Tier A MS4 Grant Information Overview



- Executive Session -

March 10, 2023



MS4 Background

- NJDEP is delegated to implement Stormwater Permit Program for USEPA under Federal Clean Water Act & NPDES stormwater rules at 40 CFR 122
 - o NJDEP Municipal Stormwater Regulation Program rules at NJAC 7:14A-25
- EPA audit of our program in 2016 resulted in the need to enhance the Tier A permit program to address water quality concerns

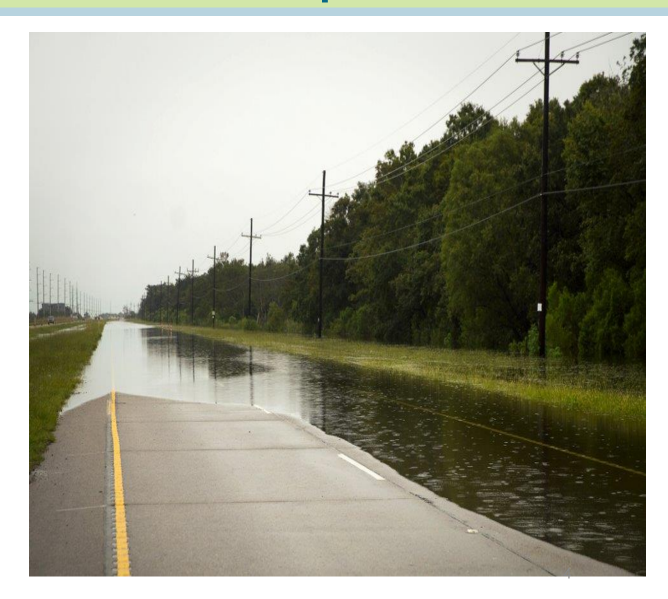


Grant Program for Original Tier A Municipalities

- \$25,000 available to each of the 456 Original Tier A Municipalities
- 2 Disbursements
 - Initial \$15,000 awarded upon receipt of a completed application
 - Can be submitted up until the end of this calendar year -12/31/23
 - Final \$10,000 awarded upon receipt of Stormwater Infrastructure Map
 - Maps are due as per the permit by 1/1/2026
- Applications are simple, 1-page easy, fillable PDF documents at https://nj.gov/dep/wlm/grants/swgrant.html

Original Tier A Municipalities - Stormwater Infrastructure Map -

- Mapping stormwater infrastructure enables better management
- Free-to-Use ArcGIS licenses and access to mapping tools and templates available https://nj.gov/dep/dwq/msrp home.htm
- MS4 staff are available for virtual or in-person training



Grant Program for New Tier A Municipalities

- \$75,000 available to each of the 101 New Tier A Municipalities
- 2 Disbursements
 - \$25,000 to be awarded upon receipt of a completed application
 - Applications may be submitted at any time this calendar year -12/31/23
 - Remaining \$50,000 to be awarded upon receipt of an updated Stormwater Pollution Prevention Plan (SPPP or SP3)
 - SP3s due as per the permit by 1/1/2024
- Applications are simple, 1-page fillable PDF documents at https://nj.gov/dep/wlm/grants/swgrant.html

New Tier A Municipalities - Stormwater Pollution Prevention Plan -

- SPPP details each town's MS4 stormwater program for each permit condition
- Stormwater Program Coordinator Training
- MS4 staff can provide assistance



Form 7 – MS4 Infrastructure Inspections, Cleaning, and Maintenance Part IV.F.2-4. and Part IV.G.2-3.

1. Municipal Storm Drain Inlets

- Describe how you ensure that municipal inlets without permanent wording cast into the design have been properly labelled.
- Describe how you ensure that municipal and private storm drain inlets have been retrofitted.
- 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. Our DPW crew conducts drive-by inspections of the storm drain inlets and open conveyances at which time they inspect the condition of the labels on storm drain inlets. If any buttons need to be replaced or paint needs re-stenciling, the DPW crew will make the repair or repaint as needed at that time or will schedule follow up work with the DPW supervisor.
- b. Throughout major development project construction and during repaving projects, the Code Enforcement Office or Township Engineer performs site inspections and checks for proper storm drain inlet retrofits. Additionally, during day-to-day operations that entail driving through various areas of the township, DPW staff are instructed to observe storm drain inlets and note those that have not been retrofitted. If any are located along township roads or properties and are in areas that are known to have been repaved, they are identified by the staff for follow-up for retrofitting and the responsible entity is notified, if it is a private entity.
- c. The Township Engineer checks the plans for road projects and major developments to verify that a catch basin or some sort of BMP to capture solids is included with, or downstream of, the affected storm drain inlets.
- d. DPW staff perform inspections of all storm drain inlets at least annually as they drive the roads of the township. The staff will either decide to stop then to remove any debris off the inlet grate and surrounding area and load the debris into their trucks for proper disposal or make a note of the location to return to conduct the cleaning within 1 week. Areas that clog and flood often during storms are inspected more regularly and prior to large, forecasted storms, and cleaned if necessary.

2. Municipal Catch Basins

- Describe when and how you conduct inspections of catch basins.
- Describe the criteria used to determine when catch basins need to be cleaned.
- a. Storm Township owns 200 catch basins which are identified on our stormwater infrastructure map. The catch basins are split into 5 areas and marked on a Township map. Each year, we inspect at least 40 (20% of the total) catch basins on rotation and ensure that all catch basins are inspected at least once within the 5-year permit cycle. Areas that close

Application Forms

- Original -

1. Permittee Information

Grant Application Form for Original (prior to July 1, 2022) Tier A Municipalities

Name of Permittee:			-		
Mailing Address:					
City or Town:		State		Zip Code:	
NJPDES #:	PI #:				
Name and Title of Stormwater I	Program Coordinator:				
Mailing Address (if different fro	om above)				
City or Town		State	:	_ Zip Code	
Telephone	FAX	E-Mail			
2. Certification					
I certify under penalty of law to accordance with a system desig information submitted. Based of persons directly responsible for knowledge and belief, true, accu	gned to assure that qualified in my inquiry of the person of gathering the information, the	person or perso	nel prope ons who n	rly gather a	and evaluate the system, or those
I certify that I am aware that the permit requires that the municipality develop a Stormwater Infrastructure Map. I acknowledge that this Stormwater Infrastructure Map must comply with the requirements listed in Part IV.G.1.a of the Tier A MS4 Permit as noted above.					
I certify that the municipality wi with the requirements of the Tie					
I am aware that there are significant of fine and imprisonment for information.					
Signature of Permittee				Date	
Print or Type Name					
Print or Type Title					

- New -

Tier A MS4 Permit and Grant Application Form

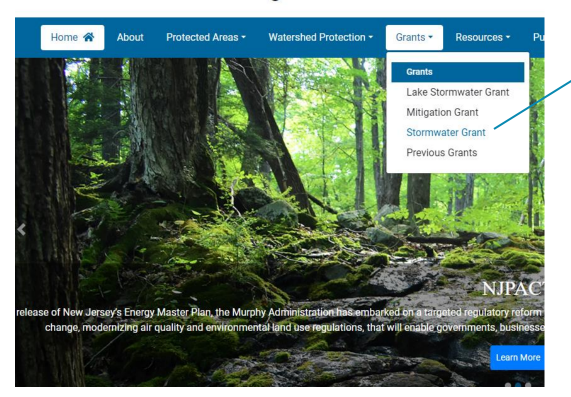
1. Permittee Information			
Name of Permittee:		Cou	nty:
Mailing Address:			
City or Town:		State:	Zip Code:
NJPDES #:	PI #:		
Name and Title of Stormwater Progra	am Coordinator:		
Mailing Address (if different from a	bove):		
City or Town:		State:	Zip Code:
Telephone:FA	X:	E-Mail:	
2. Certification			
I certify under penalty of law that the accordance with a system designed to information submitted. Based on my persons directly responsible for gathe knowledge and belief, true, accurate a	to assure that qualified inquiry of the persor ering the information,	d personnel pr or persons wh	operly gather and evaluate the o manage the system, or those
I certify that I am aware that the pern a stormwater program. I acknowledg best management practices, measural	ge that this stormwater	program must	include the implementation of
I certify that the municipality will use with the requirements of the Tier A M			
I am aware that there are significant of fine and imprisonment for pur information.			
Signature of Permittee			Date
Print or Type Name			
Print or Type Title			

Tier A Grants Webpage

https://www.nj.gov/dep/wlm/



Watershed & Land Management



Stormwater Assistance Grant

Deadline

Deadline for application of this grant is December 31, 2023, eligible Municipalities will be notified of the award on a rolling basis, so an early application is encouraged.

Purpose of Funding

The New Jersey Department of Environmental Protection (Department), Division of Watershed Protection and Restoration, is offering a Notice of Funding Availability (NOFA) to assist New Jersey municipalities in upgrading their MS4 Stormwater Programs to comply with the requirements of the 2023 Tier A MS4 Permit renewal, which was issued on November 30, 2022, with an effective date of January 01, 2023. The municipalities eligible for this NOFA are the 101 former Tier B municipalities (former Tier Bs), as listed in Appendix A, that were notified they were reassigned to Tier A as of July 01, 2022. In addition, all 456 Tier A municipalities that were assigned to Tier A prior to July 1, 2022 (original Tier As), as listed in Appendix A, are eligible for funding under this NOFA.

Source of Funding

New Jersey Corporate Business Tax Receipts (CBT)

Who is Eligible

The municipalities eligible for this NOFA are the 101 former Tier B municipalities (former Tier Bs), as listed in Appendix A, that were notified they were reassigned to Tier A as of July 01, 2022. In addition, all 456 Tier A municipalities that were assigned to Tier A prior to July 1, 2022 (original Tier As), as listed in Appendix A of the NOFA.

Notice of Funding Available(NOFA)	NOFA Date of Posting is 03/03/2023 Friday March 10, 2023, 11:00am <u>By invitation only</u>			
Executive Level Information Session - Mayors Only				
Stormwater Website	Municipal Stormwater Regulation Program			
Public Information Session for Stormwater Program Coordinators	Wednesday, March 15, 2023 1:30pm Click here to join the meeting Or call in (audio only): +1 856-338-7074 Phone Conference ID:297 633 372#			
Public Information Presentations	Links can be found here after the information sessions			
List of original Tier A and former Tier B Municipalities	List of former Tier A and B municipalities as of June 30, 2022			
Funds to be Distributed	The expected total allocation is \$19,000,000. This equates to \$75,000 distributed to each of the eligible 101 former Tier B Municipalities (prior to July 1, 2022) an \$25,000.00 for each of the 456 original Tier A municipalitie.			
Additional Questions	Email: stormwatergrantsinfo@dep.nj.gov			

Application Procedures

Former Tier B MS4 Permittees:



Links to Applications and other Resources

Helpful Contacts and Webpages

Contacts

- o <u>Gabriel.Mahon@dep.nj.gov</u>, Bureau Chief
- Nancy.Kempel@dep.nj.gov, Section Chief
- MS4 program general mailbox at <u>Stormwatermanager@dep.nj.gov</u>
- MS4 county Case Manager email list at https://nj.gov/dep/dwg/msrp_home.htm
- o Or call our Bureau at (609) 633-7021
- Grant Information mailbox at <u>Stormwatergrantsinfo@dep.nj.us</u>

Other helpful information

- Watershed & Land Management https://www.nj.gov/dep/wlm/
 - For Information about these Stormwater Grants
- MS4 Program https://nj.gov/dep/dwq/msrp home.htm
 - Final MS4 Tier A final permit (including mapping requirements)
 - SP3 Template
 - Mapping Tools and Training
 - Model Ordinances
 - Outfall Inspection Forms
 - MS4 Guidance
 - Stormwater Management information
 - ...many other helpful documents

Questions?