# Stormwater Pollution Prevention Plan For

# Borough of Englishtown Middlesex County, New Jersey

NJPDES General Permit #NJG0152455 Program Interest ID# 190667

Effective Date of Permit Authorization: April 1, 2004

# Prepared by:

Thomas J. Herits PE PP PLS Borough Engineer

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## **Table of Contents**

Form 1 – Team Members	3
Form 2 – Revision History	4
Form 3 – Public Announcements	5
Form $4-Post$ -Construction Stormwater Management in New Development and Redevelopme	nt 6
Form 5 – Ordinances	8
Form 6 – Street Sweeping	9
Form 7 – MS4 Infrastructure	10
Form 8 – Community-wide Measures	14
Form 9 – Municipal Maintenance Yards & Other Ancillary Operations	15
Form 10 – Training	19
Form 11 – MS4 Mapping	22
Form 12 – Watershed Improvement Plan	23

## Form 1 – Team Members

Stormwater Program Coordinator (SPC)					
Name an	nd Title	Thomas J Herits PE PP PLS, Borough Engineer			
Phone	973-383-1950		Email	thomas.h	nerits@collierseng.com
	Individ	ual(s) Responsi Stormwate		•	relopment Project eview
Name an	Name and Title Thomas J Herits PE PP PLS, Joint Board Engineer			at Board Engineer	
Phone	973-383-1950		Email	thomas.h	nerits@collierseng.com
Name an	nd Title				
			Email		
		ther Municipal	Stormw	ater Tear	n Members
Nan	ne and Title	d Title Manalapan Township DPW			
Phone	732-446-8403		Email dpw2wp.manalapan.nj.us		
Name and Title Kerry Killeen RMC/CMR, Borough Clerk			rh Clerk		
Phone	732-446-9235		Email	clerk@	englishtownnj.com
Name and Title					
Phone					
Shared/Contracted Service Providers					
Provider Name Service		Provide	d	Term of Service	
N/A					

# Form 2 – Revision History

Revision Date	Form # Changed	Reason for Revision (Updates to staff, policy, webpage, etc.)
05/2009	1	New DEP Template
02/2021	2	New DEP Template
04/2024	3	New DEP Template

## Form 3 – Public Announcements

Part IV.B. and C.

1.	Provide the link to the dedicated stormwater webpage for your municipality.
	https://www.englishtownnj.com
2.	List the name and title of person(s) responsible for stormwater webpage postings/updates.
	Kerry Killeen RMC/CMR, Borough Clerk
3.	List the newspapers, social media outlets, websites, direct mailings (Email or postal), and other communication approaches typically used to inform/educate the public on stormwater program information and related events/activities.
	https://www.englishtownnj.com Newsletter

# Form 4 – Post-Construction Stormwater Management in New Development and Redevelopment

Part IV.E.

1.	How does the municipality define "major development"? If it is different from the definition in N.J.A.C. 7:8, explain the difference.
	Utilized the NJDEP definition
2.	Is the municipality's stormwater control ordinance (SCO) the same as or more stringent than NJDEP's model SCO? If more stringent, explain the difference.
	Same as NJDEP
3.	Describe the process for reviewing major development project applications for compliance with the SCO and Residential Site Improvement Standards (RSIS).
	Compliance is performed during Joint Board application reviews by the Board Engineer, as well as the applicant's design professional

4.	Does your municipality have a mitigation plan included in your Municipal Stormwater Management Plan and Stormwater Control Ordinance? Indicate the location of records of all variances granted.
	Yes
	No variances have been granted (see MS4 Annual Report)
5.	Indicate the dates of each iteration of the Township's Stormwater Control Ordinance, starting with the initial adoption and including revisions.
	05/10/2006
	06/01/2009
	08/25/2021
6.	Indicate the dates of each iteration of the Township's Municipal Stormwater
	Management Plan, starting with the initial adoption and including revisions.
	04/29/2020
	04/29/2020

#### Form 5 – Ordinances

Part IV.F.1.

Ordinance	Date Adopted	Was the DEP model adopted without change? If not, explain how the municipality's is more stringent.	Entity Responsible for Enforcement	Fees & Fines
1. Pet Waste	05/10/2006	Yes	Code Enforcement/PD	\$500
2. Wildlife Feeding	05/10/2006	Yes	Code Enforcement/PD	\$500
3. Litter Con	trol 05/10/2006	Yes	Code Enforcement/PD	\$500
4. Improper Disposal o Waste	of 05/10/2006	Yes	Code Enforcement/PD	\$500
5. Yard Was	te 05/10/2006	Yes	Code Enforcement/PD	\$500
6. Private Sto Drain Inle Retrofittir	t	Yes	Code Enforcement/PD	\$500
7. Illicit Connection	05/10/2006 ons	Yes	Code Enforcement/PD	\$500
8. Privately- Owned Sa Storage				
9. Tree Removal- Replacem	ent	tod andinanaag tha municipality bag		

List any additional stormwater-related ordinances the municipality has adopted that address issues beyond the scope of the MS4 permit. Include adoption date, entity responsible for enforcement, and related fees and fines.

Containerized Yard Waste/Collection Program 05/10/2006 Yes Code Enforcement/PD \$500 Covering & Maintenance of Refuse Containers 05/27/2009 Yes Code Enforcement/PD \$500

Indicate the location of records associated with ordinances and related violations and enforcement actions below.

Municipal Clerk's Office

## Form 6 – Street Sweeping

Part IV.F.2.a.i. and ii.

- 10.0 - 1.0
<ol> <li>Provide a written description and/or attach a map outlining the sweeping schedule for the following:         <ul> <li>Segments of municipal roads with storm drain inlets that discharge to surface water (required at least 3 times each year)</li> <li>Segments of municipal roads that do not have storm drain inlets but do discharge to surface water (required at least 1 time each year)</li> </ul> </li> <li>Note: Only asphalt and concrete roads need to be swept. Roads that do not have storm</li> </ol>
drain inlets and do not discharge to surface water do <u>not</u> need to be swept.
County roads are swept by the County
Municipal roads are exempt
No Shared Services arrangement is currently in place

N/A

#### Form 7 – MS4 Infrastructure

Part IV.F.2-4, and Part IV.G.2-3.

#### 1. Municipal Storm Drain Inlets

- a. Describe how you ensure that municipal inlets without permanent wording cast into the design have been properly labelled.
- b. Describe how you ensure that municipal and private storm drain inlets have been retrofitted.
- c. Describe how you ensure that newly installed storm drain inlets include corresponding catch basins or other BMPs to collect solids.
- d. Describe when and how you conduct inspections of storm drain inlets and the criteria used to determine when they need to be cleaned.
  - a. Inlets without permanent wording were tagged with an emblem with adhesive on the inlet casting head, and inspected and repaired or the head was replaced
  - b. At the time of road reconstruction and/or private development with drainage, new inlet heads are installed and inspected
  - c. Water quality structures are part of any major development.
  - d. During the annual catch basin inspection and cleaning program, all storm drains are inspected for labels, repaired if necessary, and inverts that are inundated with accumulated sediment, trash, debris, and/or leaves are cleaned with the jet vac

All the storm drains that are known to flood during rain events, are inspected and cleaned, if required, prior to any precipitation event

#### 2. Municipal Catch Basins

- a. Describe when and how you conduct inspections of catch basins.
- b. Describe the criteria used to determine when catch basins need to be cleaned.
  - a. All the storm catch basins that are known to flood during rain events, are inspected and cleaned, if required, prior to any significant precipitation event
  - b. Any catch basin where the invert is inundated with accumulated sediment, trash, debris, and/or leaves is cleaned with the jet vac

3. Municipal Conveyance System  Describe when and how inspections of MS4 conveyance systems are conducted, and the criteria used to determine when they need to be cleaned. Include a description of the equipment and techniques used.
MS4 conveyance systems are inspected when there are visible signs of a dirty, collapsed or settled storm sewer pipe, eg, sink holes
Inspection of the MS4 conveyance system can be as simple as lamping the storm sewer line with a flashlight, to utilizing a video camera to tv the lin.
A problem area in the storm sewer line can be repaired by excavating and making a simple repair, excavating and replacing a section of pipe, or making an in-situ repair, so that storm flow is not impeded
<b>4.</b> Municipal Outfall Inspections – Stream Scouring  Describe the program in place to detect, investigate, and control localized stream scouring from stormwater outfalls. Include a description of the equipment and techniques used.
A minimum of a yearly inspection of the municipal outfalls is performed to detect, investigate and control localized scouring from stormwater outfalls, with said inspections being performed visually

5. Municipal Outfall Inspections – Illicit Discharge Detection and Elimination Describe the program in place for conducting visual dry weather inspections of municipally owned or operated outfalls. Include a description of the equipment and techniques used. Record cases of illicit discharges using the DEP's Illicit Connection Inspection Report Form from the Department's main stormwater webpage.
A minimum of a yearly inspection of the municipal outfalls is performed to detect and eliminate illicit connections to the municipal stormwater system, with said inspections being performed visually during periods of dry weather
Dry weather flows will be sampled and analyzed to confirm if human e-coli is present and further investigation is warranted
Further inspection can be as simple as opening upstream drainage structures to narrow the area of an illicit connection, or tv'ing the storm sewer to hopefully find the illicit connection
6. Other Municipal Infrastructure List the types of MS4 infrastructure in your town that require inspection but are not noted above in items 1-5. Describe when and how you conduct inspections of this infrastructure and the criteria used to determine when they need to be maintained and/or cleaned.
All detention/retention basins dedicated to the Borough are maintained and/cleaned by the municipality

7. Stormwater Facilities Not Owned or Operated by the Municipality  Describe your program for ensuring adequate long-term cleaning, operation, and maintenance of stormwater facilities not owned or operated by the municipality. This should include your plan for ensuring annual inspections are being done on these private properties and describe how you record the locations and logs associated with private infrastructure.		
Privately owned detention and/or retention basins are inspected to insure they are maintained and/or cleaned, if required, and functioning properly		
8. Infrastructure Records		
Indicate the location of records related to stormwater infrastructure inspection, cleaning, maintenance, and repair activities.		
Records are stored at 15 Main Street, Englishtown, NJ		

#### Form 8 – Community-wide Measures

Part IV.F.2.

#### 1. Herbicide Application Management

Describe your program for preventing herbicides from being washed into the waters of the State and to prevent erosion caused by de-vegetation.

The municipality utilized private contractors to administer herbicides

#### 2. Excess Deicing Material Management

Describe your program for ensuring that excess salt piles are removed in a timely manner after storm events.

Excessive salt piles are addressed and removed after a storm

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#### 3. Roadside Vegetative Waste

Describe your program for ensuring proper pickup, handling, storage, and disposal of wood waste and yard trimmings generated by the permittee along municipal roads or on municipal properties (trimming trees, mowing, etc.).

Roadside vegetative waste is collected periodically

#### 4. Roadside Erosion Control

Describe your program to detect and repair erosion along municipal roadways.

The municipality is fully developed and all municipal roadways are curbed

# Form 9 – Municipal Maintenance Yards & Other Ancillary Operations *Part IV.F.5.*

Please complete a separate Form 9 for each yard or site. Indicate the number of yards/sites the municipality owns or operates: \_\_\_\_\_

1. Site Name and Address			
15 Main Street, Englishtown, NJ			
2. Monthly Site Inspections  Describe the nature of inspections conducted	l at this site and the location of inspection logs.		
DPW performs inspections utilizing a check list from the JIF			
3. Inventory List			
List all materials and machinery that are potentially exposed to stormwater.			
Materials	Machinery/Equipment		
Recyclables	Surplus vehicles		

4. Discharge of Stormwater from Secondary Containment  Describe the process in place for discharging stormwater  from secondary containment areas where outdoor  containers are stored.
All outside containers are covered and/or under a covered area
5. Fueling Operations  Does fueling occur on site? If so, describe the BMPs in place to minimize contamination of stormwater from fueling activities. If not, explain where fueling takes place.
Fueling takes place off-site
6. Vehicle/Equipment Maintenance and Repair  Do you perform maintenance and repair on site? Is this conducted indoors or outdoors? If outdoors, describe the BMPs in place to minimize contamination of stormwater from maintenance and repair activities.
Vehicle/equipment maintenance and repair takes place indoors or off-site There are no floor drains in the repair shop All oil and grease on the floor is treated with absorbent and swept up and properly disposed
7. Wash Wastewater Containment Do you wash vehicles on site? If so, describe the BMPs in place to minimize contamination of stormwater from these activities. Note that on site containment structures require annual inspections by a NJ licensed professional engineer. If not, explain where vehicle washing takes place.
Vehicles washing is performed off-site

8. Salt and Other Granular De-icing Materials  Do you store salt and other granular deicing materials on site? If so, describe how they are stored and the BMPs in place to minimize contamination of stormwater from these materials. If not, explain where these materials are stored.	
Salt is stored in a covered shed	
9. Aggregate Material, Wood Chips, and Finished Leaf Compost Do you store these materials on site? If so, describe how they are stored and the BMPs in place to minimize contamination of stormwater from these materials. If not, explain where these materials are stored.	
Aggregate materials are in covered structures	
10. Cold Patch Asphalt  Do you store these materials on site? If so, describe how they are stored and the BMPs in place to minimize contamination of stormwater from these materials. If not, explain where these materials are stored.	
The municipality prefers to utilize hot patch in lieu of cold patch	
11. Street Sweepings and Storm Sewer Cleanout Materials  Do you store these materials on site? If so, describe how they are stored and the BMPs in place to minimize contamination of stormwater from these materials. If not, explain where these materials are stored.	
N/A	

12. Construction and Demolition Waste, Wood Waste, and Yard Trimmings  Do you store these materials on site? If so, describe how they are stored and the BMPs in place to minimize contamination of stormwater from these materials. If not, explain where these materials are stored.
Materials are not collected by the Borough
13. Scrap Tires
Do you store these materials on site? If so, describe how they are stored and the BMPs in place to minimize contamination of stormwater from these materials. If not, explain where these materials are stored.
N/A

#### 14. Inoperable Vehicles and Equipment

Do you store inoperable vehicles or equipment on site? If so, describe how they are stored and the BMPs in place to minimize contamination of stormwater. If not, explain where they are stored.

Inoperable vehicles and equipment are stored on-site until they are auctioned as surplus, where care is taken to insure there is no leaks or discharge of petroleum products to the ground that could be washed into the storm system

### Form 10 – Training

#### Part IV.F.6-10.

# Stormwater Program Coordinators Describe the training provided for the municipal Stormwater Program Coordinator. DEP on-line training.

Topic	Municipal Employees	
	Examples: in-person or virtual group sessions, e-Learning, field trainings, and video	
Describe the training provided for municipal staff.		
SPPP	Borough web-site	
Construction Site Stormwater Runoff	SCD	
Post-Construction Stormwater Management in New and Redevelopment	Borough Engineer	
Community-wide Ordinances	Borough Engineer	
Community-wide Measures	Borough Engineer	

Stormwater Facilities Maintenance	DPW
Municipal Maintenance Yards and Other Ancillary Operations	DPW
MS4 Mapping	Borough Engineer
Outfall Stream Scouring	Borough Engineer
Illicit Discharge Detection and Elimination	Borough Engineer

#### **Stormwater Management Design Reviewers**

Describe the training provided for individuals responsible for reviews and approvals of stormwater management designs.

Attend the DEP's Stormwater Management Design Review Course

Municipal Board and Governing Body Members			
Describe the training provided for members of the planning/zoning board and municipal council.			
A handout describing the stormwater ordinances is distributed to the Clerk and Board Secretary for the members of the Council and Joint Board respectively			

Training Records
Indicate the location of training records for the above required training.
Clerk's Office

# Form 11 – MS4 Mapping

Part IV.G.1.

1. Provide a link to the most current MS4 outfall/infrastructure map.		
https://www.englishtownnj.com		
2. Indicate the total of each type of MS4 infrastructure listed below (d	ue 01 Jan 2026).	
a. MS4 outfalls		
b. MS4 ground water discharge points (basins or overland flow infiltration areas)		
c. MS4 interconnections		
d. MS4 storm drain inlets		
e. MS4 manholes		
f. Length of conveyance (channels, pipes, ditches, etc.)		
g. MS4 pump stations		
h. MS4 stormwater facilities (any that are not listed above)		
i. Maintenance yard(s) and other ancillary operations		
3. Describe how the municipality's outfall/infrastructure map is reviewed and updated to reflect any new or newly identified MS4 infrastructure (e.g., an outfall is closed, a new basin is constructed, ownership of an outfall has changed, etc.).		
Maps are updated according to Joint Board approvals and/or new municipal construction		
4. Describe how the municipality will create and update its MS4 Infra	structure Map.	
The Borough will contract to GPS all MS4 structures and create a GIS		

# Form 12 – Watershed Improvement Plan *Part IV.H.*

1. Describe how your municipality is developing its Watershed Improvement Plan.	
N/A	
2. Describe any regional projects or collaboration efforts with other municipalities.	
N/A	
3. Indicate the location of records related to all public information sessions and meetings	
for discussions of the Watershed Improvement Plan.	
NI/A	
N/A	