designated uses of protection and propagation of fish, other aquatic life and wildlife; and for primary and secondary contact recreation. Notwithstanding specific conditions of this permit, the discharges must not lower the quality of any classified water body below such classification, or lower the existing quality of any water body if the existing quality is higher than the classification, except in accordance with Massachusetts' Antidegradation Statutes and Regulations.

6. SWMP.

The following prohibitions apply to discharges from MS4s and were considered in review of the current management programs which the permittee is operating. In implementing the SWMP, the permittee is required to select measures or activities intended to achieve the following prohibitions.

No discharge of toxics in toxic amounts. The discharge of toxics in toxic amounts is prohibited (Section 101(a)(3) of the Act).

No discharge of pollutants in quantities that would cause a violation of State water quality standards. Section 301(b)(1)(C) of the Act and 40 CFR 122.44(d) require that NPDES permits include "...any more stringent limitations, including those necessary to meet water quality standards, treatment standards, or schedule of compliance, established pursuant to State law or regulations..." Implementation of the SWMP is reasonably expected to provide for protection of State water quality standards.

No discharge of non-storm water from the municipal separate storm sewer system, except in accordance with Part II.B.2. Permits issued to MS4s are specifically required by Section 402(p)(3)(B) of the Act to "...include a requirement to effectively prohibit non-storm water discharges into the storm sewers..." The regulations (40 CFR 122.26(d)(2)(iv)(B)(1)) allow the permittee to accept certain non-storm water discharges where they have not been identified as significant sources of pollutants. Any discharge allowed by the permittee and authorized by a separate NPDES permit is not subject to the prohibition on non-storm water discharges.

No numeric effluent limitations are proposed in the draft permit. In accordance with 40 CFR §122.44(k), the EPA has required a series of Best Management Practices, in the form of a comprehensive SWMP, in lieu of numeric limitations.

7. Storm Water Management Program.

BWSC provided updates to its SWMP in June 1995 and June 1998. The current SWMP addresses all required elements. Some of the elements of the SWMP are wholly or in part the responsibility of the City of Boston rather than BWSC. The permit requires the permittee to cooperate with appropriate municipal agencies to assure that the goals of the SWMP are achieved by building upon existing programs and procedures which address activities impacting storm water discharges to the MS4.

EPA has requested permit application information from the City of Boston. This information will be used to develop permit conditions for the City to implement the SWMP measures which are under its control. This will be effected through a permit modification identifying the City as a co-permittee and specifying its responsibilities or through the issuance of a separate permit to the City.

Table A identifies the required elements of the SWMP, the regulatory cite, and the relevant draft permit condition.

Table A - Storm Water Management Program Elements

Required Program Element	Permit Parts	Regulatory References (40 CFR 122.26...)
Structural Controls	I.B.2.b	(d) (2) (iv) (A) (1)
Areas of new development & significant redevelopment	I.B.2.c	(d) (2) (iv) (A) (2)
Roadways	I.B.2.d	(d) (2) (iv) (A) (3)
Flood Control Projects	I.B.2.e	(d) (2) (iv) (A) (4)
Pesticides, Herbicides, & Fertilizers Application	I.B.2.f	(d) (2) (iv) (A) (6)
Illicit Discharges and Improper Disposal	I.B.2.g	(d) (2) (iv) (B) (1) - (3), (iv) (B) (7)
Spill Prevention and Response	I.B.2.h	(d) (2) (iv) (B) (4)
Industrial and High Risk Runoff	I.B.2.i	(d) (2) (iv) (C), (iv) (A) (5)
Construction Site Runoff	I.B.2.j	(d) (2) (iv) (D)
Public Education	I.B.2.k	(d) (2) (iv) (A) (6), (iv) (B) (5), (iv) (B) (6)
Monitoring Program	I.C	(d) (2) (iv) (B) (2), (iii), (iv) (A), (iv) (C) (2)

Attachment C provides a discussion of the permit condition and the permittee's existing SWMP.

8. Legal Authority. BWSC has demonstrated its authority to promulgate regulations regarding the use of its common sewers, including its sanitary sewers, combined sewers and storm drains. Regulations Governing the Use of Sanitary and Combined Sewers and Storm Drains of the Boston Water and Sewer Commission were adopted January 15, 1998 and effective February 27, 1998.

9. **Resources.** Part I.B.6 of the permit requires the permittee to provide adequate support capabilities to implement its activities under the SWMP. Compliance with this requirement will be demonstrated by the permittee's ability to fully implement the SWMP, monitoring programs, and other permit requirements. The permit does not require specific funding or staffing levels, thus providing the permittee with the ability, and incentive, to adopt the most efficient and cost effective methods to comply with the permit requirements. The draft permit also requires an Annual Report (Part I.E.) which includes an evaluation of resources to implement the plan.

10. **Monitoring and Reporting.**

a. Monitoring. The BWSC sampled five locations which were selected to provide representative data on the quality and quantity of discharges from the MS4 as a whole. Parameters sampled included conventional, non-conventional, organic toxics, and other toxic pollutants. The EPA reviewed this information during the permitting process. Monitoring data is intended to be used by the BWSC to assist in its determination of appropriate storm water management practices. EPA used the data to identify the minimum parameters for sampling under Part I.C of the permit.

The BWSC is required (40 CFR §122.26(d)((2)(iii)(C) and (D)) to monitor the MS4 to provide data necessary to assess the effectiveness and adequacy of SWMP control measures; estimate annual cumulative pollutant loadings from the MS4; estimate event mean concentrations and seasonal pollutants in discharges from major outfalls; identify and prioritize portions of the MS4 requiring additional controls, and identify water quality improvements or degradation. The BWSC is responsible for conducting any additional monitoring necessary to accurately characterize the quality and quantity of pollutants discharged from the MS4.

EPA will make future permitting decisions based on the monitoring data collected during the permit term and available water quality information. Where the required permit term monitoring proves insufficient to show pollutant reductions, the EPA may require more stringent Best Management Practices, or where necessary to protect water quality, establish numeric effluent limitations.

1. Representative monitoring: The monitoring of the discharge of representative outfalls during actual storm events will provide information on the quality of runoff from the MS4, a basis for estimating annual pollutant loadings, and a mechanism to evaluate reductions in pollutants discharged from the MS4. Results from the monitoring program will be submitted annually with the annual report.

2. Requirements: The BWSC shall monitor representative discharges to characterize the quality of storm water discharges from the MS4. Within 90 days after the effective date of this permit, the BWSC will submit its proposed sampling plan. The BWSC shall choose five locations representing the different land uses or drainage areas representative of the system, with a focus on what it considers priority areas, such as an outfall in the vicinity of a public beach or a shellfish bed. This submittal shall also include any related monitoring which the BWSC has done since its MS4 permit application was submitted. Unless commented on or denied by the Director within 60 days after its submittal, the proposed sampling plan shall be deemed approved.

3. Parameters: The EPA established minimum permit parameter monitoring requirements based on the information available regarding storm water discharges and potential impacts of these discharges. The basic parameter list allows satisfaction of the regulatory requirement [40 CFR §122.26(d)(2)(iii)] to provide estimates of pollutant loadings for each major outfall.

4. Frequency: The frequency of annual monitoring is based on monitoring at least one representative storm event three times a year. The plan should consider sampling events in the spring, summer, and fall (excluding January to March). Monitoring frequency is based on permit year, not a calendar year. The first complete calendar year monitoring could be less than the stated frequency.

5. Receiving Water Quality Monitoring: The draft permit is conditioned to include four sampling stations to assess the impact of storm water discharges from the MS4 to receiving waters. The permittee shall submit a plan to sample four locations three times a year for the permit term within 90 days of the effective date of the permit. The minimum parameters for analysis are consistent with the representative monitoring requirements.

b. Screening. The draft permit requires two screening programs. Part I.C.6 requires the permittee to develop a Wet Weather Screening Program. This screening shall record physical observations of wet weather flows from all major outfalls at least once during the permit term. The program will identify discharges which may be contributing to water quality impairments short of analytical monitoring. Part I.D. requires a dry weather screening program.

c. Reporting. The permittee is required (40 CFR §122.42(c) (1)) to contribute to the preparation of an annual system-wide report including the status of implementing the SWMP; proposed changes to the SWMP; revisions, if necessary, to the assessments of controls and the fiscal analysis reported in the permit application; a summary of the data, including monitoring data, that is accumulated throughout the reporting year; annual expenditures and the budget for the year following each annual report; a summary describing the number and nature of enforcement actions, inspections, and public education programs; and identification of water quality improvements or degradation. Part I.E. of the draft permit requires the permittee to do annual evaluations on the effectiveness of the SWMP, and institute or propose modifications necessary to meet the overall permit standard of reducing the discharge of pollutants to the maximum extent practicable. In order to allow the orderly collection of budgetary and monitoring data it was determined to establish the annual report due date relative to the permittee's annual fiscal year. BWSC's fiscal year ends on **December 31** and the annual report is due on **March 1** each year commencing March 1, 1999.

11. Permit Modifications.

a. Reopener Clause. The EPA may reopen and require modifications to the permit (including the SWMP) based on the following factors: changes in the State's Water Quality Management Plan and State or Federal requirements; adding co-permittee(s); SWMP changes impacting compliance with permit requirements; other modifications deemed necessary by the EPA to adhere to the requirements of the Clean Water Act. Co-permittees may be incorporated into this permit or separate permits may be required as necessary to achieve the goals of the SWMP. Implementation of the SWMP is expected to result in the protection of water quality. The draft permit contains a reopener clause should new information indicate that the discharges from the MS4 are causing, or are significantly contributing to, a violation of the State's water quality standards.

b. SWMP Changes. The SWMP is intended to be a tool to achieve the maximum extent practicable and water quality standards. Therefore, minor changes and adjustments to the various SWMP elements are expected and encouraged where necessary. Changes may be necessary to more successfully adhere to the goals of the permit. Part I.B.7.c of the draft permit describes the allowable procedure for the permittee to make changes to the SWMP. Any changes requested by a permittee shall be reviewed by the EPA and DEP. The EPA and DEP have 60 days to respond to the permittee and inform the permittee if the suggested changes will impact or change the SWMP's compliance with a permit requirement.

c. Additions. The EPA intends to allow the permittee to annex lands, activate new outfalls, deactivate existing outfalls, and accept the transfer of operational authority over portions of the MS4 without mandating a permit modification. Implementation of appropriate SWMP elements for these additions (annexed land or transferred authority) is required. Upon notification of the additions in the Annual Report, the EPA shall review the information to determine if a modification to the permit is necessary based on changed circumstances.

The remaining conditions of the permit are based on the NPDES regulations, 40 CFR Parts 122 through 125, and consist primarily of management requirements common to all permits.

II. State Certification Requirements.

EPA may not issue a permit unless the State Water Pollution Control Agency with jurisdiction over the receiving waters certifies that the effluent limitations contained in the permit are stringent enough to assure that the discharge will not cause the receiving water to violate State Water Quality Standards. The staff of the Massachusetts Department of Environmental Protection has reviewed the draft permit and advised EPA that the limitations are adequate to protect water quality. EPA has requested permit certification by the State and expects that the draft permit will be certified.

III. Comment Period, Hearing Requests and Procedures for Final Decisions.

All persons, including applicants, who believe any condition of the draft permit is inappropriate must raise all issues and submit all available arguments and all supporting material for their arguments in full by the close of the public comment period, to the U.S. EPA, Planning and Administration (SPA), P.O. Box 8127, Boston, MA 02114. Any person, prior to such date, may submit a request in writing for a public hearing to consider the draft permit to EPA and the State Agency. Such requests shall state the nature of the issues proposed to be raised in the hearing. A public hearing may be held after at least thirty days public notice whenever the Regional Administrator finds that response to this notice indicates significant public interest. In reaching a final decision on the draft permit the Regional Administrator will respond to all significant comments and make those responses available to the public at EPA's Boston Office.

Following the close of the comment period, and after a public hearing, if such hearing is held, the Regional Administrator will issue a final permit decision and forward a copy of the final decision to the applicant and to each person who has submitted written comments or requested notice. Within 30 days following the notice of the final permit decision any interested person may submit a request for a formal hearing to reconsider or contest the final decision. Requests for formal hearings must satisfy the requirements of 40 CFR §124.74, 48 Fed. Reg. 14279-14280 (April 1, 1983).

IV. EPA Contact

Additional information concerning the draft permit may be obtained between the hours of 9:00 a.m. and 5:00 p.m., Monday through Friday, excluding holidays from:

Jay Brolin
U.S. Environmental Protection Agency
John F. Kennedy Federal Building
Office of Ecosystem Protection (CMA)
Boston, MA 02203-0001
Telephone: (617) 565-9453 Fax: (617) 565-4940

September 2, 1998
Date

Linda M. Murphy, Director
Office of Ecosystem Protection
U.S. Environmental Protection Agency

Attachment C

Structural Controls: The permittee shall operate the separate storm sewer system and any storm water structural controls in a manner to reduce the discharge of pollutants to the Maximum Extent Practicable. The permittee's existing SWMP includes operation and maintenance procedures to include an inspection schedule of storm water structural controls adequate to satisfy the permit condition.

Areas of New Development and Significant Redevelopment: The permittee has no authority over land use issues. The draft permit is conditioned to require the permittee to coordinate with the appropriate municipal agencies as it relates to discharges to the MS4. The permittee has its own site plan review process relating to new or modified connections for water, sewer, and drains and has the authority to require controls on discharges to the storm drain system during and after construction.

Roadways: The permittee has no authority to ensure that public streets, roads, and highways are operated and maintained in a manner to minimize discharge of pollutants, including those pollutants related to deicing or sanding activities. The draft permit is conditioned to require the permittee to coordinate with appropriate municipal agencies as it relates to discharge to the MS4.

Pesticide, Herbicide, and Fertilizer Application: The permittee shall coordinate with appropriate municipal agencies to evaluate existing measures to reduce the discharge of pollutants related to the storage and application of pesticides, herbicides, and fertilizers applied to public property.

Non-Storm Water discharges: Non-storm water discharges shall be effectively prohibited. However, the permittee may allow certain non-storm water discharges as listed in 122.26(d)(2)(iv)(B)(1) and Part I.B.2 of the draft permit. The permittee has identified allowable non-storm water discharges in its regulations.

The permittee shall implement controls to prevent discharges of dry and wet weather overflows from sanitary sewers into the MS4. The permittee shall also control the infiltration of seepage from sanitary sewers into the MS4. This is presently accomplished through the permittee's illicit connection program and it's Inflow/Infiltration program.

The discharge or disposal of used motor vehicle fluids, household hazardous wastes, grass clippings, leaf litter, and animal wastes into the MS4 is prohibited in accordance with the permittee's regulations. The permittee shall coordinate with appropriate

regulations. The permittee shall coordinate with appropriate public and private agencies to ensure continued implementation of programs to collect used motor vehicle fluids (at a minimum, oil and antifreeze) for recycle, reuse, or proper disposal and to collect household hazardous waste materials (including paint, solvents, pesticides, herbicides, and other hazardous materials) for recycle, reuse, or proper disposal. The City of Boston has an existing program.

Illicit Discharges and Improper Disposal: The BWSC shall continue to implement its program to locate and eliminate illicit discharges and improper disposal into the MS4. This program shall include dry weather screening activities to locate portions of the MS4 with suspected illicit discharges and improper disposal. Follow-up activities to eliminate illicit discharges and improper disposal may be prioritized on the basis of magnitude and nature of the suspected discharge; sensitivity of the receiving water; and/or other relevant factors. This program shall establish priorities and schedules for screening the entire MS4 at least once every five years. At present the permittee has on-going programs in Brighton (BOS 032) discharges to the Charles River, discharges to Brookline's Village and Tannery Brook drainage systems, and discharges through Dedham to Mother Brook. Facility inspections may be carried out in conjunction with other programs (e.g. pretreatment inspections of industrial users, health inspections, fire inspections, etc.).

The BWSC shall eliminate illicit discharges as expeditiously as possible and require the immediate termination of improper disposal practices upon identification of responsible parties. Where elimination of an illicit discharge within sixty (60) days is not possible, the BWSC shall establish an expeditious schedule for removal of the discharge. In the interim, the BWSC shall take all reasonable and prudent measures to minimize the discharge of pollutants to the MS4.

Spill Prevention and Response: The permittee shall coordinate with appropriate municipal agencies to implement a program to prevent, contain, and respond to spills that may discharge into the MS4. The existing spill response program in the City includes a combination of spill response actions by the permittee, municipal agencies and private entities. The permittee's regulations include legal requirements for public and private entities within the permittee's jurisdiction.

Industrial & High Risk Runoff: The permittee shall coordinate with EPA and DEP to develop a program to identify and control pollutants in storm water discharges to the MS4 from municipal landfills; other treatment, storage, or disposal facilities for municipal waste (e.g. transfer stations, incinerators, etc.);

hazardous waste treatment, storage, disposal and recovery facilities and facilities that are subject to EPCRA Title III, Section 313; and any other industrial or commercial discharge which the permittee determine is contributing a substantial pollutant loading to the MS4 shall be implemented. The program shall include inspections, a monitoring program and a list of industrial storm water sources discharging to the MS4 which shall be maintained and updated as necessary. This requirement is not meant to cover all such discharges, but is intended to prioritize those discharges from this group which are believed to be contributing pollutants to the MS4 and to identify those dischargers which may require NPDES permit coverage or are not in compliance with existing permits.

Construction Site Runoff: The permittee shall coordinate with appropriate municipal agencies to implement a program to reduce the discharge of pollutants from construction sites to the separate storm sewer. This program shall include: requirements for the use and maintenance of appropriate structural and non-structural control measures to reduce pollutants discharged to the MS4 from construction sites; inspection of construction sites and enforcement of control measure requirements required by the permittee; appropriate education and training measures for construction site operators; and notification of appropriate building permit applicants of their potential responsibilities under the NPDES permitting program for construction site runoff and any post-construction permitting.

Public Education: The permittee shall coordinate with appropriate municipal agencies to implement a public education program with the following elements: (a) a program to promote, publicize, and facilitate public reporting of the presence of illicit discharges or improper disposal of materials into the MS4; (b) a program to promote, publicize, and facilitate the proper management and disposal of used oil and household hazardous wastes; and (c) a program to promote, publicize, and facilitate the proper use, application, and disposal of pesticides, herbicides, and fertilizers.