Municipality/Organization: Pelham, NH

EPA NPDES Permit Number: NHR041025

Annual Report Number
& Reporting Period: No. 7: March 2009-March 2010

NPDES PII Small MS4 General Permit Annual Report

Part I. General Information

Contact Person: Tom Gaydos

Title: Town Administrator

Telephone #: 603.635.8233

Email: tgaydos@pelhamweb.com

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: The Hall
Printed Name: Thomas R. Gaydos
Title: TOWN Administrator
Date: May 31, 2011

Part II. Self-Assessment

The Town of Pelham has completed the required self-assessment and has determined that our municipality is in compliance with all permit conditions and Best Management Practices (BMP).

Part III. Summary of Minimum Control Measures

1. Public Education and Outreach

BMP	BMP Description	Permit Year 5	Additional Year 1	Additional Year 2
ID#		2007	2008	2009
		(Reliance on non-municipal		
		partners indicated, if any)		
1.1	BMP Description	Planned Activities –	Planned Activities –	Planned Activities –
	Plan and research public	Brochure being developed by the	Continued distribution of	Continued distribution
	education programs and	Planning Dept. with the	brochure	of brochure
	plan for funding	Conservation Commission to		
	Measurable Goal(s)	inform residents about Wetland		Progress on Goal(s) –
	Plan and funds by 2004	Conservation District (WCD),	Progress on Goal(s) –	Created a Homeowners
	Responsible		Brochure added to town website,	Guide to the Do's and
	Dept./Person Name	Progress on Goal(s) –	distributed to local realtors, and	Don'ts Near Wetlands
	Planning Director	Brochure added to town website,	reproduced in small quantities	and placed on Town
		distributed to local realtors, and	for the general public.	Website.
		reproduced in small quantities		
		for the general public.		
1.2	BMP Description	Planned Activities –	Planned Activities –	Planned Activities –
	Conduct public	Show EPA video "After the	Show EPA video "After the	Showing "Conservation
	education programs	Storm" on community local	Storm" approximately the same	Options" Video
	Management Carlo	access television station.	amount of times as last year on	D
	Measurable Goal(s)	Stormwater. Committee to	local access television station.	Progress on Goal(s) –
	1 to 2 per year for permit	research additional programs	Duo suosa on Cool(s)	"Conservation Options"
	term	Progress on Goal(s) –	Progress on Goal(s) – EPA video "After the Storm"	Video was played at least 100 times,
	Responsible	EPA video "After the Storm"	was played at least 100 times,	approximately twice a
	Dept./Person Name		_ · ·	week sometimes more.
	Planning Director	was played at least 100 times, approximately twice a week	approximately twice a week sometimes more.	week sometimes more.
	1 familing Director	sometimes more.	sometimes more.	
1.3	BMP Description	Planned Activities –	Planned Activities –	Planned Activities –
1.5	Save Long Pond	Call select residents of Long	Call select residents of Long	Continue to monitor
	Brochure Cyanobacteria	Pond to gauge effectiveness of	Pond to gauge effectiveness of	water quality at Long
	Awareness	program. Continue to monitor	program. Continue to monitor	Pond.
	Tiwareness	water quality at Long Pond.	water quality at Long Pond.	
	Measurable Goal(s)	Progress on Goal(s)-	water quality at Bong 1 one.	
	Distribute as needed	Cyanobacteria bloom occurred		
		last year, however, it happened		
	Responsible	later in the year and was for a		
	Dept./Person Name	shorter period than the previous		
	Parks and Recreation	bloom. Town has received		
	Advisory Board	comments from residents whom		
	•	were not aware of the potential		
		pollutants they were adding to		
		the pond, and have revised their		
		activities to not use those		
		pollutants.		

1.4	BMP Description	Planned Activities –	Planned Activities –	Planned Activities –
	Implement Stormwater	To continue bi-monthly	Continue to meet and research	Continue to meet and
	Committee	meetings.	various methods of stormwater	research various
	Measurable Goal(s)		management.	methods of stormwater
	Meet monthly in 2006	Progress on Goal(s) -		management.
	and at least bi-monthly	Considering regulations to	Progress on Goal(s) -	
	thereafter to plan and	require post-development peak	Developing educational	Progress on Goal(s) -
	evaluate BMP	flows to be less than pre-	curriculum that can be used in	Continued involvement
	implementations	development peak flows by a	the schools to train elementary	with NRPC Regional
	Responsible	percentage that is yet to be	and secondary school students in	Stormwater Coalition.
	Dept./Person Name	determined.	conjunction with NRPC and the	
	Planning Dept., School		Regional Stormwater Coalition	
	Board, Town			
	Administration, Highway			
	Dept., Parks and			
	Recreation Advisory			
	Board, and Conservation			
	Commission			

Environmental Protection Agency (EPA)
Nashua Regional Planning Commission (NRPC)
New Hampshire Department of Environmental Services (NHDES)

2. Public Involvement and Participation

BMP ID#	BMP Description	Permit Year 5 2007	Additional Year 1 2008	Additional Year 2 2009
		(Reliance on non-municipal		
		partners indicated, if any)		
2.1	BMP Description	Planned Activities –	Planned Activities –	Planned Activities –
	Solicit the public as to	No Activity Planned	No activity planned.	No activity planned.
	the type of involvement			
	of participation			
	Measurable Goal(s)			
	Complete by 2005	Progress on Goal(s) -	Progress on Goal(s) -	Progress on Goal(s) -
	Responsible	This BMP has been replaced by	This BMP has been replaced by	This BMP has been
	Dept./Person Name	BMP 1.4.	BMP 1.4.	replaced by BMP 1.4.
	Planning Director			
2.2	BMP Description	Planned Activities –	Planned Activities –	Planned Activities –
	Conduct public	Reach out to the public.	Continue public outreach.	Continue public
	programs			outreach.
	Measurable Goal(s)			
	Complete by 2007		Progress on Goal(s) -	Progress on Goal(s) -
	Responsible	Progress on Goal(s) -	Completed Open Space Plan	Acquired four (4)
	Dept./Person Name	Link added to town Health		parcels of land creating
	Planning Director and	Department website regarding		over 70-acres of
	Stormwater Committee	EEE and WNV.		contiguous conservation
				land adjacent to Golden
				Brook.

2.3	BMP Description	Planned Activities –	Planned Activities –	Planned Activities –
	Hold hazardous waste	Six (6) hazardous waste	Six (6) hazardous waste	Five (5) hazardous
	collection days at	collection days are scheduled for	collection days are scheduled for	waste collection days
	Nashua DPW	2007.	2008.	are scheduled for 2009.
	Measurable Goal(s)			
	Regional hazardous			Progress on Goal(s) -
	waste collection days are	Progress on Goal(s) -	Progress on Goal(s) -	Hazardous waste
	held annually with drop-	Hazardous waste collection days	Hazardous waste collection days	collection days were
	off located at the Nashua	were held six (6) times, April	were held six (6) times, April	held six (5) times, April
	DPW garage.	through November in 2007.	through November in 2008.	through November in
	Responsible			2009.
	Dept./Person Name			
	Highway Department			

Nashua Regional Planning Commission (NRPC) Eastern Equine Encephalitis (EEE) West Nile Virus (WNV)

${\bf 3.}\ \, {\bf Illicit\ Discharge\ Detection\ and\ Elimination}$

BMP ID#	BMP Description	Permit Year 5 2007 (Reliance on non-municipal partners indicated, if any)	Additional Year 1 2008	Additional Year 2 2009
3.1	BMP Description Plan and fund mapping of UA, need to look at overall mapping needs as it applies to illicit discharge detection &	Planned Activities – Expand recycling efforts; prepare warrant article.	Planned Activities – Identify alternative sources of funding.	Planned Activities – GIS Mapping of Town Roads through a cooperative agreement with NRPC.
	elimination control measures Measurable Goal(s) Plan and funding by 2004 and look at needs as it applies to illicit discharge detection and elimination control measures Responsible Dept./Person Name Planning Director	Progress on Goal(s) – Warrant article failed.	Progress on Goal(s) – Continue to search for alternative sources of funding.	Progress on Goal(s) – GIS Mapping of Town completed and available on Town Website.
3.2	BMP Description Map outfalls & receiving waters Measurable Goal(s) By end of 5-year permit term, outfall mapping to be completed Responsible Dept./Person Name Planning Director	Planned Activities – Mapping to be completed Progress on Goal(s) – Mapping completed February 2007.	Planned Activities – This item has been completed.	Planned Activities – This item has been completed.

3.3	BMP Description	Planned Activities –	Planned Activities –	Planned Activities –
	Develop stormwater	Review bylaws. Establish a	Adopt revised bylaws as	Adopt revised bylaws as
	bylaw	review and hearing for their	necessary.	necessary.
	Measurable Goal(s)	acceptance. Adopt bylaws by		
	Bylaws developed and	Spring 2008.	Progress on Goal(s) -	Progress on Goal(s) -
	presented to selectman		Continue review of bylaws.	Continue review of
	Responsible	Progress on Goal(s) -		bylaws.
	Dept./Person Name	Continue review of bylaws.		
	Planning Director			
3.4	BMP Description	Planned Activities –	Planned Activities –	Planned Activities –
	Dry weather screening of	Continued screening during	This item has been completed.	This item has been
	outfalls	mapping.		completed.
	Measurable Goal(s)			
	Screening at outfalls	Progress on Goal(s) -		
	during dry weather	Screening completed		
	Responsible	February 2007.		
	Dept./Person Name			
	Highway Department			
3.5	BMP Description	Planned Activities –	Planned Activities –	Planned Activities –
	Develop policy for	Policy to be adopted by Spring	Adopt policy.	Adopt policy
	elimination of illicit	2008.		
	discharges			Progress on Goal(s) -
	Measurable Goal(s)	Progress on Goal(s) -	Progress on Goal(s) -	IDDE Ordinance has been
	Prepared policy for	The town has hired a Code	Draft IDDE ordinance to be	approved by the voters and
	elimination of illicit	Enforcement Officer to monitor	placed on Town Warrant.	is included in the Town's
	discharges	and enforce zoning violations.		Zoning ordinance.
	Responsible	_		
	Dept./Person Name			
	Planning Director			

Geographic Information System (GIS) Nashua Regional Planning Commission (NRPC) Urban Area (UA)

New England Interstate Water Pollution Control Commission (NEIWPCC)

4. Construction Site Stormwater Runoff Control

BMP ID#	BMP Description	Permit Year 5 2007 (Reliance on non-municipal partners indicated, if any)	Additional Year 1 2008	Additional Year 2 2009
4.1	BMP Description Review existing subdivision and site plan review regulations Measurable Goal(s)	Planned Activities – No activity planned.	Planned Activities – Adopt new regulations by Spring 2008.	Planned Activities – Continue to review and revise regulations.
	Review of Subdivision and Site Plan Regulations Responsible Dept./Person Name Planning Director	Progress on Goal(s) – Continue review.	Progress on Goal(s) – Revised regulations adopted	Progress on Goal(s) – Revised regulations adopted

4.2	BMP Description Revise	Planned Activities –	Planned Activities –	Planned Activities –
	subdivision and site plan review regulations Measurable Goal(s)	No activity planned.	Adopt new regulations by Spring 2008.	Continue to review and revise regulations.
	Revise of Subdivision and Site Plan Regulations Responsible Dept./Person Name Planning Director	Progress on Goal(s) – Continue review.	Progress on Goal(s) – Revised regulations adopted	Progress on Goal(s) – Revised regulations adopted
4.3	BMP Description Approval process for revised subdivision and site plan review regulations	Planned Activities – No Action.	Planned Activities – Continued review.	Planned Activities – No activity planned.
	Measurable Goal(s) Spring 2006 Responsible Dept./Person Name Planning Director	Progress on Goal(s) – Consolidated BMP 4.3, 4.4, and 4.5.	Progress on Goal(s) – No activity planned.	
4.4	BMP Description Implement new subdivision and site plan review regulations Measurable Goal(s)	Planned Activities – No Action.	Planned Activities – Continued review.	Planned Activities – No activity planned.
	End of 2007 Responsible Dept./Person Name Planning Director	Progress on Goal(s) – Consolidated BMP 4.3, 4.4, and 4.5.	Progress on Goal(s) – No activity planned.	
4.5	BMP Description Evaluate new subdivision and site plan review regulations Measurable Goal(s) End of permit term – 2008	Planned Activities – Continue review of Open Space development and Master Plan update with stormwater component	Planned Activities – Continue review of Open Space development and Master Plan update with stormwater component	Planned Activities – Continue review of Open Space Development and Master Plan update with stormwater component
	Responsible Dept./Person Name Planning Director	Progress on Goal(s) – Revised Regulations adopted	Progress on Goal(s) – Revised Regulations adopted	Progress on Goal(s) – Open Space Plan Completed and available on Town Website
4.6	BMP Description Site inspections Measurable Goal(s) Inspections conducted	Planned Activities – To continue with construction inspections.	Planned Activities – Continue construction inspections.	Planned Activities – Continue construction inspections.
	and documented Responsible Dept./Person Name Building Department and Conservation Commission	Progress on Goal(s) – Commercial sites are now being inspected to ensure compliance with approved plans.	Progress on Goal(s) – Commercial sites are now being inspected to ensure compliance with approved plans.	Progress on Goal(s) – Commercial sites are now being inspected to ensure compliance with approved plans.

4.7	BMP Description	Planned Activities –	Planned Activities –	Planned Activities –
	Independent engineering	To continue the program and	Continue the program.	Continue the program.
	company reviewing site	incorporate updated regulations		
	plans and stormwater	(BMP 3.3).	Progress on Goal(s) -	Progress on Goal(s) -
	controls		Independent firms reviewed and	Independent firms
	Measurable Goal(s)	Progress on Goal(s) -	commented on all pertinent plans	reviewed and
	Independent review of	Independent firms specializing in		commented on all
	all plans	wetlands restoration are utilized		pertinent plans
	Responsible	to prepare reclamation plans		
	Dept./Person Name	when the Wetlands Conservation		
	Planning Director	District (WCD) is disturbed.		

Nashua Regional Planning Commission (NRPC) Right Of Way (R.O.W.)

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

BMP ID#	BMP Description	Permit Year 5 2007 (Reliance on non-municipal partners indicated, if any)	Additional Year 1 2008	Additional Year 2 2009
5.1	BMP Description Review current structural BMPs Measurable Goal(s) Regular inspections of	Planned Activities – Continued inspections and maintenance. Progress on Goal(s) –	Planned Activities – Continued inspections and maintenance. Progress on Goal(s) –	Planned Activities – Continued inspections and maintenance. Progress on Goal(s) –
	structural BMPs Responsible Dept./Person Name Planning Director and Highway Department	A portion of Pelham Rd. was totally reconstructed; 5 roads were crack-sealed, paved and shoulders graded with loam or gravel, 10 roads were crack sealed; drainage was installed on 3 roads.	A portion of Pelham Rd. was totally reconstructed; Gumpas Hill Road bridge (box culvert) was replaced, 9 roads were crack-sealed, paved and shoulders graded with loam or gravel, 10 roads were crack sealed; drainage was installed on 4 roads. Culverts were replaced at Willow St., LeBlanc Rd. & Valley Hill Rd.	A portion of Pelham Rd. was totally reconstructed; 15 roads were crack-sealed, 5 roads were paved, shoulders were graded with loam or gravel, drainage was repaired on several roads.
5.2	BMP Description Review current non- structural BMPs Measurable Goal(s) Obtain Low Impact Development (LID) Technology Information Responsible Dept./Person Name Planning Director and Highway Department	Planned Activities – This is a precursor to BMP 5.3. Progress on Goal(s) – Conservation Development Ordinance being developed utilizing model created by NHDES.	Planned Activities – NHDES representative to meet with Planning Board. Progress on Goal(s) – NHDES representative met with Planning Board.	Planned Activities – None Progress on Goal(s) – Conservation Development Ordinance adopted and included in Zoning Regulations.

5.3	BMP Description	Planned Activities –	Planned Activities –	Planned Activities –
	Make recommendations	Incorporate LID technologies into	Continue to incorporate and	Continue to incorporate
	for new structural and	developments.	promote LID technologies into	and promote LID
	non-structural BMPs	1	developments.	technologies into
	Measurable Goal(s)	Progress on Goal(s) -	F	developments.
	Incorporate and	Recently approved development	Progress on Goal(s) -	
	promote LID	called "Boulder Hills" has been	Continued monitoring of the	Progress on Goal(s) -
	technologies into	approved utilizing porous	impervious pavement and	Continued monitoring
	proposed developments	pavement roadways. To be	attendance at workshops.	of the impervious
	Responsible	constructed with guidance from	1	pavement and
	Dept./Person Name	Dr. Rosen of UNH.		attendance at
	Planning Director			workshops.
5.4	BMP Description	Planned Activities –	Planned Activities –	Planned Activities –
	Seek approval of new	To update BMPs as necessary.	To update BMPs as necessary.	To update BMPs as
	BMPs			necessary.
	Measurable Goal(s)			-
	Revisions and	Progress on Goal(s) -	Progress on Goal(s) -	Progress on Goal(s) -
	replacement to BMPs as	BMPs not updated	Phase II permit criteria not in	Phase II permit criteria
	necessary		effect.	not in effect.
	Responsible			
	Dept./Person Name			
	Planning Director and			
	Stormwater Committee			
5.5	BMP Description	Planned Activities –	Planned Activities –	Planned Activities –
	Incorporate BMPs into	Ongoing enforcement.	Continue enforcement.	Continue enforcement.
	regulations			
	Measurable Goal(s)	Progress on Goal(s) -	Progress on Goal(s) -	Progress on Goal(s) -
	Develop ordinance for	No new BMPs incorporated into	No new BMPs incorporated into	Post-construction
	post-construction	regulations.	regulations.	stormwater
	stormwater			management
	management			incorporated into Site
	Responsible			Plan Regulations.
	Dept./Person Name			
	Planning Director			

6. Pollution Prevention and Good Housekeeping in Municipal Operations

BMP ID#	BMP Description	Permit Year 5	Additional Year 1 2008	Additional Year 2
1D#		(Reliance on non-municipal partners indicated, if any)	2008	2009
6.1	BMP Description	Planned Activities –	Planned Activities –	Planned Activities –
	Complete Spill	No activity planned.	No activity planned.	Review SPCCP every 5
	Prevention Control &	Completed in 2003		years as stated in plan,
	Countermeasure Plan			and update SPCCP as
	(SPCCP)			necessary.
	Measurable Goal(s)	Progress on Goal(s) -	Progress on Goal(s) -	
	Complete SPCCP	No activity planned.	No activity planned.	
	Responsible			
	Dept./Person Name			
	Highway Department &			
	Transfer Station			

6.2	Removed			
6.3	BMP Description	Planned Activities –	Planned Activities –	Planned Activities –
	Train employees on	Ongoing training.	Ongoing training.	Ongoing training.
	SPCCP			
	Measurable Goal(s)			
	Throughout permit term	Progress on Goal(s) -	Progress on Goal(s) -	Progress on Goal(s) -
	Responsible	Training is ongoing annually.	Training is ongoing annually.	Training is ongoing
	Dept./Person Name			annually.
	Town Administrator &			
	Highway Department			
6.4	BMP Description	Planned Activities –	Planned Activities –	Planned Activities –
	Review existing P2 and	Continued review.	Continued review.	Continued review.
	Good Housekeeping			
	policies and practices			
	Measurable Goal(s)			
	Continue annual review	Progress on Goal(s) -	Progress on Goal(s) -	Progress on Goal(s) -
	and training for Town	Continued review.	Continued review.	Continued review.
	personnel throughout			
	permit term			
	Responsible			
	Dept./Person Name			
	Highway Department			
6.5	BMP Description	Planned Activities –	Planned Activities –	Planned Activities –
	Revise and implement	Continue revisions of BMPs.	Continue revisions of BMPs.	Continue revisions of
	P2 and Good			BMPs.
	Housekeeping policies			
	and practices	Progress on Goal(s) –	Progress on Goal(s) -	Progress on Goal(s) -
	Measurable Goal(s)	No BMPs have been revised.	No BMPs have been revised.	No BMPs have been
	Revisions to continue			revised.
	Responsible			
	Dept./Person Name			
	Highway Department			

Environmental Protection Agency (EPA) Phase II (P2)

Spill Prevention Control & Countermeasure Plan (SPCCP)

6.6	BMP Description	Planned Activities –	Planned Activities –	Planned Activities –
0.0	_			
	Street sweeping	Planned street sweeping has been	Continue program.	Continue program.
	Measurable Goal(s)	held up due to budget cuts		
	Sweep all streets	associated with the default		Progress on Goal(s) -
	annually; document	budget.		The town has swept
	volume collected	Progress on Goal(s) –	Progress on Goal(s) –	approximately 30 miles
	Responsible	The town has swept	The town has swept approximately	of roads and all town
	Dept./Person Name	approximately 30 miles of roads	30 miles of roads and all town	municipal facilities
	Highway Department	and all town municipal facilities	municipal facilities parking lots.	parking lots.
		parking lots. Approximately 60	Approximately 60 tons of sand was	Approximately 60 tons
		tons of sand was picked up. The	picked up. The sand is being	of sand was picked up.
		sand is being stockpiled at the	stockpiled at the transfer station for	The sand is being
		transfer station for screening and	screening and reuse.	stockpiled at the
			screening and reuse.	_
		reuse.		transfer station for
				screening and reuse.

6.7	BMP Description	Planned Activities –	Planned Activities –	Planned Activities –
	Catch Basin Cleaning	Continue program.	Continue program.	Continue program.
	Measurable Goal(s)			The town has cleaned
	Clean all catch basins	Progress on Goal(s) –	Progress on Goal(s) –	1,251 structures with
	annually; document	The town has cleaned 1,251	The town has cleaned 1,100	the sand stockpiled at
	volume collected	structures with the sand stockpiled	structures with the sand stockpiled	the transfer station for
	Responsible	at the transfer station for	at the transfer station for screening	screening and reuse.
	Dept./Person Name	screening and reuse.	and reuse.	
	Highway Department			
6.8	BMP Description	Planned Activities –	Planned Activities –	Planned Activities –
	Implement integrated	To minimize broadcast spraying	To begin a Public Health Mosquito	To continue a Public
	pest management (IPM)	of non-specific pesticides.	Control Program to control	Health Mosquito
	at town facilities		mosquito breeding areas.	Control Program to
	Measurable Goal(s)			control mosquito
	Quantification of	Progress on Goal(s) –	Progress on Goal(s) –	breeding areas.
	pesticides used at town	Spraying was done for ticks and	Spraying was done for Mosquitoes	
	facilities	poison ivy.		Progress on Goal(s) -
	Responsible			Spraying was done for
	Dept./Person Name			Mosquitoes
	Parks and Recreation			
	Advisory Board			

Catch basin (CB)

7. BMPs for Meeting Total Maximum Daily Load (TMDL) Waste Load Allocations (WLA)

<<ifapplicable>>

BMP	BMP Description	Permit Year 5	Additional Year 1	Additional Year 2
ID#		2007	2008	2009
		(Reliance on non-municipal		
		partners indicated, if any)		
7.1	BMP Description	Planned Activities –	Planned Activities –	Planned Activities –
	Investigate if Pelham's	Continue effort.	Continue program.	Continue program.
	storm water is causing			
	water quality violations			
	Measurable Goal(s)			
	Throughout permit term	Progress on Goal(s) -	Progress on Goal(s) -	Progress on Goal(s) -
	Responsible	No known violations noted	No known violations noted	No known violations
	Dept./Person Name			noted
	Planning Director			

Part IV. Summary of Information Collected and Analyzed

BMP 3.2 and BMP 3.4, Map outfalls and receiving waters and dry weather screening of outfalls was completed February 2007.

Part V. Program Outputs & Accomplishments (OPTIONAL)

Education, Involvement, and Training

Household Hazardous Waste Collection Days – (NRPC 2009)			
 Days sponsored 	(#)	5	
 Community participation 	(#	70	
	households)	households	
School curricula implemented	(y/n)	Yes	

Legal/Regulatory

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

Construction

Estimated percentage of construction starts adequately regulated for	(%)	100
erosion and sediment control		
Site inspections completed	(# or %)	100%
Complaints/concerns received from public	(#)	1

Operations and Maintenance

Average frequency of catch basin cleaning (non-commercial/non-arterial	(times/yr)	Yearly
streets)		
Average frequency of catch basin cleaning (commercial/arterial or other	(times/yr)	Yearly
critical streets)		
Total number of structures cleaned	(#)	1,377
Storm drain cleaned	(LF or mi.)	0
Qty. of screenings/debris removed from storm sewer infrastructure	(lbs. or tons)	200 tons
Disposal or use of sweepings (landfill, POTW, compost, recycle for sand,		Stockpiled
beneficial use, etc.)		may screen

A C C	(1.	\$7. 1
Average frequency of street sweeping (non-commercial/non-arterial	(times/yr)	Yearly
streets)		All Roads
		done
Average frequency of street sweeping (commercial/arterial or other	(times/yr)	Yearly
critical streets)		All Roads
		done
Qty. of sand/debris collected by sweeping	(lbs. or tons)	99- yards
	or yards	-
Disposal of sweepings (landfill, POTW, compost, beneficial use, etc.)	(location)	Stockpiled
		may screen
Anti-/De-Icing products and ratios	% NaCl	1,401 tons
	% CaCl ₂	salt, 2.8 tons
	% MgCl ₂	flaked
	% CMA	calcium,
	% Kac	1,090 tons
	% KCl	sand.
	% Sand	
Pre-wetting techniques utilized	(y/n)	N
Manual control spreaders used	(y/n)	Y
Automatic or Zero-velocity spreaders used	(y/n)	N
Estimated net reduction in typical year salt application	(lbs. or %)	0
Salt pile(s) covered in storage shed(s)	(y/n)	Y
Storage shed(s) in design or under construction	(y/n)	Y