

MS4 Notice of Intent

version 1.1

(Submission #: HQ1-0W2N-HTWX1, version 3)

Details

Submission Alias	MS4 Notice of Intent - Village of Nyack
Originally Started By	Eric Chang
Submitted	12/8/2025 (113 days ago) by E MANCUSO-KHIENINSON
Alternate Identifier	NYR20A166
Submission ID	HQ1-0W2N-HTWX1
Status	Deemed Complete

Form Input

MS4 Operator Information

Is this NOI for an MS4 Operator continuing coverage?

Yes

Permit ID #:

NYR20A166

MS4 Operator Type

Traditional land use control

Traditional Land Use Control

Traditional land use control MS4 Operator requirements are found in Part VI of the MS4 General Permit.

Municipality Name or Legal Entity Name

Village of Nyack

Legal Municipal/Entity Mailing address

9 North Broadway

Nyack, NY 10960

Rockland

Ranking Official

Official Title	First and Last Name	Phone	Email
Other: Administrator	Andrew Stewart	8453580548	administrator@nyack.gov

NOI Preparer

NOI Preparer Title	First and Last Name	Phone	Email
Municipal Engineer	Eve Mancusco	8455472516	Mancuso.Eve@wseinc.com

NAICS Codes

Federal, State or Local Government - 924110
 Military Bases - 928110
 Highway, road or other thoroughfare system - 237310
 Large Hospitals - 622110
 Public Colleges and Universities - 611310
 Correctional Institutions - 922140
[NAICS Code Lookup](#)

NAICS Code

924110

Is the MS4 Operator working with other MS4 Operators to implement the Stormwater Management Program?

No

Does the MS4 Operator have any facilities that need to obtain MSGP coverage under MSGP permit?

No

MS4 Location Information**MS4 Facility Name**

Village of Nyack MS4

On the map below, place the pin at the center of the MS4 Operator. This can be either the geographic center or the population center.

Central point of the MS4 Operator

41.0913823,-73.91784109999999

Waterbody Information (1 of 1)

If the MS4 Operator discharges to multiple waterbodies, all waterbodies must be listed. Use the 'Duplicate Waterbody Information' or 'Add New Waterbody Information' buttons to add as many waterbodies as necessary.

To find the names of waterbodies, including any impaired waterbodies, use the DEC's Stormwater Interactive Map. Under the Permit Related Layers check the box for the Impaired Waterbodies for MS4GP and the box for Waterbody Inventory/Priority Waterbodies List.

[Stormwater Interactive Map](#)

Waterbody name and segment receiving MS4 Operator discharges

Hudson River (Class SB), portion - 1301-0094

Is this waterbody segment listed in Appendix C (List of Impaired Waters) of the MS4 General Permit?

No

Is this waterbody segment listed in Table 3 (Approved TMDL Watersheds with MS4 Contribution) of the MS4 General Permit?

No

CERTIFICATION

The MS4 Operator has read and understands the SPDES MS4 General Permit, GP-0-24-001, as it pertains to permit requirements as well as the timeframes for compliance set forth in the permit.

Yes

I am the ranking elected official or Principal Executive Officer for the MS4 Operator and will be signing the form electronically.

No

Attach completed certification form.

[doc03324420251208161414.pdf - 12/08/2025 04:14 PM](#)

Comment

Updated form.

Attachments

Date	Attachment Name	Context	User
12/8/2025 4:14 PM	doc03324420251208161414.pdf	Attachment	E MANCUSO-KHIENINSON
2/29/2024 9:45 PM	MS4 eNOI Acknowledgement.pdf	Generated Document	Audra Beach

Status History

	User	Processing Status
12/5/2025 2:59:14 PM	E MANCUSO-KHIENINSON	Draft
12/8/2025 4:15:28 PM	E MANCUSO-KHIENINSON	Submitting
12/8/2025 4:15:31 PM	E MANCUSO-KHIENINSON	Submitted
12/10/2025 12:24:59 PM	Christina Chiappetta	Deemed Complete

Audit

Event	Event Description	Event By	Event Date
MS4 eNOI Acknowledgement	The MS4 eNOI Acknowledgement document has been generated and is available for download.	Audra Beach	2/29/2024 9:45 PM

Processing Steps

Step Name	Assigned To/Completed By	Date Completed
Form Submitted	E MANCUSO-KHIENINSON	12/8/2025 4:15:31 PM

Revisions

Revision	Revision Date	Revision By
Revision 1	1/29/2024 10:40 AM	Eric Chang
Revision 2	2/26/2024 3:00 PM	Eric Chang
Revision 3	12/5/2025 2:59 PM	E MANCUSO-KHIENINSON