

Municipality/Organization: City of Woburn, Massachusetts

EPA NPDES Permit Number: MAR041073

MaDEP Transmittal Number: W-041026

Annual Report Number
& Reporting Period: No. 8: April 2010 to March 2011

#### NPDES PII Small MS4 General Permit Annual Report (Due May 1, 2011)

#### 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:	NIN	
Printed Nar	me: Scott D. Galvin	51
Title: Mayo	or	2
Date:	Ylzalu	

#### Part II. Self-Assessment

management program. The highlights of our program are presented below: the permit conditions. The City of Woburn has completed the required self-assessment and has determined that our municipality is in compliance with all of We have also undertaken several initiatives during the entire permit term to enhance our stormwater

### Public Education/Outreach/Involvement

- Developed stormwater web pages to supplement its public education program. The stormwater website is accessible from the the City's NOI and Annual Reports, and links to environmental groups in the City. Department of Public Works (DPW) page on the City's website. The site includes information on stormwater contamination, www.cityofwoburn.com/index.asp?nid=386)
- displayed. City staff were on hand to answer any questions. Set up a booth at the local Earth Day event at the Woburn Mall where information on the City's stormwater program was
- annual Earth Day events. Developed posters presenting efforts by DPW and the city on the stormwater program that are hanging in the DPW lobby. These are used to increase awareness of stormwater issues for DPW employees. The posters have also been presented at the
- conjunction with the city's Local Access Channel (LAC) to discuss stormwater impacts and the catch basin marking program involvement and raise awareness about the City's stormwater management program. In addition, a video was prepared in event to install markers at approximately 100 catch basins around Horn Pond. The markers were used to promote public On August 9, 2006, DPW, in conjunction with CDM and the Woburn Residents Environment Network (WREN), sponsored an This video has run periodically on the LAC

## Illicit Discharge Detection and Elimination Program

- each was recorded on a field inspection sheet. Each outfall was photographed and the data was summarized in two large stormwater outfalls. This field program consisted of a substantial effort to locate the outfalls and was required because the city and other ponds) and rivers and streams (Aberjona River, Middlesex Canal, Shaker Glen Brook, etc.) to locate and inspect A comprehensive field program was undertaken in Fall/Winter 2003 to walk along the banks of all water bodies (Horn pond owned by the city. binders and an electronic database. Approximately 1/3 of the outfalls are actually outfalls from private property and are not had limited mapping of the existing outfalls. As a result, over 600 outfalls were located and the physical features and status of
- The outfall locations were recorded in the City's GIS database
- weather flow. To-date, each city owned outfall has been inspected at least twice during the permit period Follow-up field inspections of the outfalls were performed between 2004 and fall 2009 to identify any outfalls with dry

### Part II. Self-Assessment (continued)

## Illicit Discharge Detection and Elimination Program (cont.)

- outfall is not consistent from inspection to inspection and laboratory sampling indicates no presence of any significant bacteria evidence of contamination from illicit sewer connections. At many of the outfalls, the existence of dry weather flow from the sampled at least three times over the last 4 years. Laboratory analysis of the flow has shown that most of the outfalls have no program conducted by the city. Most of the outfalls that have had dry weather flow during these inspections have been Approximately forty five (45) outfalls have had dry weather flow during the comprehensive dry weather outfall screening Thus, these outfalls have been eliminated from further study.
- outfalls coupled with the lack of other illicit discharge indicators (i.e. surfactants, odors, flotables etc.) and field inspections, results that indicated the presence of some level of bacterial contamination. However, based on repeated testing results of these contamination from a potential illicit sewer connection. Some of the background animal contamination has been confirmed by caused by background contamination from the watershed related to animal feces and is not evidence of bacteriological the city has concluded that (with on exception) the presence of coliform in the dry weather flow from these outfalls is probably is working to correct the one outfall with a probable cross connection to the sewer system. TV inspections of the pipe and visual observations of animal feces around catch basins that contribute to the outfalls. The city There are ten (10) outfalls with consistent dry weather flow during most of the inspection periods and laboratory analyses
- are also being performed within these tributary areas for infiltration/inflow reduction which could have a beneficial impact on remove illicit connections that may be impacting outfalls OF-119, OF-118 and OF - 120. Major sewer system improvements the water quality of these outfalls. Ongoing efforts are being made by the Department of Public Works, working with Weston & Sampson, Inc. to identify and
- IDDE Highlights:
- Approximately 200 dry weather samples have been collected and analyzed to date
- that exhibited the potential for illicit connections. Approximately 2,500 linear feet of drain pipe was TV inspected within the drainage systems tributary to the outfalls
- connections and discharges to the drainage system. The City's Public Services ordinance was updated in January 2007 to incorporate language prohibiting illicit
- an illicit connection. The city repaired the failing sewer adjacent to this drain line. solids, flotables, surfactants, etc.). The City will continue to monitor this outfall 2008 indicate a presence of bacterial contamination, however there are no signs of an illicit connection (i.e. odor, One outfall has had consistent dry-weather flow and consistently high coliform concentrations and is suspected to have Outfall sampling in the Fall of

### Part II. Self-Assessment (continued)

## Drainage System Mapping and Geographic Information System (GIS)

- undertook a comprehensive field inspection program to compile the drainage database The city had no substantial mapping available of the existing drainage pipe system at the start of the permit in 2003 and
- record all drainage system physical features. system manhole and pipe information is collected during the inspections and is incorporated into the GIS system to locate and Approximately 2,100 manholes were inspected and mapped comprising approximately 88 miles of drain pipe to-date. Drain
- up on most of the recommended system cleaning requirements noted during the inspections During the inspections, cleaning requirements for manholes, catch basins and drain lines are identified. The city has followed
- Mapping of the drainage system continues and the GIS will be updated, as needed, as pipes are either added to the system or

## Drainage System Maintenance and Management Computerization

The DPW has installed a City system that tracks any area that come into question on drainage problems.

#### **Employee Training**

stormwater and its discharges into receiving streams in the city. stormwater quality. Also, the video "After the Storm" (EPA/The Weather Channel) was shown and discussed. This has increased awareness among staff to increase their attention to spot watershed activities that might impact the quality of the presentation that discussed all aspects of the City's Stormwater Management Plan and the impact of daily DPW activities on The DPW provided a stormwater training session to its supervisory staff on September 23, 2010. The training consisted of a

## Pollution Prevention and Good Housekeeping in Municipal Operations

stormwater quality including regular street sweeping, catch basin cleaning and attention to municipal operations The city continues to perform regular housekeeping and pollution prevention activities in the watershed to minimize impacts to

## Part III. Summary of Minimum Control Measures

### 1. Public Education and Outreach

BMP Completed	BMP Completed (February 2005)	Distribute brochure via mass mailing once during permit	Dept. of Public Works	Brochure Available for Distribution	
BMP completed	BMP completed (May 2004)	Brochure developed by May 1, 2004	Dept. of Public Works	Develop Stormwater Brochure	1-5
BMP completed  Continue existing program	Brochures were distributed in 2010. Brochures restocked once during the permit year.	Brochures available	Dept of Public Works and Conservation Commission	Maintain Environmental Awareness Brochures	1-4
BMP completed  Continue existing program	Doggie mitt supply was checked/ restocked every month. Pet waste disposal signs and waste reception bins were checked daily from April 1st through November 30th.	Maintain signs and doggie mitts	Dept. of Public Works	Continue Pet Waste Disposal Practices	15.
<b>BMP completed</b> Conservation Day festivities are planned for May 7, 2011	Conservation Day was held on May 3,2010 The City notified the public about the event through newspapers, on the City's website and flyers about 2 weeks in advance. Trees were sold to the public at discounted prices.	Hold event annually	Conservation Commission	Hold Conservation Day Event	1-2
No earth day 2011.	Earth Day was held on April 22, 2010 at the Woburn Mall.	Hold event annually	Conservation Commission	Hold Earth Day Celebration	1-1
Planned Activities Permit Year 8 (2011)	Progress on Goal(s) – Permit Year 7 (2010) (Reliance on non-municipal partners indicated, if any)	Measurable Goal(s)	Responsible Dept./Person Name	BMP Description	BMP ID#

## 1. Public Education and Outreach (continued)

	E 8	1-8	1-7	1-6	BMP ID#
20 -	Maintain/update information on DPW Website	Stormwater Information added to DPW's Website	Stormwater bulletins added to Kiosks at Horn Pond	DPW staff available for classroom discussions/tours	BMP Description
	Dept. of Public Works	Dept. of Public Works	Dept. of Public Works	Dept. of Public Works	Responsible Dept./Person Name
	Maintain/update website as necessary	Stormwater information added to website by May 1, 2005	Bulletin posted on kiosks by May 1, 2004	Schools aware of opportunity for speakers each fall and spring	Measurable Goal(s)
	Website updated as necessary to provide residents notice of public stormwater events.	City added stormwater link to the DPW website in 2005.	BMP Completed	Schools were notified of the opportunity.	Progress on Goal(s) – Permit Year 7 (2010) (Reliance on non-municipal partners indicated, if any)
	BMP completed Continue to update website as necessary.	BMP completed  http://www.cityofwoburn.com/index.asp?nid=386	<b>BMP completed</b> - Maintain/ update bulletins on kiosks	BMP completed  Continue to notify schools of opportunity.  Massachusetts Water Resources Authority also has been involved at the middle school level giving stormwater presentations.	Planned Activities – Permit Year 8 (2011)

### 2. Public Involvement and Participation

BMP completed	nting Dept. of Maintain tree- 26 public shade trees were planted in 2010.	Street Tree Planting Program	2-5
(Recyclables were collected by a subcontractor bi-weekly).	Board of Recyclables Health collected every two weeks	City-Wide Recycling Program	2-4
Collection held 4 times in 2010 at the City Hall. Collected items include auto batteries, tires, propane tanks, mercury and batteries, fluorescent lights.	Board of Collection held Health every three months	Hold Household Hazardous Waste/Tire Collection Days	2-3
(Collection held each month by Bill Murphy Waste Oil).	Board of Collection held (	Used Oil Collection Program	2-2
The City complied with the required state meeting notification guidelines.	Planning Board and Any City Department Any City and environmental awareness events	Comply with State Public Notification Guidelines	2-1
Progress on Goal(s) – Permit Year 7 (2010) (Reliance on non-municipal partners indicated, if any)	Responsible Measurable Goal(s) Dept./Person Name	BMP Description	BMP ID#

### 3. Illicit Discharge Detection and Elimination

## 4. Construction Site Stormwater Runoff Control

Amend Subdivision Regulations to Require Erosion and Sediment Control Plan for Sites Disturbing More than 1-acre	4-4 Procedure for Control of Discarded Building Materials	4-3 Continue inspections for erosion control measures at construction sites within Conservation Commission review	4-2 Procedures for Collection of Public Comments	4-1 Continue to apply Standard 8 of MA Stormwater Policy	
sion Engineering Department rol	Control Board of Health and Building Department	ctions Conservation Commission es ation view	Engineering Jepartment	Oly Conservation MA Commission icy	Name
Draft amendment to regulations by May 1, 2005.	Maintain existing procedure throughout permit term. Number of demolition permits issued each year.	Maintain existing policy throughout permit term. Number of construction sites inspected each year	Maintain existing procedure throughout permit term	Standard 8 of the MSP applied during the permit term	
The city has adopted the application of procedures for sediment and erosion in compliance with the Massachusetts Stormwater Policy	Eight demolition permits were issued by the City. Every applicant is required to complete a debris disposal form, which includes the location of the facility that will be accepting the debris.	City completed 4 construction site inspections for erosion and sediment control.	Public comments are received/reviewed and filed accordingly.	City applied Standard 8 as necessary to all relevant development projects. 4 development plans were reviewed by the Conservation Commission in 2010.	(Reliance on non-municipal partners indicated, if any)
BMP Completed  Continue existing program	BMP completed  Continue existing program	BMP completed  Continue existing program	BMP completed  Continue existing program	BMP completed  Continue existing program	Permit Year 8 (2011)

## 4. Construction Site Stormwater Runoff Control (continued)

46	BMP I
Amend Zoning Ordinance to Require Erosion and Sediment Control Plan for Sites Disturbing More than 1-acre	BMP Description
Engineering Department	Responsible Dept./Person Name
Draft amendment to regulations by May 1, 2005.	Measurable Goal(s)
The city has adopted the application of procedures for sediment and erosion in compliance with the Massachusetts Stormwater Policy	Progress on Goal(s) – Permit Year 7 (2010) (Reliance on non-municipal partners indicated, if any)
BMP Completed  Continue existing program	Planned Activities – Permit Year 8 (2011)

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

	Massachusetts Stormwater Policy			ordinances	
BMP completed  Continue existing program	The city has adopted the application of procedures for sediment and erosion in	Draft amendment to regulations by May 1, 2005	Engineering Department	Adopt Massachusetts Stormwater Policy Standards #,2, 3, 4,	5-3
	maintenance.	structural BMP O&M plans submitted by developers each year.		BMTs	£
	with long-term operation and	Number of private		Private Structural	it.
BMP completed  Maintain existing policy	There were 4 projects reviewed during this permit period that	Maintain existing policy throughout	Engineering Department	Maintain Policy Ensuring Long-term	5-2
BMP completed  Continue existing program	City has enforced Rules and Regulations for all projects that have come under its review. The City reviewed 4 site and subdivision plans.	Continue enforcement of existing regulations throughout permit term. Number of subdivisions reviewed each year.	Engineering Department	Continue to implement City's Planning Board Rules and Subdivision Regulations	5-1
Planned Activities – Permit Year 8 (2011)	Progress on Goal(s) – Permit Year 6 (2010) (Reliance on non-municipal partners indicated, if any)	Measurable Goal(s)	Responsible Dept./Person Name	BMP Description	BMP ID#

## 6. Pollution Prevention and Good Housekeeping in Municipal Operations

0-6 P < C	6-5 C	6-4 R H	6-3 P	6-2	6-1 C	BMP B
Continue Vehicle Maintenance Practices	Continue Vehicle Washing Practices	Hazardous Waste Response Program	Continue Salting/ Snow Removal Practices	Continue Catch Basin Cleaning Program	Continue Street Sweeping Program	BMP Description
Dept. of Public Works	Dept. of Public Works	Dept. of Public Works	Dept. of Public Works	Dept. of Public Works	Dept. of Public Works	Responsible Dept./Person Name
Continue existing practices throughout permit term	Continue existing practices throughout permit term	Continue existing program throughout permit term	Continue existing practices throughout permit term.	Clean 33% of catch basins in City each year. All CBs cleaned on a three year rotating schedule.	Sweep all streets in the City twice annually	Measurable Goal(s)
Municipal vehicle maintenance, including police vehicles, was performed in a garage that has oil and grease traps, and an oil/water separator.	City vehicles are washed at a local private car wash facility.	The City maintained spill kits and followed Spill Prevention Control and Counter Measure Plan	Salt is stored in covered areas and spreaders were calibrated as needed to limit salt. Records of salt use are kept by DPW.  Alternative deicing methods were used where practical and near sensitive receptors.	3850 of the 4,057 catch basins in the City were cleaned this year. Some catch basins in sensitive receptors were cleaned more than once.	All streets were swept twice in 2010. Some streets in priority areas swept more than twice as needed. Main streets several times	Progress on Goal(s) – Permit Year 6 (2010) (Reliance on non-municipal partners indicated, if any)
BMP completed  Continue existing program	BMP completed  Continue existing program	BMP completed  Continue existing program	BMP completed  Continue existing program	BMP completed  Continue existing program	BMP completed  Continue existing program	Planned Activities – Permit Year 8 (2011)

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