NEW JERSEY

MS4 Technical Assistance



March 26, 2025

✓ MS4 Infrastructure Mapping Requirements ✓ ArcGIS Online Mapping Tool Agenda ✓ Watershed Inventory Report Requirements **Resources**

✓ Q & A

MS4 Infrastructure Mapping Requirements

Overview of Required Attributes

MS4 Outfalls	MS4 Ground Water Discharge Points	MS4 Interconnections	Storm Drain Inlets	MS4 Manholes
 ✓ Type ✓ Receiving surface water name 	✓ Туре	✓ Type✓ Into/from entity	 ✓ Type ✓ Catch basin present ✓ Label present ✓ Retrofitted 	✓ None
MS4 Conveyance	MS4 Pump Stations	Stormwater Facilities	Property Boundaries of Maintenance Yards and Ancillary Operations	Property Boundaries of Public Complex
✓ Type✓ Direction of flow	✓ None	✓ Type	✓ Туре	✓ None

Acceptable Data Formats for Submission





Geodatabases



AutoCAD Files



MS₄ Outfalls

"Outfall" means any point source which discharges directly to waters of the United States



Required Attributes:

✓ Туре

- ✓ Receiving surface water name
- *Submit as a point layer





Local ID	Туре	Receiving Surface Water Body
01	Pipe	Delaware River
02	Open Channel	Storm Creek
03	Other – Described in comments	Lake Hopatcong

MS4 Ground Water Discharge Points

"Ground water discharge point" means the lowest invert elevation of any stormwater facility where stormwater discharges into the surficial ground water aquifer.

Basins with Multiple Inlet Structures



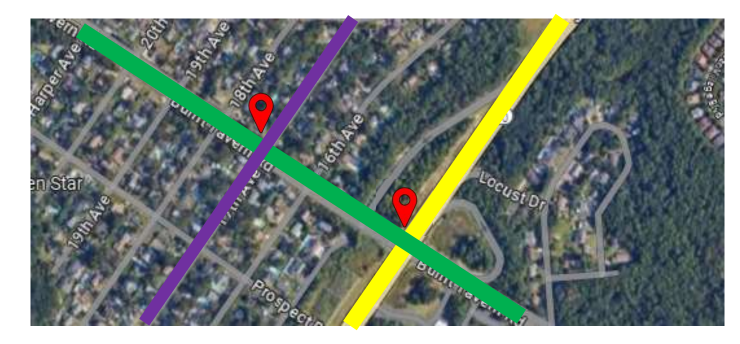
MS4 Interconnections

"MS4 interconnection" means any point at which an MS4 flows into or from another MS4.

Required Attributes:

- 🗸 Туре
- ✓ Upstream Entity
- ✓ Downstream Entity

*Submit as a point layer



Local ID	Туре	Upstream Entity	Downstream Entity
01	Pipe	Mercer County	Hamilton Township
02	Open Channel	Hamilton Township	NJDOT
03	Other – Described in comments	TCNJ	Mercer County

Storm Drain Inlets

"Storm drain inlet" means the point of entry into the MS4.

Required Attributes:

- ✓ Type
- ✓ Catch Basin Present?
- ✓ Label Present?
- ✓ Retrofitted?

*Submit as a point layer

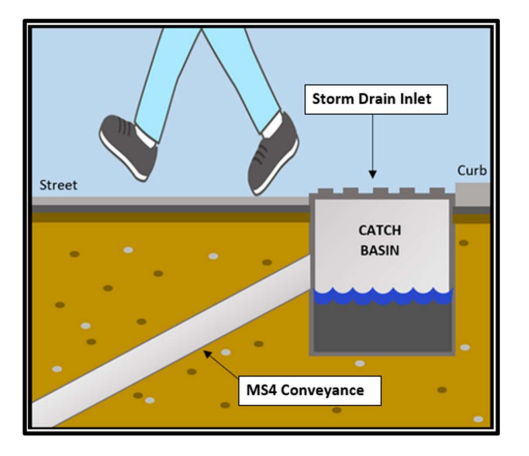






Local ID	Туре	Catch Basin Present?	Label Present?	Retrofitted?
01	Type A - Single Grate Inlet	Yes	Yes	Yes
02	Type B or C - Combination Inlet	Yes	Yes	No
03	Type D - Barrier Curb Combination Inlet	Yes	No	Yes
04	Type E - Dual Grate Inlet	No	Yes	Yes
05	Curb Cut	Yes	Yes	No
06	Trench Drain	No	No	No
07	Other	No	No	No

"Catch Basin" means a cistern, vault, chamber, or well that is typically built along a street and below an inlet grate as part of the storm sewer system that is designed to capture and retain sediment, debris, and pollutants so those particles do not pass on to the stormwater sewer system.



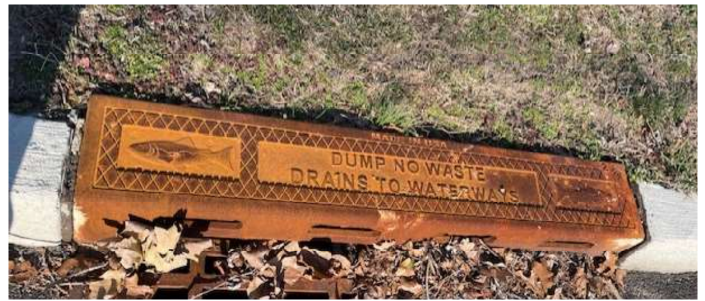
Catch Basin Present?





Label Present?









Retrofitted?

"Retrofit" means to make the curb opening of a storm drain inlet smaller to control the passage of solid and floatable materials through it.



MS4 Manholes

"MS4 manhole" means a round structure that provides access to an underground MS4 system.

Required Attributes: *Submit as a point layer A.

Optional attribute table

✓ None

Local ID	Road Name	Diameter	Material
01	Main Street	18 in	Corrugated Metal
02	Ocean Avenue	24 in	Concrete
03	Storm Drive	20 in	Steel

MS₄ Conveyance

"MS4 conveyance" means a drainage system which can include municipal streets, curbs, gutters, ditches, manmade channels, or storm drains that convey stormwater.

Required Attributes:

✓ Type

✓ Direction of flow

*Submit as a line layer



Local ID	Туре	Direction of Flow
01	Pipe	Ν
02	Open Channel	SE
03	Other – Described in comments	NW



MS4 Pump Stations

"MS4 Pump station" means an intermediate collection tank for stormwater with a submersible pump at the bottom.



Required Attributes: ✓ None

*Submit as a point layer

Optional attribute table

Local ID	Number of Pumps	Flow Capacity	Road Name
01	2	10,000 gallons	Main Street
02	1	5,000 gallons	Ocean Avenue

Stormwater Facilities

"Stormwater facility" means stormwater infrastructure including, but not limited to, infiltration basins, detention basins, green infrastructure (GI), filter strips, riparian buffers, infiltration trenches, sand filters, constructed wetlands, wet basins, bioretention systems, low flow bypasses, and Manufactured Treatment Devices (MTDs).

Required Attributes: ✓ Type

*Submit as a point layer







Local ID	Туре
01	Bioretention System
02	Blue Roof
03	Rain Garden
04	Constructed Wetland
05	Dry Well
06	Extended Detention Basin
07	Green Roof
08	Infiltration Basin
09	MTD
010	Pervious Pavement
011	Sand Filter
012	Wet Pond



What if it's both?

Stormwater Facility & Ground Water Discharge Point

Property Boundaries of Maintenance Yard & Ancillary Operations

Maintenance or storage yard(s) owned/operated by the permittee.

Can include fleet or maintenance shops with outdoor storage areas, impound yards, permanent and mobile fueling locations, salt/sand storage locations, snow disposal areas, etc.

Required Attributes: ✓ Type

*Submit as a polygon layer



Local ID	Туре
01	DPW Yard
02	Salt storage yard
03	Fueling pumps





Property Boundaries of Public Complex Facility

Required Attributes:

✓ None

*Submit as a polygon layer







ArcGIS Online Mapping Tool

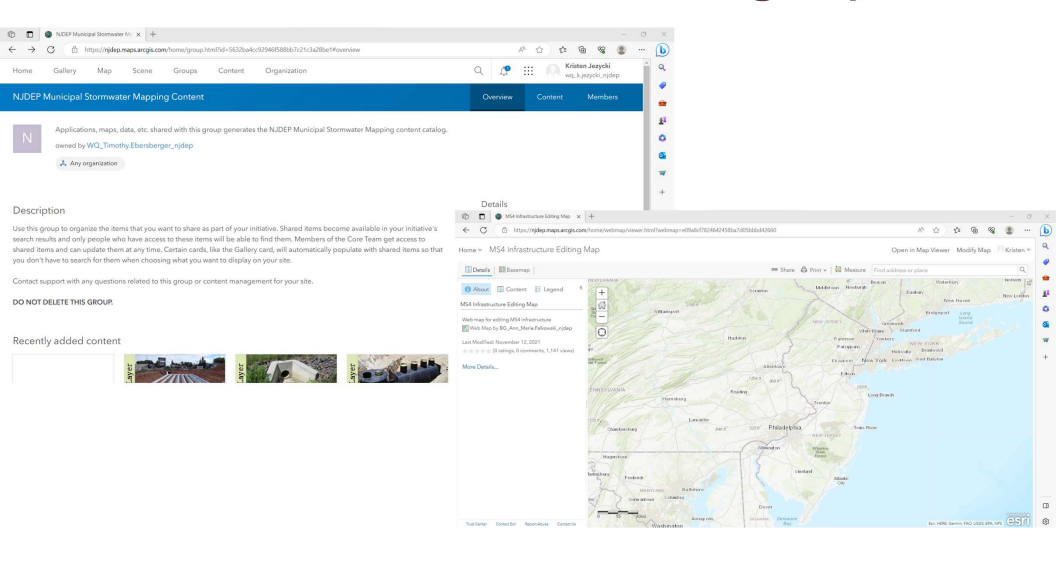


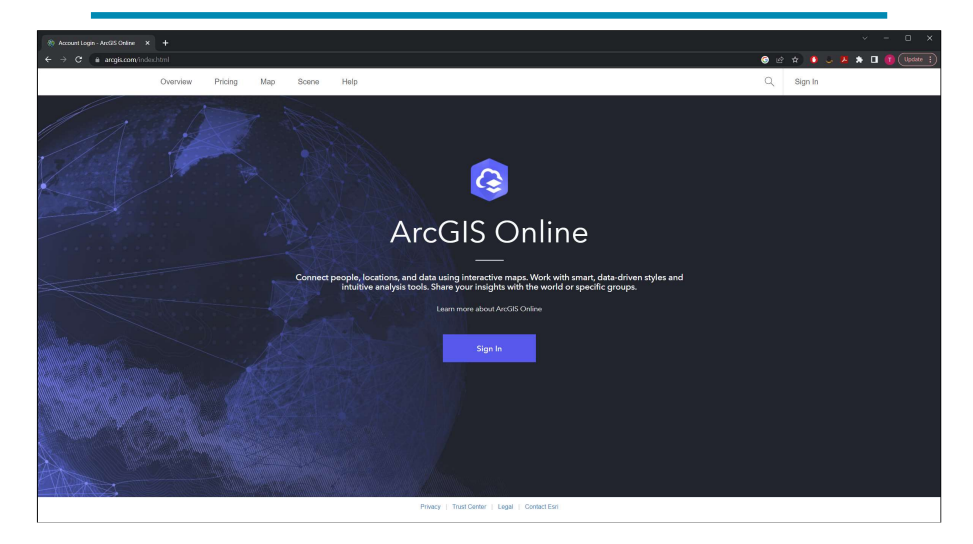
Mapping & Inventory Options

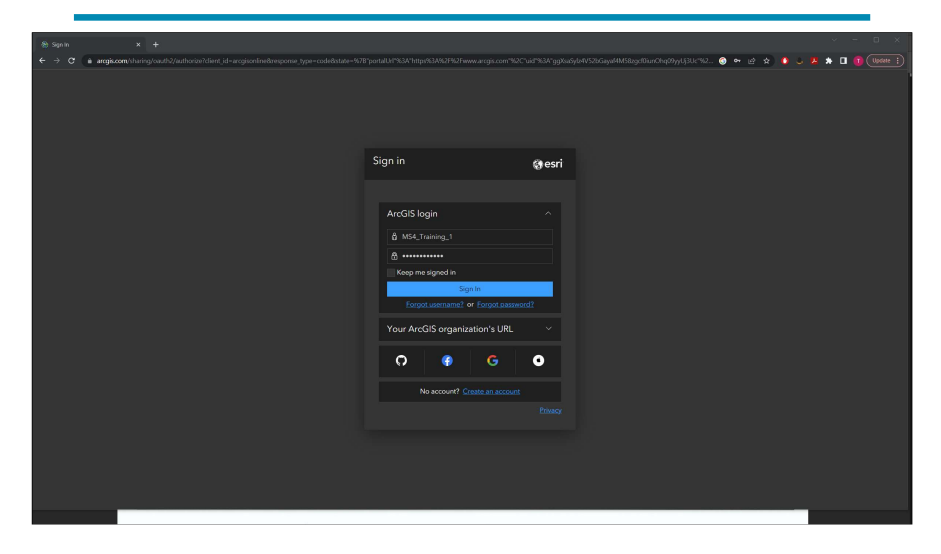
- ✓ ArcGIS Online
 - ✓ Desktop
 - ✓ GPS Device
 - ✓ Phone or Tablet
- ✓ ESRI Geodatabase
 ✓ ArcMap
 ✓ ArcPro

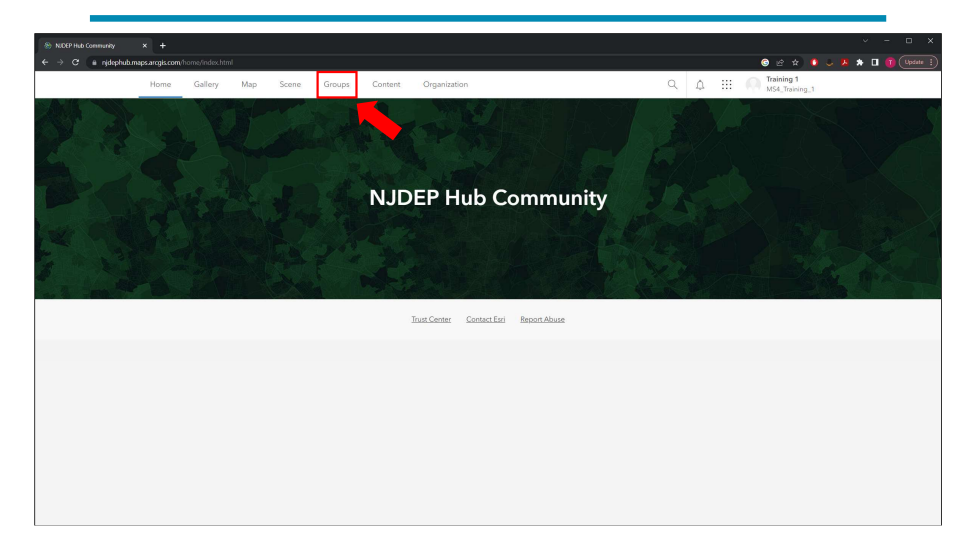


ArcGIS Online – Shared Editing Map



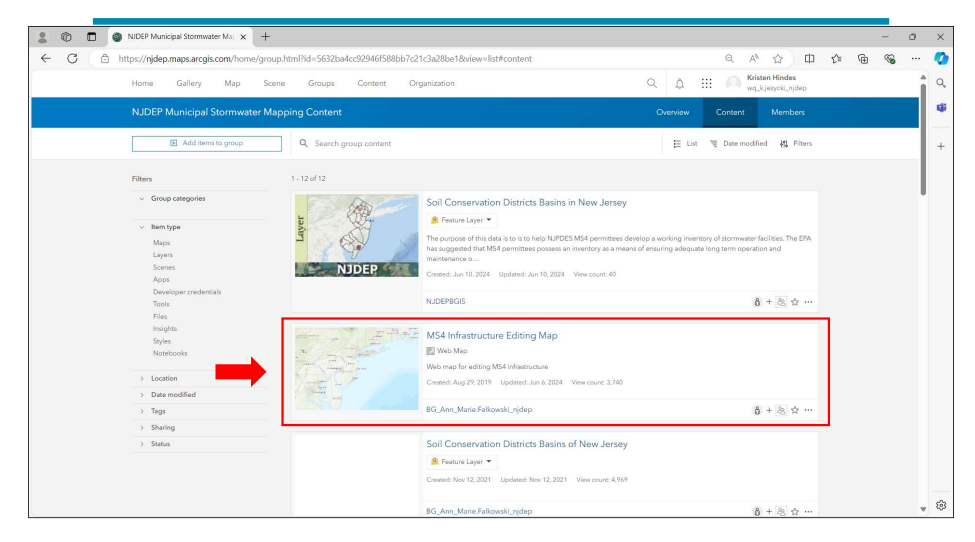




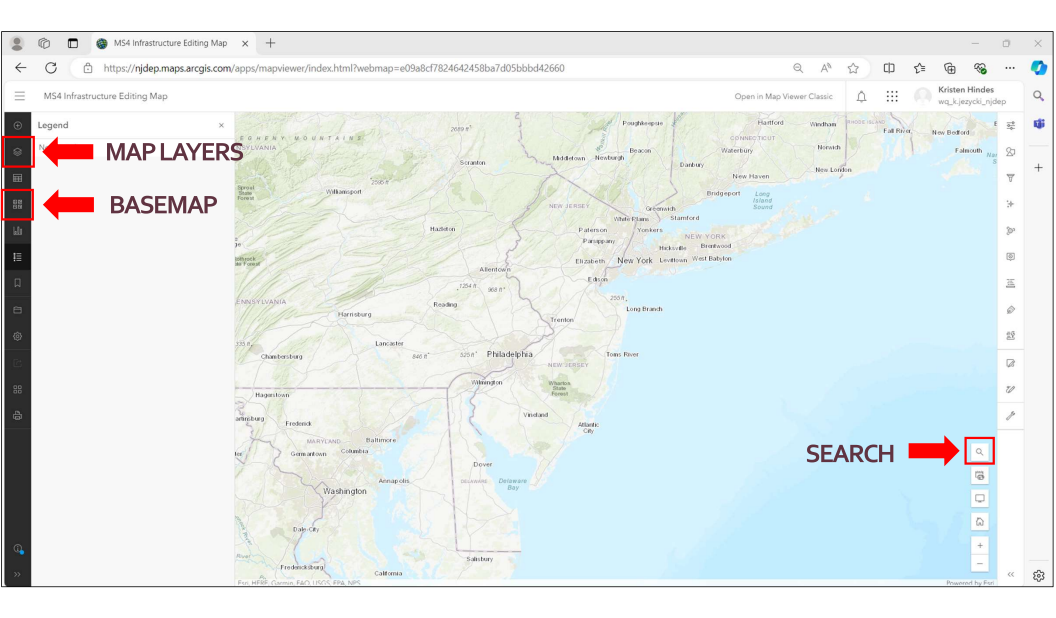


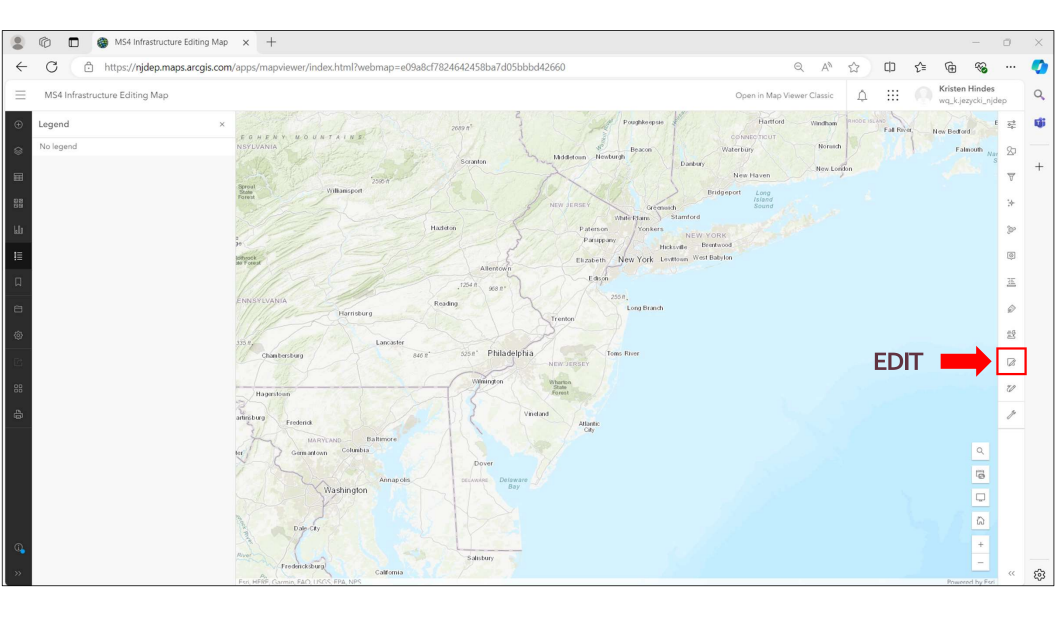
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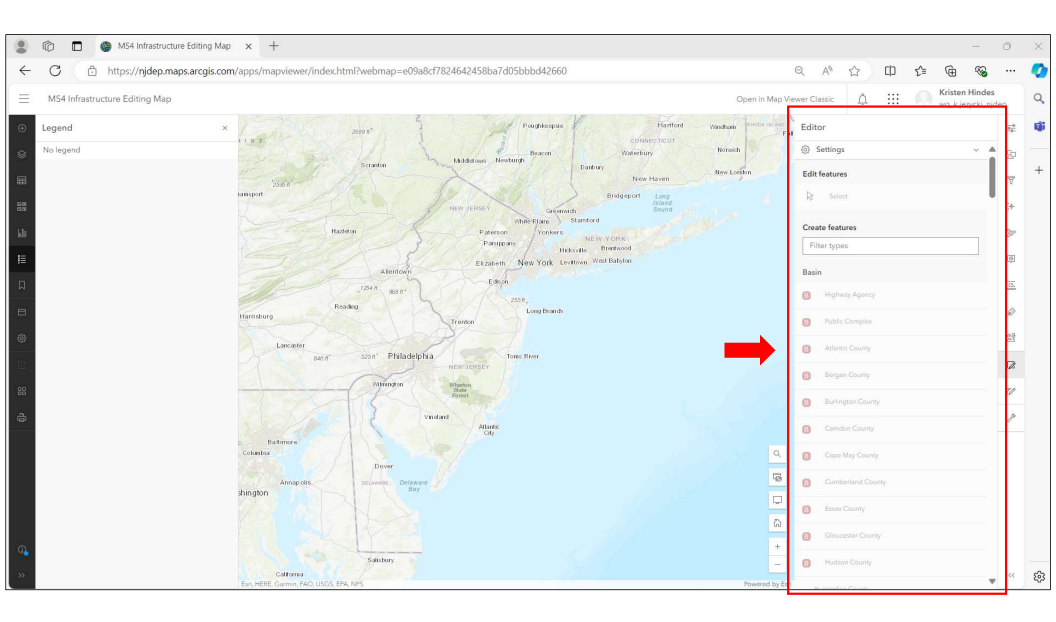
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NJDEP Municipal Stormwater Mapping Content	Overview Content Members
N Applications, maps, data, etc. shared with this group generates the NJDEP Municipal Stormwater Mapping content catalog. owned by WQ_Timothy.Ebersberger_njdep	+ Add items to group Create Web App ~
Description Use this group to organize the items that you want to share as part of your initiative. Shared items become available in your initiative's search results and only people who have access to these items will be able to find them. Members of the Core Team get access to shared items and can update them at any time. Certain cards, like the Gallery card, will automatically populate with shared items so that you don't have to search for them when choosing what you want to display on your site. Contact support with any questions related to this group or content management for your site.	Details Created: November 26, 2019 Viewable by: Only group members Contributors: Members Members list: Visible to all group members 6 66 @ 12
DO NOT DELETE THIS GROUP.	Owner
Recently added content	WQ_Timothy.Ebersberger_njdep
ayer	Membership ↔ Leave group

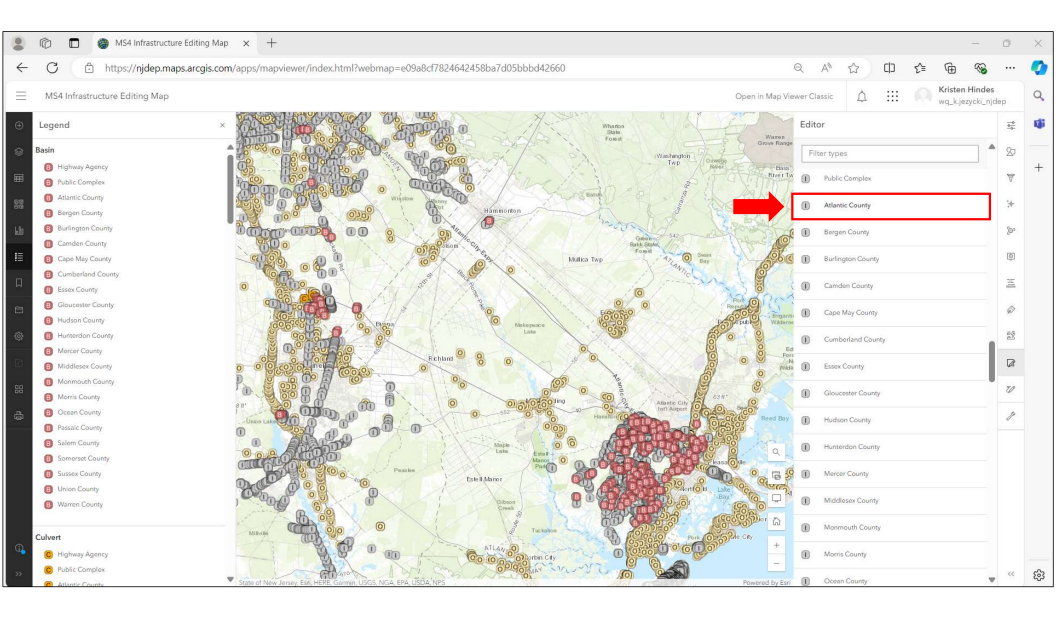


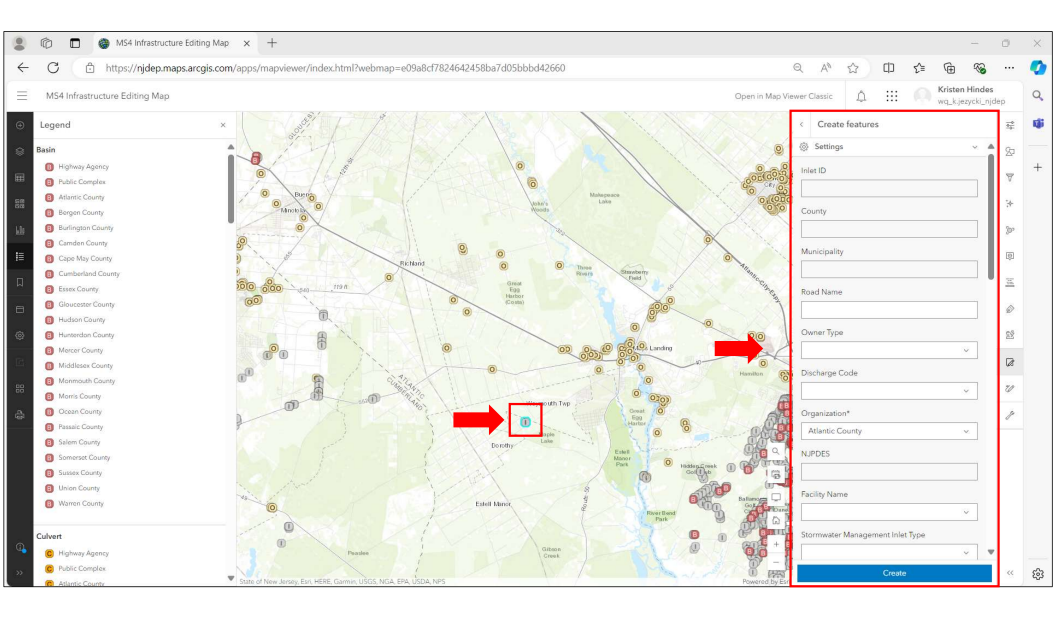
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Tier A and Tier B municipalit Storm Sewer Systems (MS4s and maintain an inventory au Tier A Municipalities are req pipes which discharge to a s	lution Control within the Division of Water Quality issues NJPDES general permits authorizing discharges from ies, as well as public complexes, and highway agencies that discharge stormwater from Municipal Separate). As a required in Part IV.C.1&2 of the MS4 permit issued in 2017, permittees are required to develop, update, nd map of, at a minimum, stormwater facilities identified in Part IV.C.1.b and located within the municipality. uired to develop, update, and maintain an outfall pipe map showing the location of the end of all MS4 outfall surface water body. This web map was created to assist with the collection of MS4 outfall pipes, as well as usins, subsurface infiltration/detention systems, manufactured treatment devices (MTDs), green infrastructure,	Details Size: 41.229 кв ID: e09a8cf7824642458ba7d05bbbd42660 ☆ ☆ ☆ ☆ ☆ Share	
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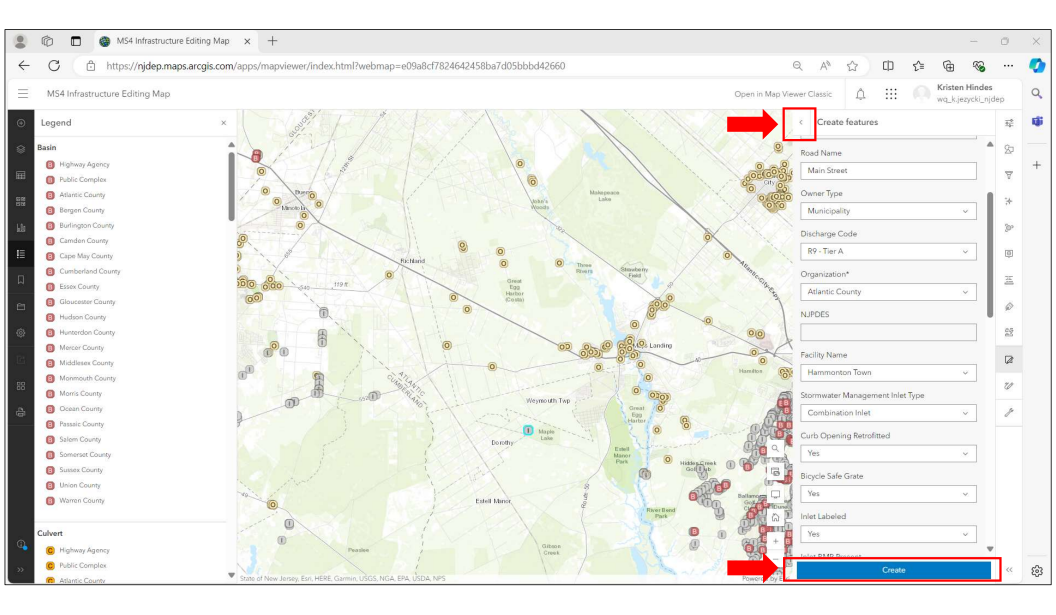


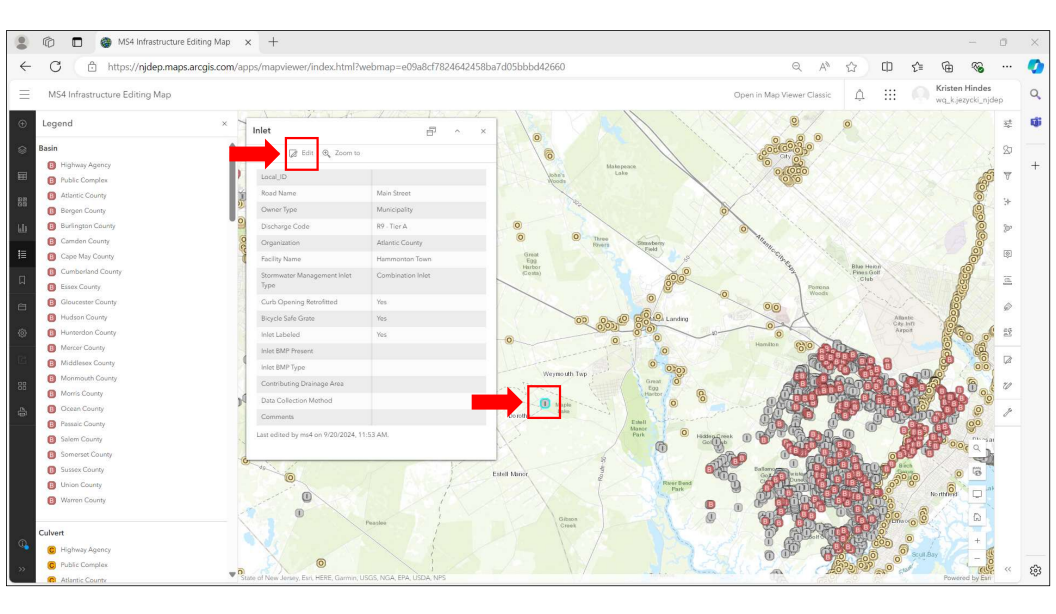


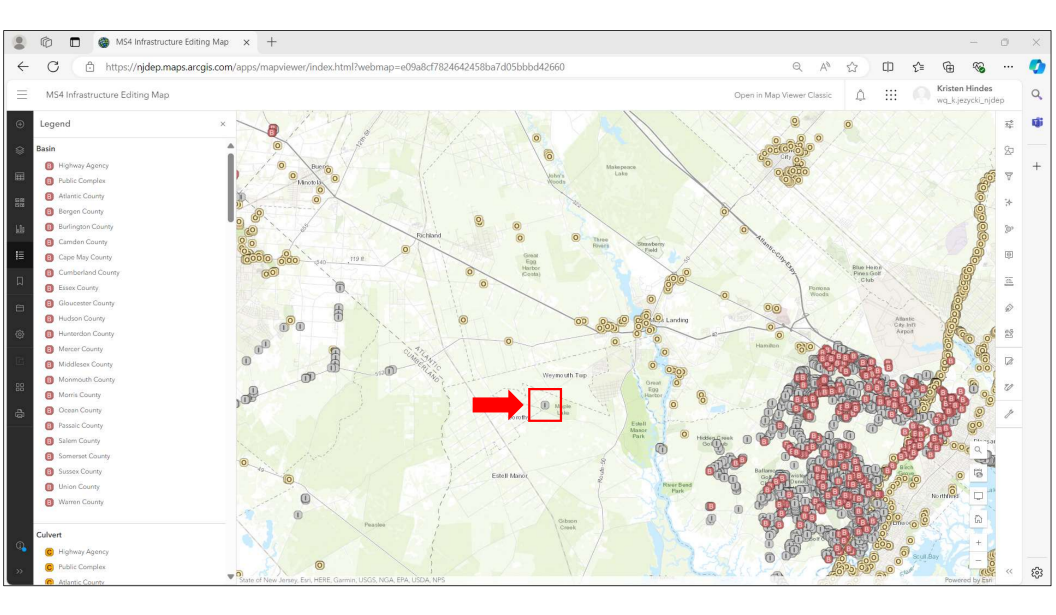




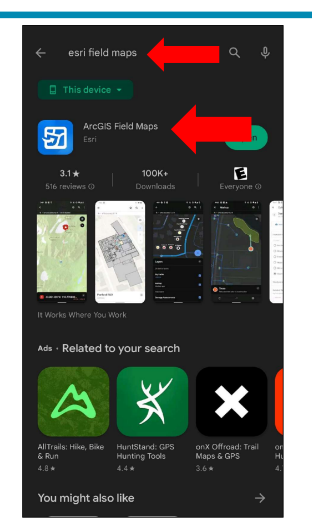


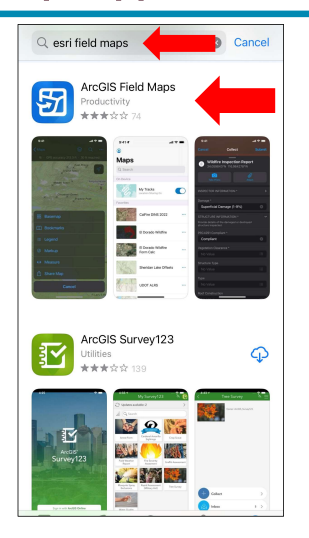






ArcGIS Field Maps App



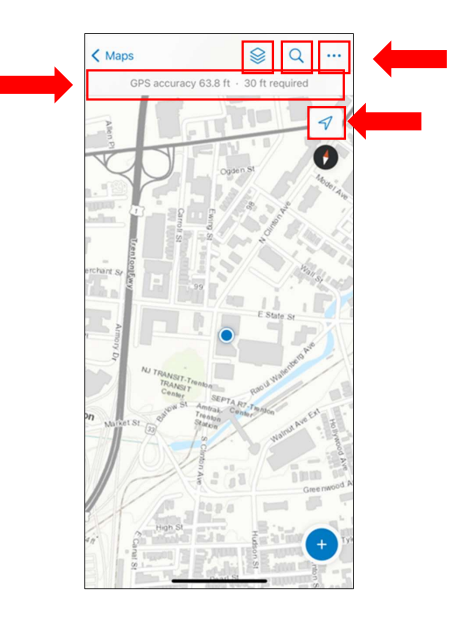


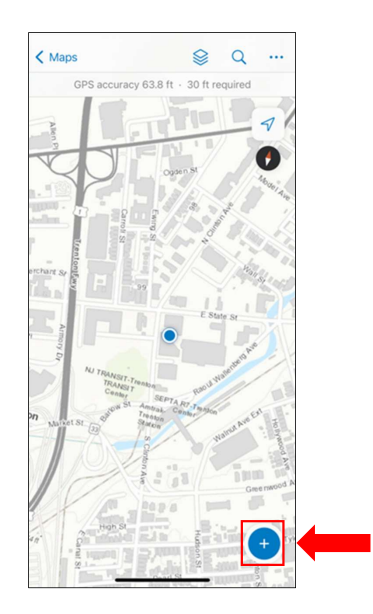
Field Maps Data Collection

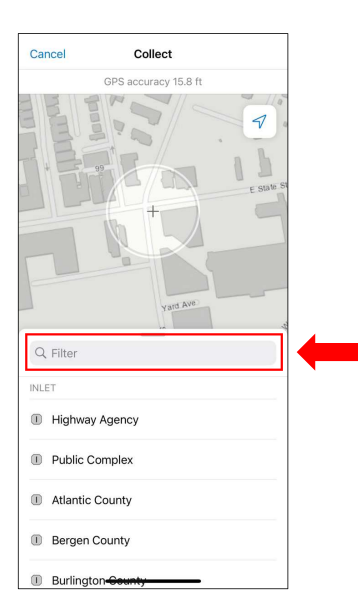


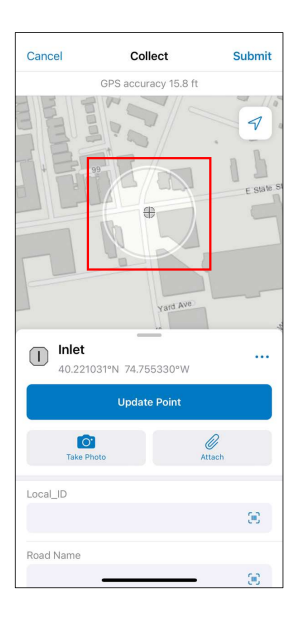
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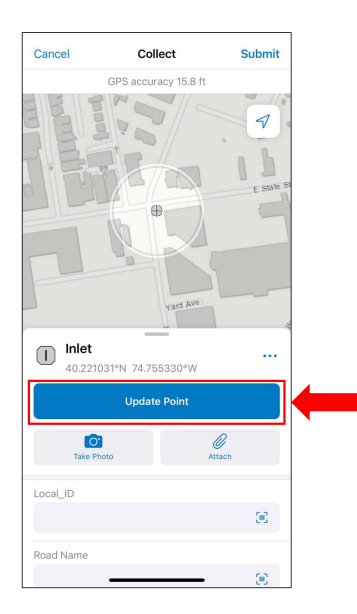












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NJDEP Mapping Assistance Summary

- NJDEP created a database and data dictionary for stormwater infrastructure features
 - Ongoing updates to account for new mapping requirements in the 2023
 Tier A permit and 2024 Public Complex permit
- Made available over several different collection methodologies to suit the needs of all permittees
- Existing data can be accessed via NJDEP Open Data
- ✓ Training and assistance is available







Watershed Inventory Report Requirements

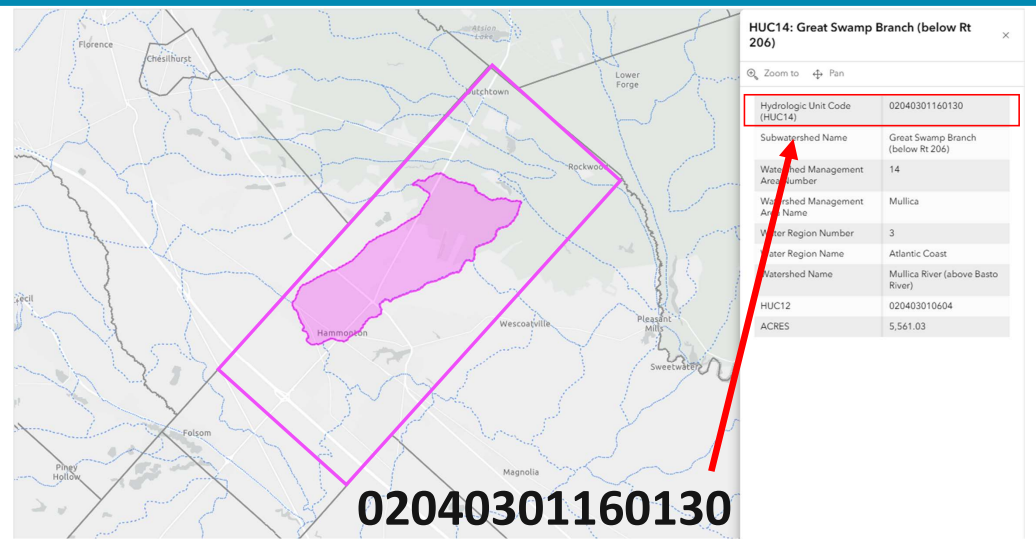


Purpose:

Watershed Improvement Plan

- ✓ Identify opportunities to improve water quality
- Reduce MS4 contribution of pollutants to waterbodies with impairments & TMDLs
- Address stormwater flooding to protect human health and safety, and the environment

Hydrologic Unit Code (HUC 14)

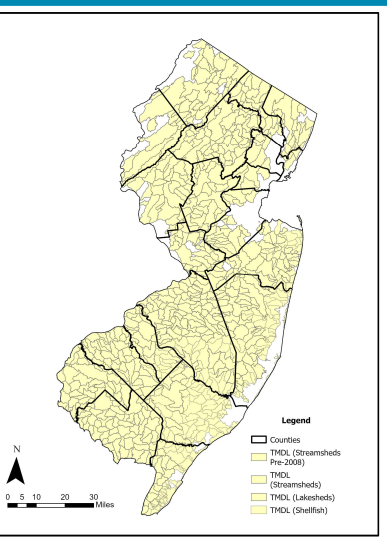


Surface Water Quality in New Jersey

Total Maximum Daily Load (TMDLs)

- ✓ Fecal Coliform
- ✓ Nickel
- ✓ Polychlorinated Biphenyls (PCBs)
- ✓ Temperature
- ✓ Total Coliform

- ✓ Total Phosphorus
- ✓ Total Suspended Solids (TSS)
- ✓ Volatile Organic
 Compounds (VOCs)



Surface Water Quality in New Jersey

Water Quality Impairments

✓ Benzo(a) pyrene (PAHs) ✓ PCBs in Fish Tissue

✓ Cadmium

✓ Chromium

✓Copper

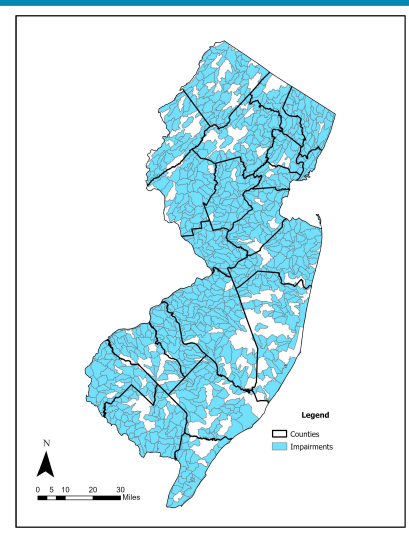
✓ Dissolved Oxygen (DO)

✓ Enterococcus

✓E. Coli

✓Lead

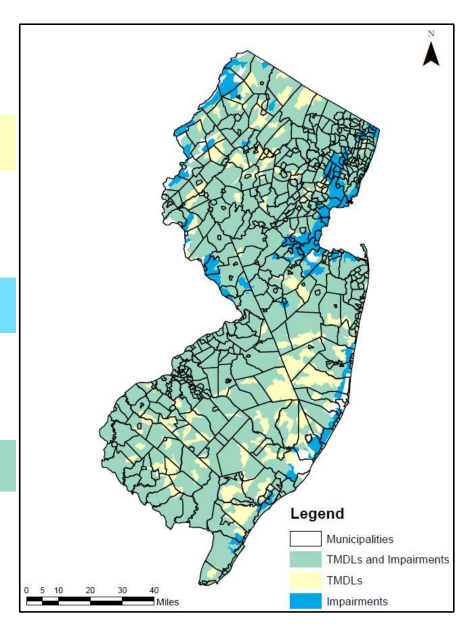
 ✓ pH
 ✓ Total Phosphorus
 ✓ Temperature
 ✓ Total Dissolved Solids (TDS)
 ✓ Total Suspended Solids (TSS)
 ✓ Turbidity

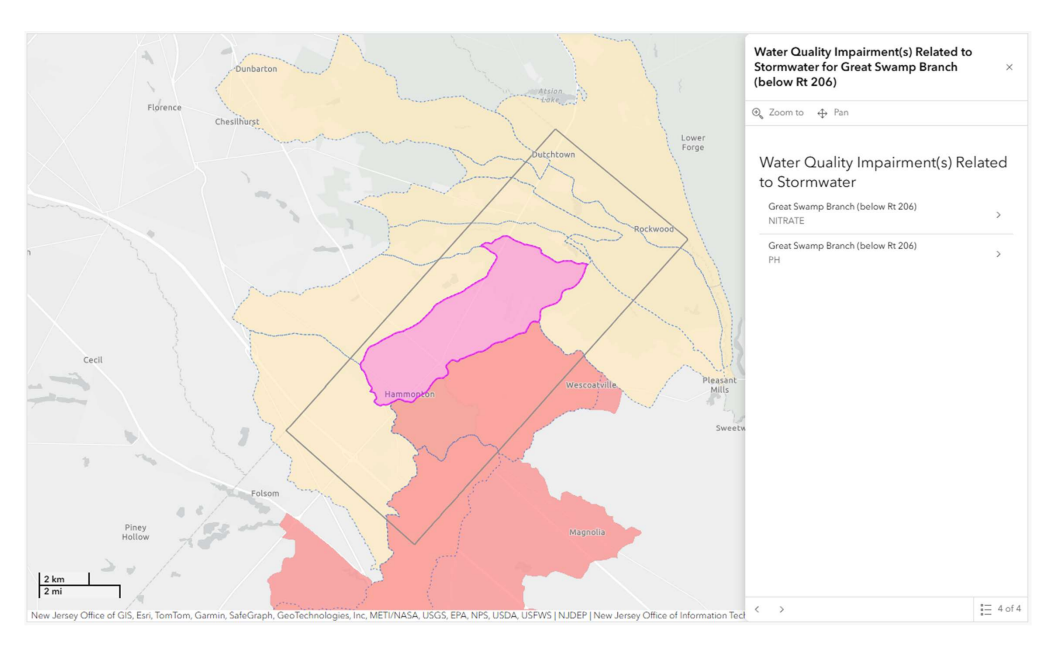


Total Maximum Daily Load (TMDLs)

Water Quality Impairments

TMDLs and Impairments





Pollutant Parameters Related to Stormwater

- ✓ Fecal Coliform, Total Coliform, Enterococcus,
 <u>& E. coli</u> wildlife/pet waste, sewer leaks
- ✓ Nickel, Cadmium, Chromium, & Benzo(a)
 pyrene (PAHs) vehicle exhaust, asphalt

✓ <u>Total Phosphorus, Dissolved Oxygen (DO),</u>
 <u>Nitrate, & pH</u> − fertilizers, leaf litter and other vegetative waste

✓ <u>Temperature</u>, <u>Total Dissolved Solids (TDS)</u>, <u>Total Suspended Solids (TSS)</u>, & <u>Turbidity</u> –

runoff from impervious surfaces, roadside erosion, road salt, leaf litter and other vegetative waste ✓ Polychlorinated biphenyls (PCBs) – vehicles, building materials

 ✓ Volatile Organic Compounds (VOCs) – gasoline, paint, solvents

✓ Lead & Copper – old deteriorating pipes



Watershed Improvement Plan Overview

Phase 1

Watershed Inventory Report

Phase 2

Phase 3

Watershed Assessment Report

• Due January 1, 2026

 Inventory stormwater infrastructure and analyze subwatershed information • Due January 1, 2027

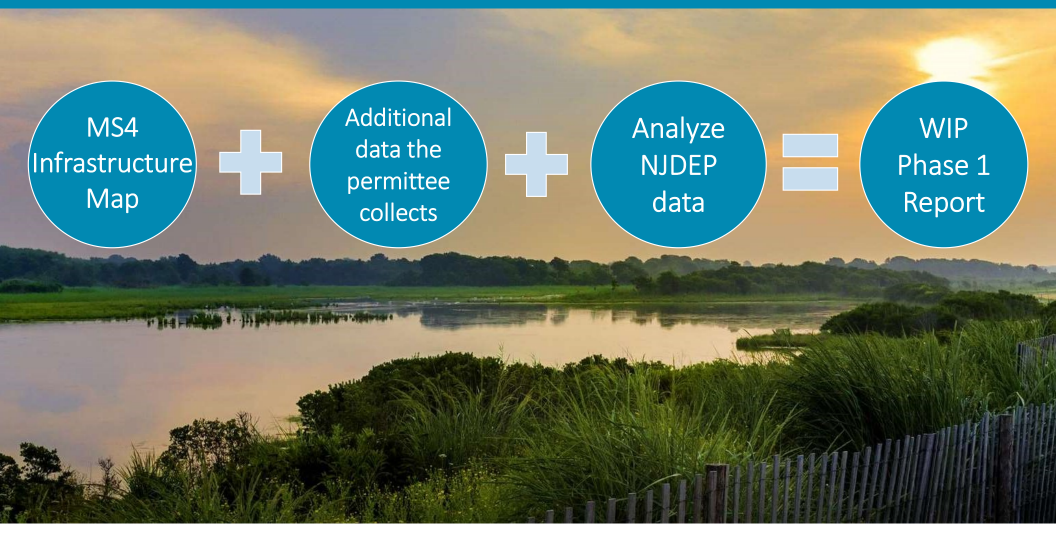
 Evaluate stormwater inventory and assess potential improvement projects Watershed Improvement Plan Report

- Due December 1, 2027
- Select and begin implementation of improvement projects

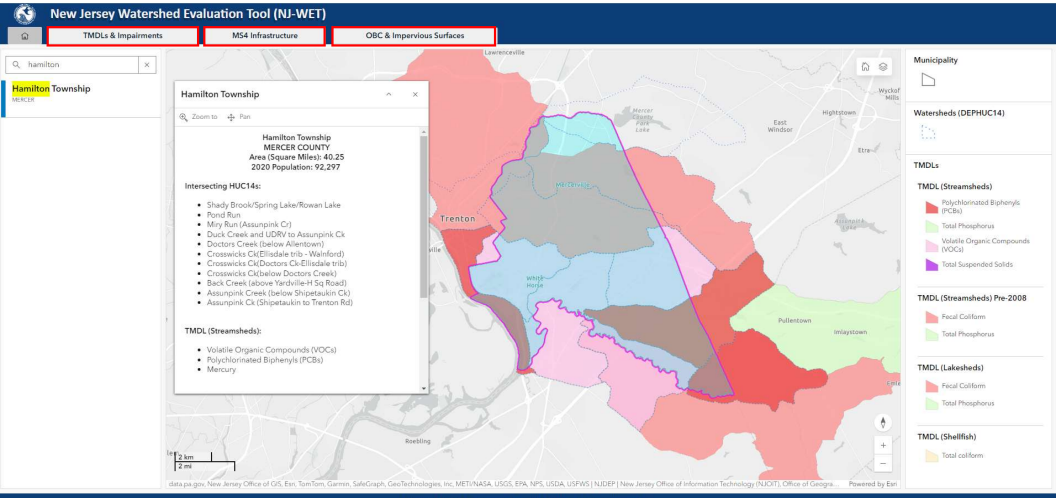
Regional Collaboration

- Two or more MS4s that discharge to the same or adjacent HUC 14s that share a TMDL or impairment
- Permittee and a watershed group or similar organization
- Permittee and an existing regional authority

Overview of Watershed Inventory Report



NJ-WET (New Jersey Watershed Evaluation Tool)

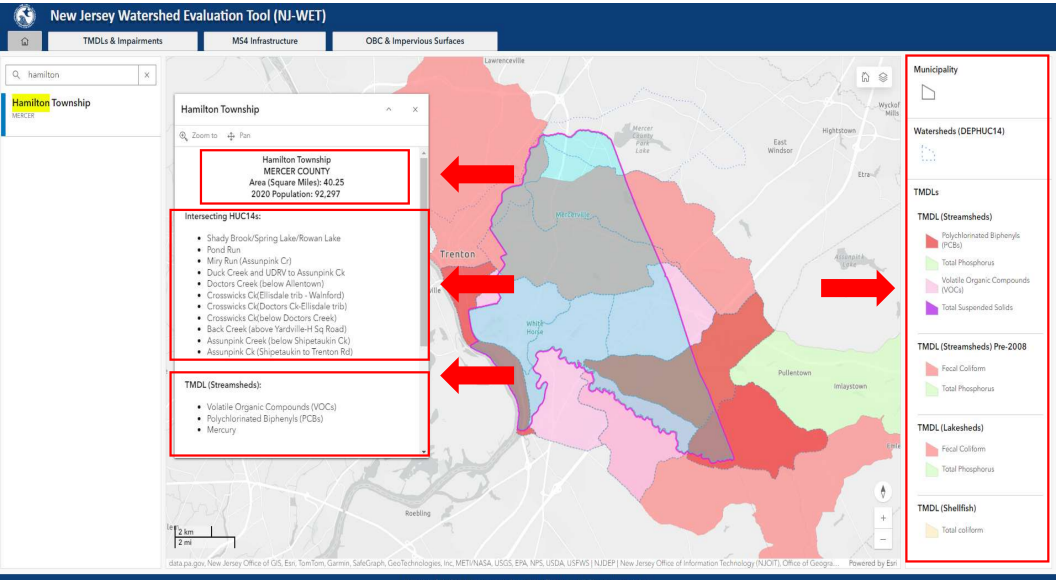


Bureau of NJPDES Stormwater Permitting & Water Quality Management

Introduction

- ✓ Location: address, municipality, county
- ✓ Population:
 - ✓ Tier A Population from 2020 Census
 - Public Complex summarize number of individuals present at facility for 6 hours or more a day
- ✓ Demographics
- ✓ Land use types
- ✓ Identify HUC 14s of all subwatersheds that lie within or bordering the permittee
- ✓ Identify area(s) prone to flooding
- ✓ Permittee's goal while creating WIP





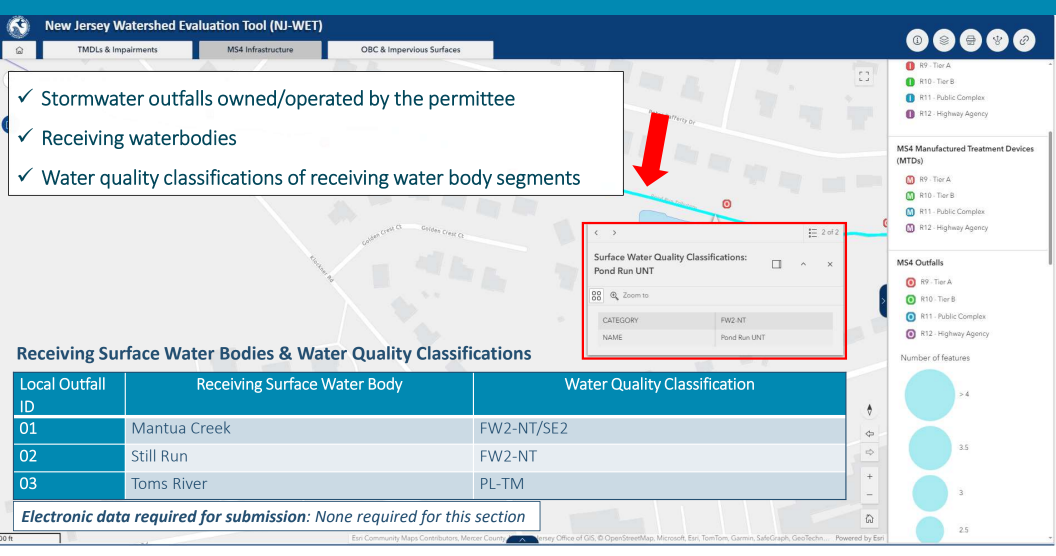
Bureau of NJPDES Stormwater Permitting & Water Quality Management

Public Participation

- ✓ List of stakeholders
- ✓ List of meetings held
- ✓ Summary of feedback from informational sessions
- ✓ Future scheduled meetings

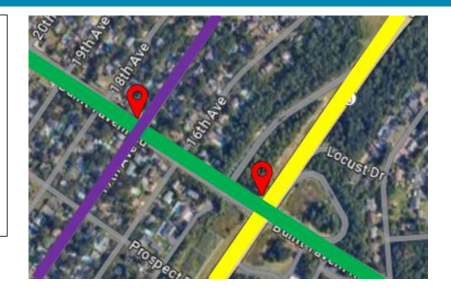


Stormwater Outfall(s)



Stormwater Interconnection(s)

- ✓ Interconnections from the permittee to another entity
- Interconnections into the permittee from another entity **Tier A only*
- ✓ Submit as a point layer
- The following is an example attribute table detailing, at a minimum, what data is required to be submitted for this feature class



Local ID	Upstream Entity	Downstream Entity
01	TCNJ	Mercer County
02	Hamilton Township	Private
03	Mercer County	Hamilton Township
04	Hamilton Township	Trenton City

Electronic data required for submission: interconnections points, showing upstream and downstream entity

Drainage Area(s) for Outfalls & Interconnections

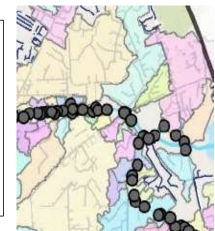
✓ Drainage area(s) for MS4 outfalls

*Submit as a polygon layer

✓ Drainage area(s) for stormwater interconnections from the permittee to another entity

*Submit as a polygon layer

✓ MS4 storm drain inlets



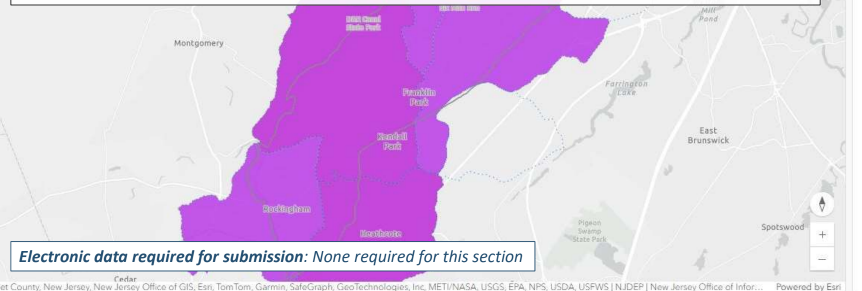
Drainage Area ID	Drainage Area (sq miles/sqft/acres)	Interconnection or Outfall	Primary Contributing Drainage Area Type
01	0.2565	Outfall	Commercial
02	5.2556	Interconnection to County	Industrial
03	95.5356	Outfall	Park or Open Space
04	0.5655	Interconnection to neighboring municipality	Residential
05	84.5256	Outfall	Mixed Use

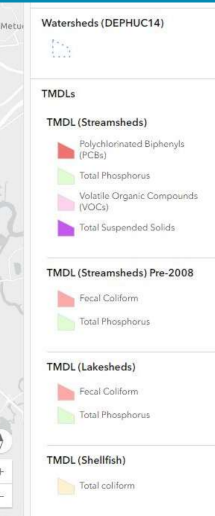
Electronic data required for submission: drainage areas of MS4 outfalls & interconnections from the permittee into another entity

TMDLs & Water Quality Impairments



- ✓ Identify TMDL(s) for each HUC 14
- ✓ Identify water quality impairment(s) for each HUC 14
- Summarize the environmental impacts of each parameter identified for each TMDL and impairment

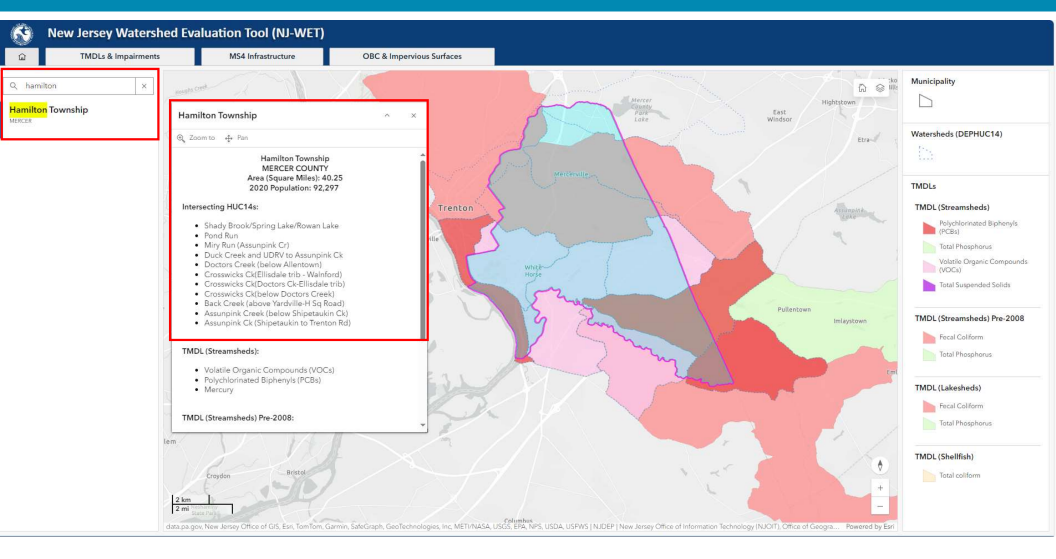




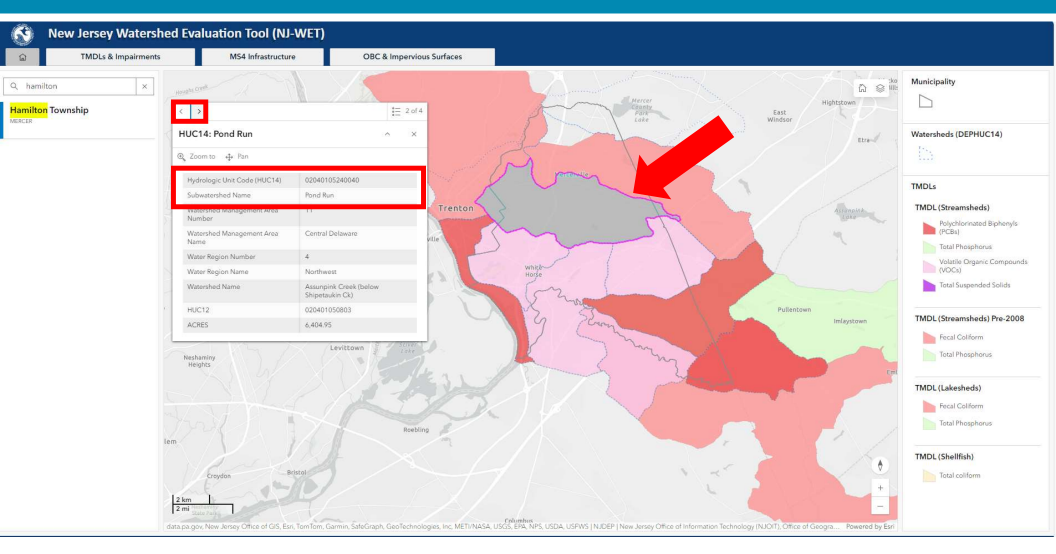
TMDL & Impairment Parameters

HUC 14	Subwatershed Name	TMDL(s)	Impairment(s)
000000000014	Storm Creek (KHK Tributary – NJ River)	<u>Streamsheds</u> PCBs Total Phosphorus Total Suspended Solids (TSS) VOCs	Benzo(a) pyrene (PAHs) Cadmium Chromium Copper
000000000015	Rain River	<u>Streamsheds Pre-2008</u> Fecal Coliform Nickel (Streamsheds Pre-2008) Temperature Total Phosphorus	Dissolved Oxygen (DO) Enterococcus E. Coli Lead Nitrate
0000000000016	N Trib to Rain River	<u>Lakesheds</u> Fecal Coliform Total Phosphorus	PCBs in Fish Tissue pH Total Phosphorus
0000000000017	West Creek	<u>Shellfish</u> Total Coliform	Temperature Total Dissolved Solids (TDS) Total Suspended Solids (TSS) Turbidity

Identifying Subwatersheds using NJ-WET

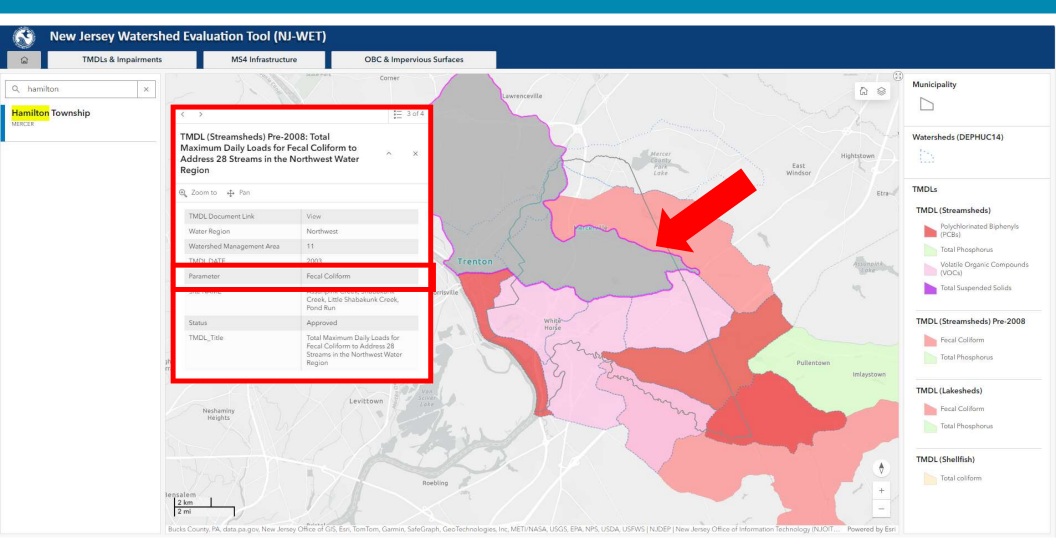


How to find Subwatershed Information

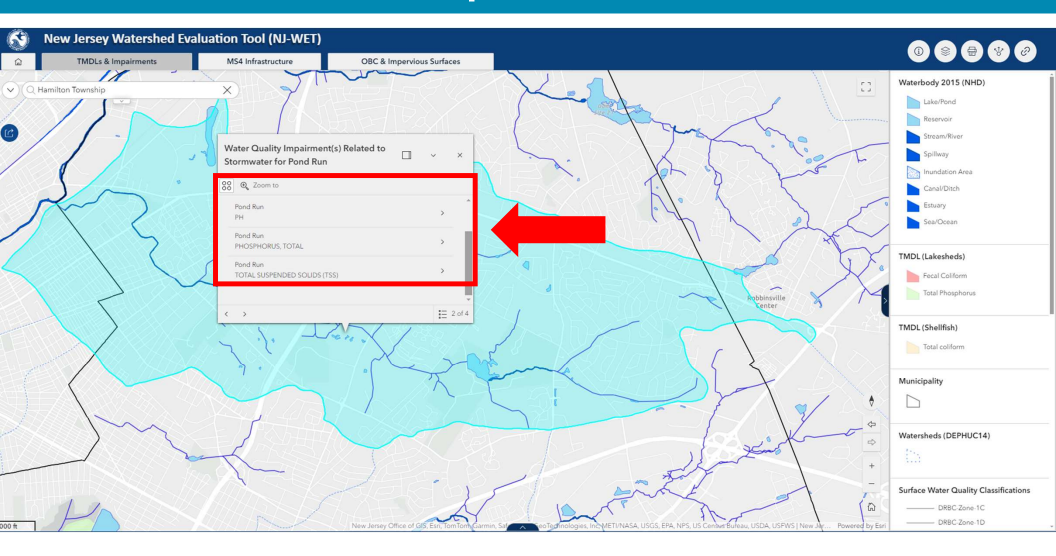


HUC 14	Subwatershed Name	TMDL(s)	Impairment(s)
02040105240040	Pond Run		

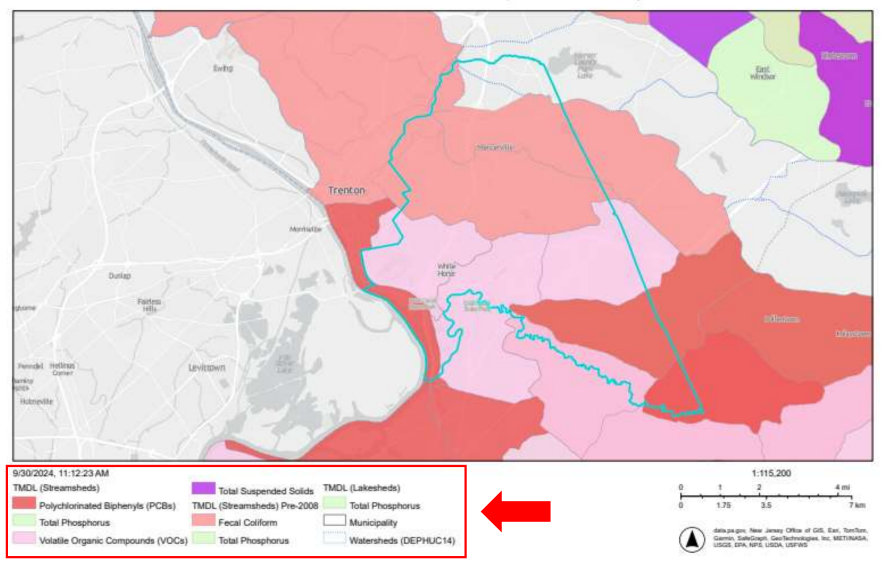
How to find TMDL Parameters



How to find Impairment Parameters

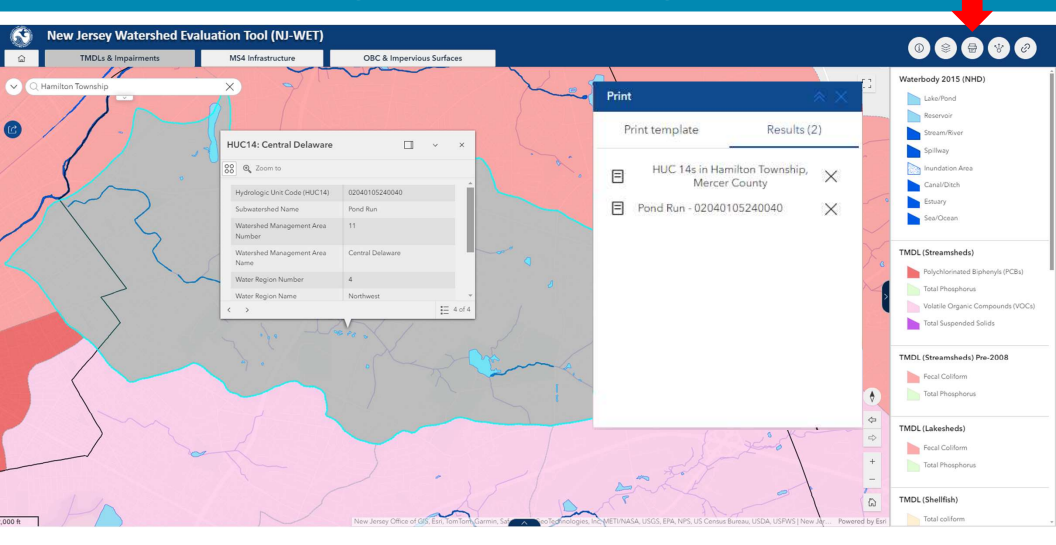


HUC 14	Subwatershed Name	TMDL(s)	Impairment(s)
02040105240040	Pond Run	Fecal Coliform	pH Total Phosphorus TSS

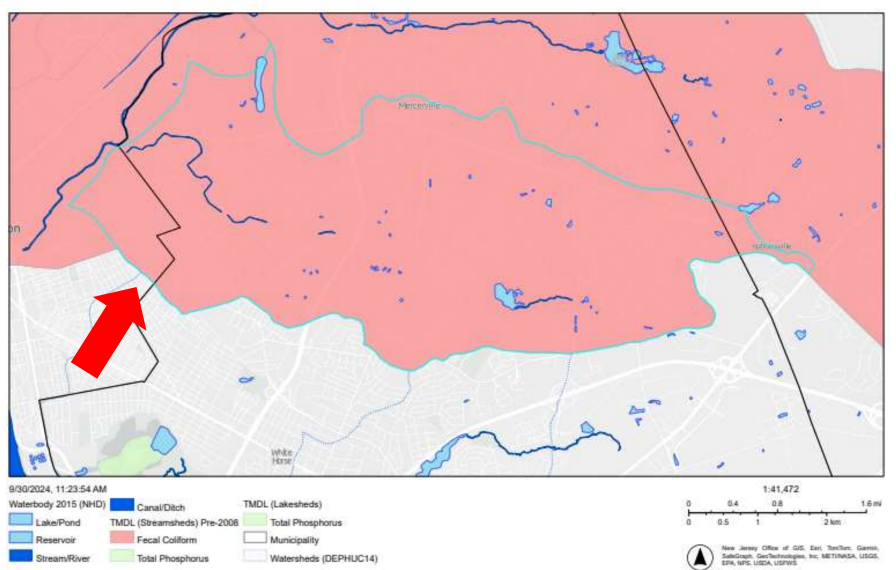


HUC 14s in Hamilton Township, Mercer County

Creating PDF Maps using NJ-WET



Pond Run - 02040105240040



Pollutants of Concern

Dissolved Oxygen

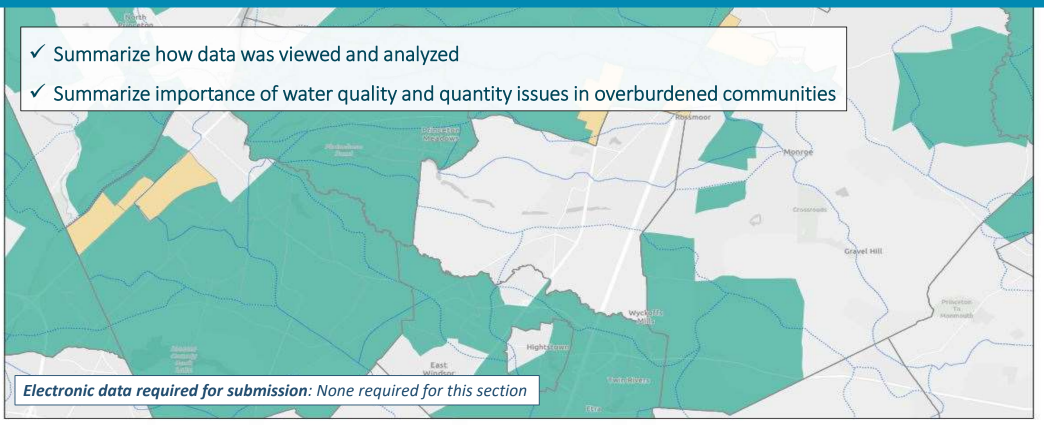
Dissolved oxygen (DO) refers to the concentration of oxygen gas incorporated into the water. Oxygen enters the water by direct absorption from the atmosphere and is enhanced by turbulence. Running water, such as that of a swift moving stream, normally contains more dissolved oxygen than the still water of a pond or lake. Water also absorbs oxygen released by aquatic plants during photosynthesis. Sufficient DO is essential to growth and reproduction of aerobic aquatic life (e.g., see Murphy 2006, Giller and Malmqvist 1998, Allan 1995; https://www.epa.gov/caddis-vol2/dissolved-oxygen). Low levels of oxygen (hypoxia) or no oxygen levels (anoxia) can occur when excess organic materials are decomposed by microorganisms. During this decomposition process, the DO in the water is consumed. In some water bodies, DO levels fluctuate periodically, seasonally, and even as part of the natural daily ecology of the aquatic resource. As DO levels drop, some sensitive animals may move away, decline in health, or even die. DO is considered an important measure of water quality as it is a direct indicator of an aquatic resource's ability to support aquatic life. While each organism has its own DO tolerance range, generally, DO levels below 3 milligrams per liter (mg/L) are of concern and waters with levels below 1 mg/L are considered hypoxic and are usually devoid of life.

Stormwater runoff containing nutrients such as nitrate, phosphorus, and organic TSS matter and animal and pet waste cause the levels of dissolved oxygen to decrease in the receiving waters. An increase in these materials transported via stormwater runoff will have a greater impact on receiving waters.

MS4 permit conditions that regulate this parameter:

- Pet Waste Ordinance
- Wildlife Feeding Ordinance
- Litter Control Ordinance
- Improper Disposal of Waste Ordinance
- Yard Waste Ordinance
- Street Sweeping Program
- Herbicide Application Management
- Roadside Vegetative Waste Management
- Roadside Erosion Control
- Inspection and Maintenance of Stormwater Facilities
- Stream Scouring Program
- Illicit Discharge Detection and Elimination Program

Overburdened Communities – *Tier A only*



9/12/2024, 2:21:30 PM

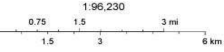
— Municipality

Watersheds (DEPHUC14)

Overburdened Communities under the New Jersey Environmental Justice Law 2022

Adjacent

Overburdened Community

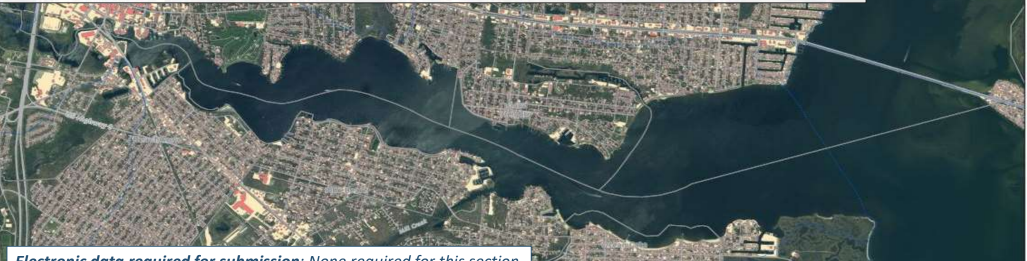




Monmouth County NJ GIS, New Jersey Office of GIS, Esri, TomTorn, Garmin, SafeGraph, GeoTechnologies, Inc, METVNASA, USGS, EPA, NPS, USDA, USPWS

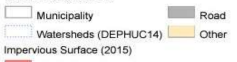
Impervious Area

- ✓ Summarize how data was viewed and analyzed
- ✓ Identify the percent impervious cover in each subwatershed within the permittee's jurisdiction
- ✓ Summarize the impervious cover effects on ecosystems and stream health



Electronic data required for submission: None required for this section

9/12/2024, 2:25:32 PM



Building

		1:34,643		
o	0.33	0.65	 	1.3 mi
0	0.5	1		2 km



New Jersey Office of GIS, Esri, TomTom, Garmin, SafeGraph, GeoTechnologies, Inc, METI/NASA, USGS, EPA, NPS, US Census Bureau, USDA, USFWS, NJDEP

Non-Municipally Owned/Operated SWFs – *Tier A only*

- ✓ Summarize how data was collected
- ✓ Identify type of infrastructure
- ✓ Identify quantity for each type of infrastructure
- ✓ Identify owner of each infrastructure



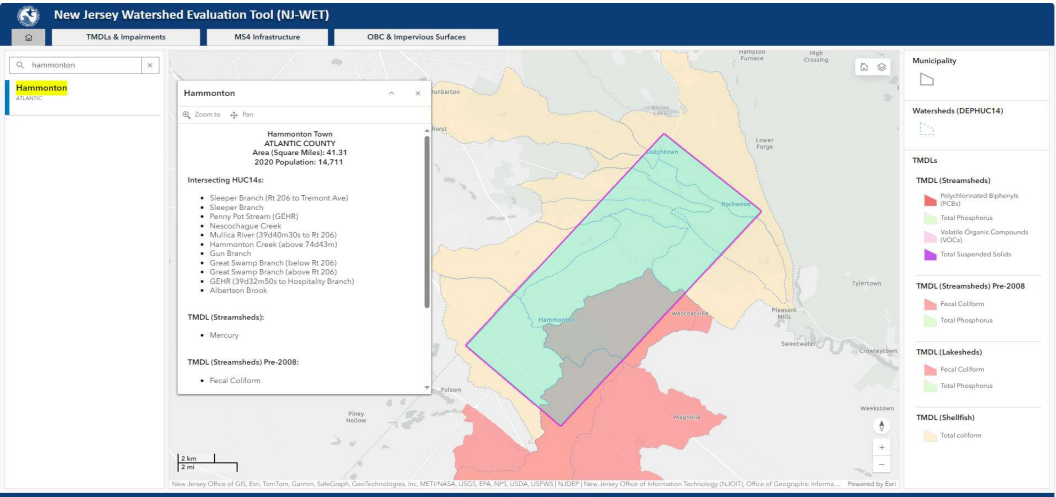
Local ID	Туре	Owner
01	Inlet	Wawa
02	Infiltration basin	Pond Creek HOA
03	Outfall	Pond Creek HOA

Electronic data required for submission: non-municipally owned/operated stormwater facilities

Watershed Inventory Report Resources



NJ-WET (New Jersey Watershed Evaluation Tool)



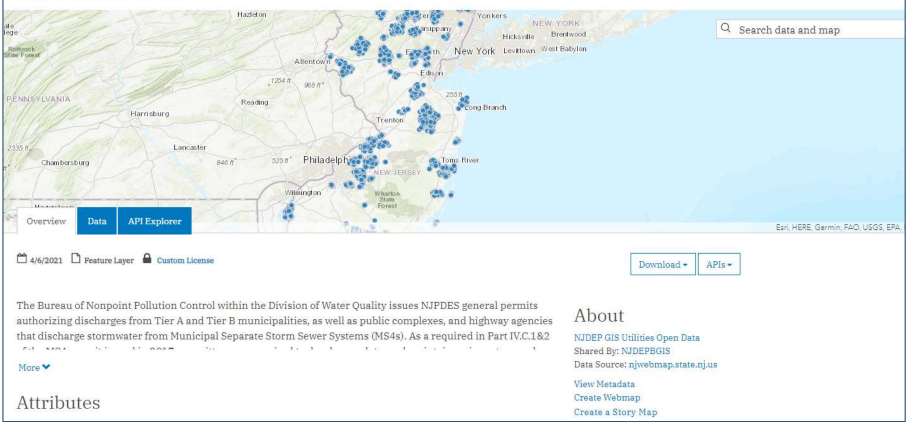
Bureau of NJPDES Stormwater Permitting & Water Quality Management

NJDEP Open Data

NJDEP Bureau of GIS

Outfalls in New Jersey, NJDEP MS4 Inventory and Mapping

Last updated 16 hours ago | 6,867 Records



TMDL Lookup Tool



H&H Database

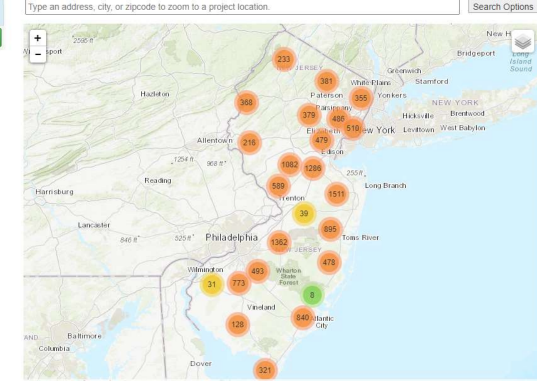
New Jersey Hydrologic Modeling Database

Home Contributors About Downloads Documents / Forms Contacts Log In

Use the filter below to quickly zoom to projects at the county level

County Filter

Search for a desired location in the search box, or click on a numbered dot to zoom in. The number reflects the number of projects within the local area.



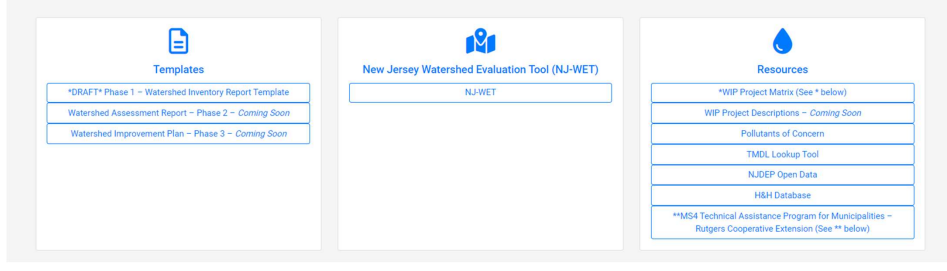
Leaflet | Tiles @ Estri - Esri, DeLorme, NAVTEQ, TomTom, Intermap, IPC, USGS, FAO, NPS, NRCAN, GeoBase, Kadaster NL, Ordnance Survey, Esri Japan, METI,

MS4 Unit WIP Guidance Webpage



Home / Municipal Stormwater Regulation Program / Watershed Improvement Plan

Watershed Improvement Plan



CONTACT US



stormwatermanager@dep.nj.gov



https://dep.nj.gov/njpdes-stormwater/

County C

County Case Manager List

Bureau of NJPDES Stormwater Permitting & Water Quality Management

Technical Training EXIT SURVEY



EXIT SURVEY: Technical Training

03/26/2025