Township of Delanco

Stormwater Pollution Prevention Plan



New Jersey Pollutant Discharge Elimination System Tier A Municipal Stormwater General Permit No. NJG0150428 PI ID No. 189909

John Fenimore

Township of Delanco

Stormwater Program Coordinator

2-8-05 Date Tier A Municipal Stormwater Regulation Program

Stormwater Pollution Prevention Team Members

Number of team members may vary.

Completed by: Jay Vouglitois

Title: Mgr. Environmental Permitting, BEI

Date: February 8, 2005

Municipality: The Township of Delanco

County: Burlington

NJPDES #: NJG0150428

PI ID #: 189909

Stormwater Program Coordinator: John Fenimore

Title: <u>Superintendent of Public Works</u>
Office Phone #: <u>856-461-6969 ext.</u> 277

Emergency Phone #: 609-685-8537 409-695-8538

Public Notice Coordinator: Janice Lohr

Title: Municipal Clerk

Office Phone #: 856-461-0561 ext. 224

Emergency Phone #: NA

Post-Construction Stormwater Management Coordinator: <u>Laurie vanGenderen</u>

Title: <u>Joint Land Use Board Administrator</u>
Office Phone #: <u>856-461-0561 ext. 275</u>

Emergency Phone #: NA

Local Public Education Coordinator: Janice Lohr

Title: Municipal Clerk

Office Phone #: 856-461-0561 ext. 224

Emergency Phone #: NA

Ordinance Coordinator: <u>Douglas Heinold, Esq.</u>

Title: Municipal Attorney

Office Phone #: 856-596-8900 956 - 222 - 6160

Emergency Phone #: NA

Public Works Coordinator: John Fenimore

Title: <u>Superintendent of Public Works</u>
Office Phone #: <u>856-461-6969 ext. 277</u>
Emergency Phone #: <u>609-685-853</u>

Employee Training Coordinator: *John Fenimore*

Title: <u>Superintendent of Public Works</u>
Office Phone #: <u>856-461-6969 ext. 277</u>
Emergency Phone #: 609-685-853

Other:

Title:

Office Phone #:

Emergency Phone #:

SPPP Form 2 - Public Notice

Municipality: The Township of Delanco

County: Burlington

NJPDES #: NJG0150428

PI ID #: 189909

Team Member/Title: Janice Lohr/Municipal Clerk

Effective Date of Permit Authorization: April 1, 2004

Date of Completion: February 8, 2005 Date of Most Recent Update: NA 4/1/10

Briefly outline the principal ways in which you comply with applicable State and local public notice requirements when providing for public participation in the development and implementation of your stormwater program.

For meetings where public notice is required under the Open Public Meetings Act ("Sunshine Law," N.J.S.A. 10:4-6 et seq.), The Township of Delanco provides public notice in a manner that complies with the requirements of that Act. Also, in regard to the passage of ordinances, The Township of Delanco provides public notice in a manner that complies with the requirements of N.J.S.A. 40:49-1 et seq. The Township of Delanco also complies with the public notice requirements of the Municipal Land Use Law (N.J.S.A. 40:55D-1 et seq.) with regard to municipal actions subject to that statute (e.g., adoption of the municipal stormwater management plan).

SPPP Form 3 – New Development and Redevelopment

Municipality: The Township of Delanco

County: Burlington

NJPDES #: NJG0150428

PI ID #: 189909

Team Member/Title: Laurie vanGenderen/Joint Land Use Board Administrator

Effective Date of Permit Authorization: April 1, 2004

Date of Completion: February 8, 2005 Date of Most Recent Update: NA 4/1/10

Describe in general terms your post-construction stormwater management in new development and redevelopment program (post-construction program), and how it complies with the Tier A Permit minimum standard. This description must address compliance with the Residential Site Improvement Standards for stormwater management; ensuring adequate long-term operation and maintenance of Best Management Practices (BMPs) (including BMPs on property that you own or operate); design of storm drain inlets (including inlets that you install); and preparation, adoption, approval, and implementation of a municipal stormwater management plan and municipal stormwater control ordinance(s). Attach additional pages as necessary. Some additional specific information (mainly about that plan and ordinance(s)) will be provided in your annual reports.

To control stormwater from new development and redevelopment projects throughout The Township of Delanco (including projects we operate) we will do the following:

We are already ensuring that all new residential development and redevelopment projects that are subject to the Residential Site Improvement Standards for stormwater management (including the NJDEP Stormwater Management rules, N.J.A.C. 7:8, referenced in those standards) are in compliance with those standards. Our Joint Land Use Board ensures such compliance before issuing preliminary or final subdivision or site plan approvals under the Municipal Land Use Law.

Since the Effective Date of Permit Authorization (EDPA), The Township of Delanco has not constructed any new development or redevelopment projects on municipal property. If we decide to construct such a project before our municipal stormwater control ordinance takes effect, we will ensure adequate long-term operation and maintenance of Best Management Practices (BMPs) for that project by requiring a project maintenance plan similar to the maintenance plan described in the model ordinance provided by the NJDEP, and by requiring and funding the implementation of that plan. Within 12 months of the EDPA (by April 1, 2005) we will also require any storm drain inlets we install to comply with the design standard in Attachment C of our permit. Once our stormwater control ordinance takes effect, we will ensure such operation and maintenance for any new development or redevelopment projects on our property by complying with the maintenance requirements in that ordinance. In addition, any storm drain inlets we install for such projects will comply with that ordinance's standard for such inlets.

Continued on following page -



TOWNSHIP OF DELANCO DEPARTMENT OF PUBLIC WORKS

770 Coopertown Road, Delanco, NJ 08075-5249 Phone 856-461-6969 Fax 856-824-0416

February 11, 2013

To Whom It May Concern:

As per our DEP Storm Water Permit, I am notifying you of a problem at your storm water basin. Please give me a call as soon as possible to discuss said problem.

Thank you, John Fenimore Stormwater Coordinator 856-461-6969 Form 3

Stern water Management

Plan adopted

Stolmwater Control

Whinance adopted

11-13-06

MM date

made may

4

. ,

SPPP Form 3 – New Development and Redevelopment - Continued

Municipality: The Township of Delanco

County: Burlington

NJPDES #: NJG0150428

PI ID #: 189909

Team Member/Title: Laurie vanGenderen/Joint Land Use Board Administrator

Effective Date of Permit Authorization: April 1, 2004

Date of Completion: February 8, 2005 Date of Most Recent Update: NA

Our Joint Land Use Board, our municipal attorney, and our consulting engineer will be reviewing the Sample Municipal Stormwater Management Plan and Model Stormwater Control Ordinance in the NJ Stormwater Best Management Practices (BMP) Manual, and we will have our consulting engineer draft a municipal stormwater management plan and municipal stormwater control ordinance similar to that sample and model. We (or our consulting engineer) will also meet with county planning agency staff to discuss the draft plan and ordinance. The Municipal Stormwater Management Plan will be adopted by our Joint Land Use Board within 12 months of the EDPA (by April 1, 2005), and will be submitted to the county planning agency for approval. The Stormwater Control Ordinance will be adopted by our Joint Land Use Board and Township Committee within 12 months from the adoption of the Municipal Stormwater Management Plan, and will be submitted to the county planning agency for approval.

Once approved, the ordinance, which will be administered by our Joint Land Use Board and Zoning Officer, will control stormwater from non-residential development and redevelopment projects. Where it is necessary to implement the municipal stormwater management plan, the approved ordinance will also control aspects of residential development and redevelopment projects that are not subject to the Residential Site Improvement Standards.

For any BMP that is installed in order to comply with the requirements of our post-construction program, The Township of Delanco will ensure adequate long-term operation as well as preventative and corrective maintenance (including replacement) of BMPs. For BMPs on private property that we do not own or operate, The Township of Delanco intends to do this within 24 months of the EDPA (by April 1, 2006) by adopting and enforcing a provision in the municipal stormwater control ordinance that requires the private entity to perform the operation and maintenance, with penalties if the private entity does not comply. If, for example, the private entity does not perform the required maintenance, the Township can perform the maintenance and charge the private entity.

Within 24 months of the EDPA (by April 1, 2006), the Township of Delanco will also enforce, through the municipal stormwater control ordinance, compliance with the design standard in Attachment C of our permit to control passage of solid and floatable materials through storm drain inlets. We expect that for most projects, such compliance will be achieved either by conveying flows through a trash rack as described in the "Alternative Device Exemptions," or (for flows not conveyed through such a trash rack), by installation of the NJDOT bicycle safe grate or equivalent and (if needed) a curb opening with a clear space no bigger than two inches across the smallest dimension.

Stormwater mang. Plan adopted 11-13-06 Stormwater control Ord-adopted 11-13-06

SPPP Form 4 – Local Public Education Program

Municipality: The Township of Delanco

County: Burlington

NJPDES #: NJG0150428

PI ID #: 189909

Team Member/Title: Janice Lohr/Municipal Clerk
Effective Date of Permit Authorization: April 1, 2004

Date of Completion: February 8, 2005 Date of Most Recent Update: NA 4 1

Local Public Education Program

Describe your Local Public Education Program. Be specific on how you will distribute your educational information, and how you will conduct your annual event. Attach additional pages with the date(s) of your annual mailing and the date and location of your annual event.

For our annual distribution, we will begin mailing the NJDEP brochure to all of our residents and businesses along with the Property Tax bills beginning in the third quarter of 2005. The brochure is also available to the public at our municipal building.

Our annual event will be held each year, beginning in 2005, in coordination with our Rabies Clinic in November and/or our Memorial Day Parade during the Memorial Day weekend. We will make the NJDEP brochure and other educational materials available to attendees of the event(s).

The Township is aware of the 10 point system and will select each year accordingly.

SPPP Form 5 - Storm Drain Inlet Labeling

Municipality: The Township of Delanco

County: Burlington

NJPDES #: NJG0150428

nformation

PI ID #: 189909

Team Member/Title: John Fenimore/Superintendent of Public Works

Effective Date of Permit Authorization: April 1, 2004

Date of Completion: February 8, 2005 Date of Most Recent Update: NA 4 1

Storm Drain Inlet Labeling

Describe your storm drain inlet labeling program, including your labeling schedule, the details of your long-term maintenance plan, and plans on coordinating with watershed groups or other volunteer organizations.

The Township of Delanco has labeled all storm drain inlets located along Township streets with sidewalks. The labels were applied by local Boy Scouts using durable paints and a stencil during 2004. There are currently no storm drain inlets within plazas, parking areas, or maintenance yards that are operated by the Township.

During our annual catch basin cleaning program, we will be checking these labels to ensure that they are still visible, and if they are not, we will ensure that the labels are replaced as soon as possible.

The Township has purchased metal emblems and is currently using them to replace any emblems that are corroded or missing.

SPPP Form 6 – MS4 Outfall Pipe Mapping

Municipality: The Township of Delanco

County: Burlington

NJPDES #: NJG0150428

PI ID #: 189909

Team Member/Title: John Fenimore/Superintendent of Public Works

Effective Date of Permit Authorization: April 1, 2004

Date of Completion: February 8, 2005 Date of Most Recent Update: NA 4 1 1 12

Explain how you will prepare your map (include its type and scale, and the schedule for the mapping process). Who will prepare your map (e.g., municipal employees, a consultant, etc.)?

Delanco Township Public Works employees will prepare a map showing the location of all stormwater outfall pipes that discharge to surface water within the Township. The outfall pipes will be mapped on either a tax map at a scale of 1 inch = 100 feet or on another map drawn to equal or more detailed scale. The outfall pipe locations will be designated with an alphanumeric identifier and all water bodies receiving outfall pipe discharges will be identified (where known to the Township) on the map. Given the relatively small number of outfall pipes that discharge to surface water in the Township of Delanco (approximately 22 outfalls), the Township will not be divided into two sectors for mapping purposes. Instead, all outfall pipes that discharge to surface water within the Township will be mapped within 36 months from the EDPA (by April 2007).

The outfall pipe map has been completed and it identifies 22 outfalls. This map is available upon request.

SPPP Form 7 – Illicit Connection Elimination Program

Municipality: The Township of Delanco

County: Burlington

NJPDES #: NJG0150428

PI ID #: 189909

Team Member/Title: John Fenimore/Superintendent of Public Works

Effective Date of Permit Authorization: April 1, 2004

Date of Completion: February 8, 2005 Date of Most Recent Update: NA 4/1/10

Describe your Illicit Connection Elimination Program, and explain how you plan on responding to complaints and/or reports of illicit connections (e.g., hotlines, etc.). Attach additional pages as necessary.

The Township of Delanco will begin performing the initial physical inspection of our outfall pipes within 18 months from the EDPA (by October 1, 2005) and will complete the initial physical inspection of all outfall pipes within 60 months from the EDPA (April 2009). We will use the NJ Department of Environmental Protection (NJDEP) Illicit Connection Inspection Report Form to conduct these inspections, and each of these forms will be kept with our SPPP records. Outfall pipes that are found to have a dry weather flow or evidence of an intermittent non-stormwater flow will be rechecked to locate the illicit connection. If we are able to locate the illicit connection (and the connection is within The Township of Delanco) we will cite the responsible party for being in violation of our Illicit Connection Ordinance, and we will have the connection eliminated immediately. If, after the appropriate amount of investigation, we are unable to locate the source of the illicit connection, we will submit the Closeout Investigation Form with our Annual Inspection and Recertification. If an illicit connection is found to originate from another public entity, The Township of Delanco will report the illicit connection to the NJDEP.

All reports of illicit connections, from the public or Township employees, will be referred to John Fenimore, the Superintendent of Public Works, who will be responsible for initiating the appropriate investigation.

All outfall pipes have been inspected and no illicit connections were noted. Reports from these inspections are available upon request.

SPPP Form 8 – Illicit Connection Records

Aunicipality nformation Municipality: The Township of Delanco

County: Burlington

NJPDES #: NJG0150428

PI ID #: 189909

Team Member/Title: John Fenimore/Superintendent of Public Works

Effective Date of Permit Authorization: April 1, 2004

Date of Completion: February 8, 2005 Date of Most Recent Update: NA

Prior to May 2, 2006

Note: Attach a copy of each illicit connection report form for outfalls found to have a dry weather flow.

Total number of inspections performed this year? Program implementation will begin by October 2005

Number of outfalls found to have dry weather flow?

Number of outfalls found to have an illicit connection?

How many illicit connections were eliminated?

Of the illicit connections found, how many remain?

May 2, 2006 - May 1, 2007

Note: Attach a copy of each illicit connection report form for outfalls found to have a dry weather flow.

Total number of inspections performed this year?

Number of outfalls found to have dry weather flow?

Number of outfalls found to have an illicit connection?

How many illicit connections were eliminated?

Of the illicit connections found, how many remain?

May 2, 2007 - May 1, 2008

Note: Attach a copy of each Illicit connection report form for outfalls found to have a dry weather flow.

Total number of inspections performed this year?

Number of outfalls found to have dry weather flow?

Number of outfalls found to have an illicit connection?

How many illicit connections were eliminated?

Of the illicit connections found, how many remain?

May 2, 2008 - May 1, 2009

Note: Attach a copy of each illicit connection report form for outfalls found to have a dry weather flow.

Total number of inspections performed this year?

Number of outfalls found to have dry weather flow?

Number of outfalls found to have an illicit connection?

How many illicit connections were eliminated?

Of the illicit connections found, how many remain?

SPPP Form 9 – Yard Waste Ordinance/Collection Program

Municipality: The Township of Delanco

County: Burlington

NJPDES #: NJG0150428

nformation

PI ID #: 189909

Team Member/Title: John Fenimore/Superintendent of Public Works

Effective Date of Permit Authorization: April 1, 2004

Date of Completion: February 8, 2005 Date of Most Recent Update: NA 4/1 //2

Please describe your yard waste ordinance/collection program. Be sure to include the collection schedule and how you will notify the residents and businesses of this schedule. Attach additional pages as necessary.

We have considered the two options available, and have decided to continue our existing yard waste collection and disposal program instead of just adopting and enforcing an ordinance that prohibits placing non-containerized yard wastes in the street. This program was implemented prior to the EDPA.

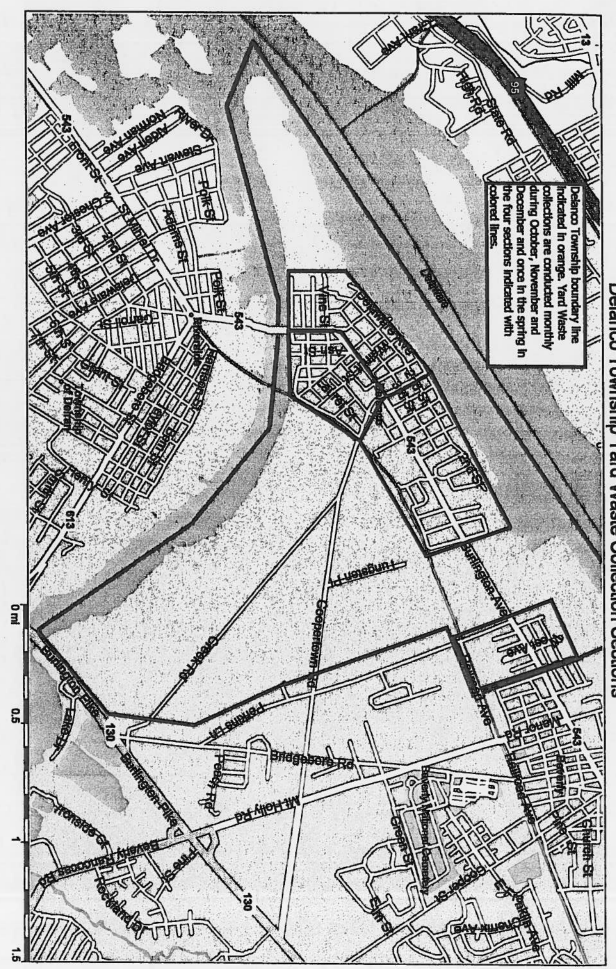
We will be conducting monthly collections of leaves and grass during the months of October, November, and December, plus one collection in the spring. Our collection schedule is distributed to all residents and businesses at least once per year with Property Tax bills, and is also posted on our Township Website.

For the purposes of yard waste collection we have divided The Township of Delanco into four sections, giving ourselves approximately one week to do the collections in each section. The four sections are depicted on the attached map.

The Township of Delanco will also be adopting and enforcing a yard waste ordinance (see SPPP Form 10) that will prohibit all yard wastes from being placed at the curb or along the street more than seven days prior to our scheduled collections, unless they are bagged or otherwise containerized. The ordinance will also prohibit the placing of yard wastes closer than 10 feet from any storm sewer inlet along the street, unless they are bagged or otherwise containerized.

11/4 Yard Waste Program -See Chapter 249, Section 4 of the Delanco Code Book

Delanco Township Yard Waste Collection Sections



ty the Queen in Right of Carrie Page 1

SPPP Form 10 - Ordinances

Municipality: The Township of Delanco

County: Burlington

NJPDES #: NJG0150428

PI ID #: 189909

Team Member/Title: Douglas Heinold, Esq./Municipal Attorney

Effective Date of Permit Authorization: April 1, 2004

12/21/12

Date of Completion: February 8, 2005 Date of Most Recent Update: NA 4/1/10

For each ordinance, give the date of adoption, if not yet adopted, explain the development status:

The following ordinances will be adopted and enforced, or existing ordinances will be revised as necessary, within 18 months of the EDPA (by October 1, 2005):

4-4-05 Pet Waste: pending attorney review of the NJDEP model ordinance

Are information sheets regarding pet waste distributed with pet licenses? Y () N ()

Litter: pending attorney review of the NJDEP model ordinance 4-4-95

Improper Waste Disposal: pending attorney review of the NJDEP model ordinance 4-4-05

Wildlife Feeding: pending attorney review of the NJDEP model ordinance 4-4-05

Yard Waste: pending attorney review of the NJDEP model ordinance 4-4-05

Illicit Connections: pending attorney review of the NJDEP model ordinance 4-4-05

How will these ordinances be enforced? Refuse Continuer 11-5-09

Our code enforcement officer and local police officers will enforce these ordinances. If someone is found to be in violation of an ordinance, they will be issued a written warning for first time offenses, and penalties will be issued for subsequent offenses.

Stormwater Pollution Prevention Plan was signed on 4/1/2004; Municipal stormwater control ordinance adopted 11/13/2006; Stormwater Management Plan was adopted 11/13/2006. The adopted Municipal Stormwater Control Ordinance was submitted to the county on 10/12/2006

Annual Report and Certification Tier A Municipal Stormwater General Permit

Municipality Information County - Municipality - ComCode - NJPDES Number - PI ID Number - EDPA

Burlington - Delanco Township - 0309 - NJG0150428 - 189909 - 4/1/2004

Team member responsible for completing report: John Fentmore

Date report completed (xx/xx/xxxx): 04/08/2009

The Annual Report reporting period is January 1, 2008 through December 31, 2008.

Stormwater Pollution Prevention Plan

Have you prepared a Stormwater Pollution Prevention Plan? Yes

Date SPPP was signed: 04/01/2004

Public Notice

Are you complying with applicable State and local public notice requirements when providing for public participation in the development and implementation of your stormwater program? Yes

Post-Construction Stormwater Management in New Development and Redevelopment

Are you ensuring that any residential development and redevelopment projects that are subject to the Residential Site Improvement Standards for stormwater management comply with the design standards in the Stormwater Management Rules at N.J.A.C. 7:8-5? Yes

Date your municipality adopted a municipal stormwater management plan: 11/13/2006

Status of this plan (if not adopted): Adopted

Date your municipality adopted a municipal stormwater control ordinance(s): 11/13/2008

Status of this ordinance(s) (if not adopted): Adopted

Date the adopted municipal stormwater management plan was submitted to the appropriate county review agency for approval: 10/12/2008

Date the adopted municipal stormwater control ordinance was submitted to the appropriate county review agency for approval: 10/12/2008

Status of county review: Approved

Effective date of Stormwater Control Ordinance (if Approved or Conditionally Approved and proposed amendments by the review agency were adopted): 11/13/2008 Ordinance number(s): 2006-15

If the adopted plan and ordinance(s) are not in effect, what is their current status?

Are you reviewing projects as part of your site plan and sub-division approval process to ensure that they comply with your municipality's effective municipal stormwater control ordinance(s)?

How many projects that were subject to either your municipal stormwater control ordinance or the stormwater provisions of RSIS did you review?

Does your approved municipal stormwater management plan contain a mitigation plan as described in N.J.A.C. 7:8-4.2(c)11? Yes

If so, have you granted any variances or exemptions from the design and performance standards for stormwater management measures set forth in your approved municipal stormwater management plan and stormwater control ordinance(s)?

Are you ensuring that storm drain inlets installed within your municipality (either by you or another entity) comply with the standards set forth in Attachment C? Yes

SPPP Form 11 – Storm Drain Inlet Retrofitting

Municipality: The Township of Delanco

County: Burlington

NJPDES #: NJG0150428

PI ID #: 189909

Team Member/Title: John Fenimore/Superintendent of Public Works

Effective Date of Permit Authorization: April 1, 2004

Date of Completion: February 8, 2005 Date of Most Recent Update: NA 4/1/18

What type of storm drain inlet design will generally be used for retrofitting (see note below)? For most projects The Township of Delanco will use the NJDOT bicycle safe grate or equivalent style and (if needed) a curb opening with a clear space no bigger than two inches across the smallest dimension.

Repaving, repairing, reconstruction or alteration project name	Projected Start Date	Actual Start Date	Date of Completion	# of Storm Drain Inlets	# of Storm Drains w/ Hydraulio Exemptions
•					
4. 0					,
Are you claiming any alternative of					

Are you claiming any alternative device exemptions or historic place exemptions for any of the above projects? Please explain:

The Township of Delanco does not currently operate any alternative devices within the municipality. At this time we do not plan on installing any such devices for repaving, repairing, reconstruction or alteration projects. We also do not currently plan on claiming any historic place exemptions.

NOTE: Within 12 months of the EDPA (by April 1, 2005), retrofitting of existing storm drain inlets to meet the standards in Attachment C of the permit will be implemented when such inlets are in direct contact with repaving, repairing (excluding repair of individual potholes), reconstruction or alterations of facilities owned or operated by the municipality. All retrofitting of storm drain inlets owned or operated by the Township of Delanco will be documented on this form.

^{4/1/16} Records for Storm Drain Inlet retrofitting are maintained by the Superintendent of Public Works and are available upon request..

SPPP Form 12 – Street Sweeping and Road Erosion Control Maintenance

nicipality rmation Municipality: The Township of Delanco

NJPDES #: NJG0150428

County: Burlington

PI ID #: 189909

Team Member/Title: John Fenimore/Superintendent of Public Works

Effective Date of Permit Authorization: April 1, 2004

Date of Completion: February 8, 2005 Date of Most Recent Update: NA

Street Sweeping

Please describe the street sweeping schedule that you will maintain.

(NOTE: Attach a street sweeping log containing the following information: date and area swept, # of miles swept and the total amount of materials collected.)

The Township of Delanco has evaluated all of its streets to determine if there are any areas that will need to be swept monthly in accordance with the requirements of the Municipal Stormwater General Permit. We have determined that there are no Township owned/operated curbed streets with storm drains in predominantly commercial areas with speed limits ≤ 35 mph.

The Township of Delanco intends to maintain its existing street sweeping schedule for streets that are not required by the permit, which includes sweeping all residential streets at least three times per year.

Our street sweeping log ("Delanco Twp Street Log") is attached.

Road Erosion Control Maintenance

Describe your Road Erosion Control Maintenance Program, including inspection schedules. A list of all sites of roadside erosion and the repair technique(s) you will be using for each site should be attached to this form.

(NOTE: Attach a road erosion control maintenance log containing the following information: location, repairs, date)

The Township of Delanco will use the Public Works Department to monitor all their roads and streets for erosion problems during normal patrols. All identified road erosion problems will be reported to John Fenimore, the Superintendent of Public Works. Identified areas of erosion will be discussed and repairs prioritized. Maintenance personnel will then be assigned to the areas of concern, and the areas identified to have road erosion problems will be repaired in accordance with the Standards for Soil Erosion and Sediment Control in New Jersey. The Public Works Department will maintain an inspection log (copy attached) and a list of all repairs and the dates completed. The status of the Road Erosion Control Maintenance Program will be included in the Annual Report and Recertification.

The Road Erosion Control Maintenance Program will be implemented within 18 months of the EDPA (by October 1, 2005).

SECTION #1	NP STREET LOG	
SECTION #1		•
<u> </u>	OF OF ONL SECTION	
PERKINS LANE	SECTION #3	Dates/Loads
KANSAS AVE	HAZEL AVE	
	HOLLY STREET	
	WALNUT STREET(river side)	
MEMORIAL AVE	UNION AVE (River side)	
	WILLOW STREET	Y
	CEDER STREET	
	THIRD ST (Vine to Edgewood)	
	SECOND ST (Ceder to Edgewood)	
	DELAWARE AVE (Ceder to Lilic)	
Prom Memorial To Larchmont	DELAWARE AVE (HOLE)	
	ORCHARD STREET (HOLF)	
RIVER Edge Project	ORCHARD STREET	
	WALTER AVE	
	RANCOCAS AVE (west)	
BOTTONWOOD & VINE ST	BURLINGTON AVE	
HICKORY ST BALLFIELD	From Edgewood To Bridge	
UNION AVE TRIANGLE	Semest 10 Bridge	
SECTION #2	SECTION #4	Deta-#
	TOWNHALL	Dates/Loads
LARCHMONT DRIVE (E & W)	LAUREL STREET	
DELVIEW LANE (E & W)		
RICHARD AVE	MULBERRY STREET	
	SPRUCE STREET	
PENN.AVE (Edwards to Larchmont)	FRANKI IN AVE	
FENIMORE LANE (E & W)		
RIVEREDGE DRIVE		
MAGNOLIA LANE	WAI NIT ST SCHOOL S AT	
	INION AVE (PD att)	
	PANCOCAS AVE	
	DINE STREET	
OAKFORD AVE (F & MA		
CENTER AVE	ASU AT (and alley)	
	Aon SI (and alley)	
	PUPLAR ST (and alley)	
SECOND ST (Edgewood)	BURLINGTON AVE	
THIRD ST (lies to Ed.	Coopertown Road to Bridge	
PUBLINGTON AND	CREEK ROAD	
	COOPERTOWN RD	
FIVIR EUGeWOOD To Larchmont	From Burl. ave To Garage	
SECTION #5	- TOTH DUTY AND IN CSISTE	
		ILLINOIS AVE IOWA AVE IOWA AVE IOWA AVE IOWA AVE IUNION AVE (River side) MEMORIAL AVE COLGATE AVE THIRD ST (Vine to Edgewood) PRINCETON AVE SECOND ST (Ceder to Edgewood) BURLINGTON AVE DELAWARE AVE (Ceder to Lilic) From Memorial To Larchmont River winds West ave ORCHARD STREET VINE ST (Island to Bottonwood) SIDEWALKS WALTER AVE GATEWAY PARK WASHINGTON STREET TOWNHALL BOTTONWOOD & VINE ST HICKORY ST BALLFIELD FOM Edgewood To Bridge UNION AVE TRIANGLE SECTION #2 FIREHOUSE FIREHOUSE TOWNHALL LARCHMONT DRIVE (E & W) LAUREL STREET PENN. AVE (Gooper to Rancocas) JOHN STREET PENN. AVE (Edwards to Larchmont) FRANKUN ST (Reside) MAGNOLIA LANE PEACHTON AVE WALNUT ST (Re side) MAPLE AVE (E & W) PINE STREET UNION AVE (Re side) MAPLE AVE (E & W) PINE STREET UNION AVE (Re side) MAPLE AVE (E & W) BUTTONWOOD (and alley) DCALFOR AVE POPLAR ST (and alley) BURLINGTON AVE BURLINGTON AVE COOPERTOWN RD COOPERTOWN RD

);		BRIEF DESCRIPTION OF REPAIR METHOD					
	CE LOG	DATE REPAIRS COMPLETED					
	XO ENTION PLAN MAINTENAN	PROJECTED START DATE FOR REPAIRS				•	
+	OF DELANC FION.PREVE PECTION &	EROSION PROBLEM DIENTIFIED? (YESMO)					
	STORMWATER POLLITION PREVENTION PLAN EROSION CONTROL INSPECTION & MAINTENANCE LOG	DATE OF INSPECTION					
	STORMW. ROAD, EROSION O	-DESCRIPTION OF ROADSIDE AREAS INSPECTED.					

SPPP Form 13 – Stormwater Facility Maintenance

Municipality: The Township of Delanco

County: Burlington

NJPDES #: NJG0150428

PI ID #: 189909

Team Member/Title: John Fenimore/Superintendent of Public Works

Effective Date of Permit Authorization: April 1, 2004

Date of Completion: February 8, 2005 Date of Most Recent Update: NA

Please describe your annual catch basin cleaning program and schedule. Attach a map/diagram or additional pages as necessary.

The Township of Delanco has implemented an annual catch basin cleaning program to maintain catch basin function and efficiency. All catch basins will be inspected once each year. If, at the time of inspection, no sediment, trash or debris is observed in the catch basin, then that catch basin will not be cleaned. All catch basins will be inspected yearly, even if they were found to be "clean" the previous year. At the time of cleaning, the catch basins will also be inspected for proper function. Maintenance will be scheduled for those catch basins that are in disrepair. The Delanco Twp Street Log (copy attached) will be used to document the annual catch basin cleaning.

Please describe your stormwater facility maintenance program for cleaning and maintenance of all stormwater facilities operated by the municipality. Attach additional pages as necessary.

(NOTE: Attach a maintenance log containing information on any repairs/maintenance performed on stormwater facilities to ensure their proper function and operation.)

The Township of Delanco will implement a stormwater facility maintenance program within 12 months of the EDPA (by April of 2005) to ensure that all stormwater facilities operated by the Township function properly. The Township operates the following:

- catch basins (The catch basin inspection and maintenance program is described above).

- swales (The Township operates three swales, one at the end of Magnolia Street, one at the end of Pennsylvania Avenue, and one at the end of Ash Street).

The swales will be inspected annually to insure that they are functioning properly. Preventative or corrective maintenance will be performed as necessary to ensure continued proper functioning. The inspection and maintenance log for these swales is attached.

	DELANCO TV	VP STREET LOG	
Loads	SECTION		
20440	SECTION #1 PERKINS LANE	SECTION #3	Dates/Loads
		HAZEL AVE	
	KANSAS AVE	HOLLY STREET	
	ILLINOIS AVE	WALNUT STREET(river side)	
	IOWA AVE	LINDEN STREET	
	WEST AVE (W & E)	UNION AVE (River side)	
	MEMORIAL AVE	WILLOW STREET	
	COLGATE AVE	CEDER STREET	
	GOUCHER AVE	THIRD ST (Vine to Edgewood)	
	PRINCETON AVE	SECOND ST (Ceder to Edgewood)	
	BURLINGTON AVE	DELAWARE AVE (Ceder to Lilic)	
	From Memorial To Larchmont	DELAWARE AVE (HOLE)	
	River winds West ave	ORCHARD STREET (HOLE)	1977
	River Edge Project	ORCHARD STREET	
	SIDEWALKS	VINE ST (Island to Bottonwood) WALTER AVE	
	GATEWAY PARK		
S = 24 - 42 - 12 - 12 - 12 - 12 - 12 - 12 -	TOWNHALL	WASHINGTON STREET	
	BOTTONWOOD & VINE ST	RANCOCAS AVE (west)	
	HICKORY ST BALLFIELD	BURLINGTON AVE	
	UNION AVE TRIANGLE	From Edgewood To Bridge	
oads	SECTION #2		
	FIREHOUSE	SECTION #4	Dates/Loads
	PEARSON SCHOOL	TOWNHALL	
	LARCHMONT DRIVE (E & W)	CHESTNUT STREET	
and the second s	DELVIEW LANE (E & W)	LAUREL STREET	
	DEFAILS THISE (E.G. VV)	HICKORY ST (Pottomuned to Co.	
	DICHADD AVE	HICKORY ST (Bottonwood to Cooper)	
	RICHARD AVE	MULBERRY STREET	
	RICHARD AVE EDWARDS AVE	MULBERRY STREET PENN. AVE (Cooper to Rancocas)	
	RICHARD AVE EDWARDS AVE JOHN STREET	MULBERRY STREET PENN. AVE (Cooper to Rancocas) SPRUCE STREET	
	RICHARD AVE EDWARDS AVE JOHN STREET PENN.AVE (Edwards to Larchmont)	MULBERRY STREET PENN. AVE (Cooper to Rancocas) SPRUCE STREET FRANKLIN AVE	
	RICHARD AVE EDWARDS AVE JOHN STREET PENN.AVE (Edwards to Larchmont) FENIMORE LANE (E & W)	MULBERRY STREET PENN. AVE (Cooper to Rancocas) SPRUCE STREET	
	RICHARD AVE EDWARDS AVE JOHN STREET PENN.AVE (Edwards to Larchmont) FENIMORE LANE (E & W) RIVEREDGE DRIVE	MULBERRY STREET PENN. AVE (Cooper to Rancocas) SPRUCE STREET FRANKLIN AVE VINE STREET	
	RICHARD AVE EDWARDS AVE JOHN STREET PENN.AVE (Edwards to Larchmont) FENIMORE LANE (E & W) RIVEREDGE DRIVE MAGNOLIA LANE	MULBERRY STREET PENN. AVE (Cooper to Rancocas) SPRUCE STREET FRANKLIN AVE VINE STREET WALNUT ST (RR side)	
	RICHARD AVE EDWARDS AVE JOHN STREET PENN.AVE (Edwards to Larchmont) FENIMORE LANE (E & W) RIVEREDGE DRIVE MAGNOLIA LANE PEACHTREE LANE	MULBERRY STREET PENN. AVE (Cooper to Rancocas) SPRUCE STREET FRANKLIN AVE VINE STREET WALNUT ST (RR side) WALNUT ST SCHOOL & Alley	
	RICHARD AVE EDWARDS AVE JOHN STREET PENN.AVE (Edwards to Larchmont) FENIMORE LANE (E & W) RIVEREDGE DRIVE MAGNOLIA LANE PEACHTREE LANE LILAC LAND	MULBERRY STREET PENN. AVE (Cooper to Rancocas) SPRUCE STREET FRANKLIN AVE VINE STREET WALNUT ST (RR side) WALNUT ST SCHOOL & Alley UNION AVE (RR side)	
	RICHARD AVE EDWARDS AVE JOHN STREET PENN.AVE (Edwards to Larchmont) FENIMORE LANE (E & W) RIVEREDGE DRIVE MAGNOLIA LANE PEACHTREE LANE LILAC LAND MAPLE AVE (E & W)	MULBERRY STREET PENN. AVE (Cooper to Rancocas) SPRUCE STREET FRANKLIN AVE VINE STREET WALNUT ST (RR side) WALNUT ST SCHOOL & Alley UNION AVE (RR side) RANCOCAS AVE (poplar to bridge)	
	RICHARD AVE EDWARDS AVE JOHN STREET PENN.AVE (Edwards to Larchmont) FENIMORE LANE (E & W) RIVEREDGE DRIVE MAGNOLIA LANE PEACHTREE LANE LILAC LAND MAPLE AVE (E & W) OAKFORD AVE (E & W)	MULBERRY STREET PENN. AVE (Cooper to Rancocas) SPRUCE STREET FRANKLIN AVE VINE STREET WALNUT ST (RR side) WALNUT ST SCHOOL & Alley UNION AVE (RR side) RANCOCAS AVE (poplar to bridge) PINE STREET	
	RICHARD AVE EDWARDS AVE JOHN STREET PENN.AVE (Edwards to Larchmont) FENIMORE LANE (E & W) RIVEREDGE DRIVE MAGNOLIA LANE PEACHTREE LANE LILAC LAND MAPLE AVE (E & W)	MULBERRY STREET PENN. AVE (Cooper to Rancocas) SPRUCE STREET FRANKLIN AVE VINE STREET WALNUT ST (RR side) WALNUT ST SCHOOL & Alley UNION AVE (RR side) RANCOCAS AVE (poplar to bridge) PINE STREET BUTTONWOOD (and alley)	
	RICHARD AVE EDWARDS AVE JOHN STREET PENN.AVE (Edwards to Larchmont) FENIMORE LANE (E & W) RIVEREDGE DRIVE MAGNOLIA LANE PEACHTREE LANE LILAC LAND MAPLE AVE (E & W) OAKFORD AVE (E & W) CENTER AVE EDGEWOOD AVE	MULBERRY STREET PENN. AVE (Cooper to Rancocas) SPRUCE STREET FRANKLIN AVE VINE STREET WALNUT ST (RR side) WALNUT ST SCHOOL & Alley UNION AVE (RR side) RANCOCAS AVE (poplar to bridge) PINE STREET BUTTONWOOD (and alley) ASH ST (and alley)	
	RICHARD AVE EDWARDS AVE JOHN STREET PENN.AVE (Edwards to Larchmont) FENIMORE LANE (E & W) RIVEREDGE DRIVE MAGNOLIA LANE PEACHTREE LANE LILAC LAND MAPLE AVE (E & W) OAKFORD AVE (E & W) CENTER AVE EDGEWOOD AVE	MULBERRY STREET PENN. AVE (Cooper to Rancocas) SPRUCE STREET FRANKLIN AVE VINE STREET WALNUT ST (RR side) WALNUT ST SCHOOL & Alley UNION AVE (RR side) RANCOCAS AVE (poplar to bridge) PINE STREET BUTTONWOOD (and alley) ASH ST (and alley) POPLAR ST (and alley)	
	RICHARD AVE EDWARDS AVE JOHN STREET PENN.AVE (Edwards to Larchmont) FENIMORE LANE (E & W) RIVEREDGE DRIVE MAGNOLIA LANE PEACHTREE LANE LILAC LAND MAPLE AVE (E & W) OAKFORD AVE (E & W) CENTER AVE EDGEWOOD AVE HICKORY (Coopertown to Maple)	MULBERRY STREET PENN. AVE (Cooper to Rancocas) SPRUCE STREET FRANKLIN AVE VINE STREET WALNUT ST (RR side) WALNUT ST SCHOOL & Alley UNION AVE (RR side) RANCOCAS AVE (poplar to bridge) PINE STREET BUTTONWOOD (and alley) ASH ST (and alley) POPLAR ST (and alley) BURLINGTON AVE	
	RICHARD AVE EDWARDS AVE JOHN STREET PENN.AVE (Edwards to Larchmont) FENIMORE LANE (E & W) RIVEREDGE DRIVE MAGNOLIA LANE PEACHTREE LANE LILAC LAND MAPLE AVE (E & W) OAKFORD AVE (E & W) CENTER AVE EDGEWOOD AVE HICKORY (Coopertown to Maple) SECOND ST (Edgewood to Riveredge)	MULBERRY STREET PENN. AVE (Cooper to Rancocas) SPRUCE STREET FRANKLIN AVE VINE STREET WALNUT ST (RR side) WALNUT ST SCHOOL & Alley UNION AVE (RR side) RANCOCAS AVE (poplar to bridge) PINE STREET BUTTONWOOD (and alley) ASH ST (and alley) POPLAR ST (and alley) BURLINGTON AVE Coopertown Road to Bridge	
	RICHARD AVE EDWARDS AVE JOHN STREET PENN.AVE (Edwards to Larchmont) FENIMORE LANE (E & W) RIVEREDGE DRIVE MAGNOLIA LANE PEACHTREE LANE LILAC LAND MAPLE AVE (E & W) OAKFORD AVE (E & W) CENTER AVE EDGEWOOD AVE HICKORY (Coopertown to Maple) SECOND ST (Edgewood to Riveredge) THIRD ST (Lilac to Edgewood)	MULBERRY STREET PENN. AVE (Cooper to Rancocas) SPRUCE STREET FRANKLIN AVE VINE STREET WALNUT ST (RR side) WALNUT ST SCHOOL & Alley UNION AVE (RR side) RANCOCAS AVE (poplar to bridge) PINE STREET BUTTONWOOD (and alley) ASH ST (and alley) POPLAR ST (and alley) BURLINGTON AVE Coopertown Road to Bridge CREEK ROAD	
	RICHARD AVE EDWARDS AVE JOHN STREET PENN.AVE (Edwards to Larchmont) FENIMORE LANE (E & W) RIVEREDGE DRIVE MAGNOLIA LANE PEACHTREE LANE LILAC LAND MAPLE AVE (E & W) OAKFORD AVE (E & W) CENTER AVE EDGEWOOD AVE HICKORY (Coopertown to Maple) SECOND ST (Edgewood to Riveredge) THIRD ST (Lilac to Edgewood) BURLINGTON AVE	MULBERRY STREET PENN. AVE (Cooper to Rancocas) SPRUCE STREET FRANKLIN AVE VINE STREET WALNUT ST (RR side) WALNUT ST SCHOOL & Alley UNION AVE (RR side) RANCOCAS AVE (poplar to bridge) PINE STREET BUTTONWOOD (and alley) ASH ST (and alley) POPLAR ST (and alley) BURLINGTON AVE Coopertown Road to Bridge CREEK ROAD COOPERTOWN RD	
	RICHARD AVE EDWARDS AVE JOHN STREET PENN.AVE (Edwards to Larchmont) FENIMORE LANE (E & W) RIVEREDGE DRIVE MAGNOLIA LANE PEACHTREE LANE LILAC LAND MAPLE AVE (E & W) OAKFORD AVE (E & W) CENTER AVE EDGEWOOD AVE HICKORY (Coopertown to Maple) SECOND ST (Edgewood to Riveredge) THIRD ST (Lilac to Edgewood)	MULBERRY STREET PENN. AVE (Cooper to Rancocas) SPRUCE STREET FRANKLIN AVE VINE STREET WALNUT ST (RR side) WALNUT ST SCHOOL & Alley UNION AVE (RR side) RANCOCAS AVE (poplar to bridge) PINE STREET BUTTONWOOD (and alley) ASH ST (and alley) POPLAR ST (and alley) BURLINGTON AVE Coopertown Road to Bridge CREEK ROAD	
	RICHARD AVE EDWARDS AVE JOHN STREET PENN.AVE (Edwards to Larchmont) FENIMORE LANE (E & W) RIVEREDGE DRIVE MAGNOLIA LANE PEACHTREE LANE LILAC LAND MAPLE AVE (E & W) OAKFORD AVE (E & W) CENTER AVE EDGEWOOD AVE HICKORY (Coopertown to Maple) SECOND ST (Edgewood to Riveredge) THIRD ST (Lilac to Edgewood) BURLINGTON AVE	MULE PENN SPRU FRAN VINE WALI UNIO RANC PINE BUTT ASH S POPL BURL COOP	N. AVE (Cooper to Rancocas) JCE STREET NKLIN AVE STREET NUT ST (RR side) NUT ST SCHOOL & Alley N AVE (RR side) COCAS AVE (poplar to bridge) STREET ONWOOD (and alley) ST (and alley) AR ST (and alley) LINGTON AVE ertown Road to Bridge EK ROAD PERTOWN RD

STORINVATER FACILITY INSPECTION & MAINTENANCE LOG FOR DOCUMENTATION OF THE ANNUAL INSPECTIONS OF THE SWALES LOCATED AT THE ENDS OF MAGNOLIA STREET, PENNSYLVANIA AVENUE, & ASH STREET	BRIEF DESCRIPTION OF CLEANING OR REPAIR METHOD		
OLLUTION IN & MAINT ISPECTION SMNSYLVA	CLEANING OR REPAIRS COMPLETED		
INSPECTIO S ANNUAL IN STREET, PR	PROJECTED START BATE FOR CLEANING OR REPAIRS		
ER FACILITY TOW OF THE MAGNOLA	CLEANING OR REPAIRS. NEDED? (YESANO)		
STORMWATE DOCUMENTAL	DATE OF INSPECTION		
FOR LOCATED AT	DESCRIPTION OF STORMWATER FACILITY		

)

SPPP Form 14 – Outfall Pipe Stream Scouring Remediation

Municipality: The Township of Delanco

County: Burlington

NJPDES #: NJG0150428

PI ID #: 189909

Team Member/Title: John Fenimore/Superintendent of Public Works

Effective Date of Permit Authorization: April 1, 2004

Date of Completion: February 8, 2005 Date of Most Recent Update: NA

Describe your stormwater outfall pipe scouring detection, remediation and maintenance program to detect and control active, localized stream and stream bank scouring. Attach additional pages as necessary.

(NOTE: Attach a prioritized list of sites observed to have outfall pipe stream and stream bank scouring, date of anticipated repair, method of repair and date of completion.)

The Outfall Pipe Stream Scouring Remediation Program will be implemented within 18 months of the EDPA (by October 1, 2005).

When we are performing the outfall pipe inspections as part of our illicit connection elimination program, we will be checking all of our outfall pipes for signs of scouring. All sites where scouring is observed will be placed on a prioritized list and repairs will be made in accordance with the Standards for Soil Erosion and Sediment Control in New Jersey. In addition, repairs that do not need NJDEP permits for those repairs may be done first.

We will follow each repair up with an annual inspection of the site to ensure that scouring has not resumed.

The attached SPPP Form 14A provides a list of all sites where outfall pipe stream scouring has been identified, the date we plan on repairing the scouring, and the method of repair we will use. When repairs are completed we will note the date of that repair on this form.

SPPP Form 14A – List of Sites with Outfall Pipe Stream or Stream Bank Scouring

Municipality: The Township of Delanco

County: Burlington

NJPDES #: NJG0150428

PI ID #: 189909

Team Member/Title: John Fenimore/Superintendent of Public Works

Effective Date of Permit Authorization: April 1, 2004

Date of Completion: February 8, 2005 Date of Most Recent Update: NA

Location of Outfall Pipe Stream or Stream Bank Scouring (Include alphanumeric outfall Identifier)	Projected Start Date for Repairs	Method of Repair	Date Repairs Completed
•			
Notes: 1) Repairs will be prioritized bas			

Notes: 1) Repairs will be prioritized based upon the extent of the problem, the need for engineering support, and the need for permits and will be scheduled accordingly.

2) Use additional copies of this form as necessary to document all observed scouring.

SPPP Form 15 – De-icing Material and Sand Storage

Municipality: The Township of Delanco

County: Burlington

NJPDES #: NJG0150428

PI ID #: 189909

Team Member/Title: John Fenimore/Superintendent of Public Works

Effective Date of Permit Authorization: April 1, 2004

Date of Completion: February 8, 2005 Date of Most Recent Update: NA 4/1/10

De-icing Material and Sand Storage

Describe how you currently store your municipality's de-icing materials, and describe your inspection schedule for the storage area. If your current storage practices do not meet the de-icing material storage SBR describe your construction schedule and your seasonal tarping interim measures. If you plan on sharing a storage structure, please include its location, as well as a complete list of all concerned public entities. If you store sand outdoors, describe how it meets the minimum standard.

The Township of Delanco currently stores its de-icing salt in a stockpile at the Public Works Garage (750 Coopertown Road). Within 12 months of the EDPA (by April 1, 2005) we will implement the interim seasonal tarping procedures at this site until a permanent structure is built. Outdoor storage of de-icing materials will be limited to the October 15th through April 30th period. During that period we will inspect each tarp weekly to ensure that it is covering the salt pile. In addition, at the completion of loading and unloading activities we shall inspect for spilled salt.

The Township of Delanco is currently evaluating the feasibility of building a permanent indoor storage facility for de-icing salt. If it is determined to be feasible, the new storage structure will be complete within 36 months of the EDPA (by April 2007).

The Township of Delanco does not store any sand for use in baseball fields, playgrounds, etc.

The Township of Delanco currently stores its de-icing salt at the Township of Delran, 900 Chester Ave, Delran, NJ

SPPP Form 16 – Standard Operating Procedures

Municipality: The Township of Delanco

County: Burlington

NJPDES #: NJG0150428

PI ID#: 189909

Team Member/Title: John Fenimore/Superintendent of Public Works

Effective Date of Permit Authorization: April 1, 2004

Date of Completion: February 8, 2005 Date of Most Recent Update: NA 4/1/2

Standard Operating Procedure (SOP)	Date SOP Went Into Effect	Describe Your Inspection Schedule
Fueling Operations (including the required practices listed in Attachment D of the permit)	April 1, 2005	All vehicle and equipment fueling takes place at our Public Works Garage (750 Coopertown Road). The fueling area and storage tanks will be inspected once a month.
Vehicle Maintenance (including the required practices listed in Attachment D of the permit)	April 1, 2005	We will perform monthly inspections of vehicle maintenance operations in order to ensure that the SOP is followed.
Good Housekeeping Practices (including the required practices listed in Attachment D of the permit) Attach Inventory list required by	April 1, 2005	Monthly inspections of the Public Works Garage and associated maintenance and storage areas will be performed.
Attachment D of the permit.		11110 00 01 110 64 5. 10

Township of Delanco Department of Public Works 750 Coopertown Road Delanco, NJ 08075

Inventory List of all materials that could be a source of pollutants in a stormwater discharge:

Gasoline/Diesel above ground fuel

Waste oil drop-off area

Municipal Maintenance Yard Location: Public Works Garage - 750 Coopertown Road	50 Cooperfu	wn Road
Date of inventory: 02/11/05		
POTENTIAL SOURCE OF STORMWATER POLLUTANTS	CHARRIEN	COMMENTS
Bulk Storage Tanks & Appurtenances (gasoline, diesel, etc.)		
Aboveground Storage Tanks & Associated Piping, Secondary Containment	>	Two 2,000 gal. aboveground double-walled tanks (one gasoline & one diesel) with leak detection. No exposure to stormwater and there are no storm drain inlets or other stormwater conveyances on the Public Works Garage property. The nearest storm drain inlet is in the Municipal Building parking lot approximately 150 ft. east of and uphill from the site. A small stained area was observed near the base of the diesel fuel pump and will be cleaned up.
Underground Storage Tanks & Associated Piping		
	Z	
Bulk Loading and Unloading Areas	>	Loading area for bulk fueling of the 2,000 gal. aboveground gasoline and diesel tanks. See comments above for aboveground storage tanks. Bulk fueling will be performed in accordance with the Standard Operating Procedure for Vehicle and Equipment Fueling.
Pumping Stations & Associated Piping	>	Gasoline and diesel pumps for vehicle and equipment fueling. See comments above for aboveground storage tanks. Fueling operations will be performed in accordance with the Standard Operating Procedure for Vehicle and Equipment Fueling.
Mobile Tanks and Associated Pumping Equipment		
	Z	
Silos or Rail Cars		
	z	

THE TOWNSHIP OF DELANCO - STO INVENTORY OF MATERIAL SANACHINIERY WHICH WILD # 189909	RMINATER I	OF DELANCO - STORMWATER POLLUTION PREVENTION PLAN MACHINERY WHICH COULD BE A SOURCE OF STORMWATER POLLUTION Page 2 of 5
ic Wo	50 Cooperto	
Date of Inventory: 02/11/05		
*POTENTIAL SOURCE OF STORMWATER POLLUTANTS	PRESENT? (YM)	COMMENTS
Storage and Staging Areas		
Drum Storage Pads/Areas (fuels, lubricants, antifreeze, solvents, paints & other coatings, detergents/cleaning chemicals, fertilizers, pesticides, etc.)	>	Lubricating oll, anti-freeze and detergents stored in drums inside the Public Works Garage, not exposed to stormwater. Paints, solvents, lubricants and cleaning chemicals stored in cabinets inside the Public Works Garage, not exposed to stormwater.
Waste & Scrap Material Storage Pads/Areas	Z	
Recyclable Storage Pads/Areas (oil, batteries, household chemicals, etc.)	>	Waste oil recycling tank on pad outside Public Works Garage. Oil stained area on pad around the base of the tank to be cleaned up. Although the nearest storm drain inlet is approximately 250 ft. away, in an uphill direction, consider some type of cover for this tank to prevent exposure to stormwater.
Chemical Storage Cabinets/Closets/Lockers (fuels, lubricants, antifreeze, solvents, paints & other coatings, detergents/cleaning chemicals, fertilizers, pesticides, etc.)	>	All chemical storage cabinets/closets/lockers are located inside the Public Works Garage, not exposed to stormwater.
Waste in Dumpsters or other Containers	>	One solid waste dumpster with a plastic lid located north of the gasoline/diesel tanks. The nearest storm drain inlet is approximately 150 ft. away, in an uphill direction.
Recyclables in Dumpsters or other Containers	>	Blue plastic containers with lids for recycling bottles & cans and dumpsters with lids for recycling paper & cardboard. <u>Little or no exposure to stormwater</u> . Nearest storm drain inlet more than 300 ft. away in a uphili direction.
De-icing Material Storage/Loading Areas	>	De-icing salt stored in a pile on northeast side of the Public Works Garage. Seasonal tarping to be implemented and onsite storage limited to the October 15 through April 30 period. The nearest storm drain inlet is approximately 200 ft. away in an uphili direction.
Sand Storage/Loading Areas	Z	
Soil/Leaf Storage (top soil, compost, etc.)	>	Soil, wood chips, and mulch stored in piles on the north side of the property. A substantial soil berm prevents any runoff from these piles from leaving the property. The nearest storm drain inlet is approximately 200 ft. away in an uphill direction.
Raw Material Storage (sheet metal, treated lumber, other building materials, etc.)	>	Lumber stored in shed adjacent to the recycling area. Not exposed to stormwater.
Other	>	Concrete rubble and asphalt millings stored in piles on the northeast side of the property. A substantial soil berm prevents any runoff from these piles from leaving the property. The nearest storm drain inlet is approximately 100 ft. away in an uphill direction.

THE TOWNSHIP OF DELANCO - STORMWATER POLLUTION PREVENTION PLAN INVENTORY OF MATERIALS/MACHINERY WHICH: COULD BE A SOURCE OF STORMWATER I N.IPDES Permit # N.ICO150428 Pt 10:# 189989	RIMINATER F	ALANCO - STORMINIATER POLLUTION PREVENTION PLAN HINERY WHICH: COULD BE A SOURCE OF STORMINIATER POLLUTION PI ID:# 189989
ic Wo	50 Cooperto	
Date of Inventory: 02/11/05		
POTENTIAL SOURCE OF STORMWATER POLLUTANTS	PRESENT? (YIM)	COMMENTS
Drainage Systems/Areas (that may discharge to the Municipal Stormwater System)		
Floor Drains	Z	
Sumps, Drywells, Pipes or Trenches	Z	
Process Area Sinks and Associated Piping	>	Sink in Public Works Garage drains to sanitary sewer. No potential for drainage from sink to reach storm sewer system.
Septic Systems, Leachfields or Seepage Pits	Z	
Roof Leaders (when process operations occur on or vent to the roof or when materials are stored on the roof)	z	
Drainage Swales & Culverts	Z	
Other	z	

)

)

Municipal Maintenance Yard Location: Public Works Garage - 750 Coopertown Road Date of Transformatic Sources Other Potential Sources Other Potential Sources Vehicles and leavy equipment stored in parking areas on the east and west sides of the Public Works Carage. All which earlier and equipment found to be deem of which maintenance is performed in the fall store from drain inlet at least 200 ft. every. Vehicles and leavy equipment stored in parking areas on the east and west sides of the Public Works Carage. All which earlier and equipment found to be deem of which the Public Works Carage. All which earlier and equipment found to be deem of the Public Works Carage. All which earlier and equipment found to be deem of the Public Works Carage. Air Compressor Venit Discharges Air Compressor Venit Discharges N Boliers or Incinerators N N N N N N N N N N N N N	INVENTORY OF MATERIALS/MACHINERY WHICH COULD BE A SOURCE OF STORMWATER POLLUTION HJPDES Permit # NJG0150428 PI:1D # 189900	H COULD BE	SMACHINERY WHICH COULD BE A SOURCE OF STORMWATER POLLUTION Page 4 of 5
of Inventory: 02/11/05 OTENTIAL SOURCE OF STORMMATER POLLUTANTS PRESENT? (CM) POSENTIAL SOURCE OF STORMMATER POLLUTANTS (CM) POSENTIAL SOURCE OF STORMMATER POLLUTANTS (CM) (CM	Municipal Maintenance Yard Location: Public Works Garage - 7	750 Coopertor	wn Road
Cal Transformers & Capacitors or Incinerators or ENTIAL SOURCE OF STORMMATER POLITUTANTS (CARP) A Y A Y N N N N N N N N N N N N N	Date of Inventory: 02/11/05		
e/Machinery Storage Areas e/Machinery Maintenance Areas mpressor Vent Discharges cal Transformers & Capacitors N N N N N N N N N N N N N	POTENTIAL SOURCE OF STORMWATER FOLLUTANTS		
e/Machinery Storage Areas e/Machinery Maintenance Areas mpressor Vent Discharges cal Transformers & Capacitors N N N N N N N	Other Potential Sources		
mpressor Vent Discharges cal Transformers & Capacitors or Incinerators N N N N N N N N N N	Vehicle/Machinery Storage Areas	>	Vehicles and heavy equipment stored in parking areas on the east and west sides of the Public Works Garage. All vehicles and equipment found to be clean and well maintained. Nearest storm drain inlet at least 200 ft. away.
mpressor Vent Discharges cal Transformers & Capacitors s or Incinerators	Vehicle/Machinery Maintenance Areas	>	Minor vehicle maintenance is performed inside the Public Works Garage. No potential for exposure to stormwater. Major maintenance is performed by vendors at offsite locations.
cal Transformers & Capacitors s or Incinerators	Air Compressor Vent Discharges	z	
s or Incinerators	Electrical Transformers & Capacitors	z	
	Boilers or Incinerators	z	
	Other	z	

INVENTORY OF MATERIAL SAMACHINERY WHICH COULD BE A SOURCE OF STORMWATER POLLUTION THE TOWNSHIP OF DELANCO STORMWATER POLLUTION PREVENTION PLAN STORMWATER POLLUTION PREVENTION TECHNIQUES FIID#189909 NJPDES Permit # NJG0150428

General Good Housekeeping

All containers should be properly labeled and marked, and the labels must remain clean and visible.

All containers must be kept in good condition and tightly closed when not in use.

When practical, chemicals, fluids and supplies should be kept indoors.

If containers are stored outside, they must be covered and placed on spill platforms or in an area graded and/or bermed to prevent run-through of stormwater.

Keep storage areas clean and well organized.

Spill kits and drip pans must be kept near any liquid transfer areas, protected from rainfall.

Absorbent spill clean-up materials must be available in maintenance areas and shall be disposed of properly after use.

rash, dirt and other debris should be placed in a dumpster or other suitable container.

Collect waste fluids in properly labeled containers and dispose of them properly.

Salt/Deicing Material & Sand Handling

During loading and unloading of salt and de-icing materials, prevent and/or minimize spills. If salt or de-icing materials are spilled, remove the materials using dry cleaning methods. All collected materials shall be either reused or properly discarded.

Sweeping should be conducted once a week to get rid of dirt and other debris. Sweeping should also be conducted immediately following loading/unloading activities, when practical.

Minimize the tracking of materials from storage and loading/unloading areas.

Minimize the distance that salt and de-icing materials are transported during loading/unloading activities.

Any salt or deicing materials that are stored outside must be tarped when not actively being used.

If interim seasonal tarping is being implemented, de-icing materials may be stored outdoors only between October 15th through April 30th.

Sand may be stored outside & uncovered if a 50-ft setback is maintained from storm sewer inlets, stormwater conveyance channels and surface water bodies. Covered sand does not require the 50-ft setback.

Spill Cleanup

Absorbent spill clean-up materials and/or spill kits should be available in fueling areas and on mobile fueling vehicles.

Spills should be cleaned up immediately after discovery.

Spills should be cleaned up using dry cleaning methods only.

SPPP Form 17 - Employee Training

Municipality: The Township of Delanco

County: Burlington

NJPDES #: NJG0150428

PI ID #: 189909

Team Member/Title: John Fenimore/Superintendent of Public Works

Effective Date of Permit Authorization: April 1, 2004

Date of Completion: February 8, 2005 Date of Most Recent Update: NA 4/1/10

Describe your employee-training program. For each required topic, list the employees that will receive training on that topic, and the date the training will be held. Attach additional pages as necessary.

The following topics will be covered by an annual classroom training program:

Topic	Who Will Attend
Waste Disposal Education	Municipal Clerks
Municipal Ordinances	Code Enforcement, Police Department and Public Works Employees
Yard Waste Collection Program	Public Works Employees
Street Sweeping	Public Works Employees
Stormwater Facility Maintenance	Public Works Employees
Road Erosion Control	Public Works Employees
Outfall Pipe Stream Scouring Remediation	Public Works Employees
Construction Activity/Post-Construction Stormwater Management in New Development and Redevelopment (for municipally owned projects).	Public Works Employees

The following topics may include classroom training and some field training:

ublic Works Employees
Public Works Employees
ublic Works Employees
none works Employees
ı

Dates for the above-described training programs have yet to be determined, but the training will begin by June 1, 2005.

4/1/10 A sign- in sheet for Training Videos will be maintained.



Township of Delanco Stormwater Pollution Prevention Plan

Standard Operating Procedure For Vehicle and Equipment Fueling

Revision No. 1 Effective Date – 04/01/05

1.0 PURPOSE

This procedure provides instructions for delivering fuel into vehicles, equipment, mobile fuel tanks, and storage tanks in a manner that ensures the safety of Township personnel and the public as well as minimizing any impact on surface or groundwater.

2.0 APPLICABILITY/SCOPE

This procedure is applicable to all Township personnel who participate in delivering fuel into vehicles, equipment, mobile fuel tanks, and storage tanks at any maintenance yards or mobile fueling operations in the Township of Delanco.

Fueling operations occur at the following maintenance yard location:

➤ The Public Works Garage – 750 Coopertown Road

3.0 PROCEDURE

3.1 <u>Vehicle and Equipment Fueling</u>

- ✓ Mobile fueling shall be minimized. Whenever practical, vehicles and equipment shall be transported to the designated fueling area(s) in the maintenance yard(s).
- Clearly post, in a prominent area of the facility, instructions for safe operation of fueling equipment, and appropriate contact information for the person(s) responsible for spill response.
- ✓ Shut the engine off on the vehicle or equipment to be fueled.
- ✓ Verify that the fuel is the proper type for the vehicle or equipment.
- ✓ Ensure that absorbent spill clean-up materials or spill kits are available in the fueling area and on mobile fueling equipment.
- ✓ Nozzles used in vehicle and equipment fueling shall be equipped with an automatic shut-off to prevent overfill.
- ✓ Fuel tanks shall not be "topped off". Allow sufficient room for expansion and to prevent spillage during vehicle movement.

3.2 Bulk Fueling

- ✓ Protect bulk-fueling areas with berms and/or dikes to prevent run-on, runoff, and to contain spills.
- ✓ A trained employee must always be present to supervise during bulk fuel transfers.
- ✓ Drip pans or absorbent pads shall be used under all hose and pipe connections and other leak-prone areas during bulk fueling.
- ✓ Block storm sewer inlets, or contain tank trucks used for bulk fuel transfer, with temporary berms or temporary absorbent booms during the transfer process. If temporary berms are being used instead of blocking the storm sewer inlets, all hose connection points associated with the transfer of fuel must be within the temporary berms during the loading/unloading of fuels.

3.3 Spill Response and Reporting

- ✓ In the event of a spill that cannot be cleaned up in the course of normal house keeping, contact the Burlington County Board of Health at 609-265-5548.
- ✓ Conduct cleanups of any fuel spills immediately after discovery.
- ✓ Spills are to be cleaned up using dry cleaning methods only. Spills shall be cleaned up with a dry, absorbent material (e.g., kitty litter, sawdust, etc.) and the absorbent materials shall be swept up as soon as possible after the spilled fuel has been absorbed.
- ✓ Spill cleanup waste material is to be disposed of properly.

3.4 <u>Maintenance and Inspection</u>

- ✓ Fueling areas and storage tanks shall be inspected monthly.
- ✓ Keep an ample supply of spill cleanup material near the site of vehicle and equipment fueling and bulk fuel transfer operations.
- ✓ Any equipment, tanks, pumps, piping and fuel dispensing equipment found to be leaking or in disrepair must be repaired or replaced immediately.
- ✓ The valves on the discharge pipes from any secondary containments for aboveground fuel storage tanks shall remain closed at all times except as described below. Visual inspections shall be performed before discharging stormwater through the valve, to ensure that fuel from the tank has not come into contact with the stormwater to be discharged.

3.5 References

- ✓ Township of Delanco Stormwater Pollution Prevention Plan.
- ✓ New Jersey Pollutant Discharge Elimination System, Tier A Municipal Stormwater General Permit No. NJG0150428.



Township of Delanco Stormwater Pollution Prevention Plan

Standard Operating Procedure For Vehicle Maintenance

Revision No. 1 Effective Date – 04/01/05

1.0 PURPOSE

This procedure provides instructions for performing vehicle maintenance in a manner that ensures that proper consideration is given to spill prevention, containment and countermeasures, waste management, and pollution control, in order to minimize the impact of maintenance activities on the environment.

2.0 <u>APPLICABILITY/SCOPE</u>

This procedure is applicable to all Township personnel and contractors who participate in vehicle maintenance activities at the Public Works Garage or other areas where vehicle maintenance may be performed in the Township of Delanco.

3.0 PROCEDURE

3.1 <u>Vehicle Maintenance</u>

- ✓ Vehicle and equipment maintenance shall only be conducted in areas designated by the Superintendent of Public Works (or his designee).
- ✓ Ensure that absorbent spill clean-up materials or spill kits are available in the vehicle maintenance area.
- ✓ Whenever possible, perform all vehicle and equipment maintenance at an indoor location with a paved floor.
- For projects that must be performed outdoors and that last more than one day, portable tents, tarps, or other covers must be placed over the equipment being serviced when it is not being worked on. If the machinery is not exposed (e.g., hood of vehicle can be closed, tractor engine cover is replaced, etc.), then no cover is required.
- ✓ Drip pans or other containment devices must be used if the equipment that is being serviced could possibly leak fuel, oil, hydraulic fluids or other fluids, and will be left outside for a time period of greater than one day.
- ✓ Maintenance areas shall be protected from stormwater run-on and runoff, and shall be located at least 50 feet downstream from drainage facilities and watercourses.

- ✓ Properly dispose of or recycle batteries, fuels, oils, grease, lubricants, antifreeze and other hazardous materials. Do not dump any of these materials on the ground or into a storm drain or watercourse. Collect waste fluids in properly labeled containers and dispose of properly.
- ✓ Properly dispose of or recycle waste tires. Do not bury tires.

3.2 Spill Prevention, Response and Reporting

- ✓ Provide spill containment dikes or other secondary containment around stored oils and other fluid storage containers.
- ✓ In the event of a spill that cannot be cleaned up in the course of normal house keeping, contact the Burlington County Board of Health at 609-265-5548.
- ✓ Conduct cleanups of any spills of fuels, oils, lubricants, antifreeze and other hazardous materials immediately after discovery.
- ✓ Spills are to be cleaned up using dry cleaning methods only. Spills shall be cleaned up with a dry, absorbent material (e.g., kitty litter, sawdust, etc.) and the absorbent materials shall be swept up as soon as possible after the spilled material has been absorbed.
- ✓ Spill cleanup waste material is to be disposed of properly.

3.3 Maintenance and Inspection

✓ Periodically check vehicle/equipment maintenance areas for leaking or damaged equipment or containers and make repairs as necessary.

3.4 References

- ✓ Township of Delanco Stormwater Pollution Prevention Plan.
- ✓ New Jersey Pollutant Discharge Elimination System, Tier A Municipal Stormwater General Permit No. NJG0150428.



Township of Delanco Stormwater Pollution Prevention Plan

Standard Operating Procedure For Good Housekeeping

Revision No. 1 Effective Date – 04/01/05

1.0 PURPOSE

This procedure provides the basic practices of good housekeeping to be implemented at maintenance yards or other areas where maintenance is performed in the Township of Delanco in a manner that ensures that proper consideration is given to spill prevention, containment and countermeasures, waste disposal and recycling, and pollution control, in order to minimize the impact of maintenance yard activities on the environment.

2.0 <u>APPLICABILITY/SCOPE</u>

This procedure is applicable to all Township personnel and contractors who work at any maintenance yards or other areas where maintenance may be performed in the Township of Delanco.

3.0 PROCEDURE

3.1 General Good Housekeeping

- ✓ All containers should be properly labeled and marked, and the labels must remain clean and visible.
- ✓ All containers must be kept in good condition and tightly closed when not in use.
- ✓ Whenever practical, chemicals, fluids and supplies should be stored indoors.
- ✓ If containers are stored outside, they must be covered and placed on spill platforms.
- ✓ Keep storage areas clean and well organized.
- ✓ Spill kits and drip pans must be kept near any liquid transfer areas, protected from rainfall.
- ✓ Absorbent spill clean-up materials must be available in maintenance areas and shall be disposed of properly after use.
- ✓ Place trash, dirt and other debris in a dumpster or other appropriate waste container.
- ✓ Collect waste fluids in properly labeled containers and dispose of them properly.
- ✓ Establish and maintain a recycling program including the provision of containers for recycling paper, cans, and bottles.

3.2 Sand, Salt and De-icing Material Handling

- ✓ Prevent or minimize spills during loading and unloading of sand, salt and de-icing materials. If salt or de-icing materials are spilled, remove the spilled materials using dry cleaning methods. All collected materials shall either be reused or disposed of properly.
- ✓ Sand, salt and de-icing material storage areas should be swept at least once per week to remove dirt and debris. Sweeping should also be conducted immediately following loading/unloading activities, when practical.
- ✓ Minimize the tracking of materials from storage and loading/unloading areas.
- ✓ Minimize the distance that sand, salt and de-icing materials are transported during loading/unloading activities.
- ✓ Any salt or de-icing materials that are stored outside must be tarped when not actively being used.
- ✓ If interim seasonal tarping is being implemented pending the construction of permanent indoor storage, salt and de-icing materials may be stored outdoors only during the October 15th through April 30th period.
- ✓ Sand may be permanently stored outdoors and uncovered, as long as a 50-foot setback is maintained from any storm sewer inlets, ditches or other stormwater conveyance channels, and surface water bodies. For sand stored in three-sided uncovered bins, the 50-ft setback is measured from the open side of the bin. If the sand is covered, the 50-ft setback is not required.

3.3 Spill Prevention, Response and Reporting

- ✓ Provide spill containment dikes or other secondary containment around stored oils and other fluid storage containers.
- ✓ In the event of a spill that cannot be cleaned up in the course of normal house keeping, contact the Burlington County Board of Health at 609-265-5548.
- ✓ Conduct cleanups of any spills of fuels, oils, lubricants, antifreeze and other hazardous materials immediately after discovery.
- ✓ Spills are to be cleaned up using dry cleaning methods only. Spills shall be cleaned up with a dry, absorbent material (e.g., kitty litter, sawdust, etc.) and the absorbent materials shall be swept up as soon as possible after the spilled material has been absorbed.
- ✓ Spill cleanup waste material is to be disposed of properly.

3.4 Maintenance and Inspection

- ✓ Periodically check for leaking or damaged equipment or containers and make repairs as necessary.
- ✓ Perform monthly inspections of all (indoor and outdoor if applicable) storage locations.

3.5 References

- ✓ Township of Delanco Stormwater Pollution Prevention Plan.
- ✓ New Jersey Pollutant Discharge Elimination System, Tier A Municipal Stormwater General Permit No. NJG0150428.



B. McGreevey

State of New Jersey

Department of Environmental Protection

Bureau of Nonpoint Pollution Control
Division of Water Quality
P.O. Box 029
Trenton, N.J. 08625-0029
Tel: 609-633-7021, 292-0407
FAX: 609-984-2147
www.state.nj.us/dep/dwq/nonpoint.htm

Bradley M. Campbell Commissioner

03/23/2004

John Fenimore
DELANCO TWP
515 BURLINGTON AVE
MUNICIPAL BUILDING
Delanco, NJ 08075

Re: R9 -Tier A Municipal Stormwater General Permit NJPDES: NJG0150428 / PI ID #: 189909 DELANCO TWP Burlington

Dear John Fenimore:

Enclosed please find your municipality's Authorization to Discharge (Authorization) under the New Jersey Pollutant Discharge Elimination System (NJPDES) Tier A Municipal Stormwater General Permit NJ0141852 (Tier A Permit), and a copy of the final permit. The "Effective Date" on the enclosed Authorization, 04/01/2004, is your municipality's "Effective Date of Permit Authorization" (EDPA) under this final permit. The implementation schedules contained in the final permit are based on your municipality's EDPA.

A unique NJPDES permit number NJG0150428 has been assigned for your municipality's authorization under the Tier A Permit. In any future correspondence or inquiries, please use or refer to that NJPDES permit number.

The enclosed final permit includes some technical corrections and changes to the advance copy that the Department of Environmental Protection (Department) mailed to your municipality in late January. Please replace the advance copy with the official final permit contained in this mailing. Also enclosed with this mailing is a summary of these technical corrections and changes.

A compact disk (CD) that contains guidance for the Tier A Permit and the informational brochure for the Local Public Education Program will be mailed to you under separate cover. The guidance will have blank and completed example Stormwater Pollution Prevention Plan (SPPP) forms to assist your municipality in preparing its SPPP. The CD will also contain other guidance including courtesy copies of the amended NJPDES Stormwater rules (N.J.A.C. 7:14A) and Stormwater Management rules (N.J.A.C.7:8), model ordinances, the New Jersey Stormwater Best Management Practices Manual, and additional educational materials supplied by the Department's Division of Watershed Management.



New Jersey Department of Environmental Protection

Bureau of Nonpoint Pollution Control Division of Water Quality PO Box 029 Trenton, NJ 08625-0029

Phone: (609) 633-7021 Fax: (609) 984-2147

AUTHORIZATION TO DISCHARGE R9 -Tier A Municipal Stormwater General Permit

Facility Name:

PI ID #: 189909

DELANCO TWP

Facility Address: 515 BURLINGTON AVE DELÁNCO, NJ 08075

NJPDES #: NJG0150428

Type of Activity: Stormwater Discharge General Permit Authorization New Owner:
DELANCO TWP
515 BURLINGTON AVE
MUNICIPAL BUILDING
DELANCO, NJ 08075

Operating Entity:
DELANCO TWP
515 BURLINGTON AVE
MUNICIPAL BUILDING
DELANCO, NJ 08075

Issuance Date:

03/23/2004

Effective Date:

04/01/2004

Expiration Date:

02/28/2009

Your Request for Authorization under NJPDES General Permit No. NJ0141852 has been approved by the New Jersey Department of Environmental Protection.

3 coopy

Date: 03/23/2004

Barry Chalofsky, P.P., Chief Bureau of Nonpoint Pollution Control Division of Water Quality New Jersey Department of Environmental Protection



NEW JERSEY POLLUTANT DISCHARGE ELIMINATION SYSTEM

Permit Number: NJ0141852 P.I. ID #50577

Final: Tier A Municipal Stormwater Master General Permit

Permittee:
Division Of Water Quality
401 E State Street
Trenton, New Jersey 08625

Co-Permittee:

Property Owner:

Location Of Activity:
NJPDES Master General Permit Program
Interest
401 E State Street
Trenton, New Jersey 08625

Authorization(s) Covered Under This Approval	Issuance Date	Effective Date	Expiration Date
R9 -Tier A Municipal Stormwater General Permit	02/02/2004	03/03/2004	02/28/2009

By Authority of:

Commissioner's Office

DEP AUTHORIZATION
Barry Chalofsky, P.P., Chief
Bureau of Nonpoint Pollution Control
Division of Water Quality

(Terms, conditions and provisions attached hereto)

造Division of Water Quality

Tier A Municipal Stormwater General Permit (NJ0141852)

PART I NARRATIVE REQUIREMENTS:

A. Authorization Under this Permit

1. Permit Area

a. This permit applies to all areas of the State of New Jersey.

2. Eligibility

- a. This permit may authorize all new and existing stormwater discharges to surface water and groundwater from small municipal separate storm sewer systems (MS4s) owned or operated by municipalities assigned to Tier A under N.J.A.C. 7:14A-25.3(a)1 (Tier A Municipalities), except as provided in A.5 below.
- b. On a case-by-case basis, the Department may use this permit to authorize new and existing stormwater discharges to surface water and groundwater from small MS4s (or portions of small MS4s) owned or operated by Tier B Municipalities. As used in this permit, the term "Tier A Municipality" includes Tier B Municipalities that seek or obtain authorization pursuant to this provision of this permit.
- c. After the Effective Date of Permit Authorization (EDPA), the permit authorizes the following new and existing non-stormwater discharges from small MS4s owned or operated by Tier A Municipalities:
 - i. Water line flushing and discharges from potable water sources
 - ii. Uncontaminated ground water (e.g., infiltration, crawl space or basement sump pumps, foundation or footing drains, rising ground waters)
 - iii. Air conditioning condensate (excluding contact and non-contact cooling water)
 - iv. Irrigation water (including landscape and lawn watering runoff)
 - v. Flows from springs, riparian habitats and wetlands, water reservoir discharges and diverted stream flows
 - vi. Residential car washing water, and residential swimming pool discharges
 - vii. Sidewalk, driveway and street wash water
 - viii. Flows from fire fighting activities
 - ix. Flows from rinsing of the following equipment with clean water:
 - Beach maintenance equipment immediately following their use for their intended purposes; and
 - Equipment used in the application of salt and de-icing materials immediately following salt and de-icing material applications. Prior to

rinsing with clean water, all residual salt and de-icing materials must be removed from equipment and vehicles to the maximum extent practicable using dry cleaning methods (e.g., shoveling and sweeping). Recovered materials are to be returned to storage for reuse or properly discarded.

Rinsing of equipment in the above situations is limited to exterior, undercarriage, and exposed parts and does not apply to engines or other enclosed machinery.

d. If any of the discharges listed in 2.c above are identified by the municipality as a significant contributor of pollutants to or from the MS4, the Tier A Municipality must address the discharge as an illicit connection or as an improper disposal of waste as specified in Part I, Section F of this permit

3. Authorization

- a. In order to obtain authorization under this permit (except for automatic renewal of authorization under A.4 below) a complete Request for Authorization (RFA) shall be submitted in accordance with the requirements of this permit. Upon review of the RFA, the Department may, in accordance with N.J.A.C. 7:14A-6.13, either:
 - i. Issue notification of authorization under this permit, in which case, authorization is deemed effective the first day of the following month of the date of the notification of authorization;
 - ii. Deny authorization under this permit and require submittal of an application for an individual permit; or
 - iii. Deny authorization under this permit and require submittal of an RFA for another general permit.
- b. For discharges from a small MS4 authorized by this permit, the Tier A Municipality is exempt from N.J.A.C. 7:14A-6.2(a)2. This exemption means that the discharge of any pollutant not specifically regulated in the NJPDES permit or listed and quantified in the NJPDES application or RFA shall not constitute a violation of the permit.
- c. Authorization under this permit shall cease to be effective under N.J.A.C. 7:14A-6.13(f), (h), (j) and (o), where applicable.

4. Automatic Renewal of Authorization

- a. Authorization under this permit will be automatically renewed when this general permit is reissued as provided by N.J.A.C. 7:14A-6.13(d)9 and 25.4(a)3 so long as the discharge authorized under the general permit continues to be eligible. The Department shall issue a notice of renewed authorization to the Tier A Municipality.
- b. If the Tier A Municipality is aware of any information in the most recently submitted RFA that is no longer true, accurate, and/or complete, the Tier A Municipality shall provide the correct information to the Department within 90 days of the effective renewal authorization notice.

5. Stormwater Discharges Not Authorized

a. This permit does not authorize "stormwater discharge associated with industrial

activity" as defined in N.J.A.C. 7:14A-1.2. Types of facilities that a Tier A Municipality may operate and that are considered to be engaging in "industrial activity" include but are not limited to certain landfills and recycling facilities, certain transportation facilities (including certain local passenger transit and air transportation facilities), certain facilities handling domestic sewage or sewage sludge, steam electric power generating facilities, and construction activity that disturbs five acres or more (see N.J.A.C. 7:14A-1.2 for the full definition of "stormwater discharge associated with industrial activity"). Any municipality that operates an industrial facility with such a discharge must submit a separate request for authorization (RFA) or individual permit application for that discharge. An RFA submitted for the Tier A Municipal Stormwater General Permit does not qualify as an RFA for such a discharge.

- i. Deadlines to apply for a NJPDES permit for "stormwater discharge associated with industrial activity" are set forth in N.J.A.C. 7:14A-24.4(a)1. If such a discharge is from a facility (other than an airport, powerplant, or uncontrolled sanitary landfill) that is owned or operated by a municipality with a population of less than 100,000, the municipality shall submit the RFA or individual permit application by March 3, 2004. If such a discharge is from any other industrial facility, N.J.A.C. 7:14A-24.4(a)1 specifies earlier deadlines to apply.
- b. This permit does not authorize "stormwater discharge associated with small construction activity" as defined in N.J.A.C. 7:14A-1.2. In general, this is the discharge to surface water of stormwater from construction activity that disturbs at least one but less than five acres (see N.J.A.C. 7:14A-1.2 for the full definition). Any municipality that operates a construction site with such a discharge must submit a separate RFA or individual permit application for that discharge. An RFA submitted for the Tier A Municipal Stormwater General Permit does not qualify as an RFA for such a discharge.
- c. This permit does not authorize any stormwater discharge that is authorized under another NJPDES permit. A municipality does not have to implement measures contained in this NJPDES permit for stormwater discharges at facilities owned or operated by that municipality that are regulated under a separate NJPDES stormwater permit authorizing those discharges.
- d. This permit does not authorize stormwater discharges from projects or activities that conflict with an adopted areawide or Statewide WQM plan.

B. Requests for Authorization Requirements

1. Deadline for Requesting Authorization for an Existing Discharge

- a. An RFA for the existing discharges from the small MS4 owned or operated by a Tier A Municipality must be submitted to the Department on or before March 3, 2004, except as provided below.
 - i. If a municipality receives notice from the Department that it has been reassigned from Tier B to Tier A, or that a special designation is made under N.J.A.C. 7:14A-25.2(a)4, the deadline to submit an RFA is 180 days after the receipt of that notice, unless the Department approves a later date.
 - ii. The Department may, in its discretion, accept an RFA submitted after the

foregoing deadline; however, the municipality may still be held liable for violating the deadline to apply in accordance with N.J.A.C. 7:14A-25.4 and for discharging pollutants without a valid NJPDES permit in accordance with N.J.A.C. 7:14A-2.1(d).

2. Deadline for Requesting Authorization for a New Discharge

- a. An RFA for discharges from a new small MS4 owned or operated by a Tier A Municipality must be submitted to the Department at least ninety (90) days prior to the operation of the new MS4 system.
 - i. A Tier A Municipality that already has authorization to discharge from a small MS4 under the Tier A Municipal Stormwater Permit does not need to submit an additional RFA for the expansion of an existing small MS4.
 - ii. A new small MS4 is a small MS4 that did not exist on March 3, 2004 and results in a new discharge to surface or ground waters of the State.

3. Requesting Authorization

- a. A separate RFA shall be submitted by each Tier A Municipality applying for authorization under this permit.
- b. A single RFA is required for the entire stormwater discharge from the small MS4 owned or operated by and located within a single municipality. Multiple RFAs are not required for multiple municipal operations (e.g., municipally owned and operated maintenance facilities, garages, and/or offices).

4. Contents of the Request for Authorization

- a. A completed RFA shall include all of the following information regarding the Tier A Municipality and shall be completed using the Department's RFA form:
 - i. The name of the municipality that operates the small MS4, county it is located in, and the address of the main municipal office (e.g., city hall, town hall, or municipal building).
 - ii. The name and mailing address of the Municipal Stormwater Program Coordinator who will submit any reports or certifications required by the permit and to whom the Department shall send all correspondence concerning the permit.
 - iii. A certification acknowledging the best management practices and measurable goals specified in the permit,
 - iv. Additional information may be required by the Department to be included as part of the RFA if the Department determines that such additional information (including other data, reports, specifications, plans, permits, or other information) is reasonably necessary to determine whether to authorize the discharge under this permit.

5. Where to Submit

a. A completed and signed RFA shall be submitted to the Department at the address specified on the Department's RFA form.



- 1. The following definitions apply to this permit.
 - a. "EDPA" means Effective Date of Permit Authorization.
 - b. "Illicit connection" means any physical or non-physical connection that discharges the following to a municipal separate storm sewer system, unless that discharge is authorized under a NJPDES permit other than the NJPDES permit for discharges from that system (non-physical connections may include, but are not limited to, leaks, flows, or overflows into the municipal separate storm sewer system):
 - i. Domestic sewage;
 - ii. Non-contact cooling water, process wastewater, or other industrial waste (other than stormwater); or
 - iii. Any category of non-stormwater discharges that the Tier A Municipality identifies as a source or significant contributor of pollutants pursuant to 40 C.F.R. 122.34(b)(3)(iii).
 - c. "MS4" means a municipal separate storm sewer system.
 - d. "Municipality" means a "municipality" as defined in the Municipal Land Use Law at N.J.S.A. 40:55D-5, that is, any city, borough, town, township, or village.
 - e. "Municipal separate storm sewer" means a conveyance or system of conveyances (including roads with drainage systems, municipal streets, catch basins, curbs, gutters, ditches, manmade channels, or storm drains):
 - i. Owned or operated by the United States, an interstate agency, a State, city, town, borough, county, parish, district, association, or other public body (created by or pursuant to State law) having jurisdiction over disposal of sewage, industrial wastes, stormwater, or other wastes, including special districts under State law such as a sewer district, flood control district or drainage district, or similar entity, or an Indian tribe organization, or a designated and approved management agency under section 208 of the CWA that discharges to surface water or groundwater;
 - ii. Designed and used for collecting or conveying stormwater;
 - iii. Which is not a combined sewer;
 - iv. Which is not part of a POTW; and
 - v. Which is not either of the following:
 - A separate storm sewer(s) that is at an industrial facility, and that collects or conveys stormwater discharges associated with industrial activity that occurs at that facility; or
 - A separate storm sewer(s) that is at a construction site, and that collects or conveys stormwater discharges associated with small construction activity that occurs at that site.

- f. "Small municipal separate storm sewer system" or "small MS4" means all municipal separate storm sewers (other than "large" or "medium" municipal separate storm sewer systems as defined in N.J.A.C. 7:14A-1.2) that are:
 - i. Owned or operated by municipalities described under N.J.A.C. 7:14A-25.1(b);
 - ii. Owned or operated by county, State, interstate, or Federal agencies, and located at public complexes as described under N.J.A.C. 7:14A-25.2(a)2; or
 - iii. Owned or operated by county, State, interstate, or Federal agencies, and located at highways and other thoroughfares as described under N.J.A.C. 7:14A-25.2(a)3; or
 - iv. Owned or operated by county, State, interstate, Federal, or other agencies, and receive special designation under N.J.A.C. 7:14A-25,2(a)4.
- g. "Solid and floatable materials" means sediment, debris, trash, and other floating, suspended, or settleable solids.
- h. "Stormwater" means water resulting from precipitation (including rain and snow) that runs off the land's surface, is transmitted to the subsurface, is captured by separate storm sewers or other sewerage or drainage facilities, or is conveyed by snow removal equipment.

D. Special Conditions

1. Sharing of Responsibilities

- a. A Tier A Municipality may rely on another governmental, private, or nonprofit entity (for example, a watershed association) to satisfy the municipality's NJPDES permit obligations to implement one or more control measures (or components (s) thereof) pursuant to N.J.A.C. 7:14A-25.7(a) if:
 - i. The other entity, in fact, implements the measure(s), or component(s) thereof;
 - ii. The particular measure(s), or component(s) thereof, is at least as stringent as the corresponding NJPDES permit requirement;
 - iii. The other entity agrees in writing (or is required by law) to implement the measure(s), or component(s) thereof, on the Tier A Municipality's behalf. The municipality is responsible for compliance with this permit if the other entity fails to implement the measure(s), or component(s) thereof. In the annual reports the municipality must submit under Part I, Section H.3, the municipality shall specify that it is relying on another entity to satisfy some of the Tier A Municipality's NJPDES permit obligations.
 - iv. If the municipality is relying on another entity regulated under the NJPDES permit program to satisfy all of that Tier A Municipality's NJPDES permit obligations, including that municipality's obligation to file these annual reports, the municipality shall notify the Department of this reliance in writing, and shall also note this reliance in the municipality's SPPP.

1

E. Stormwater Program and Stormwater Pollution Prevention Plan

1. Stormwater Program

a. Tier A Municipalities are required to develop, implement, and enforce a stormwater program. This program shall be designed to reduce the discharge of pollutants from the municipality's small MS4 to the maximum extent practicable, to protect water quality, and to satisfy the appropriate water quality requirements of the Federal Act and the State Act by including the Statewide Basic Requirements (SBRs) set forth in Part I, Section F and any Additional Measures (AMs) required under Part I, Section G below. At the municipality's discretion, the stormwater program may also include Optional Measures (OMs) also in accordance with Part I, Section G below.

2. Stormwater Pollution Prevention Plan (SPPP)

- a. Tier A Municipalities shall prepare and implement a written Stormwater Pollution Prevention Plan (SPPP) that describes the Tier A Municipality's stormwater program and serves as the mechanism for the implementation of the Statewide Basic Requirements. The SPPP must address stormwater quality issues related to new development, redevelopment and existing development. The SPPP shall be prepared and implemented in accordance with the deadlines specified in Part I, Section H. The SPPP shall include, at a minimum, all of the information and items identified in Attachment A.
 - i. The SPPP shall be signed, dated and retained by the Municipal Stormwater Program Coordinator.
- b. For any projects or activities which the municipality contracts out to private contractors after the EDPA, the awarded contract must contain conditions that the contractor must conduct such projects or activities in such a manner that is in compliance with the municipality's SPPP and this permit's conditions. The municipality is responsible for any violations of this permit resulting from a contractor's noncompliance.
- c. SPPPs may be amended so long as they continue to meet the requirements of this permit. Any amended SPPPs shall be signed, dated, implemented, retained, and otherwise treated in the same manner as the original SPPP. The Tier A Municipality shall retain each previous SPPP for a period of at least five years from the date of that previous SPPP. This period may be extended by written request of the Department at any time.

F. Statewide Basic Requirements (SBRs)

- 1. Stormwater quality issues related to new development, redevelopment and existing development are to be addressed through the implementation of the following Statewide Basic Requirements (SBRs). The permit specifies the BMPs that will be implemented for those SBRs. These SBRs and related BMPs are to be detailed in the municipality's SPPP.
 - a. Additional information is provided and each of the SBRs and related BMPs are described in more detail in the Department's <u>Tier A Municipal Stormwater Permit Guidance Document</u>.

2. Public Notice

- a. Minimum Standard Tier A Municipalities shall comply with applicable State and local public notice requirements when providing for public participation in the development and implementation of the Tier A Municipality's stormwater program.
- b. Measurable Goal Tier A Municipalities shall certify annually that all applicable State and local public notice requirements were followed.
- c. Implementation Upon the effective date of permit authorization (EDPA).

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

- a. Minimum Standard To prevent or minimize water quality impacts, the Tier A Municipality shall develop, implement, and enforce a program to address stormwater runoff from new development and redevelopment projects (including projects operated by the municipality itself) that disturb one acre or more, including projects less than one acre that are part of a larger common plan of development or sale, that discharge into the municipality's small MS4. The municipality shall in its post-construction program:
 - i. Adopt and reexamine a municipal stormwater management plan (or adopt amendments to an existing municipal stormwater management plan) in accordance with N.J.A.C. 7:8-4.
 - ii. Adopt and implement a municipal stormwater control ordinance or ordinances in accordance with N.J.A.C. 7:8-4. The ordinance(s) will control stormwater from non-residential development and redevelopment projects.
 - iii. Ensure that any residential development and redevelopment projects that are subject to the Residential Site Improvement Standards for stormwater management (N.J.A.C. 5:21-7) comply with those standards (including any exception, waiver, or special area standard that was approved under N.J.A.C. 5:21-3).
 - iv. Where necessary to implement the municipal stormwater management plan, the municipal stormwater control ordinance(s) will also:
 - Control aspects of residential development and redevelopment projects that are not pre-empted by the Residential Site Improvement Standards; and
 - Set forth special area standards approved by the Site Improvement Advisory Board for residential development or redevelopment projects under N.J.A.C. 5:21-3.5.
 - v. Ensure adequate long-term operation and maintenance of BMPs.
 - vi. Enforce, through the stormwater control ordinance(s) or a separate ordinance, compliance with standards set forth in Attachment C of the permit to control passage of solid and floatable materials through storm drain inlets.
 - vii. This post-construction program shall also require compliance with the applicable design and performance standards established under N.J.A.C. 7:8 for major development, unless:

*

- Those standards do not apply because of a variance or exemption granted under N.J.A.C. 7:8; or
- Alternative standards are applicable under an areawide or Statewide Water Quality Management Plan adopted in accordance with N.J.A.C. 7:15.
- b. Measurable Goal Tier A Municipalities shall certify annually that that they have developed, implemented, and are actively enforcing a program to address stormwater runoff from new development and redevelopment projects that discharge into the Tier A Municipality's small MS4 in accordance with the minimum standard.

c. Implementation

- i. Upon the effective date of permit authorization, Tier A Municipalities shall for new development and redevelopment projects:
 - Ensure that any residential development and redevelopment projects that are subject to the Residential Site Improvement Standards for stormwater management (N.J.A.C. 5:21-7) comply with those standards (including any exception, waiver, or special area standard that was approved under N.J.A.C. 5:21-3).
 - Ensure adequate long-term operation and maintenance of BMPs on property owned or operated by the municipality.
- ii. Within 12 months from the effective date of permit authorization, Tier A Municipalities shall:
 - Adopt a municipal stormwater management plan (or adopt amendments to an existing municipal stormwater management plan) pursuant to the Stormwater Management Rules (N.J.A.C. 7:8-4);
 - Comply with the standards set forth in Attachment C of the permit to control passage of solid and floatable materials through storm drain inlets for storm drain inlets the municipality installs within the Tier A Municipality's small MS4.
- iii. Within 12 months from the adoption of the municipal stormwater management plan, Tier A Municipalities shall adopt a stormwater control ordinance(s) to implement that plan, and shall submit the adopted municipal stormwater management plan and ordinance(s) to the appropriate county review agency for approval.
- iv. Tier A Municipalities shall enforce stormwater control ordinance(s) when approved in accordance with N.J.A.C. 7:8-4.
- v. Within 24 months from the effective date of permit authorization Tier A Municipalities shall:

- Ensure adequate long-term operation and maintenance of BMPs on property not owned or operated by the municipality;
- Enforce, through the stormwater control ordinance(s) or a separate ordinance compliance with the standards set forth in Attachment C of the permit to control passage of solid and floatable materials through storm drain inlets for storm drain inlets not installed by the Tier A Municipality.

4. Local Public Education

- a. Local Public Education Program
 - i. Minimum Standard The Local Public Education Program shall describe how the Tier A Municipality will distribute educational information and specifics on how educational activities, including the educational event, will be conducted to satisfy this minimum standard. The following SBR and/or BMP topics shall be included in the Local Public Education Program:
 - Stormwater/Nonpoint Source Education impact of stormwater discharges on surface and ground waters of the State and steps that the public can take to reduce pollutants in stormwater runoff.
 - Storm Drain Inlet Labeling hazards of dumping materials into the storm drain, and fact that storm drains are usually connected to water bodies and do not receive treatment.
 - Fertilizer/Pesticide Education —proper application, storage and disposal of pesticides and fertilizers, and the benefits of using native or well adapted vegetation that requires little or no fertilization.
 - Waste Disposal Education -- identification, proper handling and proper disposal of wastes (including the locations of hazardous waste collection facilities in the area) and the hazards associated with illicit connections and improper disposal of waste.
 - Pet Waste Ordinance information regarding the pet waste ordinance and the benefits of proper disposal of pet waste.
 - Litter Ordinance information regarding litter control and fines associated with littering
 - Improper Disposal of Waste Ordinance information regarding this ordinance.
 - Wildlife Feeding Ordinance information regarding the wildlife feeding prohibition.
 - Yard Waste information regarding home composting and yard waste recycling.

Tier A Municipalities shall provide for the duplication and annual mailing (or other means of delivery) to all residents and businesses within the municipality of the informational brochure provided by the Department. The informational

brochure covers all the topics above. The Department may periodically provide the Tier A Municipality with an updated brochure for duplication and distribution.

As part of this program, Tier A Municipalities shall also conduct each year, at minimum, one education effort in the form of an "event." An event may be an activity established primarily to satisfy this requirement or may be part of a bigger existing event such as municipal festivals, county fairs, or an Earth Day, Arbor Day or 4th of July celebration. During this event, the informational brochure shall also be made available to the public.

- ii. Measurable Goal Tier A Municipalities shall certify annually that they have met the Local Public Education Program minimum standard and shall provide the date(s) of the annual mailing (or other means of delivery) and annual event (including a description of the event).
- iii. Implementation Within 12 months from the effective date of permit authorization, Tier A Municipalities shall have developed and begun implementing the Local Public Education Program minimum standard.

b. Storm Drain Inlet Labeling

- i. Minimum Standard Tier A Municipalities shall establish a storm drain inlet labeling program and label all storm drain inlets that are along municipal streets with sidewalks, and all storm drain inlets within plazas, parking areas, or maintenance yards that are operated by the municipality. The program shall establish a schedule for labeling, develop a long term maintenance plan, and when possible, coordinate efforts with watershed groups and volunteer organizations.
- ii. Measurable Goal Tier A Municipalities shall certify annually that a storm drain inlet labeling program has been developed or is being implemented, and shall identify the number of storm drain inlets labeled within each year.
- iii. Implementation Within 12 months from the effective date of permit authorization, Tier A Municipalities shall develop an inlet labeling program for the storm drains identified in the minimum standard. Tier A Municipalities must either:
- Label a minimum of 50% of the storm drain inlets within 36 months from the EDPA; and label all remaining storm drain inlets on or before 60 months from EDPA; or
- Divide the municipality into two sectors for the purposes of storm drain inlet labeling and include a map of the two sectors in the SPPP. Label the storm drain inlets in one sector within 36 months from the EDPA; and label all remaining storm drain inlets on or before 60 months from EDPA.

5. Improper Disposal of Waste

a. Pet Waste Ordinance

- i. Minimum Standard Tier A Municipalities shall adopt and enforce an ordinance that requires pet owners or their keepers to immediately and properly dispose of their pet's solid waste deposited on any property, public or private, not owned or possessed by that person. Information on the Pet Waste Ordinance and the benefits of proper disposal of pet solid waste shall be distributed with pet licenses.
- ii. Measurable Goal Tier A Municipalities shall certify annually that they have met the Pet Waste Ordinance minimum standard.
- iii. Implementation Within 18 months from the effective date of permit authorization, Tier A Municipalities shall have fully implemented the Pet Waste Ordinance minimum standard.

b. Litter Ordinance

- i. Minimum Standard Tier A Municipalities shall adopt and enforce a litter ordinance or enforce the existing State litter statute (N.J.S.A 13:1E-99.3).
- ii. Measurable Goal Tier A Municipalities shall certify annually that they have met the Litter Ordinance minimum standard.
- iii. Implementation Within 18 months from the effective date of permit authorization, Tier A Municipalities shall have fully implemented the Litter Ordinance minimum standard.

c. Improper Disposal of Waste Ordinance

- i. Minimum Standard Tier A Municipalities shall adopt and enforce an ordinance prohibiting the improper spilling, dumping, or disposal of materials other than stormwater into the small MS4 (excluding those authorized in Part I, Section A.2.c).
- ii. Measurable Goal Tier A Municipalities shall certify annually that they have met the Improper Waste Disposal Ordinance minimum standard.
- iii. Implementation Within 18 months from the effective date of permit authorization, Tier A Municipalities shall have fully implemented the Improper Disposal of Waste Ordinance minimum standard.

d. Wildlife Feeding Ordinance

- i. Minimum Standard Tier A Municipalities shall adopt and enforce an ordinance that prohibits the feeding in any public park or on any other property owned or operated by the Tier A Municipality of any wildlife (excluding confined animals, for example, wildlife confined in zoos, parks, or rehabilitation centers or unconfined wildlife at environmental education centers).
- ii. Measurable Goal Tier A Municipalities shall certify annually that they have met the Wildlife Feeding Ordinance minimum standard.
- iii. Implementation Within 18 months from the effective date of permit

authorization, Tier A Municipalities shall have fully implemented the Wildlife Feeding Ordinance minimum standard.

e. Yard Waste Ordinance / Collection Program

- i. Minimum Standard Tier A Municipalities shall either adopt and enforce an ordinance that prohibits placing non-containerized yard wastes in the street or shall develop a yard waste collection and disposal program. The yard waste collection program shall include monthly yard waste pickups from October through December, once in the spring ("spring clean-up"), and on an "as needed" basis for the rest of the year. The frequency of the "as needed" pickups shall be determined at the discretion of the Tier A Municipality. Any area, which the municipality determines to have no yard waste, will be exempt from the collections. The yard waste collection program shall also include the adoption and enforcement of an ordinance prohibiting all yard wastes from being placed at the curb or along the street more than seven (7) days prior to scheduled collection or the placing of yard waste closer than 10 feet from any storm sewer inlet along the street, unless they are bagged or otherwise containerized.
- ii. Measurable Goal Tier A Municipalities shall certify annually that they have met the Yard Waste minimum standard.
- iii. Implementation Within 18 months from the effective date of permit authorization, Tier A Municipalities shall have either developed and begun implementing a Yard Waste Collection Program or have fully implemented the Yard Waste Ordinance in accordance with the Yard Waste Ordinance / Collection Program minimum standard.

6. Illicit Connection Elimination and MS4 Outfall Pipe Mapping

a. Minimum Standard

- i. Storm Sewer Outfall Pipe Mapping Tier A Municipalities must develop a map showing the location of the end of all MS4 outfall pipes that are operated by the Tier A Municipality, and that discharge within the Tier A Municipality's jurisdiction to a surface water body (e.g., a lake, ocean, or stream including an intermittent stream). This map shall also show the location (and name, where known to the Tier A Municipality) of all surface water bodies receiving discharges from those outfall pipes. Each outfall pipe mapped shall be given an individual alphanumeric identifier, which shall be noted on the map. The outfall pipes shall be mapped on either a tax map prepared in accordance with Title 18, Chapter 23A of the New Jersey Administrative Code or on another map drawn to equal or larger (more detailed) scale. A municipality regulated under the Sewage Infrastructure Improvement Act (SIIA) regulations (N.J.A.C. 7:22A) may use a preliminary or final map prepared pursuant to those regulations. The Tier A Municipality shall submit a copy of its outfall pipe map to the Department upon request.
- ii. Ordinance Prohibiting Illicit Connections Each Tier A Municipality shall, to the extent allowable under State law, effectively prohibit through

ordinance, illicit connections to the Tier A Municipality's small MS4, and implement appropriate enforcement procedures and actions.

iii. Illicit Connection Elimination Program - Each Tier A Municipality must develop and implement a program to detect and eliminate illicit connections into the Tier A Municipality's small MS4. The program, at minimum, must include an initial physical inspection of all its outfall pipes. All outfall pipes that are found to have dry weather flow are to be further investigated.

The inspections of outfall pipes and investigations of dry weather flows are to be conducted in accordance with the procedures for detecting, investigating, and eliminating illicit connections contained in Attachment B of the permit. Results of the inspections of outfall pipes and dry weather flows are to be recorded on the Department's Illicit Connection Inspection Report form. Inspection reports for dry weather flows discovered as a result of initial physical inspections or as part of the ongoing program must be submitted to the Department with the annual certification. If the dry weather flow is intermittent the Tier A Municipality must perform, at minimum, three (3) additional investigations in an attempt to locate the illicit connection. If an illicit connection cannot be located or is found to emanate from another public entity, Tier A Municipalities must submit to the Department a written explanation detailing the results of the investigation and notify that public entity. The Department will determine if such measures were adequate and will notify the Tier A Municipality of the determination. All illicit connections found and subject to the ordinance prohibiting illicit connections must be eliminated within six (6) months of the discovery.

After the completion of the initial physical inspection of all outfall pipes, Tier A Municipalities must maintain an ongoing program to detect and eliminate illicit connections. The ongoing program will respond to complaints and reports of illicit connections, including those from operating entities of interconnected small MS4s, and continue to investigate dry weather flows discovered during routine inspections and maintenance of the small MS4.

b. Measurable Goal

- i. Tier A Municipalities shall certify annually that an outfall pipe map has been completed or is being prepared in accordance with permit conditions and shall report the number of outfall pipes mapped within the year being reported and the total number of outfall pipes mapped to date.
- ii. Tier A Municipalities shall submit an annual certification to the Department certifying that an ordinance prohibiting illicit connections is in place and is being actively enforced.
- iii. Tier A Municipalities shall certify annually that an illicit connection elimination program has been developed in accordance with permit conditions to detect and eliminate illicit connections into the Tier A Municipalities' small MS4. Annual certifications shall also include the number of outfalls physically inspected, the number of outfalls found to have dry weather flow, the number of

illicit connections found and the number of illicit connections eliminated. Copies of inspection reports shall be submitted with the annual certification for those outfalls found to have dry weather flow.

c. Implementation

- i. Storm Sewer Outfall Pipe Mapping Tier A Municipalities shall divide the municipality into two (2) sectors for the purposes of outfall mapping. A diagram of the municipality showing the two (2) sectors shall be part of the Tier A Municipality's SPPP. Tier A Municipalities shall map the location of the end of small MS4 outfall pipes in one sector 36 months from the EDPA; and map the location of the end of all small MS4 outfall pipes on or before 60 months from the EDPA.
- ii. Ordinance Prohibiting Illicit Connections Within 18 months from the EDPA, Tier A Municipalities shall effectively prohibit through ordinance, illicit connections to the Tier A Municipality's small MS4, and implement appropriate enforcement procedures and actions.
- iii. Illicit Connection Elimination Program Within 18 months from the effective date of permit authorization, Tier A Municipalities shall have developed and begun implementing a program to detect and eliminate illicit connections into the Tier A Municipality's small MS4. Tier A Municipalities shall perform an initial physical inspection of all outfall pipes using the Department's Illicit Connection Inspection Report form within 60 months from the EDPA.

7. Solids and Floatable Controls

a. Street Sweeping

- i. Minimum Standard Tier A Municipalities shall sweep all municipally owned or operated curbed streets (including roads or highways) with storm drains that have a posted speed limit of 35 mph or less (excluding all entrance and exit ramps) in predominantly commercial areas at a minimum of once per month, weather and street surface conditions permitting.
- ii. Measurable Goal Tier A Municipalities shall certify annually that they have met the Street Sweeping minimum standard. Tier A Municipalities must maintain records including the date and areas swept, number of miles of streets swept and the total amount of materials collected. Information shall be reported to the Department in the annual report and certification.
- iii. Implementation Beginning 12 months after the effective date of permit authorization Tier A Municipalities shall have developed and begun implementing a street sweeping program that meets the minimum standard above.

b. Storm Drain Inlets

i. Minimum Standard - Retrofitting of existing storm drain inlets to meet the standard contained in Attachment C of the permit is required where such inlets are in direct contact with repaving, repairing (excluding repair of individual potholes), reconstruction or alterations of facilities owned or operated by the Tier A Municipality. For exemptions to this standard, refer to "Exemptions" in Attachment C.

- ii. Measurable Goal Tier A Municipalities shall certify annually that such storm drain inlets have been retrofitted to meet the minimum standard contained in Attachment C, unless otherwise exempted.
- iii. Implementation Within 12 months of effective date of permit authorization and thereafter, Tier A Municipalities shall retrofit all such storm drain inlets in accordance with the Storm Drainage Inlets minimum standard.

c. Stormwater Facility Maintenance

- i. Minimum Standard Tier A Municipalities shall develop and implement a stormwater facility maintenance program for cleaning and maintenance of all stormwater facilities operated by the Tier A Municipality. Stormwater facilities include, but are not limited to: catch basins, detention basins, filter strips, riparian buffers, infiltration trenches, sand filters, constructed wetlands, wet basins, bioretention systems, low flow bypasses, and stormwater conveyances. The stormwater facility maintenance must be performed as required to ensure the proper function and operation of the stormwater facility. Tier A Municipalities shall also clean all catch basins annually to remove accumulated sediment, trash and debris.
- ii. Measurable Goal Tier A Municipalities shall certify annually that all stormwater facilities are properly functioning and that all catch basins have been cleaned in accordance with the minimum standard. If stormwater facilities were found not to be functioning properly and repairs were not made, a schedule for such repairs shall be included in the annual report and certification. Tier A Municipalities shall also maintain records of inspections, maintenance and repairs that were performed which shall be reported in the annual report and certification.
- iii. Implementation Within 12 months from the effective date of permit authorization, Tier A Municipalities shall have developed and begun implementing a stormwater facility maintenance program in accordance with the minimum standard.

d. Road Erosion Control Maintenance

- i. Minimum Standard Tier A Municipalities shall develop a roadside erosion control maintenance program to identify and repair erosion along streets (including roads or highways) operated by the municipality. Tier A Municipalities are also required to regularly inspect and maintain the stability of shoulders, embankments, ditches and soils along these streets to ensure that they are not eroding and contributing to sedimentation of receiving waters. Repairs shall be made in accordance with the Standards for Soil Erosion and Sediment Control in New Jersey (N.J.A.C. 2:90-1).
- ii. Measurable Goal Tier A Municipalities shall certify annually that they have developed and are implementing a Roadside Erosion Control Maintenance

program. The certification shall also indicate the locations of all problem areas corrected and any maintenance done during that year. The dates of all inspections and employee training sessions shall also be reported in the annual report and certification.

iii. Implementation - Within 18 months from the effective date of permit authorization, Tier A Municipalities shall have developed and begun implementing a roadside erosion control maintenance program in accordance with the minimum standard.

e. Outfall Pipe Stream Scouring Remediation

- i. Minimum Standard Tier A Municipalities shall develop and implement a stormwater outfall pipe scouring detection, remediation and maintenance program to detect and control localized stream and stream bank scouring in the vicinity of outfall pipes operated by the municipality. This program shall identify all areas where localized stream and bank scouring occurs as a result of stormwater discharges from the Tier A Municipality's MS4. These areas shall then be prioritized and repairs shall be scheduled and completed. Repairs shall be made in accordance with the Standards for Soil Erosion and Sediment Control in New Jersey at N.J.A.C. 2:90-1 (e.g., Conduit Outlet Protection 12-1).
- ii. Measurable Goal Tier A Municipalities shall certify annually that they have met the Outfall Pipe Stream Scouring Remediation minimum standard. In addition, the Tier A Municipality shall list the location of outfall scouring identified, the dates control measures are to begin, and the dates any control measures were completed.
- iii. Implementation Within 18 months of the effective date of permit authorization, Tier A Municipalities shall have developed and begun implementing an outfall pipe stream scouring detection, remediation and maintenance program. This program shall identify and prioritize all stormwater outfall pipes needing repairs, and then schedule and complete the repairs.

8. Maintenance Yard Operations (including maintenance activities at Ancillary Operations)

a. De-icing Material Storage

- i. Minimum Standard Tier A Municipalities must construct a permanent structure (a permanent building or permanent structure that is anchored to a permanent foundation with an impermeable floor, and that is completely roofed and walled) for the storage of salt, and other de-icing materials. Once completed, Tier A Municipalities shall perform regular maintenance and inspections of the permanent structure. Seasonal tarping shall be used as an interim BMP until the permanent structure is completed. Sand may be stored outside and uncovered if a 50-foot setback is maintained from storm sewer inlets, ditches or other stormwater conveyance channels, and surface water bodies.
- ii. Measurable Goal Tier A Municipalities shall certify annually that they have met the De-icing Material Storage minimum standard.

iii. Implementation - Within 12 months from the effective date of permit authorization, Tier A Municipalities shall implement the interim seasonal tarping BMP. Within 12 months of the effective date of permit authorization, Tier A Municipalities will comply with the 50-foot buffer requirement for the outside storage of sand. Within 36 months from the effective date of permit authorization Tier A Municipalities shall store all salt and de-icing materials in a permanent structure.

b. Fueling Operations

- i. Minimum Standard Tier A Municipalities must develop and implement standard operating procedures for vehicle fueling, and receiving of bulk fuel deliveries at maintenance yard operations. The standard operating procedures shall incorporate the required practices listed in Attachment D.
- ii. Measurable Goal Tier A Municipalities must certify annually that there is a vehicle fueling and bulk receiving standard operating procedures in place.
- iii. Implementation Within 12 months of the effective date of permit authorization, Tier A Municipalities shall have developed and begun implementing the required standard operating procedures for fueling operations.

c. Vehicle Maintenance

- i. Minimum Standard Tier A Municipalities shall develop and implement a standard operating procedure (SOP) for vehicle maintenance and repair activities that occur at municipal maintenance yard operations. The SOP shall include the required practices listed in Attachment D. The SOP shall include regular inspections of all maintenance areas and activities.
- ii. Measurable Goal Tier A Municipalities must certify annually that there is a vehicle maintenance standard operating procedure in place and that regular inspections and maintenance are being performed.
- iii. Implementation Within 12 months of the effective date of permit authorization, Tier A Municipalities shall have developed and begun implementing the required standard operating procedures for Vehicle Maintenance.

d. Good Housekeeping Practices

- i. Minimum Standard Tier A Municipalities must implement good housekeeping procedures for all materials or machinery listed in the Inventory Requirements for Municipal Maintenance Yard Operations prepared in accordance with Attachment D. These good housekeeping procedures include, but not limited to, the required practices listed in Attachment D at all municipal maintenance yard operations (including maintenance operations at ancillary operations).
- ii. Measurable Goal Tier A Municipalities must certify annually that they have met the Good Housekeeping Practices minimum standard.
- iii. Implementation Within 12 months of the effective date of permit authorization, Tier A Municipalities shall have developed and begun

implementing the required standard operating procedures for Good Housekeeping.

9. Employee Training

- a. Minimum Standard Tier A Municipalities shall develop and conduct an annual employee training program for appropriate employees on appropriate topics. At a minimum, annual employee training will include the following topics:
 - i. Waste Disposal Education -Training shall include how to respond to inquires regarding proper waste disposal.
 - ii. Municipal Ordinances Training shall include an overview of the Pet Waste Ordinance, Litter Ordinance, Illicit Connection Ordinance and Improper Waste Disposal Ordinance, Wildlife Feeding Ordinance, and Yard Waste Ordinance (if applicable), their requirements, enforcement policy, and hazards associated with improper waste disposal.
 - iii. Yard Waste Collection Program (if applicable) Training shall include frequency of yard waste pickups and schedule, policy for when yard waste can be placed curbside, and alternatives such as composting and recycling.
 - iv. Illicit Connection Elimination and Outfall Pipe Mapping Training shall include information regarding the hazards associated with illicit connections and details of the program including investigation techniques, physical observations, field sampling, and mapping procedures.
 - v. Street Sweeping Training shall include sweeping schedules and record keeping requirements.
 - vi. Stormwater Facility Maintenance Training shall include catch basin cleaning schedules and record keeping requirements.
 - vii. Road Erosion Control and Outfall Pipe Stream Scouring Remediation Training shall include identifying road erosion and outfall pipe scouring and repairs.
 - viii. Maintenance Yard Operations (including Ancillary Operations) Training shall include de-icing material storage, fueling, vehicle maintenance, equipment/vehicle washing and good housekeeping SOPs.
 - ix. Construction Activity / Post-Construction Stormwater Management in New Development and Redevelopment Training shall include information regarding the requirement to obtain a NJPDES construction activity stormwater permit (see Part I, Section A.5.a and A.5.b of this permit) and requirements for Post-Construction Stormwater Management in New Development and Redevelopment (See Part I, Section F.3 of this permit) for the permittee's own construction activities and projects that disturb one acre or more.
 - b. Measurable Goal Tier A Municipalities must certify annually the date of the annual employee training.
 - c. Implementation Training shall begin 12 months from the effective date of permit authorization.

10. Construction Site Stormwater Runoff Control

a. Pursuant to N.J.A.C. 7:14A-25.6(b)2 and 25.7(b), the Department is responsible for developing, implementing, and enforcing a NJPDES permit program to reduce pollutants in stormwater runoff to small MS4s from construction activities. The Tier A Municipality is not required to include this SBR in its stormwater program or discuss this SBR in its SPPP.

G. Additional Measures and Optional Measures

1. Additional Measures

- a. Additional Measures (AMs) are non-numeric or numeric effluent limitations that are expressly required to be included in the stormwater program by an adopted areawide or Statewide Water Quality Management Plan (WQM plan). AMs may modify or be in addition to SBRs. AMs may be required by a TMDL approved or established by USEPA, a regional stormwater management plan, or other elements of adopted areawide or Statewide WQM plans.
- b. The Department will provide written notice of the adoption of an AM to each Tier A Municipality whose stormwater program will be affected, and will list each adopted AM in the permit by making a minor modification to the permit. The AMs, other than numeric effluent limitations, will specify the BMPs that must be implemented and the measurable goals for each BMP. The AMs will also specify time periods for implementation.

2. Optional Measures

a. At the Tier A Municipality's discretion, the stormwater program may also include Optional Measures (OMs), which are BMPs that are not implemented for SBRs or AMs but that prevent or reduce the pollution of the waters of the State.

H. Deadlines and Certifications

1. Stormwater Pollution Prevention Plan

- a. Within twelve (12) months from the effective date of permit authorization, the Tier A Municipality shall prepare an SPPP.
- b. The SPPP shall include, at a minimum, all of the information and items identified in Attachment A. The SPPP shall be signed, dated and retained by the Tier A Municipality.

2. Statewide Basic Requirements

- a. Each SBR contained in Part I, Section F of the permit has a specific implementation schedule based on the effective date of permit authorization. Each SBR shall be implemented in accordance with that schedule. Tier A Municipalities shall certify in the Annual Report and Certification the status of the implementation of each SBR and the date implementation was completed, as appropriate.
 - i. The Department may grant a six-month extension to the deadlines contained in an implementation schedule for any of the SBRs if the Tier A Municipality submits a written request for such extension, at least 30 days prior to the deadline, establishing to the Department's satisfaction that the Federal,

State and local permits and approvals necessary for the construction of best management practices could not with due diligence be obtained within the time period set forth in Section F above. The written request shall be submitted to:

NJDEP
Division of Water Quality
Bureau of Nonpoint Pollution Control
Municipal Stormwater Regulation Program
P.O. Box 029
Trenton, NJ 08625-0029

3. Annual Report and Certification

- a. Tier A Municipalities shall complete an Annual Report (on a form provided by the Department) summarizing the status of compliance with this permit including measurable goals and the status of the implementation of each SBR contained in Part I, Section F of the permit. This report shall include a certification that the municipality is in compliance with its stormwater program, SPPP and this permit, except for any incidents of noncompliance. Any incidents of noncompliance with permit conditions shall be identified in the Annual Report and Certification. A copy of each Annual Report and Certification shall be kept at a central location and shall be made available to the Department for inspection.
 - i. If there are incidents of noncompliance, the report shall identify the steps being taken to remedy the noncompliance and to prevent such incidents from recurring.
 - ii. The Annual Report and Certification shall be signed and dated by the Tier A Municipality, and shall be maintained for a period of at least five years. This period may be extended by written request of the Department at any time.
- b. The Annual Report and Certification shall be submitted to the Department pursuant to the following submittal schedule:
 - i. Submit an Annual Report and Certification: on or before May 2, 2005 and every 12 months thereafter.

I. Standard Conditions

- 1. The following general conditions are incorporated by reference. The Tier A Municipality is required to comply with the regulations, which were in effect as of March 2, 2004.
 - a. General Permits N.J.A.C. 7:14A-6.13
 - b. Penalties for Violations N.J.A.C. 7:14-8.1 et seq.
 - c. Incorporation by Reference N.J.A.C. 7:14A-2.3
 - d. Toxic Pollutants N.J.A.C. 7:14A-6.2(a)4i
 - e. Duty to Comply N.J.A.C. 7:14A-6.2(a)1 & 4
 - f. Duty to Mitigate N.J.A.C. 7:14A-6.2(a)5 & 11
 - g. Inspection and Entry N.J.A.C. 7:14A-2.11(e)
 - h. Enforcement Action N.J.A.C. 7:14A-2.9
 - i. Duty to Reapply N.J.A.C. 7:14A-4.2(e)3
 - j. Signatory Requirements for Applications and Reports N.J.A.C. 7:14A-4.9

- k. Effect of Permit/Other Laws N.J.A.C. 7:14A-6.2(a)6 & 7 & 2.9(c)
- l. Severability N.J.A.C. 7:14A-2.2
- m. Administrative Continuation of Permits N.J.A.C. 7:14A-2.8
- n. Permit Actions N.J.A.C. 7:14A-2.7(c)
- o. Reopener Clause N.J.A.C. 7:14A-6.2(a)10, 16.4(b) & 25.7(b)
- p. Permit Duration and Renewal N.J.A.C. 7:14A-2.7(a) & (b)
- q. Consolidation of Permit Process N.J.A.C. 7:14A-15.5
- r. Confidentiality N.J.A.C. 7:14A-18.2 & 2.11(g)
- s. Fee Schedule N.J.A.C. 7:14A-3.1
- t. UIC Corrective Action N.J.A.C. 7:14A-8.4
- u. Additional Conditions Applicable to UIC Permits N.J.A.C. 7:14A-8.9
- v. UIC Operating Criteria N.J.A.C. 7:14A-8.16

2. Operation And Maintenance

- a. Need to Halt or Reduce not a Defense N.J.A.C. 7:14A-2.9(b)
- b. Proper Operation and Maintenance N.J.A.C. 7:14A-6.12

3. Monitoring And Records

- a. Monitoring N.J.A.C. 7:14A-6.5
- b. Recordkeeping N.J.A.C. 7:14A-6.6
- c. Signatory Requirements for Monitoring Reports N.J.A.C. 7:14A-6.9

4. Reporting Requirements

- a. Planned Changes N.J.A.C. 7:14A-6.7
- b. Reporting of Monitoring Results N.J.A.C. 7:14A-6.8
- c. Noncompliance Reporting N.J.A.C. 7:14A-6.10 & 6.8(h)
- d. Hotline/Two Hour & Twenty-four Hour Reporting N.J.A.C. 7:14A-6.10(c) & (d)
- e. Written Reporting N.J.A.C. 7:14A-6.10(e) &(f) & 6.8(h)
- f. Duty to Provide Information N.J.A.C. 7:14A-2.11, 6.2(a)14 & 18.1
- g. Compliance Schedules N.J.A.C. 7:14A-6.4
- h. Transfer N.J.A.C. 7:14A-6.2(a)8 & 16.2
- 5. Copies of the NJPDES rules may be purchased by contacting West Group, St. Paul, Minnesota, 1-800-808-WEST.

J. Additional Conditions

1. Agency and Public Review

- a. The Tier A Municipality shall make the SPPP available upon request to an authorized representative of the Department and to the owner of and operating entity for any municipal separate storm sewer system that receives discharges from the Tier A Municipality's small MS4.
- b. Upon review by an authorized representative, the Department may notify the Tier A Municipality at any time that the SPPP does not meet one or more of the minimum requirements. Within 30 days after receiving such notification (unless otherwise specified by the Department), the SPPP shall be amended to adequately address all deficiencies, and written certification of such amendments shall be submitted to the Department.
- c. Tier A Municipalities shall make records required by this permit, including its

SPPP, available to the public at reasonable times during regular business hours (see N.J.A.C. 7:14A-18 for confidentiality provisions).

2. Other Laws

a. In accordance with N.J.A.C. 7:14A-6.2(a)7, this permit does not authorize any infringement of State or local law or regulations, including, but not limited to the Pinelands rules (N.J.A.C. 7:50), N.J.A.C. 7:1E (Department rules entitled "Discharges of Petroleum and other Hazardous Substances"), the New Jersey Register of Historic Places Rules (N.J.A.C. 7:4), and all other Department rules. No discharge of hazardous substances (as defined in N.J.A.C. 7:1E-1.6) resulting from an onsite spill shall be deemed to be "pursuant to and in compliance with [this] permit" within the meaning of the Spill Compensation and Control Act at N.J.S.A. 58:10-23.11c.

3. Operations and Maintenance Manual

a. In accordance with N.J.A.C. 7:14A-6.12(c), for a discharge authorized by this permit, the Tier A Municipality is exempt from the requirement to prepare an operations and maintenance manual.

Attachment A CONTENTS OF THE STORMWATER POLLUTION PREVENTION PLAN

A. SPPP Team

- 1. The Stormwater Pollution Prevention Plan (SPPP) shall identify the person or persons responsible for implementing or coordinating the SPPP activities (including at the Tier A Municipality's discretion, OMs).
- B. Description of Required Best Management Practices
 - 1. The SPPP shall identify and discuss each Statewide Basic Requirement (SBR) and best management practice (BMP) required by the Tier A Municipal Stormwater General Permit.
 - 2. The SPPP shall identify and discuss each Additional Measure (AM), if any, required by the Tier A Municipal Stormwater General Permit.
 - 3. The SPPP shall identify and discuss any Optional Measures (OMs) the Tier A Municipality chooses to include in its stormwater program.
 - 4. For each SBR, AM, or OM included in the Tier A Municipality's stormwater program, the SPPP shall:
 - a. Describe the method of implementation;
 - b. Include detailed record keeping, as appropriate or as required;
 - c. Include an implementation schedule consistent with permit requirements, including interim milestones;
 - d. Include any special diagrams required by the permit (i.e., Storm Drain Inlet Labeling and Illicit Connection Elimination and MS4 Outfall Pipe Mapping);
 - e. Sharing responsibilities (If the Tier A Municipality wants to share responsibilities for implementing one or more control measures (other than OMs) with one or more other entities pursuant to N.J.A.C. 7:14A-25.7(a), the SPPP must describe which measure(s) the Tier A Municipality will implement, and identify the entity(ies) that will implement the other measure(s));
 - f. Include maintenance schedules, as appropriate; and g. Include inspection schedules, as appropriate.
- C. Identifying Areas Served by Combined Sewer
 - 1. Tier A Municipalities that want to exclude any "combined sewer area" from the stormwater program must include a map showing the boundaries of the combined sewer area. A "combined sewer area" is an area that is excluded because all stormwater from that area (and operated by the municipality) is discharged to combined (or sanitary) sewer systems.

Attachment B

PROCEDURES FOR DETECTING, INVESTIGATING, AND ELIMINATING ILLICIT CONNECTIONS

Detection

An illicit connection for the purposes of this permit, is any physical or non-physical connection that discharges domestic sewage, non-contact cooling water, process wastewater, or other industrial waste (other than stormwater) to the Tier A Municipality's small MS4, unless that discharge is authorized under a NJPDES permit other than this Tier A Municipal Stormwater General Permit (non-physical connections may include, but are not limited to, leaks, flows, or overflows into the municipal separate storm sewer system). An illicit connection is also any category of non-stormwater discharges that a Tier A Municipality identifies as a source or significant contributor of pollutants pursuant to 40 C.F.R. 122.34(b)(3)(iii).

MS4 outfall pipes, for the most part, should not be discharging during substantial dry periods (72 hours after a rain event). Such flow is frequently referred to as "dry weather flow", which may be the result of an illicit connection. All dry weather flows are generally non-stormwater discharges, however not all dry weather flows are illicit connections. Some non-stormwater flows result from the improper disposal of waste (e.g., radiator flushing, engine degreasing, improper disposal of oil) and some may be the result of allowable discharges such as residential car washing, irrigation runoff, permitted (NJPDES) discharges and natural waters (e.g., spring water and groundwater infiltration). By using the Department's Illicit Connection Inspection Report form and making physical observations, a Tier A Municipality will compile information that will help determine if the dry weather flow is an illicit connection and the most likely source of the illicit connection. After making these physical observations, additional chemical field testing will enable a Tier A Municipality to further narrow the potential source(s) of the illicit connection.

The first physical observation is to observe if there is a dry weather flow. Some dry weather discharges are continuously flowing and some are intermittent. Observations will allow the Tier A Municipality to establish with reasonable certainty if there is an intermittent flow. If there are indications of intermittent flows (staining, odors, deterioration of outfall structure) follow-up investigations are required (see Investigation section). An estimate of the flow rate of the discharge shall also be noted (flow rate can be estimated by various methods, including timing how long it takes to fill a container of a known size). Additional physical observations and measurements shall be made for odor, color, turbidity, floatable matter, temperature, deposits and stains, vegetation and algal growth and condition of outfall structure (see Illicit Connection Inspection Report form). Information compiled from physical observations and field monitoring should be used to help identify potential sources. These observations are very important since they are the simplest method of identifying grossly contaminated dry weather flows. If physical observations alone are sufficient to warrant further investigation, then field testing is not required.

If a dry weather flow exists, and after making all physical observations (unless physical observations are enough to warrant further investigation), the Tier Municipality shall field test for surfactants (detergents). If these flows contain surfactants in excess of the detection limit, Tier A Municipalities shall field test for ammonia (as N) and potassium to help distinguish sanitary wastewater sources from other non-stormwater flows that contain detergents. Non-stormwater

discharges that are absent of surfactants shall be tested for fluoride to help distinguish potable from non-potable sources. Municipalities should refer to the Tier A Stormwater General Permit Guidance Manual for assistance and interpretation of field testing results.

All of the tests for the tracing of illicit connections may be performed in the field by employees of the Tier A Municipality or may be contracted out. Lab certification for those parameters is **not** required, however all person(s) responsible for calibrating, maintaining, and taking field samples shall be trained in the use of the equipment and appropriate field testing protocol.

Investigation

Any storm sewer outfall pipe found during the initial inspection or on any subsequent inspection to have a non-stormwater discharge or indications of an intermittent non-stormwater discharge requires further investigation by the Tier A Municipality to identify and locate the specific source. Non-stormwater discharges suspected of being sanitary sewage and/or significantly contaminated shall be prioritized and investigated first. Investigations of non-stormwater discharges suspected of being cooling water, washwater, or natural flows may be delayed until after all suspected sanitary sewage and/or significantly contaminated discharges have been investigated, eliminated and/or resolved.

Dry weather flows believed to be an immediate threat to human health or the environment shall be reported immediately to the Department's Action Hotline at 1-877-WARNDEP (1-877-927-6337).

Physical observations and field testing can help narrow the identification of potential sources of a non-stormwater discharge. However it is unlikely that either will pinpoint the exact source. Therefore, Tier A Municipalities will need to perform investigations "upstream" to identify illicit connections to systems with identified problem outfalls.

All non-stormwater discharges, whether continuous or intermittent must be investigated by the Tier A Municipality. All investigations must be resolved. If the source is found to be a non-stormwater discharge authorized under Part I, Section A.2.c of the permit, no further action is required. If a non-stormwater discharge is found but no source is able to be located within six (6) months of beginning the investigation, then the Tier A Municipality shall submit to the Department a Closeout Investigation form to close out the investigation. The Tier A Municipality must document that a good faith effort was made to find the source of the dry weather discharge and document each phase of the investigation. If the observed discharge is intermittent the Tier A Municipality must document, in the Illicit Connection Inspection Report form, that a minimum three (3) separate investigations were made to observe the discharge when it is flowing. If these attempts are unsuccessful, the Tier A Municipality shall submit to the Department the Closeout Investigation form noted above. However, since this is an ongoing program, the Tier A municipality should periodically recheck these suspected intermittent discharges.

Elimination

Non-stormwater discharges traced to their source and found to be illicit connections subject to the ordinance prohibiting illicit connections shall be eliminated. At the time the illicit connection is detected the responsible party shall be cited for violation of the municipal ordinance prohibiting

illicit connections and given thirty (30) days to cease the non-stormwater discharge. The responsible party may apply for a NJPDES permit for the discharge, but the discharge shall be ceased until a valid NJPDES permit has been issued by the Department. Tier A Municipalities are required to verify that the illicit discharge was eliminated by the responsible party within the specified timeframe and ensure that measures taken to eliminate the discharge are permanent and are not done in such a manner that would allow easy reconnection to the MS4.

When a responsible party fails to eliminate the discharge, Tier A Municipalities shall take the necessary steps to enforce their ordinance, including court action. In such instances the Department shall be notified by written correspondence so it is aware of any pending action and is able to provide assistance if needed.

If an illicit connection cannot be located or is found to emanate from another public entity, Tier A Municipalities must submit to the Department a written explanation detailing the results of the investigation and notify that public entity.

Attachment C DESIGN STANDARD - STORM DRAIN INLETS

This standard applies to storm drain inlets installed as part of new development and redevelopment projects (public or private) that disturb one acre or more. In addition, retrofitting of existing storm drain inlets to this standard is required where such inlets are in direct contact with repaving, repairing (excluding repair of individual potholes), reconstruction or alterations of facilities owned or operated by the Tier A Municipality. For exemptions to this standard see "Exemptions" below.

Grates in Pavement or Other Ground Surfaces

Design engineers shall use either of the following grates whenever they use a grate in pavement or another ground surface to collect stormwater from that surface into a storm drain or surface water body under that grate:

- The New Jersey Department of Transportation (NJDOT) bicycle safe grate, which is described in Chapter 2.4 of the NJDOT <u>Bicycle Compatible Roadways and Bikeways Planning and Design</u> <u>Guidelines</u> (April 1996).
- 2. A different grate, if each individual clear space in that grate has an area of no more than seven (7.0) square inches, or is no greater than 0.5 inches across the smallest dimension.

(In regard to whether the different grate must also be bicycle safe, the Residential Site Improvement Standards include requirements for bicycle-safe grates.)

Examples of grates subject to this standard include grates in grate inlets, the grate portion (non-curb-opening portion) of combination inlets, grates on storm sewer manholes, ditch grates, trench grates, and grates of spacer bars in slotted drains. Examples of ground surfaces include surfaces of roads (including bridges), driveways, parking areas, bikeways, plazas, sidewalks, lawns, fields, open channels, and stormwater basin floors.

Curb-Opening Inlets (Including Curb-Opening Inlets in Combination Inlets)

Whenever design engineers use a curb-opening inlet, the clear space in that curb opening (or each individual clear space, if the curb opening has two or more clear spaces) shall have an area of no more than seven (7.0) square inches, or be no greater than two (2.0) inches across the smallest dimension.

Exemptions

Retrofitting Exemptions

- 1. Repaying, repairing, reconstruction or alterations projects that began construction prior to March 3, 2004, and projects that were awarded bid prior to March 3, 2004, are exempted from the storm drain inlet design standard.
- 2. Existing curb-opening inlets do not need to be retrofitted to meet the design standard if each individual clear space in the curb opening has an area of no more than nine (9.0) square inches.

"unicipal Stormwater General Permit

Page 28 of 32



- 1. New Development and Redevelopment Projects Where the review agency determines that this standard would cause inadequate hydraulic performance that could not practicably be overcome by using additional or larger storm drain inlets that meet these standards.
- 2. Retrofitting of existing storm drain inlets Where the review agency determines that this standard would cause inadequate hydraulic performance.

Alternative Device Exemptions

- 1. Where flows from the water quality design storm as specified in N.J.A.C. 7:8 are conveyed through any device (e.g., end of pipe netting facility, manufactured treatment device, or a catch basin hood) that is designed, at a minimum, to prevent delivery of all solid and floatable materials that could not pass through one of the following:
 - a. A rectangular space four and five-eighths inches long and one and one-half inches wide (this option does not apply for outfall netting facilities); or
 - b. A bar screen having a bar spacing of 0.5 inches.
- 2. Where flows are conveyed through a trash rack that has parallel bars with one-inch (1") spacing between the bars, to the elevation of the water quality design storm as specified in N.J.A.C. 7:8.

Note - The preceding exemptions do not authorize any infringement of requirements in the Residential Site Improvement Standards for bicycle-safe grates in new residential development (N.J.A.C. 5:21-4.18(b)2 and 7.4(a)).

Historic Places Exemption

Where the Department determines, pursuant to the New Jersey Register of Historic Places Rules at N.J.A.C. 7:4-7.2(c), that action to meet this standard is an undertaking that constitutes an encroachment or will damage or destroy the New Jersey Register listed historic property.



Attachment D

REQUIRED PRACTICES FOR FUELING OPERATIONS, VEHICLE MAINTENANCE, AND GOOD HOUSEKEEPING SBRs

A. The following BMPs must be implemented at maintenance yards including maintenance activities at ancillary operations (for example, impound yards, solid waste transfer stations, mobile fueling), where applicable, operated by Tier A Municipalities:

1. Inventory Requirements for Municipal Maintenance Yard Operations (including Ancillary Operations)

- a. Tier A Municipalities shall include for municipal maintenance yard operations an inventory that includes the following:
 - i. A list to be made part of the SPPP of general categories of all materials or machinery located at the municipal maintenance yard, which could be a source of pollutants in a stormwater discharge. The materials in question include, but are not limited to: raw materials; intermediate products; final products; waste materials; by-products; machinery and fuels; and lubricants, solvents, and detergents that are related to the municipal maintenance yard operations or ancillary operations. Materials or machinery that are not exposed to stormwater or that are not located at the municipal maintenance yard or related to its operations do not need to be included.

2. Fueling

- a. No topping off vehicles, mobile fuel tanks, and storage tanks. Drip pans must be used under all hose and pipe connections and other leak-prone areas during bulk transfer of fuels.
- b. Block storm sewer inlets, or contain tank trucks used for bulk transfer, with temporary berms or temporary absorbent booms during the transfer process. If temporary berms are being used instead of blocking the storm sewer inlets, all hose connection points associated with the transfer of fuel must be within the temporary berms during the loading/unloading of bulk fuels. A trained employee must always be present to supervise during bulk fuel transfer.
- c. Clearly post, in a prominent area of the facility, instructions for safe operation of fueling equipment, and appropriate contact information for the person(s) responsible for spill response.
- d. Any equipment, tanks, pumps, piping and fuel dispensing equipment found to be leaking or in disrepair must immediately be repaired or replaced.

3. Vehicle Maintenance

a. Perform all vehicle and equipment maintenance at an indoor location with a paved floor whenever possible. For projects that must be performed outdoors that last more than one day, portable tents or covers must be placed over the equipment being serviced when not being worked on, and drip pans must be used.

4. General Good Housekeeping

- a. Properly mark or label all containers. Labels must be kept clean and visible. All containers must be kept in good condition and tightly closed when not in use. When practical, containers must be stored indoors. If indoor storage is not practical, containers may be stored outside as long as they are covered and placed on spill platforms. An area that is graded and/or bermed that prevents run-through of stormwater may be used in place of spill platforms. Outdoor storage locations must be regularly maintained.
- b. Conduct cleanups of any spills or liquids or dry materials immediately after discovery. Clean all maintenance areas with dry cleaning methods only. Spills shall be cleaned up with a dry, absorbent material (i.e., kitty litter, sawdust, etc.) and the rest of the area is to be swept. Collected waste is to be disposed of properly. Clean-up materials, spill kits and drip pans must be kept near any liquid transfer areas, protected from rainfall.

5. Good Housekeeping Practices for Salt and De-icing Material Handling

- a. The SPPP for De-icing Material Storage shall include the following required practices to ensure that Municipal Maintenance Yard Operations prevent or minimize the exposure of salt and de-icing materials to stormwater runoff from storage, loading and unloading areas and activities:
 - i. Prevent and/or minimize the spillage of salt and de-icing materials during loading and unloading activities.
 - ii. At the completion of loading and unloading activities, spilled salt and deicing materials shall be removed using dry cleaning methods and either reused or properly discarded.
 - iii. Sweeping by hand or mechanical means of storage and loading/unloading areas shall be done on a regular basis. More frequent sweeping is required following loading/unloading activities. Sweeping shall also be conducted immediately following, as practicable, loading/unloading activities.
 - iv. Tracking of materials from storage and loading/unloading areas shall be minimized.
 - v. Minimize the distance salt and de-icing materials are transported during loading/unloading activities.
- b. Interim Seasonal Tarping All Tier A Municipalities must tarp all de-icing materials until a permanent structure is built. Interim storage measures must include, but are not limited to the following:
 - i. Tarping materials that are not actively being used.
 - ii. The storage of de-icing materials (salt and de-icing products) outside is limited to October 15th through April 30th. All salt and de-icing materials must be removed from the site prior to May 1st and may not be stored outside again until October 15th.
 - iii. The implementing of a regular inspection, sweeping and housekeeping program to ensure that the material is maintained and stored in a proper manner.

6. Inspections

- a. Inspections of all Municipal Maintenance Yard Operations shall be conducted regularly.
- b. Discharge of Stormwater from Secondary Containment
 - i. The discharge pipe/outfall from a secondary containment area must have a valve and the valve must remain closed at all times except as described below. A municipality may discharge stormwater that accumulated in the secondary containment area if a visual inspection is performed to ensure that the contents of aboveground storage tank have not come in contact with the stormwater to be discharged. Visual inspections are only effective when dealing with materials that can be observed, like petroleum. If the contents of the tank are not visible in stormwater, the municipality must rely on previous tank inspections to determine with some degree of certainty that the tank has not leaked. If the municipality cannot make a determination with reasonable certainty that the stormwater in the secondary containment area is uncontaminated by the contents of the tank, then the stormwater shall be hauled for proper disposal.