Township of Marlboro

Stormwater Pollution Prevention Plan



New Jersey Pollutant Discharge Elimination Program Tier A Municipality Stormwater General Permit No. NJG0154784 PI ID No. 207222

Laura J. Neumann, PE, PP Township of Marlboro Stormwater Program Coordinator

<u>12/31/2024</u> Date

	SPPP Sign	ature Page				
	Municipality: Township of Marlboro	County: Monmouth				
ality tion	NJPDES # : NJG_0154784	PI ID #: <u>207222</u>				
Municipality Information	Team Member/Title: <u>Laura J. Neumann /</u>	Municipal Engineer				
Mun	Effective Date of Permit Authorization (EDPA): <u>11/30/2018</u>					
		e of most recent update: <u>12/31/2024</u>				
of the my d perso the p gathe belief	e Tier A Municipal Stormwater General Pe irection or supervision in accordance with onnel properly gather and evaluate the inf erson or persons who manage the syster ering the information, the information subr f, true, accurate and complete. I am awar	sibility of fine and imprisonment for purposely,				
	Laur	12/31/2024				
	(Signature)	(Date)				
Laur	a J. Neumann, PE, PP	Municipal Engineer				
	(Print Name)	(Title)				
modi		e attached each time the SPPP is updated or PP signature pages shall be retained as part				

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SPPP Form 1 – SP	SPPP Form 1 – SPPP Team Members				
Tier A Municipal Stormwater Regulation Program Stormwater Pollution Prevention Team Members Number of team members may vary	Completed by: <u>CME Associates</u> Title: <u>Township Engineer</u> Date <u>: December 31, 2024</u> Municipality: <u>Township of Marlboro</u> NJPDES#: <u>NJG0154784</u> PIID#: <u>207222</u>				
Stormwater Program Coordinator: <u>Laura J. N</u> Title: <u>Municipal Engineer</u> Office Phone#: <u>732-462-7400</u> Emergency Phone#: <u>NA</u>	<u>leumann</u>				
Public Notice Coordinator: <u>Susan Branagan</u> Title: <u>Municipal Clerk</u> Office Phone#: <u>732-536-0200 ext. 1235</u> Emergency Phone#: <u>NA</u>					
Post-Construction Stormwater Management Title: <u>Municipal Engineer</u> Office Phone#: <u>732-462-7400</u> Emergency Phone#: <u>NA</u>	Office Phone#: <u>732-462-7400</u>				
Local Public Education Coordinator: <u>Susan</u> Title: <u>Municipal Clerk</u> Office Phone#: <u>732-536-0200 ext. 1235</u> Emergency Phone#: <u>NA</u>	<u>Branagan</u>				
Ordinance Coordinator: Louis Rainone, Esc Title: <u>Municipal Attorney</u> Office Phone#: 732- <u>709-4182 ext. 1000</u> Emergency Phone#: <u>NA</u>	Ŀ				
Employee Training Coordinator: <u>Robert Miller</u> Title: <u>Director of Public Works</u> Office Phone#: <u>732-536-0188</u> Emergency Phone#: <u>732-513-7897</u>					
Other: Title: Office Phone#: Emergency Phone#:					

SPPP Form 2 – Revision History						
Revision Number	Revision Date			Reason for Revision		
1	12/23/2020	GRV	N/A	Annual Update		
2	12/31/2021	GRV	1-15	Annual Update		
3	12/31/2022	GRV	1-15	Annual Update		
4	12/31/2023	LJN	1-15	Annual Update		
5	12/31/2024	LJN	1-15	Annual Update		

SPPP Form 3 – Public Involvement and Participation Including Public Notice

		Municipality: The Township of Marlboro NJPDES#: NJG0154784	County: Monmouth PIID#: 207222			
Municipality Information	tion					
licip	rma	Team Member / Title: Laura J. Neumann/Municipal Engineer				
Mun	Info	Effective Date of Permit Authorization (EDPA): April 1, 2004				
		Date of completion: February 9, 2005	24			
		Date of most recent update: December 31, 20				
1.	Webs	site URL where the Stormwater Pollution Prever	ntion Plan (SPPP) is posted online:			
	<u>https:</u>	//www.marlboro-nj.gov/documents/stormwater-plans	2			
2.	Date	of most current SPPP:				
	Dece	mber 31, 2024				
3.	Webs	site URL where the Municipal Stormwater Mana	gement Plan (MSWMP) is posted			
	online	•				
	<u>https:</u>	//www.marlboro-nj.gov/documents/stormwater-plans	2			
4.	Date	of most current MSWMP:				
	Marcl	h 2006				
5.	Physical location and/or website URL where associated municipal records of public notices, meeting dates, minutes, etc. are kept:					
	https://www.marlboro-nj.gov/documents/agendas-minutes					
6.	requi	escribe how the permittee complies with applicable state and local public notice equirements when providing for public participation in the development and aplementation of a MS4 stormwater program:				
	N.J.S with t Marlb	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 Marlboro 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 Marlboro provides public notice in a manner that complies with the requirements of N.J.S.A. 40:49-1				

et seq. The Township of Marlboro 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 statue (e.g., adoption of the municipal stormwater management plan).

Copies of the Stormwater Pollution Plan (SPPP), the adopted Municipal Stormwater Management Ordinance, and the community wide ordinances (pet waste, wildlife feeding, litter control, improper disposal of waste, yard waste program, illicit connections, and private storm drain retrofitting) have also been posted on the Township's website for public review.

SPP	SPPP Form 4 – Local Public Education and Outreach						
	Municipality: The Township of Marlboro County: Monmouth						
u it∕	NJPDES#: NJG0154784 PIID#: 207222						
sipal natio	Team Member / Title: Susan Branagan/Municipal Clerk						
Municipality Information	Effective Date of Permit Authorization (EDPA): April 1, 2004						
ΣĽ	Date of completion: February 9, 2005						
	Date of most recent update: December 31, 2024						
webs	ribe how public education and outreach events are advertised. Include specific sites and/or physical locations where materials are available.						
	//www.marlboro-nj.gov/calendar						
	ribe how businesses and the general public within the municipality are educated about azards associated with illicit connections and improper disposal of waste.						
imple syste corre the fiv	cordance with the local public education program Permit requirements, the municipality is menting a Local Public Education Program conforming to the approved activities and point m outlined in the Stormwater General Permit. A complete list of activities and their sponding points is attached. The Township is required to select activities from at least three of ve categories. The municipality shall earn a total of twelve (12) points annually and certify to ccumulation of same within each respective Annual Report.						
The f Town	ollowing list of Local Public Education Approved Activities will be implemented by the ship:						
in	/ebsite – The Township will maintain a stormwater related page on their municipal website that cludes stormwater information and links to the Clean Water Website and the NJDEP formwater website (1 point)						
2. S st 3. M pl	 Stormwater Facility Signage – The Township will install signs at ten (10) municipally owned stormwater basins including information on function, contact phone number, etc. (5 points) Mailing – Distribute the Department's educational brochures, tip cards, or a municipally produced equivalent (e.g. calendar, recycling schedule), to every resident and business in the 						
4. O m In	 municipality. (2 points) 4. Ordinance Education – Distribute a letter from the mayor to every resident and business in the municipality highlighting the requirements and environmental benefits of the Pet Waste, Litter, Improper Disposal of Waste, Wildlife Feeding, Yard Waste and Illicit Connection Ordinances. (3 points) 						
ba	lean-up – Sponsor or organize a litter clean-up for a scout troop, local school district, faith- ased group or other community youth group along a local waterway, public park, stormwater polity, or in the area with storm drains that discharge to a local lake or waterway. (3 points)						
	ication of conformance to the above Program will be provided within the Annual Report to be itted to the Department.						
3. Indic	ate where public education and outreach records are maintained.						
<u>https</u>	://www.marlboro-nj.gov/#public-notices						

Pernit No. NJ0141852 Tier A MS4 NJPDES Permit Attachment B – Points System for Public Education and Outreach Activities

The Tier A Municipality shall implement a Public Education and Outreach Program that focuses on educational and pollution prevention activities about the impacts of stormwater discharges on surface water and groundwater and to involve the public in reducing pollutants in stormwater runoff and mitigating flow.

The Tier A Municipality shall **annually** conduct educational activities that total at least **12 points** and include activities from at least three of the five categories found below. At a minimum, at least one of the activities shall involve educating businesses and the general public of hazards associated with illicit connections and improper disposal of waste. Each approved activity is listed below with an assigned point value. Additional information on how to conduct these Public Education and Outreach activities can be found under Notes and Definitions Part IV.A.3 and 4 of this Tier A MS4 NJPDES permit. Records shall be kept necessary to demonstrate compliance with this requirement, including date of activities and any other relevant documentation.

	Category I: General Public Outreach				
Activity	Description	Points			
Website and Social Media	Maintain a stormwater related page on the municipal website or on a municipal social media site. The web page may include links to other stormwater related resources, including the NJDEP stormwater website (www.njstormwater.org).				
Newspaper Ad	Use Department created and approved stormwater education materials available on <u>www.cleanwaternj.org</u> to publish an ad in a newspaper or newsletter that serves the municipality.				
Radio/Television	Broadcast a radio or television public service announcement from www.cleanwaternj.org on a local radio or municipal public service channel.				
Green Infrastructure Signage	Post signs at municipally-owned green infrastructure sites that describe the function and importance of the infrastructure, contact phone number, municipal identification number, and/or website for more information. *New signs receive 0.5 credits per sign. Existing signs that are maintained or upgraded receive 0.25 credits per sign. A maximum of 5 credits are allowed.				
Billboard/Sign	Produce and maintain (for credit in subsequent years) a billboard or sign which can be displayed on a bus, bus stop shelter, recreation field (outfield sign), or other similar public venue.	2			
Mural	Produce and maintain (for credit in subsequent years) the planning and painting of a stormwater pollution themed mural, storm drain art or other artwork at a local downtown/commercial area or other similar public venue.	2			
Stormwater Facility Signage	Post signs at municipally-owned stormwater management basins or other structural stormwater related facilities that describe the function and importance of the facility, contact phone number, municipal identification number, and/or website for more information. *New signs receive 0.5 credits per sign. Existing signs that are maintained or upgraded receive 0.25 credits per sign. A maximum of 5 credits are allowed.	5*			

	Category 2: Targeted Audiences Outreach				
Activity	Description	Points			
Stormwater Display	y (e.g., Earth Day, town picnic), at the municipal building or other similar public venue. tional Distribute an item or items with a stormwater related message (e.g., refrigerator magnets, temporary tattoos, key chains, bookmarks, pet waste bag dispensers, coloring books, and pens or pencils). Municipality must initially have available a minimum number of the items cqual to 10% of the municipal population.				
Promotional Item					
Mailing or e-Mailing Campaign	or Provide information to all known owners of stormwater facilities not owned g or operated by the municipality (i.e., privately owned) highlighting the				
Mailing or e-Mailing Campaign	Mailing orDistribute any of the Department's educational brochures, tip cards, or a municipally produced equivalent (e.g., community calendar, newsletter, or				
Ordinance Education	Distribute a letter or e-mail from the mayor or municipal official to every resident and business in the municipality highlighting the requirements and environmental benefits of the Pet Waste, Wildlife Feeding, Litter Control, Improper Disposal of Waste, Containerized Waste/Yard Waste Collection, Private Storm Drain Inlet Retrofitting and Illicit Connection ordinances. Provide a link to the municipal website where subject ordinances are posted.	3			

	Category 3: School / Youth Education and Activities	Low May
Activity	Description	Points
School Presentations	 Provide water-related educational presentation(s) and/or activities to local preschool, elementary, middle, and/or high school classes using municipal staff or local partner organizations. Topics could include stormwater, nonpoint source pollution, watersheds, water conservation and water quality. For ideas, see information at <u>www.nj.gov/dep/seeds</u>. *Presentations receive 1 credit per presentation, with a maximum of 5 credits allowed. 	5*
Water Education Workshops	Provide water-related professional development workshops for local teachers from a registered NJ Department of Education Professional Development Provider.	2
Storm Drain Labeling Organize a project to label and/or maintain storm drain labels (that are not already precast with a message) with a scout troop, local school district, or faith based group, or other community youth group for a minimum of 40 labels. This project could also include stenciling over precast labels to improve legibility.		
Educational Contest for SchoolsOrganize an educational contest with a local school district or a local community organization serving youth to design a poster, magnet, rain stick, rain barrel or other craft/art object. Contest themes shall have an appropriate stormwater message. Winning entries are to be displayed at publicly accessible locations within the municipality such as at the town hall, library, post office, or school. The winning design should be shown on the municipality's website or social media site, if practical.		3
AmeriCorps Event	Coordinate an event (e.g. volunteer stream monitoring, educational presentations, or stormwater awareness project) through AmeriCorps NJ Watershed Ambassador Program	4
Clean-up	Sponsor or organize a litter clean up for a scout troop, local school district, faith based group or other community youth group along a local waterway, public park, stormwater facility, or in an area with storm drains that discharge to a local lake or waterway.	3

	Category 4: Watershed/Regional Collaboration			
Activity	ity Description			
Regional Stormwater Collaboration	Participate in a regional stormwater, community collaborative or other watershed-based group on a regular basis to discuss impaired waterbodies, TMDLs, regional stormwater related issues, or watershed restoration plans that address those waterbodies. Evaluate, develop and implement remedies that resolve stormwater-related issues within the affected waterbody or watershed.	3		
Green Infrastructure Workshop	Organize or participate in a rain barrel, rain garden or other green infrastructure workshop on a regional or watershed basis. This could be a partnership exercise with a local watershed organization, utility, university, school, youth/faith based group, and/or other organization.	3		
Community Activity	Organize or participate in the organization of a regional or watershed based event to carry out stormwater activities such as stormwater facility maintenance or litter clean-up. The municipality may identify and enter into a partnership agreement with a local group such as a watershed organization, utility, university, school, youth/faith based group, and/or other organization to carry out these activities	3		

Activity	Description	Points			
Voluntcer Stormwater Assessment or Stream Monitoring	Establish a volunteer stormwater facility assessment (inspection, inventory and/or mapping) or stream monitoring program for a waterbody within the municipality in order to gauge the health of the waterway through chemical, biological or visual monitoring protocols. Contact NJDEP's <u>AmeriCorps</u> NJ Watershed Ambassador Program or review USEPA National Directory of Volunteer Monitoring Programs.				
Rain Barrel Workshop	in Barrel Organize or participate in a rain barrel workshop. This could be a				
Rain GardenOrganize or participate in a rain garden training or installation workshop.WorkshopThis could be a partnership exercise with a local watershed organization, university, school, youth/faith based group, and/or other nonprofit.					
Community Event Organize or participate in the organization of a community event to carry out stormwater activities such as stormwater measure maintenance or a stream buffer restoration. The municipality may identify and enter into a partnership agreement with a local group such as a watershed organization, university, utility, school, youth/faith based group, and/or other nonprofit to carry out these activities.		3			
Community Involvement	Organize a project with a local organization to create and post signs at either green and/or gray stormwater infrastructure sites or facilitics that describe the function and importance of the facility, contact phone number, municipal identification number, and/or website for more information. *Signs receive 0.5 credits per sign. A maximum of 5 credits are allowed.	5*			

S	SPPP Form 5 – Post-Construction Stormwater Management in New Development and Redevelopment Program					
Municipality Information	Municipality:The Township of MarlboroCounty:MonmouthNJPDES#:NJG0154784PIID#:207222Team Member / Title:Laura J. Neumann/Municipal EngineerEffective Date of Permit Authorization (EDPA):April 1, 2004Date of completion:February 9, 2005					
An in in: (4 (k (0 (0 (0 (0 (0 (0) (0) (0) (0) (0) (0)	Date of most recent update: December 31, 2024 1. How does the municipality define 'major development'? An individual "development," as well as multiple developments that individually or collectively result in: (a) The disturbance of one or more acres of land since February 2, 2004; (b) The creation of one-quarter acre or more of "regulated impervious surface" since February 2, 2004; (c) The creation of one-quarter acre or more of "regulated motor vehicle surface" since March 2, 2021 (or the effective date of this ordinance, whichever is earlier); or (d) A combination of 2 and 3 above that totals an area of one-quarter acre or more. The same surface shall not be counted twice when determining if the combination area equals one-quarter acre or more. Major development includes all developments that are part of a common plan of development or sale (for example, phased residential development) that collectively or individually meet any one or more of paragraphs 1, 2, 3, or 4 above. Projects undertaken by any government agency that otherwise meet the definition of "major development" but which do not require approval under the					
resid The has b Offic Whe ordin	2. Does the municipality approach residential projects differently than it does for non-residential projects? If so, how? The Stormwater Control Ordinance was approved and became effective on November 20, 2006. It has been administered by our Planning Board, Zoning Board of Adjustment, and Construction Officials, and controls stormwater from non-residential development and redevelopment projects. Where it is necessary to implement the municipal stormwater management plan, the approved ordinance also controls aspects of residential development and redevelopment projects that are not subject to the Residential Site Improvements Standards.					
Ordir Throi Towr	t process is in place to ensure that municipal projects meet the Stormwater Control nance? ugh design in accordance with the NJDEP and Stormwater Management Regulations, the pship Engineer ensures that all Municipal projects are in compliance with the Stormwater rol Ordinance.					

4. Describe the process for reviewing major development project applications for compliance with the Stormwater Control Ordinance (SCO) and Residential Site Improvement Standards (RSIS). Attach a flow Chart if available.

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

Since the Effective Date of Permit Authorization (EDPA), we have ensured 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 Planning Board and Zoning Board of Adjustment ensure such compliance before issuing preliminary or final subdivision or site plan approvals under the Municipal Land Use Law.

Through the implementation of this Stormwater Pollution Prevention Plan (SPPP), the Township adhered to all requirements in constructing The Place at Marlboro, which was the only new development or redevelopment project constructed on municipal property. No construction projects occurred before our municipal stormwater control ordinance. To ensure adequate long-term operation and maintenance of Best Management Practices (BMPs) a project maintenance plan similar to the maintenance plan described in the model ordinance provided by the NJDEP, and funding the implementation of that plan. As part of the implementation of this SPPP, we are also requiring 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.

Our Planning Board, our municipal attorney, and our consulting engineer have reviewed the Sample Municipal Stormwater Management Plan and Model Stormwater Control Ordinance in the NJ Stormwater Best Management Practices (BMP) Manual, and our consulting engineer has drafted a municipal stormwater management plan and municipal stormwater control ordinance similar to that sample and model. We have also met with county planning agency staff to discuss the draft plan and ordinance. The Municipal Stormwater Management Plan was adopted by our Planning Board within 12 months of the EDPA, on March 18, 2005, and was submitted to the county planning agency for approval. The Stormwater Control Ordinance was adopted by our Planning Board and Township Council within 12 months from the adoption of the Municipal Stormwater Management Plan, on March 16, 2006, and was submitted to the county planning agency for approval.

The Stormwater Control Ordinance was approved and became effective on November 20, 2006, amended August 15, 2024 per Marlboro Township Ordinance No. 2024-021. It will be administered by our Planning Board, Zoning Board of Adjustment, and Construction Officials, and 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 Improvements Standards.

For any BMP that is installed in order to comply with the requirements of our post-construction program, the Township of Marlboro 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, this will be implemented by 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. The Township of Marlboro is also enforcing, through the municipal stormwater control ordinance, 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.

The Monmouth County Planning Board passed Resolution No. 06-53, on November 20, 2006 granting final approval of the municipal stormwater control ordinance and municipal stormwater management plan. The Planning Board and Zoning are enforcing Marlboro Township Ordinance No. 2024-021 as current relative to stormwater management control and long-term maintenance of BMP facilities.

All new plans for development and redevelopment are reviewed by the appropriate personnel for compliance with the design and maintenance measures adopted. Additionally, since January 1, 2019, the Township and/or their representative has completed, updated, finalized, and maintained a "Major Development Stormwater Summary" for applicable structural and non-structural stormwater measures proposed. A copy of said summary report is attached.

5. Does the Municipal Stormwater Management Plan include a mitigation plan?

Yes, located on Mitigation Plans, which can be found in full on the Monmouth Count website. Section 6.4 relating to the Marlboro Township plan is included on the next sheet.

6. What is the physical location of approved applications for major development projects, Major Development Summary Sheets (permit attachment D), and mitigation plans?

https://www.marlboro-nj.gov/documents/stormwater-plans

Jurisdiction	Community Action #	Action Name	Action Status	Action Category	Priority
Manasquan, Borough of	30_04	Implement a Program for Public Information on Hazard Awareness & Mitigation	Completed		
Manasquan, Borough of	30_08	Provide Back-up Power Generation for Critical Facilities	Completed		
Manasquan, Borough of	30_12	Enforce Compliance with NFIP's CRS Program	Completed		
Marlboro, Township of	31_06	Acquire, elevate, or relocate buildings and infrastructure in flood prone areas, with a focus on Repetitive Loss (RL) and Severe Repetitive Loss (SRL) properties	Ongoing	Mitigation - Risk Reduction	High
Marlboro, Township of	31_07	Desnag and Clean Stream Corridors within the Township	New	Maintenance / Response / Recovery	High
Marlboro, Township of	31_08	Construct Flood Measure (e.g. floodwalls or small berms) along Deep Run	New	Mitigation - Risk Reduction	High
Marlboro, Township of	31_03	Purchase and Install Generator at Tennent Rd. Water Treatment Plant and Pump Station	Ongoing	Maintenance / Response / Recovery	Medium
Marlboro, Township of	31_01	Provide Awareness and Readiness Information on Hazards and Preparedness	Completed		
Marlboro, Township of	31_02	Provide Public Information on Emergencies	Completed		
Marlboro, Township of	31_04	Purchase and Install Generator at the Harbor Rd. Water Treatment Plant	Completed		
Marlboro, Township of	31_05	Purchase and Install Generator at Recreation Center	Completed		
Matawan, Borough of	32_02	Replace Lake Matawan Dam	Ongoing	Mitigation - Risk Reduction	High
Matawan, Borough of	32_03	Elevate Aberdeen Road	Ongoing	Mitigation - Improving Functions	High
Matawan, Borough of	32_05	Purchase a Jet Vac Ravine Cleaning and Clean Outfall Pipes	New	Maintenance / Response / Recovery	High
Matawan, Borough of	32_09	Acquire, elevate, or relocate buildings and infrastructure in flood prone areas, with a focus on Repetitive Loss (RL) and Severe Repetitive Loss (SRL) properties	New	Mitigation - Risk Reduction	High
Matawan, Borough of	32_07	Target Harden Critical Facilities by Installing Surveillance Cameras, an Access Control System, and/or Bulletproof Glass	New	Maintenance / Response / Recovery	Medium
Matawan, Borough of	32_08	Develop a Tree Trimming Program	New	Maintenance / Response / Recovery	Medium



Permit No. NJ0141852 Tier A MS4 NJPDES Permit

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Attachment D – Major Development Stormwater Summary

			ormation	a series of the
1.	Project Name:			
2.	Contract of the second s	County:	Block(s):	Lot(s):
3.	Site Location (State Plane Coord	inates - NAD83): E:		N:
4.	Date of Final Approval for Const	ruction by Municipality:		
	Date of Certificate of Occupancy	<i>r</i> :		
5.	Project Type (check all that apply Residential Commercial	y):	(please specify)	
6.	Soil Conservation District Project	t Number:		
7.	Did project require an NJDEP Lar	nd Use Permit? Yes	O NoO Land U	se Permit #:
8.	Did project require the use of an If yes, which standard was mitig		Yes) NoO	
		Site Design Spe	the second party and the party of the second p	
	Area of Disturbance (acres):	Area of Pro	posed Impervious (acres)	
	List all Hydrologic Soil Groups: Please Identify the Amount of Ea	al Deat Management Deat		Andrew Dolouw
	Infiltration Basins Com Pervious Paving System	bination Infiltration/Detentions		
		Subsurface Gravel Wetlands		
	Grass Swales S	Subsurface Gravel Wetlands Storm Event In	Otherformation	
Sto		Subsurface Gravel Wetlands Storm Event In	Other	10 yr.:
Sto	Grass Swales S	Subsurface Gravel Wetlands	Otherformation	10 yr.: WQDS:
Ru	Grass Swales S	Subsurface Gravel Wetlands Storm Event In uration): 2 yr.: 100 yr.	Other	
Ru	Grass Swales S form Event - Rainfall (inches and du noff Computation Method:	Subsurface Gravel Wetlands Storm Event In uration): 2 yr.: 100 yr. raph NRCS: Delmarva L	Other formation .: Jnit Hydrograph Ra Swer all that apply)	WQDS:
Ru	Grass Swales S form Event - Rainfall (inches and du noff Computation Method:	Subsurface Gravel Wetlands	Other formation .: Jnit Hydrograph Ra Swer all that apply)	WQDS:
Ru P	Grass Swales S form Event - Rainfall (inches and du noff Computation Method: NRCS: Dimensionless Unit Hydrogr Type of Basin:	Subsurface Gravel Wetlands	Other	WQDS:
Run P L.	Grass Swales S form Event - Rainfall (inches and du noff Computation Method: NRCS: Dimensionless Unit Hydrogr Type of Basin: Owner (select one):	Subsurface Gravel Wetlands	Other	WQDS: tional Modified Rational
Ru M L. 2.	Grass Swales S form Event - Rainfall (inches and du noff Computation Method: NRCS: Dimensionless Unit Hydrogr Type of Basin: Owner (select one): OPublic	Subsurface Gravel Wetlands	Other	WQDS: tional Modified Rational
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Run P L. 2. 3. 4. 5.	Grass Swales S form Event - Rainfall (inches and du noff Computation Method: NRCS: Dimensionless Unit Hydrogr Type of Basin: Owner (select one): OPublic Basin Construction Completion D Drain Down Time (hr.): Design Soil Permeability (in./hr.):	Subsurface Gravel Wetlands	Other	WQDS: tional Modified Rational e): Surface O Subsurface O Phone number:
Ru P L. 2. 3. 3.	Grass Swales S form Event - Rainfall (inches and du noff Computation Method: NRCS: Dimensionless Unit Hydrogr Type of Basin: Owner (select one): OPublic Basin Construction Completion D Drain Down Time (hr.): Design Soil Permeability (in./hr.): Seasonal High Water Table Dept	Subsurface Gravel Wetlands	Other	WQDS:

Name of Person Filling Out This Form:	Signature:	
Title:	Date:	2/2/2018

Permit No. NJ0141852 Tier A MS4 NJPDES Permit

	Basin Specifications (answer all th If more than one basin, attach multip	
1. Type of Basin:	Surface/Subsurf	face (select one): SurfaceO SubsurfaceO
2. Owner (select one): OPublic	OPrivate: If so, Name:	Phone number:
3. Basin Construction Completion Da	te:	
4. Drain Down Time (hr.):		
5. Design Soil Permeability (in./hr.):		
6. Seasonal High Water Table Depth	from Bottom of Basin (ft.):	Date Obtained:
7. Groundwater Recharge Methodolo	ogy (select one): 2 Year Differe	nceO NJGRSO OtherO NAO
8. Groundwater Mounding Analysis (select one): Yes O NoO	If, Yes Methodology Used:
9. Maintenance Plan Submitted: Ye	es O NoO Is the Basin Dee	ed Restricted: Yes 🔿 No 🔿

	Basin Specifications (answer all that a "If more than one basin, attach multiple she	
1. Type of Basin:	Surface/Subsurface	(select one): Surface O Subsurface O
2. Owner (select one): OPublic	O Private: If so, Name:	Phone number:
3. Basin Construction Completion Da	ate:	
4. Drain Down Time (hr.):		
5. Design Soil Permeability (in./hr.):		
6. Seasonal High Water Table Depth	from Bottom of Basin (ft.):	Date Obtained:
7. Groundwater Recharge Methodol	ogy (select one): 2 Year Difference	NJGRS O Other O NA O
8. Groundwater Mounding Analysis	(select one): Yes 🔿 Noଠ If, Ye	es Methodology Used:
9. Maintenance Plan Submitted: Y	es O No O Is the Basin Deed Re	stricted: Yes No O

1. Type of Basin:	Surface/Subsurfa	ace (select one): Surface 🔿 Subsurface 📿
2. Owner (select one): O Public	O Private: If so, Name:	Phone number:
3. Basin Construction Completion D	ate:	
4. Drain Down Time (hr.):		
5. Design Soil Permeability (in./hr.):		
6. Seasonal High Water Table Depth	from Bottom of Basin (ft.):	Date Obtained:
7. Groundwater Recharge Methodo	logy (select one): 2 Year Differen	nce O NJGRS O Other O NA C
8. Groundwater Mounding Analysis	(select one): Yes O No O	If, Yes Methodology Used:
9. Maintenance Plan Submitted:	es O NoO Is the Basin Deed	d Restricted: Yes O NoO

Name of Person Filling Out This Form:	Signature:
Title:	Date:

2/2/2018

		SPP	P Form 6 – O	rdinance	S	
Municipality Information	NJPDES Team M Effective Date of o	6#: NJG0154 ember / Title: Date of Pern completion: F	hip of Marlboro 784 Louis Rainone, Esq./ hit Authorization (EDPA ebruary 9, 2005 pdate: December 31, 2	April 1, 2004	22	
Ordinance		Date of Adoption	Website URL	Was the DEP model ordinance adopted without change?	Entity responsible for enforcement	
Pet Was	te	09/22/2005	https://ecode360.com/12873855	No	Animal Control Officer or any law enforcement officer	
Wildlife I	eeding	09/22/2005	https://ecode360.com/12873868	No	Animal Control Officer or any law enforcement officer	
Litter Co	ntrol	09/22/2005	https://ecode360.com/12880683	No	Township Engineer or any law enforcement officer	
Improper Disposal of Waste		09/22/2005	https://ecode360.com/12880440	No	Township Engineer or any law enforcement officer	
Containerized Yard Waste / Yard Waste Collection Program		09/22/2005	https://ecode360.com/12880683	No	Police Department, Code Enforcement, Building Department, Department of Public Utilities, and/or Board of Health	
Private Storm Drain Inlet Retrofitting		9/16/2010	https://ecode360.com/14836768	No	Construction Official, Department of Public Utilities and/or Code Enforcement	
Stormwater Control Ordinance		8/15/2024	https://ecode360.com/12878862	No	Construction Official, Department of Public Utilities and/or Code Enforcement	
Illicit Connection Ordinance		09/22/2005	https://ecode360.com/12880425	No	Township Engineer or any law enforcement officer	
Refuse Container / Dumpster Ordinance		09/16/2010	https://ecode360.com/12874679	No	Marlboro Township Zoning and Code Enforcement Officials and the Marlboro Township Police Department.	
			associated with ordinar		enforcement actions:	

	SPPP Form 7 – Street Sweeping		
Autoricipality:The Township of MarlboroCounty:MonmouthNJPDES#:NJG0154784PIID#:207222Team Member / Title:Robert Miller/Director of Public WorksEffective Date of Permit Authorization (EDPA: April 1, 2004)Date of completion:February 9, 2005Date of most recent update:December 31, 2024			
 Provide a written description or attach a map indicating which streets are swept that are NOT required to be swept by the NJPDES permit. Describe the sweeping schedule and indicate if any of the streets are swept by another entity through a shared service arrangement. The Township of Marlboro intends to maintain its existing street sweeping schedule for all other streets (that are not required by the permit), which includes sweeping all curbed streets biannually. 			
pleas	the municipality provide street sweeping services for other municipalities? If so, e describe the arrangements. <i>Township of Marlboro does not provide street sweeping services for other municipalities.</i>		
3. Indicate the location of records, including sweeping dates, areas swept, number of miles swept and total amount of wet tons collected each month. Note which records correspond to sweeping activities beyond what is required by the NJPDES permit, i.e., sweepings of streets within the municipality that are not required by permit to be swept or sweepings of streets outside of the municipality.			
А сор	by of the form used to log out street sweeping activities is attached.		

TOWNSHIP OF MARLBORO STORMWATER POLLUTION PREVENTION PLAN MONTHLY STREET SWEEPING LOG MONTHYEAR			
DESCRIPTION OF AREA SWEPT	DATE SWEPT	MILES SWEPT	QUANTITY OF MATERIALS COLLECTED
	TOTALS	0	0

SPF	P Form 8 – Catch Basins and Storm Drain Inlets
	Municipality: Township of Marlboro County: Monmouth
⊐ t	NJPDES#: NJ0154784 PIID#: 207222
ipali	Team Member / Title: Robert Miller/Director of Public Works
Municipality Information	Effective Date of Permit Authorization (EDPA: April 1, 2004
<u> </u>	Date of completion: February 9, 2005
	Date of most recent update: December 31, 2024
	cribe the schedule for catch basin and storm drain inlet inspection, cleaning, and ntenance.
prog be ir thos	Township of Marlboro has implemented an annual catch basin inspection and cleaning ram to maintain catch basin function and efficiency. Catch basins that require cleaning will also rspected for proper function during the cleaning process. Maintenance will be scheduled for e catch basins that are in disrepair. If, at the time of inspection, no sediment, trash or debris is prved in the catch basin, then that catch basin will not be cleaned.
Faci basi	inspection and cleaning of catch basins will be documented on the attached "Stormwater lity Inspection and Maintenance Log". Annual inspection will be conducted on an as-needed s, during the leaf collection program and other scheduled inspection periods as determined by DPW.
	the locations of catch basins and storm drain inlets with recurring problems, i.e., ling, accumulated debris, etc.
N/A	
	cribe what measures are taken to address issues for catch basins and storm drain s with recurring problems and how they are prioritized.
The seve	stormwater facility inspection and maintenance logs are filed and the issues are prioritized by rity.
	cribe the inspection schedule and maintenance plan for storm drain inlet labels on m drains that do not have permanent wording cast into the design.
labe draii	to our concern for the safety of the individuals who will be implementing our storm drain inlet ling program, our Public Works department will be doing the labeling. We will label all storm inlets that are along municipal streets with sidewalks, and all storm drain inlets within plazas, ing areas, or maintenance yards that are operated by Township of Marlboro.
suite	most storm drain inlets we will use plastic labels ordered from Clearwater Technology (or a ble substitute) that will be applied using adhesive. In some cases, where the durability of the tic labels is a concern, we may use painted labels or storm drain inlet structures with pre-cast ls.
clea	f April 2007, 100% of the storm drain inlets have been labeled. During our annual catch basin ning program and leaf collection program, we will be checking these labels to ensure that they still visible, and if they are not, we ensure that the labels are replaced as soon as possible.
Peri	odic inspection and maintenance is conducted by Public Works Employees throughout the year

to ensure labels are visible and firmly attached to the inlet/catch basin head or casting. Any deficiencies are reported back so work orders are scheduled and issued for replacement of the labels/markers as needed.

5. Indicate the location of records of catch basin and storm drain inlet inspections and the wet tons of materials collected during catch basin and storm drain inlet cleanings.

Stormwater Facility Inspection and Maintenance Log records are kept on file at the Department of Public Works.

	SPPP Form 9 – Storm Dr	rain Inlet Retrofitting		
Municipality Information	Municipality: Township of Marlboro NJPDES#: NJ0154784 Team Member / Title: Robert Miller/Dire Effective Date of Permit Authorization (ED Date of completion: February 9, 2005 Date of most recent update: December 3	0PA: April 1, 2004		
 Date of most recent update: December 31, 2024 Describe the procedure for ensuring that municipally owned storm drain inlets are retrofitted. The Director of Community Development and/or his designee and by the Municipal Code Enforcement Officer ensures all municipal projects include inlet reconstruction and retrofitting as required by the Municipal Stormwater Regulations. Within these project scopes, contractors are awarded contracts which require the installation of Type N-ECO curb pieces and/or retrofitted face plates to be installed on all inlets within the project limits. Public Works addresses those locations outside of those project limits which pose drainage issues with retrofitted with curb piece face plates. 				
mun The Enfo exist	cribe the inspection process to verify that ap icipally owned storm drain inlets. Director of Community Development and/or his rcement Officer will be responsible to ensure pro ing and new inlets. The Township Engineer em procedures to ensure appropriate measures are	designee and by the Municipal Code oper installation and maintenance/retrofit of oploys construction inspectors who monitor on-		
 Desc The rede cons 4. Desc 	Describe the procedure for ensuring that privately owned storm drain inlets are retrofitted. The Township's Planning and Zoning Boards will ensure all new plans for development and redevelopment incorporate new design of storm drain inlets. The Township Engineer employs <u>construction inspectors who monitor on-site procedures to ensure appropriate measures are taken.</u> Describe the inspection process to verify that appropriate retrofits are completed on privately owned storm drain inlets.			
cons	Township Engineer employs a construction insp truction procedures to ensure appropriate meas cts of work throughout the process.			

SPF	PP Form 10 – Municipal Maintenance Yards and Other Ancillary Operations
Municipality Information	Municipality: Township of MarlboroCounty: MonmouthNJPDES#: NJ0154784PIID#: 207222Team Member / Title: Robert Miller/Director of Public WorksEffective Date of Permit Authorization (EDPA: April 1, 2004Date of completion: February 9, 2005Date of most recent update: December 31, 2024
Address	of municipal yard or ancillary operation:
	Township Recycling Center and Department of Public Works – 1979 Township Drive, , New Jersey (732)-536-9295
	naterials and machinery located at this location that are exposed to stormwater which a source of pollutant in a stormwater discharge:
Raw mat	erials – X
Intermed	iate products – X
Final Pro	ducts – X
Waste m	aterials – X
By-produ	cts – X
Machiner	y – X
Fuel – X	
Lubricant	ts - X
Solvents	-X
Detergen	ts related to municipal maintenance yard or ancillary operations – X
Other – X	(

For each category below, describe the best management practices in place to ensure compliance with all requirements in permit Attachment E. If the activity in the category is not applicable for this location, indicate where it occurs.

Indicate the location of inspection logs and tracking forms associated with this municipal yard or ancillary operation, including documentation of conditions requiring attention and remedial actions that have been taken or have been planned.

Inspection logs and tracking forms are kept on file at the Department of Public Works

1. Fueling Operations

Our only fueling locations is at our Public Works Yard on Lotta Burke Way, which is inspected by mechanics weekly and keep a monthly log. EJIF visits annually for a site inspection which includes the fueling island.

2. Vehicle Maintenance

We perform monthly inspections of vehicle maintenance operations in order to ensure that the SOP is followed. All vehicles and equipment are checked prior to use.

3. On-Site Equipment and Vehicle Washing

Wash wastewater from equipment and vehicle washing is discharged into the sanitary sewer system.

4. Discharge of Stormwater from Secondary Containment

Stormwater discharge pipes from second containment areas shall have valves that remain closed until it is determined that the secondary containment area is uncontaminated. If an area has been contaminated, the stormwater shall be hauled for proper disposal.

5. Salt and De-Icing Material Storage and Handling

The Township of Marlboro stores its de-icing salt and sand in a permanent structure in accordance with the requirements of the Tier A Municipal Stormwater General Permit. Two storage facilities are located at the Municipal Complex on Lotta Burke Way and are inspected on a monthly basis as part of the implementation of our Good Housekeeping Procedure.

In addition, the Township of Marlboro stores a mixture of sand and clay at the Municipal Complex for use in our baseballs fields. This mixture is stored outside at least 50 feet from storm sewer inlets, ditches or other stormwater conveyance channels, surface water bodies.

At the completion of loading and unloading activities we shall inspect for spilled salt and sand.

6. Aggregate Material and Construction Debris Storage

Aggregate material and construction debris shall be stored in three sided storage bays with the open side of the bays situated upslope.

7. Street Sweepings, Catch Basin Cleanout and Other Material Storage

Road cleanup materials are disposed of in accordance with N.J.A.C 7:26-1.1

8. Yard Trimmings and Wood Waste Management Sites

Yard trimmings and wood waste management site is operated in compliance with the Recycling Rules found at N.J.A.C 7:26A. Stormwater is diverted away from yard trimmings and wood waste management operations.

9. Roadside Vegetation Management

The Township of Marlboro restricts the application of herbicides along roadsides to prevent it from being washed by stormwater into the water of the State and to prevent erosion caused by devegetation.

Yard Waste Ordinance/Collection Program

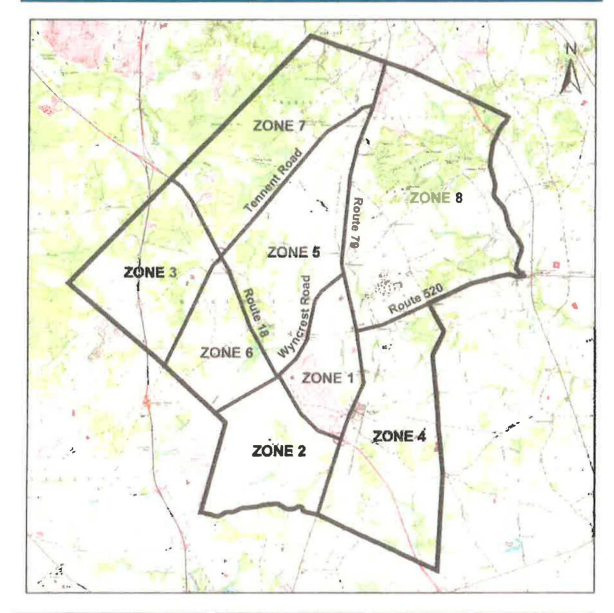
The Township of Marlboro has implemented a yard waste collection and disposal program. We conduct monthly collections of leaves and brush during the months of October, November, and December, plus one collection in the spring. During the remainder of the year, the Township of Marlboro may hold additional yard waste collections, in accordance with the published Recycling Program schedule. Our yard waste collection schedule and program requirements are published in our annual Recycling Calendar, which is mailed to all residences each year. The collection schedule and program requirements are also posted on the Township Website.

For yard waste and recyclable collections, we have divided the Township of Marlboro into eight zones, giving ourselves approximately one week to do the collections in two zones (weather permitting). A map depicting the eight zones is attached.

The Township of Marlboro is enforcing a yard waste ordinance (see SPPP Form 6) that prohibits the placing of yard waste closer than 10 feet from any storm sewer inlet along the street, unless they are bagged or otherwise containerized.

It should be noted that during the leaf collection program the Township Department of Public Works will also be inspecting catch basins to determine if cleaning is required; recording of inspections will be conducted and will be kept current.

TOWNSHIP OF MARLBORO YARD WASTE COLLECTION ZONES





Permit No. NJ0141852 Tier A MS4 NJPDES Permit ENGINEERS CERTIFICATION OF ANNUAL INSPECTION OF EQUIPMENT AND VEHICLE WASH WASTEWATER CONTAINMENT STRUCTURE

(Complete a separate form for each vehicle wash wastewater containment structure)

Permittee: NJPDES Permit No: _____

Containment Structure Location:

The annual inspection of the above referenced vehicle wash wastewater containment structure was conducted on ______ (date). The containment structure and appurtenances have been inspected for:

- 1. The integrity of the structure including walls, floors, joints, seams, pumps and pipe connections
- 2. Leakage from the structure's piping, vacuum hose connections, etc.
- 2 Bursting potential of tank.
- 3. Transfer equipment
- 4. Venting
- 5. Overflow, spill control and maintenance.
- 6. Corrosion, splits, and perforations to tank, piping and vacuum hoses

The tank and appurtenances have been inspected for all of the above and have been determined to be:

Acceptable ____

Unacceptable

Conditionally Acceptable

List necessary repairs and other conditions:

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this document and all attachments and that, based on my inquiry of those individuals immediately responsible for obtaining the information, I believe the submitted information is true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment (N.J.A.C. 7:14A-2.4(d)).

Name (print): Seal:

Signature:

Date:

Tier A Municipal Stormwater General Permit – Attachment E

Permit No. NJ0141852 Tier A MS4 NJPDES Permit

Underground Vehicle Wash Water Storage Tank Use Log

Name and Address of Facility

Facility Permit Number

Tank ID Number		Tank Location		
Tank Volume	gallons	Tank Height	inches	
95% Volume	gallons	95% Volume	inches	

Date and Time	Inspector	Height of Product Before Introducing Liquid (inches)	<u>Is Tank Less</u> <u>Than 95%</u> <u>Full? (Y/N)</u>	<u>Visual</u> Inspection Pass? (Y/N)	Comments	

Notes: The volume of liquid in the tank should be measured before each use.

Liquid should not be introduced if the tank contains liquid at 95% of the capacity or greater.

A visual inspection of all exposed portions of the collection system should be performed before each use. Use the comments column to document the inspection and any repairs.

Tier A Municipal Stormwater General Permit – Attachment E

Permit No. NJ0141852 Tier A MS4 NJPDES Permit

Underground Vehicle Wash Water Storage Tank Pump Out Log

Name and Address of Facility		 	
Facility Permit Number			

Tank	ID	Number	
------	----	--------	--

Tank Location

Tank Volume gallons

Date and Time of Pump Out	<u>Volume of Liquid</u> <u>Removed</u>	Waste Hauler *	Destination of the Liquid Disposal *

* The Permittee must maintain copies of all hauling and disposal records and make them available for inspection.

Tier A Municipal Stormwater General Permit – Attachment E

Page 9 of 9

Vehicle & Equipment Fueling Procedure



Township of Marlboro 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 Marlboro.

Fueling operations occur at the following maintenance yard location:

Public Works Yard at Lotta Burke Way

Equipment may also be fueled in the field using a truck-mounted fuel tank.

3.0 PROCEDURE

- 3.1 Vehicle and Equipment Fueling
 - 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.
- ✓ The Township will require the fuel vendor to provide drip pans or absorbent pads that 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, contact the Marlboro Township Office of Emergency Management at 732-536-0100.
- ✓ Conduct cleanups of any fuel spills immediately after discovery.
- ✓ The cleanup of any spills caused by fuel vendors during delivery will be the responsibility of the vendor.
- ✓ 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 Maintenance and Inspection

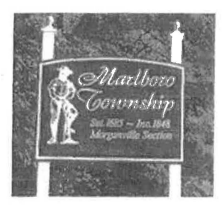
- ✓ Fueling areas and storage tanks shall be inspected monthly.
- ✓ Keep an ample supply of spill cleanup material near the site of vehicle and equipment fueling and bulk fuel transfer operations.
- ✓ Any equipment, tanks, pumps, piping and fuel dispensing equipment found to be leaking or in disrepair must be repaired or replaced immediately.

3.5 <u>References</u>

ŧ

- Township of Marlboro Stormwater Pollution Prevention Plan.
- New Jersey Pollutant Discharge Elimination System, Tier A Municipal Stormwater General Permit No. NJG0154784.

Vehicle Maintenance Procedure



	Township of Marlboro Stormwater Pollution Prevention Plan
	Standard Operating Procedure
	For
	Vehicle Maintenance
ľ	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 APPLICABILITY/SCOPE

This procedure is applicable to all Township personnel and contractors who participate in vehicle maintenance activities at any maintenance yards or other areas where vehicle maintenance is performed in the Township of Marlboro.

3.0 PROCEDURE

- 3.1 Vehicle Maintenance
 - ✓ Vehicle and equipment maintenance shall only be conducted in areas designated by the Director of Public Works.
 - 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, contact the Marlboro Township Office of Emergency Management at 732-536-0100.
 - 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 Marlboro Stormwater Pollution Prevention Plan.
- New Jersey Pollutant Discharge Elimination System, Tier A Municipal Stormwater General Permit No. NJG0154784.

Good Housekeeping Procedure

	SPPP Form 11 – Employee Training					
	Municipality: Township of Marlboro County: Monmouth					
ב ב	NJPDES#: NJ0154784 PIID#: 207222					
Municipality Information	Team Member / Title: Robert Miller/	Director of Publi	c Works			
form	Effective Date of Permit Authorization	n (EDPA: April 1, :	2004			
ΣΞ	Date of completion: February 9, 200	5				
	Date of most recent update: Decemb	er 31, 2024				
appr assig belov	icipal Employee Training: Stormwate opriate staff receive training on topics i gned within three months of commence w. Indicate the location of associated tr ription for each topic.	n the chart below ment of duties an	as required due to job duties d again on the frequency			
	Торіс	Frequency	Title of trainer or office to conduct training			
1. Was	te Disposal Education	Every Year	Department of Public Works			
2. Muni	cipal Ordinances	Every Year	Department of Public Works			
3. Yard	Waste Collection Program	Every Year	Department of Public Works			
4. Stree	et Sweeping	Every Year	Department of Public Works			
5. Storr	nwater Facility Maintenance	Every Year	Department of Public Works			
6. Road	d Erosion Control	Every Year	Department of Public Works			
	all Pipe Stream Scouring ediation	Every Year	Department of Public Works			
 Construction Activity/Post-Construction Stormwater Management in New Development and Redevelopment (for municipally owned projects). 		Every Year	Department of Public Works			
ancil the S main and g	tenance Yard Operations (Including lary operations) (Training will include SOP's for fueling, vehicle tenance, general good housekeeping good housekeeping for deicing erial storage).	Every Year	Department of Public Works			

- B. Municipal Board and Governing Body Members Training: Township Board and Governing Body Members that review and approve applications for development and redevelopment projects complete one of the NJDEP's "Training Tools" under their Post Construction Stormwater Management website. Training must be completed by July 1, 2025 and can be found at <u>https://www.nj.gov/dep/stormwater/training.html</u>. Township Board Members will provide the respective Board Secretary, and Governing Body Members will provide the Municipal Administrator with confirmation that the training has been conducted for input in the Township's Annual Inspection and Recertification Report.
- C. Stormwater Management Design Reviewer Training: All Township employees and/or representatives that review development and redevelopment projects for the Township must complete an NJDEP approved training either offered by NJDEP or other training agency. The initial training must be completed by January 1, 2025 and then taken once every five (5) years thereafter. Township representatives will provide the Municipal Administrator with confirmation that the training has been conducted for input in the Township's Annual Inspection and Recertification Report.

Initial training of key Public Works Department personnel on all of the requirements of the Stormwater Pollution Prevention Plan, the Standard Operating Procedures, and the Log Sheets used to document Stormwater Pollution Prevention Plan activities was conducted on February 10, 2005. Annual training has been performed on December 15, 2006, Dec 2, 2007, January 27, 2009, March 19, 2009, April 27, 2010, August 1, 2011, October 22, 2012, December 19, 2013, December 17, 2014, December 17, 2015, December 20, 2016, November 29, 2017, November 15, 2018, November 15, 2019, December 16, 2020, December 21, 2021, November 9, 2022, November 8, 2023, and November 19, 2024.

	SPPP Form 12 – Outfall Pipes					
	Municipality: Township of Marlboro County: Monmouth					
n it	NJPDES#: NJG0154784 PIID#: 207222					
sipal natio	Team Member / Title: Robert Miller/Director of Public Works					
Municipality Information	Effective Date of Permit Authorization (EDPA): April 1, 2004					
≥⊆	Date of completion: February 9, 2005					
	Date of most recent update: December 31, 2024					
	bing: Attach an image or provide a link to the most current outfall pipe map. Maps be updated at the end of each calendar year.					
<u>https:</u>	//www.marlboro-nj.gov/documents/stormwater-plans					
•	ections: Describe the outfall pipe inspection schedule and indicate the location of ds of dates, locations, and findings.					
Engir opera purpo Secto mapp have	The Township of Marlboro initiated an outfall pipe mapping program during July of 2004. The Engineering Department used a GPS unit to determine the location of the end of all outfall pipes operated by the Township. The Township was divided into two sectors for outfall pipe mapping purposes. Sector I is the area south of Route 520, and Sector II is the area north of Route 520. Sector I was scheduled to be mapped by the end of 2006, and Sector II was scheduled to be mapped by April 2009. As of December 2006, the locations of all outfall pipes (Sectors I and II) have been determined, and a map displaying the outfall pipe locations has been developed; approximately 360 outfalls have been identified.					
inspe consi	The initial physical inspections of approximately all outfalls has been conducted. Follow-up inspections for outfalls experiencing dry weather flows will be conducted by the DPW or hired consultant. The initial physical inspections will be performed in accordance with Stormwater General Permit requirements.					
	Revisions, as well as additions, to the outfall mapping system will be done as needed to incorporate new construction/infrastructure.					

3. **Stream Scouring:** Describe the program in place to detect, investigate and control localized stream scouring from stormwater outfall pipes. Indicate the location of records related to cases of localized stream scouring. Such records must include the contributing source(s) of stormwater, recommended corrective action, and a prioritized list and schedule to remediate scouring cases.

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, where feasible, 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.

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

 Illicit Discharges: Describe the program in place for conducting visual dry weather inspections of municipally owned or operated outfall pipes. Record cases of illicit discharges using the DEP's Illicit Connection Inspection Report Form (<u>https://www.nj.gov/dep/dwq/tier_a_forms.htm</u>) and indicate the location of these forms and related illicit discharge records.

The Township of Marlboro has performed an initial physical inspection of our outfall pipes for EDPA and has completed the initial physical inspection of all outfall pipes. We have used 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 were found to have a dry weather flow or evidence of an intermittent non-stormwater flow have been rechecked to locate the illicit connection. In the future, if we are able to locate the illicit connection (and the connection is within the Township of Marlboro) 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 Marlboro will report the illicit connection to the NJDEP.

All reports of illicit connections will be referred to the Director of Public Works who will initiate investigations as appropriate. No illicit connections have been identified to date.

Illicit Connection Records

January 1, 2018-December 31, 2018

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 a 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?

January 1, 2019-December 31, 2019

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 a 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?

January 1, 2020-December 31, 2020

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? 150

Number of outfalls found to have a dry weather flow? 37

Number of outfalls found to have an illicit connection? 0

How many illicit connections were eliminated? -

Of the illicit connections found, how many remain? -

January 1, 2021-December 31, 2021

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? 215

Number of outfalls found to have a dry weather flow?

Number of outfalls found to have an illicit connection? 0

How many illicit connections were eliminated? NA

Of the illicit connections found, how many remain? 0

January 1, 2022-December 31, 2022

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? 0

Number of outfalls found to have a dry weather flow? NA

Number of outfalls found to have an illicit connection? NA

How many illicit connections were eliminated? NA

Of the illicit connections found, how many remain? NA

January 1, 2023 – December 31, 2023

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? 0

Number of outfalls found to have a dry weather flow? N/A

Number of outfalls found to have an illicit connection? 0

How many illicit connections were eliminated? N/A

Of the illicit connections found, how many remain? N/A

January 1, 2024-December 31, 2024

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? 0

Number of outfalls found to have a dry weather flow? N/A

Number of outfalls found to have an illicit connection? 0

How many illicit connections were eliminated? N/A

Of the illicit connections found, how many remain? N/A

SPF	PP Form 13 – Stormwater	Facilities Maintenance				
Municipality Information	Municipality:Township of MarlboroCounty:MonmouthNJPDES#:NJ0154784PIID#:207222Team Member / Title:Robert Miller/Director of Public WorksEffective Date of Permit Authorization (EDPA):April 1, 2004Date of completion:February 9, 2005Date of most recent update:December 31, 2024					
storn The that a the fo – D – D – D – D – S Thes prope	 Detail the program in place for the long-term cleaning, operation and maintenance of each stormwater facility owned or operated by the municipality. The Township of Marlboro has implemented a stormwater facility maintenance program to ensure that all stormwater facilities operated by the Township function properly. The Township operates the following in addition to the storm drain catch basins described above: Detention Basins Retention Basins Water Quality Basins Swales These stormwater facilities will be inspected at least annually to ensure that they are functioning properly. Preventative or corrective maintenance will be performed on stormwater facilities as necessary to ensure that they do not begin to fail. The Inspection Checklist for Stormwater Management Facilities is attached. 					
	il the program in place for ensuring the long- ch stormwater facility NOT owned or operate					
the ty name The progr be in those obse The i Facili basis the D	ate the location(s) of the Stormwater Facilities (pe of stormwater facilities inspected, location (e(s), findings, preventative and corrective material (for maintain catch basin function and efficience (spected for proper function during the cleaning particular) (a catch basins that are in disrepair. If, at the time (for the catch basin, then that catch basin will (for the catch basin) (for the the time (for the catch basin) (for the the time (for the catch basin) (for the the time (for the catch basin) (for the time) (for the catch basin) (for the time) (for the the time) (for the time) (for the the time) (for the time) (for the time) (for the time) (for the time) (for the time) (for the time) (for the time) (for the time) (for the time) (for the time) (for the time) (for the time) (for the time) (for the time) (for the time) (for the time) (for the time) (for time) (for the time) (for the time) (for the time) (for the	n information, inspection dates, inspector intenance performed. al catch basin inspection and cleaning cy. Catch basins that require cleaning will also rocess. Maintenance will be scheduled for of inspection, no sediment, trash or debris is not be cleaned. cumented on the attached "Stormwater pection will be conducted on an as-needed neduled inspection periods as determined by				

TOWNSHIP OF MARLBORO STORMWATER POLLUTION PREVENTION PLAN ROAD EROSION CONTROL INSPECTION & MAINTENANCE LOG MONTH YEAR					
DESCRIPTION OF ROADSIDE AREAS INSPECTED	DATE OF INSPECTION	EROSION PROBLEM IDENTIFIED? (YES/NO)	PROJECTED START DATE FOR REPAIRS	REPAIRS	BRIEF DESCRIPTION OF REPAIR METHOD

 \sim

Inspection Checklist for Stormwater Management Facilities

	Date Serviced: Weather:					
Development:			2			
Facility Location:						
Area to be Mainta	ined.					
Type of Facility:		tention	Retention		WQ Basin	Swale
			Referrior	1	VVQ Dasili	Swale
Type of Outlet Str				•		
Size of outlet pipe						
Downstream cond	the second s					
Fence & Gate:	Y/N	Type:		Cond	ition:	
Facility access:	Open	Blocked	Ea	sement	Driveway	
Facility 1. Embankments a A. Vegetation			* Routine*	Urgent*	Comments*	
B. Linings			-			
C. Erosion						
D. Settlement						
E. Sloughing						
F. Trash and Debris						
G. Seepage						
Aesthetics			-			
. Other			-			
 Bottoms (Deten) Vegetation B. Erosion 	tion and Infilt	ration)				
C. Standing Water						
D. Settlement						
E. Trash and Debris						
F. Sediment						
G. Aesthetics						
H. Other:						
3. Low Flow Chanr A. Type Material	nels (Detentic	on)				
B. Linings						
/' Eroninn						

B .	Linings		
C.	Erosion		
D.	Settlement		
E.	Trash and Debris		
F.	Seepage		
G.	Aesthetics		
Η.	Other		

Inspection Checklist for Stormwater Management Facilities

	Facility Item	O.K.*	Routine*	Urgent*	Comments*
į.	Ponds (Retention) Vegetation		1		
	Shoreline Erosion				
	Aeration Equipment				
D.	Trash and Debris				
E.	Sediment				
F.	Water Quality				
G.	Other:				

5. Outlet Structure (Detention and Retention)

A.	Condition of Structure	
	Erosion	
C.	Trash and Debris	
D.	Sediment -	
E.	Mechanical Components (Trash Rack)	
F.	Aesthetics	
G.	Other:	

6. Perimeter

¥1	1 OLITIOCOL	
Α.	Vegetation	
Β.	Erosion	
C.	Trash and Debris	
D.	Fences and Gates	
E.	Aesthetics	
**	Other	

7.	Photos		
A.	Access		
Β.	Basin		
C.	Outlet Structure		

O.K. – The item is in good condition, and the maintenance program is adequate Routine – The item checked requires attention, but does not present an immediate threat to the facility function or other facility components. Urgent – The item checked requires immediate attention to keep the facility operational or to prevent damage to other facility components Comments – Provide explanation and detail if columns 2 or 3 are checked.

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INSPECTED BY:

	SPPP Form 14 – Total Maximum Daily Load Information
Municipality Information	Municipality: Township of MarlboroCounty: MonmouthNJPDES#:NJ0154784PIID#: 207222Team Member / Title:Robert Miller/Director of Public WorksEffective Date of Permit Authorization (EDPA):April 1, 2004Date of completion:February 9, 2005Date of most recent update:December 31, 2024
https: parar progr Total Applic • To Re Fe • To Re To R To R	Maximum Daily Load (TMDL) Information for the Township of Marlboro: table Stream TMDL(s): tal Maximum Daily Loads for Fecal Coliform to Address 31 Streams in the Atlantic Water agoin acal Coliform - 2003 : Big Brook, Barren Neck Brook : <u>View the TMDL Document</u> total Maximum Daily Loads for Fecal Coliform to Address 48 Streams in the Raritan Water agoin acal Coliform - 2003 : Matchaponix Brook, Pine Bk, McGeillards Bk : <u>View the TMDL</u> bocument total Maximum Daily Loads for Fecal Coliform to Address 31 Streams in the Atlantic Water agoin acal Coliform - 2003 : Matchaponix Brook, Pine Bk, McGeillards Bk : <u>View the TMDL</u> bocument total Maximum Daily Loads for Fecal Coliform to Address 31 Streams in the Atlantic Water agoin acal Coliform - 2003 : Yellow Brook : <u>View the TMDL Document</u> total Maximum Daily Load for Mercury Impairments Based on Concentration in Fish Tissue aused Mainly by Air Deposition to Address 122 HUC 14s Statewide ercury - 2010 : Matawan Creek (above Ravine Drive) : <u>View the TMDL Document</u> total Maximum Daily Load for Mercury Impairments Based on Concentration in Fish Tissue aused Mainly by Air Deposition to Address 122 HUC 14s Statewide ercury - 2010 : Matawan Creek (below Ravine Drive) : <u>View the TMDL Document</u> total Maximum Daily Load for Mercury Impairments Based on Concentration in Fish Tissue aused Mainly by Air Deposition to Address 122 HUC 14s Statewide ercury - 2010 : Matawan Creek (below Ravine Drive) : <u>View the TMDL Document</u> total Maximum Daily Load for Mercury Impairments Based on Concentration in Fish Tissue aused Mainly by Air Deposition to Address 122 HUC 14s Statewide ercury - 2010 : Matawan Creek (below Ravine Drive) : <u>View the TMDL Document</u> bable Lake TMDL(s): Exable Shellfish TMDL(s):
• Fi W To	ve Total Maximum Daily Loads for Total Coliform to Address Shellfish-Impaired Waters in atershed Management Area 12 otal coliform - 2006 : Navesink Estuary-A, Navesink Estuary-B, Shrewsbury Estuary-A : <u>View</u> <u>e TMDL Document</u>

2. Describe how the permittee uses TMDL information to prioritize stormwater facilities maintenance projects and to address specific sources of stormwater pollutants.

The Township of Marlboro utilizes the TDML information to determine potential actions to take to improve water quality. The Township implemented an Illicit Connections Elimination Program to reduce the total coliform found in the above waterbodies.

	SPPP Form 15 – Optional Measures					
	Municipality: Township of Marlboro County: Monmouth					
la t	NJPDES#: NJ0154784 PIID#: 207222					
ipali	Team Member / Title: Robert Miller/Director of Public Works					
Municipality Information	Effective Date of Permit Authorization (EDPA): April 1, 2004					
ΣĒ	Date of completion: February 9, 2005					
	Date of most recent update: December 31, 2024					
beyo	 Describe any Best Management Practice(s) the permittee has developed that extend beyond the requirements of the Tier A MS4 NJPDES permit that prevents or reduces water pollution. 					
N/A	N/A					
2. Has	Has the permittee adopted a Refuse Container/Dumpster Ordinance?					
<u>https</u>	https://ecode360.com/12874679					