

Municipality/Organization: Town of Plymouth
EPA NPDES Permit Number: MAR 041150
MaDEP Transmittal Number: W-40949
Annual Report Number & Reporting Period: No.11: March14 – March15

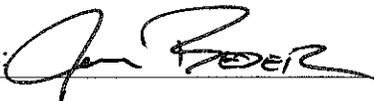
NPDES PII Small MS4 General Permit Annual Report

Part I. General Information

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Certification:

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Signature: 
Printed Name: Jonathan Beder
Title: DPW Director
Date: 4/15/15

Part II. Self-Assessment

The Town of Plymouth has completed the required self-assessment and has determined that our municipality is in compliance with all permit conditions, except for the following provisions:

Part 1.B.2 (e) (Vi)

The Town of Plymouth's permit eligibility with regard to the Endangered Species Act is still pending at the time of our NOI submission. Our MS4 discharges will have the potential to impact the existence of specific species protected under the Endangered Species Act. We will investigate more on this issue of concern.

Part 1.B.2 (k)

Some discharges have been determined (through DMF Sanitary Survey) to be contributing to exceedance of water quality standards in Plymouth Harbor. These discharges have been made priorities in our NPS Pollution Grant Program.

Part III. Summary of Minimum Control Measures

1. Public Education and Outreach

BMP ID #	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) Permit Year 10
1-1	Educational Flyer	Town Engineer/ Town Manager	Post in all schools & Town buildings	The Town's Department of Marine & Environmental Affairs created an educational watershed management brochure containing tips on reducing pollutants in stormwater runoff. This brochure is made available at Town Hall. The Department of Marine & Environmental Affairs is active in updating the stormwater management webpage which includes interactive computer games for children, educational information on stormwater and background of stormwater permit with reports available for download. The SuAsCo stormwater display have been rotated in various locations through Town Hall and also displayed at Department of Public Works Educational Day.
Revised				
1-2	Form Public Education Task Force	Town Engineer/ Environmental Manager	Participation in town wide events & schools	The Department of Marine & Environmental Affairs actively participates in educational opportunities with local watershed groups and citizens concerning stormwater issues. The Town worked with the Herring Ponds Association in the continuation of the distribution of watershed management postcards for the Herring Pond Watershed. In addition, The Herring Pond Association created and distributed watershed books.
Revised	Educational Workshops	Town Engineer/ Environmental Manager	Schedule Workshops	The Herring Ponds Watershed Association and the Six Ponds Watershed Association has held Association meetings to discuss and review stormwater issues in their watershed.
1-3	Air stormwater message on local cable access channel	Town Engineer	Post one message every month	Service announcements for the Town's Household Hazardous Waste Days are broadcasted spring and fall.
Revised				
1-4	Storm Drain Stenciling	Town Engineer/Conse rvation Comm./Environ mental Manager	Stencil Storm Drains with Messages (25% each year)	The Town continues to utilize watershed groups, volunteers as well as staff to continue the ongoing storm drain marker program.
Revised	Storm drain Markers	Environmental Manager	50 per year	

1-5	Map outfalls and receiving waters	Town Engineer	Map of discharge pipes to waters & wetland (20%/yr.)	Completed
Revised				
Revised				

1a. Additions

BMP ID #	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) Permit Year 10
1a.	Media coverage	Town Engineer	Story coverage on NPS Pollution Projects.	The bioretention and rain garden projects the Town DPW has completed have become an educational piece for various workshops held in the area. These bioretention areas, which are in or close to downtown Plymouth, have become destinations for educational workshops.

2. Public Involvement and Participation

BMP ID #	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goals – Permit Year 10
2-1	Hazardous waste collection	DPW Recycling Coordinator	Twice/yr. (min.)	Two events were held in this permit period.
Revised		DPW		
2-2	Volunteer Water Quality Monitoring	Environmental Management	Level of participation	The Town continues to work with several Watershed Associations and volunteers in collecting water quality data as part of the regular monitoring program. In addition DMEA received grant funding from the Massachusetts Environmental Trust for the implementation of a larger education and monitoring project, Plymouth Ponds and Lakes Stewardship (PALS) Project. This funding enable's the Town and Consultant UMASS Dartmouth-SMAST to conduct water sample collection, cover laboratory fees, compile data and analyze with a final report atlas. The PALS project kicked off in August of 2014 with over 50 volunteers from project partners as well as residents who live on or nearby ponds. Due to the substantial volunteer efforts, we were able to add an additional 4 ponds to the list, totaling 39 for sampling and analysis. With sampling complete, UMASS Dartmouth-SMAST is currently analyzing and compiling data over the winter 2014-2015. A public meeting will be held in early spring to discuss results. The Finalized PALS Atlas Report for the 39 ponds will be available in the spring of 2015.
Revised	Rain Barrel Program			
2-3	Citizen Stormwater Committee/Lake Associations	Town Engineer/Natural Resources Officer	Hold meeting to plan for stormwater issues/mgmt.	The Town continues to work closely with the Herring Ponds Association whom holds numerous meetings regarding water quality and stormwater management issues in the watershed. The Town also works closely with 3 other Watershed Associations and assists on remediating stormwater issues to the best ability.
Revised		Town Engineer/Environmental Manager		
2-4	“Adopt a Storm Drain Program”	Town Engineer/Natural Resources Officer	Participation in Community Cleanups	Several community based cleanups were held during this permit year. Over 1,320 10 gallon bags were collected for spring and fall 2014 cleanups.
Revised				

2-5	Citizen watch Groups	Town Engineer/Natural Resource Officer	Aid Local Enforcement author. In the identification of polluters	The Town Conservation and Planning Department as well as the Department of Marine & Environmental Affairs continue to work closely with the Network of Open Space Friends in coordinating cleanups, stewardship as well as many other activities. The Department of Marine & Environmental Affairs has a Natural Resource Warden whom has walked and evaluated land issues including dumping and ATV use which causes erosion. In addition, DMEA now has 2 Natural Resource Wardens whom monitor and evaluate land issues. In 2015 the Network of Open Space Friends and DMEA implemented "Park Watch", a way for the public to report problems on Conservation land via phone/computer on an online entry database. These are tracked and the Natural Resource Wardens respond accordingly.
Revised				
Revised				

3. Elicit Discharge Detection and Elimination

BMP ID #	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 10
3-1	Develop illicit dischg. id. & elim. plan	Town Engineer/BOH/ Environmental Manager/ Planning Bd.	Make recommendations for the plan	The Town DPW Sewer Division utilizes the Illicit Discharge and Elimination Plan under the Sewer Division Rules & Regulations.
Revised	Screen outfalls for Illicit connections	Public Works	Screen outfalls by Winter 07-08	
3-2	Drainage Network Mapping	Town Engineer	Drainage of urbanized areas	Mapping of outfalls and catch basins were completed in previous years.
Revised				
3-3	Public Info. on illicit connections/illegal discharges	Town Engineer/Board of Health	Educating the public-hazards associated with these activities	Section twelve of the Sewer Division Rules & Regulations has been approved and states that surface runoff is prohibited.
Revised				
3-4	Develop/Modify general illicit discharge bylaw	BOH/Planning Board	Developing/modifying the plan	The guide for Storm Drainage Facilities that address illicit discharges is now being utilized.
Revised				
3-5	Present Bylaw for town meeting action	BOH/Planning Board	Make presentations for town Meeting action	Section twelve of the Sewer Division Rules & Regulations has been approved in previous years and states that surface runoff is prohibited. The Guide for Storm Drainage Facilities was adopted in 2008 by Planning Board, DPW & Inspectional Services and is being utilized.
Revised				

4. Construction Site Stormwater Runoff Control

BMP ID #	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 10
4-1	Wetlands by-law for stormwater management	Conservation Commission	Town Meeting Action	This by-law is now being enforced by the Conservation Commission. The 10ft no-touch buffer approved as part of the Towns Wetland Protection Act Bylaw was increased to a 35ft no-touch buffer.
Revised				
4-2	Subdivision regulations for stormwater management	Planning Board	Change subdivision Rules and Regulations	<p>The Guide for Storm Drainage Facilities was adopted in 2008 by Planning Board, DPW & Inspectional Services and is now being utilized. The DPW Engineering and Planning Departments worked in cooperation to complete the “Guide for the Design of Storm Drainage Facilities in the Town of Plymouth, Massachusetts”. The guide is now part of the Planning Subdivision Regulations as well as DPW policy. The guidelines include, but are not limited to, the following items:</p> <ul style="list-style-type: none"> • Acceptable Best management Practices with specific reference to State of Massachusetts BMP standards including Low Impact Standards and Conventional Standards for various structures and functions including nutrient removal in harbors and ponds, total suspended solids(TSS) removal in streams, ground water recharge, resource crossing regulations and standards including fish passage and openness ratios, and removal rates; • Plant selection guidelines for vegetated BMPs; • Water quality and water quantity management guidelines; • Design guidelines for BMPs Low Impact Design (LID) standards and Conventional Standard Design standards for various structures including those functions listed above; • Selection criteria for BMPs; • Incentives for implementing LID practices.
Revised				
4-3	Erosion control by-law	Planning/Zoning Board of Appeals	Town Meeting Action	The Guide for Storm Drainage Facilities was adopted in 2008 by Planning Board, DPW & Inspectional Services and is now being utilized.

Revised				
4-4	Reporting hotline	Town Engineer/Planning Board	Set up procedures in response to info submitted by public	Residents contact DPW Highway Administration. The information is submitted to the Highway Superintendent for remediation.
Revised				
4-5	Site plan review/constr. Site inspection program	Town Engineer, Planner/Building Inspector	Review all plans, inspect, & visit construction site	These regulations are now being utilized.
Revised				

4a. Additions – Projects

4a-1	Drainage Project – Water St Roundabout to Nelson St	DPW	The roadway was re-constructed and drainage improvements provided to properly treat stormwater prior to discharging to the existing outfalls in Plymouth Harbor. Drainage project included the installation of deep sump catch basins with eliminator hooded outlets. This project also consisted of roadway improvements which created a net decrease in impervious area by creating green space. Project 90% Complete.
4a-2	Drainage Project – 590 Federal Furnace Rd	DPW	Drainage Project at 590 Federal Furnace Road was constructed by Town forces installing two precast catch basins with four foot sump and eliminator hooded outlet connecting to stormwater infiltration system. Project 50% Complete.
4a-3	Drainage Project – George St	DPW	Drainage project currently under design. The roadway is constantly flooded and the existing drainage systems have failed. The existing drainage systems consist of leaching catch basins and paved scuppers. The proposed design will include deep sump hooded catch basins, water quality inlets and infiltration systems. Project Design 90% Complete. Construction to start this summer.
4a-4	Drainage Project – Valley Road & Roxy Cahoon Road	DPW	The existing gravel roadways do not have any drainage systems. The stormwater on this roadway is currently sheeted off the gravel way to low points on the shoulder through earthen swales and cuts in the banking. The existing gravel ways will be widened and paved. The roadway improvements will direct stormwater to deep sump hooded catch basins, water quality inlets/sediment forebay, and underground/above ground infiltration systems. Project 75% Complete. All drainage systems have been installed. The roadway paving and slope stabilization will be completed this summer.

4a-5	Drainage Project – Water Street	DPW/Department of Marine & Environmental Affairs	Construction for the Water Street Bridge is nearing completion and includes stormwater improvements to Town Brook and Plymouth Harbor. Project Completed. Landscaping and Utilities this spring.
4a-6	Project – Stephens Field Building Demolition and Soil Excavation	Department of Marine & Environmental Affairs	The Town completed the demolition of the former DPW A.K Finney building and removed 880 tons of petroleum impacted soil (380 tons more than expected). There is an estimated 400-500 additional tons to be removed due to unknown soil impact underneath the building. The Town DEMA has applied for Brownfield funding to remove and dispose of the remaining impacted soil – we hope to have funding in hand late 2015.
4a-7	<u>Plymouth Harbor Pump-Out Facility Pump Replacement</u>	Department of Marine & Environmental Affairs	The Town of Plymouth Department of Marine & Environmental Affairs received a Coastal Pollution Remediation Grant for the purchase and installation of a replacement pump at the Plymouth Harbor Pump-Out Shoreside Facility. The Town has been operating the Shoreside Pump-Out Facility and the Boat Pump-Out program at no cost to the user for several years. This program has aided in the reduction of potential vessel discharge into the harbor thereby reducing pollutants, pathogens and nutrients, from entering the waters of the harbor. The goal of this project is to support efforts made to improve water quality in the harbor for a number of environmental, recreational and economic resources. This project will also aid in improving water quality for opening Plymouth Harbor to shell fishing. For decades the Division of Marine Fisheries has closed approximately 1,887 acres of Plymouth Harbor to shell fishing. There are approximately 810 acres of suitable shellfish habitat in the closed area. Project Completed.
4a-8	Off-Billington Street Dam Removal – Town Brook	Department of Marine & Environmental Affairs	The Town has removed the Off-Billington Street Dam along Town Brook, which outlets at Plymouth Harbor. The impounded sediment has been removed, stream restored, box culvert replaced dam, new bridge and new utilities including water and sewer have been installed. Project Completed.
4a-9	Drainage Project – Packard Street	DPW	The proposed plan calls for the roadway to be re-constructed and new drainage systems to be installed. The drainage systems will consist of deep sump catch basins with eliminator hooded outlets which will then discharge to underground/above ground infiltration systems to promote ground water recharge with proper stormwater treatment. The project was started last fall with the installation of the proposed drainage systems and binder asphalt has been placed. The finish pavement and slope stabilization will be completed this year. Project Completed.

4a-10	White Island Pond Phosphorus Inactivation Project	Department of Marine & Environmental Affairs	<p>The goal of the White Island Pond Phosphorus Inactivation Project is to remove White Island Pond from the 303d list of impaired waters by addressing the remaining major contributor of total phosphorus, internal sediment. The MassDEP TMDL specifies the internal sediment source is a large component of the total phosphorus budget and an alum treatment or other sediment phosphorus control is needed. The treatment was completed and the Town and DEP are now conducting the monitoring of clarity and phosphorus levels.</p> <p>Project Completed.</p>
4a-11	Samoset St Re-Construction	DPW/State TIP Project	<p>The roadway is being planned to be re-constructed and drainage improvements provided to properly treat stormwater prior to discharge to existing outfalls in Plymouth Harbor. Drainage project to install deep sump catch basins with eliminator hooded outlets.</p> <p>Project currently under construction.</p>
4a-12	Plymco Dam Removal – Town Brook	Department of Marine & Environmental Affairs	<p>The Plymco Dam Removal began late 2014 and by the end of March 2015 the dam has been removed, bridge installed, river channel constructed and impacted soil in impoundment removed. Grading, utility work and plantings will continue throughout the spring.</p> <p>Project currently under construction.</p>
4a-13	Holmes Dam Removal – Town Brook	Department of Marine & Environmental Affairs	<p>The Town DMEA has completed 30% Preliminary Design for the removal of Holmes Dam in conjunction with DPW replacement of Newfield Street Bridge. Holmes Dam is a high hazard dam with potential inundation in downtown Plymouth – the removal of this dam will ensure future public safety, provide fish passage, improve water quality and improved trail connection to Pilgrim Trail on Town Brook.</p> <p>Project under design.</p>
4a-14	Tidmarsh Farms West – Acquisition and Restoration	Department of Marine & Environmental Affairs	<p>The Town DMEA is working with Community Preservation Committee to acquire the retired 80+ acre bog property west of Beaver Dam Road as well as purchase the lot up into the pinehills. Part of the project will be restoring the river channel to connect with restoration activities on the east side of Tidmarsh Farms as well as restoring wetland habitat.</p>
4a-15	Town Hall Project Russell and South Russell Street	DPW – Private Contractor	<p>The Town will be removing existing portions of the 1820 Court House and be reconstructing a new Town Hall Facility. The project will include roadway and drainage improvements for Russell & South Russell Street which currently drain to Town Brook and Plymouth Harbor. The current drainage system consists of 4 catch basins to serve approximately 1800 feet of roadway and parking areas. The improvements will include the installation of deep sump catch basins with hooded outlets (16 basins), water quality units (3 units) and underground infiltration systems (2 systems). The new Town Hall Building will also be provided with a roof drain recharge system also. The project will also result in a net decrease in impervious area.</p> <p>Project under design. Construction to begin this spring.</p>

4a-16	Water Street – Sandwich Street to Town Brook Bridge	DPW	<p>The Town will be improving the existing drainage system by replacing existing catch basins that have little to no sumps with deep sump catch basins with hooded outlets where existing utilities allow. Areas where a deep sump catch basin cannot be provided due to existing water/sewer mains a deep sump drain manhole with a hooded outlet will be provided where existing utilities allow off the gutter line of the roadway.</p> <p>Project under design. Construction to begin this summer.</p>
4a-			

5. Post-Construction Stormwater Management in New Development and Redevelopment

BMP ID #	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s)- Permit Year 10
5-1	Stormwater Mange. By-law- Development Construction Site Runoff Control and Pretreatment	Planning/Zonin g Bd. & Conservation Commission	Strategies to be developed	The Guide for Storm Drainage Facilities is now being utilized by Planning Board, DPW & Inspectional Services.
Revised				
5-2	Stormwater Mange. By-law Development Post Construction Stormwater Management	Planning/Zonin g Bd. & Conservation Commission	Formulation of the By-law	The Guide for Storm Drainage Facilities is now being utilized by Planning Board, DPW & Inspectional Services.
Revised				
5-3	Conservation Comm. Wetlands By-law	Planning/Zonin g Bd. & Conservation Commission	Presentation for Town Meeting Action	These regulations are now being utilized.
Revised				
Revised				

6. Pollution Prevention and Good Housekeeping in Municipal Operations

BMP ID #	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s)- Permit Year 10
6-1	Street sweeping program	Highway	Spring annual sweeping record sweeping as needed	Completed annual sweeping program. Sweeping program is now in place.
Revised				
6-2	Catch basin/drain cleaning	Highway	The Town has approved funding for a new jet rod/vactor truck for the drainage maintenance	Catch basins were cleaned during the permit period.
Revised			Clean all catch basins once every 3 years.	
6-3	Annual training at town facilities	Town Engineer	Various Work Shops were attended	
Revised				
6-4	Policy Guide	Town Engineer	Developing the Policy Guide	The Guide for Storm Drainage Facilities was adopted in 2008 by Planning Board, DPW & Inspectional Services and is being utilized.
Revised	O & M program for town-owned structural BMP's		Implement O & M program by Spring 06	<p>The Town rehabilitated an existing jet rod/vactor truck for use in O &M of stormwater structures. This allows the Town to have two such pieces of equipment. Along with a clamshell bucket truck for sediment removal from catch basins.</p> <p>The Town has approved funding for a new jet rod/vactor truck and street sweeper for the DPW drainage and roadway maintenance. New jet rod/vactor truck will be in service this summer.</p>
6-5	Permit filing for the town's activities related to Phase II	Town Engineer	Permits Filed as needed	The Town has developed a general stormwater operation and maintenance permit in coordination with Engineering and the Conservation Commission.

6a. Additions

BMP ID #	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s)- Permit Year 10
6.6	Vehicle washing	Public Works	Implemented washing policy	Continuing program.
6.7	Implement Integrated Pest Management (IPM) at Town Facilities	Parks & Recreation	Train facility employees and practice IPM town-wide by Summer 2008.	Inventory current chemicals, quantities, and practices used on town parcels. Training has not been completed.
6.8	Development of Spill Prevention, Control and Countermeasure Plan (SPCC)	DPW	Complete a SPCC plan.	The SPCC for the DPW facility has been completed.
6.9	Environmental Audit at DPW Facility	DPW/Environmental Management	Complete the Environmental Audit of the DPW Facility.	The Environmental Audit of the DPW Facility at Camelot Park has been completed.
6.10	UST for oil and waste at DPW Facility	DPW	Installation of UST	Installation of UST's for oil and waste oil at DPW Facility.

7. BMPs for Meeting Total Maximum Daily Load (TMDL) Waste Load Allocations (WLA) <<if applicable>>

BMP ID #	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Planned Activities – Permit Year 10
	Development of the Nitrogen Management Analysis for Plymouth-Duxbury Harbor-Kingston Bay Embayment System is underway.	DPW – Department of Marine & Environmental Affairs		The Town completed the Land Use Data Collection, Watershed Delineation, Part 1 and Part 2 of the Cumulative Nitrogen Loading Determination for the MEP Harbor Analysis. The monitoring for the Hydrodynamic Model has been completed and reporting will be completed by summer 2014. The last part of the MEP analysis will be underway in summer of 2014. The Town is applying for a section 319 grant to fund the development of the Total Maximum Daily Load and update to the Town of Plymouth’s Comprehensive Waste Management Plan.

7a. Additions

7b. WLA Assessment

Part IV. Summary of Information Collected and Analyzed

As noted in the Mapping Section below and in the attached map the town has completed the outfall mapping and is 100% complete with the catch basin mapping.

Part V. Program Outputs & Accomplishments (OPTIONAL)

Programmatic

Stormwater management position created/staffed	(y/n)	
Annual program budget/expenditures	(\$)	

Education, Involvement, and Training

Estimated number of residents reached by education program(s)	(# or %)	
Stormwater management committee established	(y/n)	
Stream teams established or supported	(# or y/n)	
Shoreline clean-up participation or quantity of shoreline miles cleaned	(7 mi.)	
Household Hazardous Waste Collection Days		
▪ days sponsored	(2 days)	
▪ community participation	319 vehicles	
▪ material collected	(tons or gal)	
School curricula implemented	(y/n)	

Legal/Regulatory

	In Place Phase II	Prior to Review	Prior to Drafted	Under Adopted
Regulatory Mechanism Status (indicate with "X")				
▪ Illicit Discharge Detection & Elimination				X
▪ Erosion & Sediment Control				X
▪ Post-Development Stormwater Management				X
Accompanying Regulation Status (indicate with "X")				
▪ Illicit Discharge Detection & Elimination				
▪ Erosion & Sediment Control				
▪ Post-Development Stormwater Management				

Mapping and Illicit Discharges

Outfall mapping complete	(100%)	
Estimated or actual number of outfalls	(#350)	
System-Wide mapping complete	(100%)	
Mapping method(s)		
▪ Paper/Mylar	(NA)	
▪ CADD	(NA)	
▪ GIS	(100%)	
Outfalls inspected/screened	(100%) mapped and conditions noted	
Illicit discharges identified	(#0)	
Illicit connections removed	(#0) (est. gpd)	
% of population on sewer	(5%)	
% of population on septic systems	(95%)	

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Construction

Number of construction starts (>1-acre)	(#)	
Estimated percentage of construction starts adequately regulated for erosion and sediment control	(%)	
Site inspections completed	(# or %)	
Tickets/Stop work orders issued	(# or %)	
Fines collected	(# and \$)	
Complaints/concerns received from public	(#)	

Post-Development Stormwater Management

Estimated percentage of development/redevelopment projects adequately regulated for post-construction stormwater control	(%)	
Site inspections completed	(# or %)	
Estimated volume of stormwater recharged	(gpy)	

Operations and Maintenance

Average frequency of catch basin cleaning (non-commercial/non-arterial streets)	(times/yr)	
Average frequency of catch basin cleaning (commercial/arterial or other critical streets)	(times/yr)	
Total number of structures cleaned	(#)	
Storm drain cleaned	(LF or mi.)	
Qty. of screenings/debris removed from storm sewer infrastructure	(lbs. or tons)	
Disposal or use of sweepings (landfill, POTW, compost, recycle for sand, beneficial use, etc.)		
Cost of screenings disposal	(\$)	

Average frequency of street sweeping (non-commercial/non-arterial streets)	(times/yr)	
Average frequency of street sweeping (commercial/arterial or other critical streets)	(times/yr)	
Qty. of sand/debris collected by sweeping	(lbs. or tons)	
Disposal of sweepings (landfill, POTW, compost, beneficial use, etc.)	(location)	
Cost of sweepings disposal	(\$)	
Vacuum street sweepers purchased/leased	(#)	
Vacuum street sweepers specified in contracts	(y/n)	

Reduction in application on public land of: ("N/A" = never used; "100%" = elimination)		
▪ Fertilizers	(lbs. or %)	
▪ Herbicides	(lbs. or %)	
▪ Pesticides	(lbs. or %)	

Anti-/De-Icing products and ratios	% NaCl % CaCl ₂ % MgCl ₂ % CMA % Kac % KCl % Sand	
Pre-wetting techniques utilized	(y/n)	
Manual control spreaders used	(y/n)	
Automatic or Zero-velocity spreaders used	(y/n)	
Estimated net reduction in typical year salt application	(lbs. or %)	
Salt pile(s) covered in storage shed(s)	(y/n)	
Storage shed(s) in design or under construction	(y/n)	