

**KENSICO-EASTVIEW
CONNECTION PROJECT**

Public Participation Plan

In support of

**State Pollutant Discharge Elimination System (SPDES)
Permit Application**

Prepared for:



Prepared by:

Henningson, Durham & Richardson Architecture and Engineering, P.C.

**November 2025
Revised February 2026**

PUBLIC PARTICIPATION PLAN

Applicant:

New York City Department of Environmental Protection

Facility:

KEC Eastview Site
15 Walker Road
Valhalla, New York 10595

NYSDEC Application Number:

NYSDEC Identification Number 3-5534-00369
SPDES Permit Number NY0282014

As Required by:

NYSDEC Commissioner's Policy Guidance CP-29

Submitted to:

New York State Department of Environmental Conservation
21 South Putt Corners Road
New Paltz, New York 12561-1620

Prepared by:

Henningson, Durham & Richardson Architecture and Engineering, P.C.

Date:

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List of Acronyms

Acronym	Definition
CP-29	Commissioner Policy 29, Environmental Justice and Permitting
CDUV	Catskill Delaware Ultraviolet
DEP	New York City Department of Environmental Protection
ECC	Eastview Connection Chamber
EIS	Environmental Impact Statement
KEC	Kensico-Eastview Connection
NOCA	Notice of Complete Application
NYSDEC	New York State Department of Environmental Conservation
PEJA	Potential Environmental Justice Area
PPP	Public Participation Plan
SPDES	State Pollutant Discharge Elimination System
TBM	Tunnel Boring Machine

I. INTRODUCTION AND OBJECTIVE

This Public Participation Plan (PPP) has been prepared by the New York City Department of Environmental Protection (DEP) (hereinafter referred to as “applicant”) to fulfill and comply with the requirements of New York State Department of Environmental Conservation (NYSDEC) **Commissioner Policy 29, Environmental Justice and Permitting (CP-29)**, for its proposed Kensico-Eastview Connection (KEC) Project, that requires a State Pollutant Discharge Elimination System (SPDES) permit application and that has been determined by the New York State Department of Environmental Conservation (NYSDEC) to potentially impact one or more potential environmental justice areas (PEJA) (See **Figure 1**). Additional NYSDEC permits required for the proposed project include SPDES General Permit for Stormwater Discharges from Construction Activities (GP-0-20-001) and a Water Withdrawal Permit.

This PPP has been developed in accordance with the procedures established in CP-29 Section V.D, and it aims to help ensure meaningful and effective public participation throughout the NYSDEC environmental permit review process. Public participation in the NYSDEC environmental permit review process is defined by a program of activities that provide opportunities for stakeholders to be informed and involved during the review of a proposed action.

The objective of this PPP is to outline and describe this program of activities that the applicant will implement to actively seek and enhance public participation during the application review process.

II. PROJECT DESCRIPTION AND PROPOSED ACTION

Project Overview

The applicant proposes to construct and operate a new, additional water conveyance tunnel between Kensico Reservoir, located at the Kensico Campus, and the Catskill/Delaware Ultraviolet Disinfection (CDUV) Facility, located at the KEC Eastview Site (15 Walker Road Valhalla, New York 10595). The New York City Department of Environmental Protection (DEP) provides drinking water to nearly 10 million people. More than 90% of the upstate watersheds flow to Kensico Reservoir, located in Westchester County, New York. Prior to the CDUV Facility activation, both the Catskill and Delaware aqueducts were used to convey water from Kensico Reservoir to Hillview Reservoir, located in Yonkers, New York. However, when the CDUV Facility was activated in 2012, the section of the Catskill Aqueduct that runs between Kensico Reservoir and the CDUV Facility was taken out of service because of hydraulic grade limitations that prohibited the gravitational conveyance of water to the new CDUV Facility. To increase operational flexibility and system redundancy, DEP undertook a Master Planning and Facilities Planning effort to identify alternative water conveyance options from the Kensico Reservoir to the CDUV Facility; a new tunnel was identified as the preferred alternative to achieve this conveyance.

KEC Project Public Participation Plan
 KEC Eastview Site

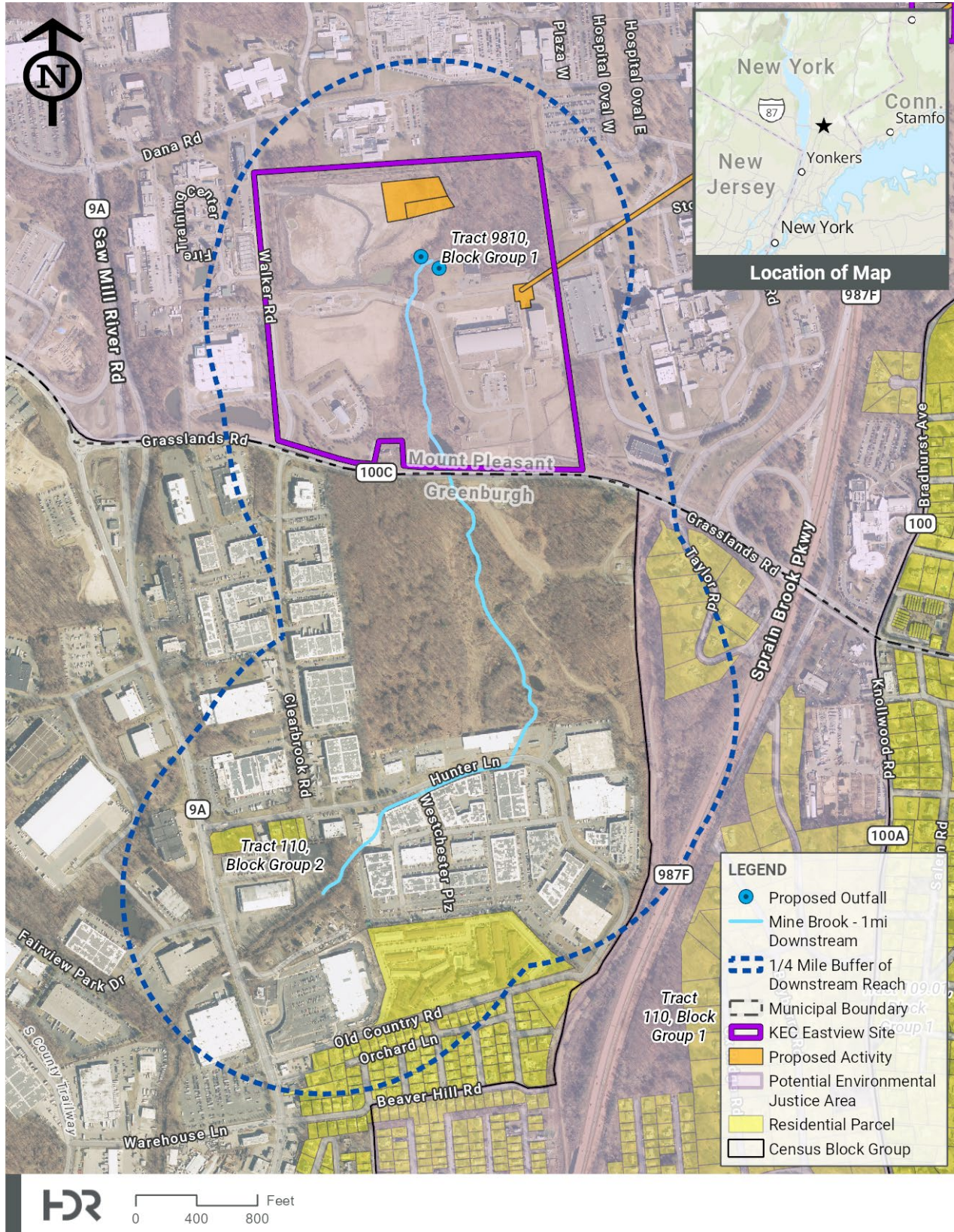


Figure 1. Project Location and Potential Environmental Justice Area(s) Map

Tunnel-related construction activities at the KEC Eastview Site will generate industrial wastewater and will therefore require treatment prior to discharge to the local stream. This discharge is regulated, so the applicant has submitted an application to the NYSDEC for a SPDES permit. Wastewaters will be generated primarily by the excavation and construction of the shaft, tunnel, and Eastview Connection Chamber (ECC), and from the removal of excavated material from the KEC Tunnel (**Figure 2**). The SPDES permit would allow these wastewater discharges to Mine Brook.

Nature of Proposed Project/Action and Purpose

The KEC Project would increase flow to the CDUV Facility and improve DEP's ability to maintain Hillview Reservoir water-surface levels within normal operating limits during single-basin operations at Hillview Reservoir during Hillview Cover construction, in accordance with the Hillview Consent Decree and Judgment's mandates. Extended periods of Hillview Reservoir single-basin operation are anticipated during the cover's construction; the Reservoir's reduction in storage capacity during this time would impact the City's ability to meet peak distribution demands and reduce operational flexibility. The KEC Project tie-in and sequencing with the future Hillview Reservoir Cover construction is critical to ensure sufficient transmission capacity to offset this storage-capacity reduction.

The goals and objectives identified by DEP for the proposed KEC Project include:

- Enhanced operational resiliency and redundancy for the water-supply system;
- Providing target capacity to the CDUV Facility;
- Preserving the potential for the Catskill Aqueduct to bypass Kensico Reservoir;
- Facilitating emergency and planned outages; and
- Providing compatibility with future projects, such as the Hillview Cover construction.

Construction activities at the KEC Eastview Site include the KEC Tunnel, KEC Shaft 2C, Tail and Starter Tunnels, and Support of Excavation (SOE) for the ECC. These activities would require excavation dewatering and would generate industrial wastewaters that require treatment prior to discharge. To support the discharge, temporary treatment plants and outfalls would be constructed at the site.

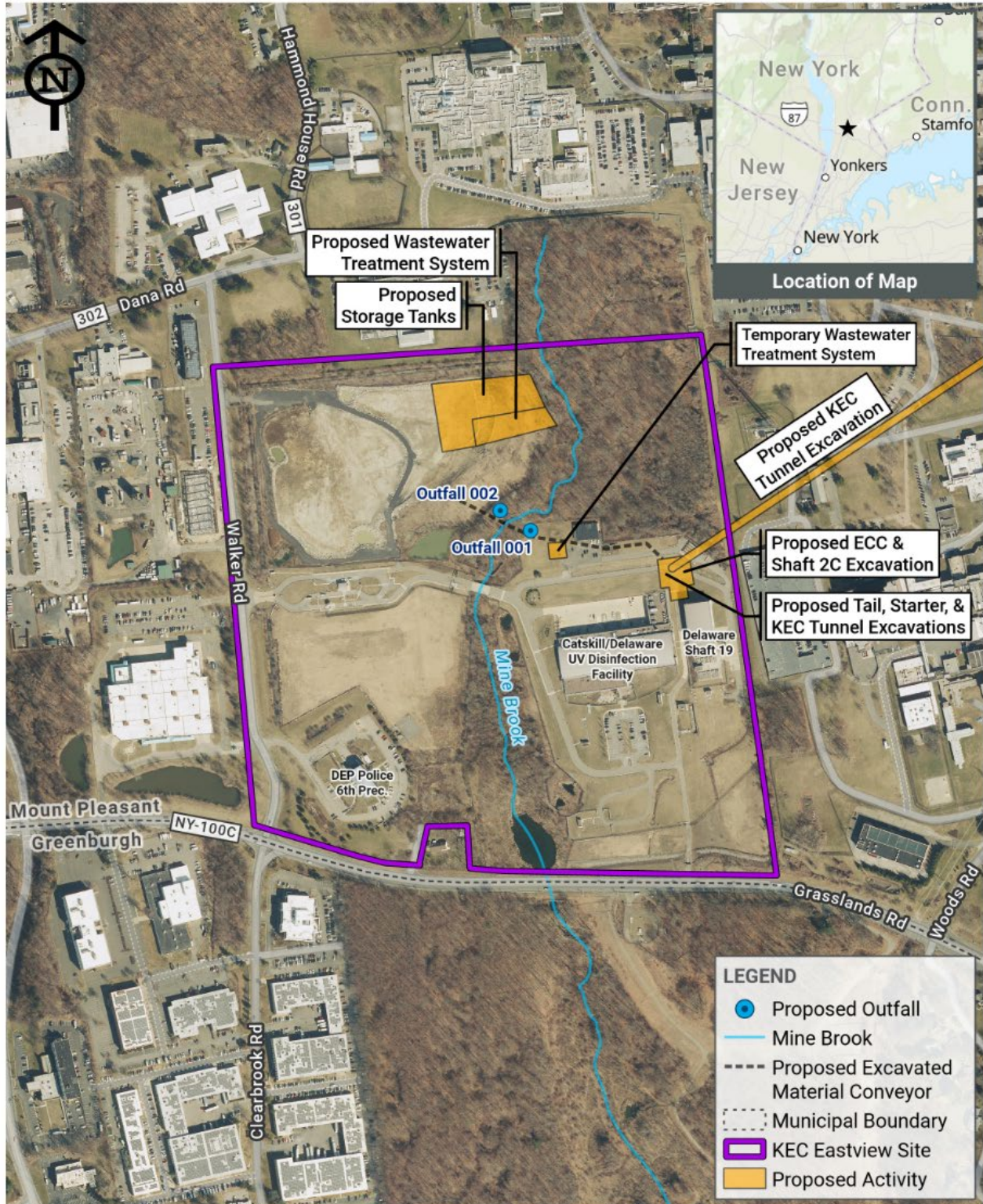
Potential Impacts

In support of KEC Project, a Draft Environmental Impact Statement (Draft EIS) was issued on October 19, 2022. The Notice of Completion of Draft EIS (CEQR No. 21DEP020U) included links to the online documents, times/locations of a public hearing, a distribution list, and a repository list. A public hearing was held in December 2022, with the public comment period open until January 3, 2023. The Final EIS was issued, with responses to all oral and written comments, with a Notice of Completion of Final EIS on August 16, 2023. A final Statement of Findings was issued on August 28, 2023¹.

¹ <https://www.nyc.gov/site/dep/about/kensico-eastview-connection.page>

KEC Project Public Participation Plan
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CREDITS: Esri, TomTom, Garmin, FAO, NOAA, USGS, © OpenStreetMap contributors, and the GIS User Community, NYS ITS Geospatial Services, Westchester County GIS, HDR Inc.

Figure 2: Site Plan

Some of the construction activities of the KEC Project would generate industrial wastewaters and would require treatment prior to discharge, thus resulting in a regulated discharge. During construction and excavation, groundwater is anticipated to seep into the construction area. Construction wastewaters are anticipated to consist of liquid wastes generated from tunnel boring machine (TBM) operation, drilling and blasting, makeup waters for lining the tunnels and shafts with cast in place concrete, dust control, sealing the inner diameter of the tunnels and shafts, and the use of construction equipment. These discharges require a SPDES permit from NYSDEC for discharges associated with the project. As part of the permit, treatment of the wastewaters will be conducted prior to release to Mine Brook to eliminate any potential pollution. The permit would allow for discharges to surface waters (Mine Brook) associated with construction wastewaters at two locations along Mine Brook within the KEC Eastview Site. The discharge of industrial wastewaters is anticipated to commence in 2025 and would continue at varying rates throughout the duration of construction, currently scheduled to be completed in 2032.

Below is a summary of the anticipated pollutants of concern associated with the wastewater-generating activities proposed at the KEC Eastview Site.

- Settleable and total suspended solids associated with the generation of construction wastewaters (e.g. make-up water, dust-control waters, etc.), and groundwater infiltration within the shafts, tunnels, and footprint of ECC excavation.
- Oil and grease associated with the use of construction equipment and the TBM.
- High pH from the use of various grouting compounds associated with cast-in-place concrete for lining and sealing the proposed tunnels and KEC Shaft 2C.
- Aluminum, flocculation through the addition of alum is required.

This PPP focuses on those local communities potentially affected by the SPDES permit application, aims to inform interested stakeholders about the permit, and provides outreach, public participation, and involvement opportunities as part of the NYSDEC process for the review and issuance of the permit.

III. STAKEHOLDER IDENTIFICATION & CONTACT LIST

A contact list consisting of the names, addresses, phone numbers, or email addresses of stakeholders to the proposed action is provided in Appendix A. The contact list includes individuals and organizations with a direct stake in the proposed action and individuals and organizations that have expressed interest in the proposed project, or similar projects, affecting the same neighborhood or community.

To develop a draft contact list, the applicant compiled a list by reviewing residents who are near or adjacent to the downstream reach of the surface waters that will be, or potentially will be, affected by the operation. Additionally, local resources were used to help identify stakeholders and develop the initial contact list, including: community leaders; local community, civic and recreational organizations; and environmental and business groups. PEJA stakeholders within the geographic area in proximity to the proposed potential

outfall locations were also identified. Since the permit includes the discharge of construction wastewater to surface waters from two locations, the stakeholder list includes the PEJA parcels within a defined buffer from the outfall locations. The applicable geographic area (i.e., those areas close to the discharge) were defined as the area encompassing a reach within the surface water that extends one-mile downstream of the discharge locations. In addition, each applicable geographic area includes a ¼-mile buffer as measured from the discharge locations, as well as a ¼-mile buffer on either side of the one-mile downstream reach (see **Figure 1**). The figure also shows block group and census tract boundaries, legislative districts, and prominent community facilities.

To develop a draft contact list, DEP compiled a list of all addresses of PEJA areas generated using the NYS GIS Clearinghouse NYS Tax Parcel Centroid Points Map. The interactive website allows a user to generate a list of all tax parcel addresses within a given buffer radius of any point selected within New York State. To run a query, search for the address that will be the center of the buffer zone. Using the “Drop a point” tool, then place a point at the searched address to function as the center of the search radius. A text box will appear and select the “Filter to this point” option. This will open the “Location Filter” window prompting the user to input the distance and units to use as the radius of the query. The map will update with a circle identifying the buffer area and highlight all tax parcels within the radius. To extract the selected parcels, open the “Download” tool, select the “Toggle Filters:” option, and choose the file type to download.

The current contact list has been developed in consultation with NYSDEC by identifying stakeholders from the following categories: local government and elected officials; business owners, residents, and occupants; local civic, community, environmental and religious organizations; local news media; administrator/operator of any school or day care that live, work and/or represent a neighborhood or community within a ¼ mile of the discharge location and downstream reach as noted above (see **Figure 1**).

The applicant will utilize this contact list to communicate and disseminate information about the proposed project/action and permit application review process to the affected community and stakeholders. At minimum, this includes distribution of the written information and outreach materials described in Section V to inform the community about upcoming public meetings and opportunities for public participation.

The contact list will be reviewed periodically and updated as appropriate throughout the permit application review process. The applicant will update the contact list with any new stakeholders identified during the public meeting or execution of other PPP components. Individuals and organizations can also be added to the contact list upon request; such requests should be submitted to the project liaison identified in Section IV. Other additions to the contact list may be made at the discretion of the applicant or at the request of the NYSDEC project manager, in consultation with other NYSDEC staff, as appropriate.

IV. PROJECT LIAISON

A representative from the project team will be available during business hours at:

- Arne Fareth, Portfolio Manager
- 718-595-6189
- afareth@dep.nyc.gov
- 96-05 Horace Harding Expressway, 5th Floor

Impacted residents and interested stakeholders can contact the project liaison listed above to provide input to the project team, discuss any issues or concerns, and/or ask questions or request information. The project liaison shall respond in a timely manner and appropriately to the question or information request received. The project liaison will be responsible for tracking and documenting public input, inquiries, and information requests received, along with the responses provided.

V. PUBLIC OUTREACH ACTIVITIES

The applicant will utilize a range of engagement strategies and conduct various public outreach activities to facilitate participation, involvement, and direct communication with the affected community during the permit application review process. The applicant will implement the public outreach activities outlined below upon finalization and approval of this PPP by NYSDEC.

In compliance with the requirements of CP-29, the applicant will hold public information meeting(s) to keep the public informed about the proposed action and the environmental permit review process. At minimum, the applicant will prepare, distribute, and post written information and materials, including a meeting notice and fact sheet, to encourage dialogue and solicit input from interested stakeholders during the permit application review process. All public outreach materials and information will be prepared and presented in an easy-to-read and understandable format, using plain language free of legal terminology, and geared towards a non-technical audience.

The public meeting notice and fact sheet will be made available and disseminated in both English and TBD. In addition, the public can contact the project liaison regarding the availability of language assistance and to request that the notice and fact sheet be translated to another language for comprehension by non-English speaking or limited proficiency stakeholders.

Public Meeting(s)

At the discretion of NYSDEC and, depending on the scale and nature of a project, one or more virtual public meeting(s) must be conducted to satisfy the intent of CP-29.

A meeting is typically required near the end of the permit application review process to inform the public about: the status of, or, if applicable, the availability of, final application materials and draft permits for review; the pending NYSDEC public comment period and

deadline to submit written comments to NYSDEC, if established; and eventual final decision. Meetings may also be held earlier, either pursuant to this plan or possibly even earlier during the initial design phase. If meetings were held prior to submission of this PPP, a summary of them should be included as an appendix.

Public Meeting: At or Near Completeness

Applicant will facilitate a virtual public meeting or meetings on February 17, 2026, at 12:00 pm and 6:00 pm to:

- Inform the public about the proposed project/action and permit application review status;
- Provide the opportunity for stakeholders to ask questions and express concerns about the project and identify how to obtain information or answers to questions after the meeting has concluded; and
- Inform attendees how they may submit written comments on the permit application to the NYSDEC during the public comment period and, if available, identify any applicable deadlines.

Necessary Meeting Discussion Points and Requirements

All meetings will be facilitated by the applicant and/or representatives from their project team (project personnel) via Zoom. During the meeting, the applicant and/or representatives from their project team will present a brief overview of the project, including any relevant background information, details on the permitting action, scope of work, schedule, and community impacts. The second part of the meeting will include a question-and answer-portion where the floor will be open for attendees to ask questions, make remarks, and/or express concerns. In addition, the following discussion points will be addressed:

- Provide an update on the permit application review process and identify outstanding application requirements and future milestones in the application review process.
- Make it clear that the meeting is being held prior to NYSDEC's permitting decision for the project/action.
- Identify the location of the online document repository and provide directions on how attendees may obtain and review materials relevant to the application, documents related to the meeting, and other Public Participation Plan components.
- Identify and provide contact information for the project liaison and announce procedures for how attendees may obtain answers to questions after the meeting has concluded and how interested stakeholders can submit questions, express concerns, or request additional information by telephone, email, and in writing.
- Announce any future outreach opportunities for public participation and /or required follow-up with attendees including, but not limited to, additional meetings and future mailings, including, but not limited to, the Notice of Complete Application.

Attendance will be recorded during the virtual meeting by a sign-in sheet and stenographer to transcribe public comments. The applicant will track the number of attendees for all meetings held during implementation of this PPP and, where feasible and applicable, identify any affiliation of participants and interests represented at the meeting. In addition, the applicant will be responsible for documenting meeting notes or minutes, along with a record of comments and questions raised in the meeting and respective responses and answers provided. Attendees not identified on the contact list will have the option to be added in the event of future meetings or information sharing.

Virtual Public Meeting Notice Preparation and Distribution

Information regarding the details of the virtual public meeting(s) and how to participate via computer and/or telephone is contained in the reader-friendly meeting notice(s) shown in Appendix B. The notice has been prepared in English and Spanish and will be available for translation by a certified translator upon request.

Once the PPP has been approved by NYSDEC the public meeting notice will be posted and available in the online document repository described in Section VI of this document. At least two weeks in advance of the public virtual meeting or at the direction of NYSDEC. The notice will be published in the Journal News—a weekly newspaper printed, published, and circulated weekly in Westchester County. In addition, the public meeting notice will be emailed, mailed and/or hand delivered (door-to-door) to the stakeholders identified in the contact list in Appendix A at least one week prior to the public virtual meeting.

Fact Sheet Preparation and Distribution

Factual information on the proposed project/action, including an overview, purpose statement, and potential impacts, is outlined in the reader-friendly fact sheet shown in Appendix C. In addition, the fact sheet outlines how interested stakeholders can: participate in the permit application review process; access the online document repository to review relevant application materials prior to the public meeting; and contact the project team to obtain additional information. The fact sheet has been prepared in English and will be available for translation by a certified translator upon request.

Once the PPP has been approved by NYSDEC, the fact sheet will be posted and available in the online document repository described in Section VI of this document. No later than 1 week prior to the public meeting or at the direction of NYSDEC, the applicant will distribute the fact sheet to provide stakeholders with relevant background on the proposed project/action and facilitate meaningful participation during the meeting. The fact sheet will be distributed together with the public meeting notice via email, mail and/or hand delivery (door-to-door).

The fact sheet will also be posted within the vicinity of the project site and visible to the public. For example, they may be posted on some streetlight lampposts or bulletin boards located in the lobby of residential complex buildings or public facilities such as libraries, schools, or community centers within the project site.

Distribution of Notice of Complete Application

Once NYSDEC determines the application(s) for the proposed action/project is complete and provides the Notice of Complete Application (NOCA) to the applicant, the applicant will distribute the NOCA and draft permit, if applicable, to the meeting attendees and any identified interested parties, to provide notification regarding the start of the NYSDEC public comment period and to announce the deadline for submission of written comments to NYSDEC. If the NOCA is available at the time of the meeting, the applicant will distribute the NOCA at the public meeting. If the NOCA is not available at the time of the meeting, the applicant will provide explicit instructions on how to access the online repository and inform the attendees that, once available, the NOCA will be posted to the online document repository and will be distributed to attendees via email or mail as soon as possible, but no later than the date that the NOCA is published by the applicant in the print edition of a paid local newspaper that is circulated at least weekly and available in the municipality in which the project is located.

VI. DOCUMENT REPOSITORY

An online document repository has been established for the community and interested stakeholders to access and review information about the project. The online repository available at <https://www.nyc.gov/site/dep/about/kensico-eastview-connection.page> will provide information and documents relating to the project and permit application.

The repository will be updated throughout the application process with project-related information and written materials (i.e., application forms and supporting materials, draft permit, fact sheet, statement of basis (where applicable), the Notice of Complete Application provided by the NYSDEC, etc.).

VII. SUBMISSIONS

Final Summary Report and Written Certification

Upon completion of the enhanced Public Participation Plan, the applicant will submit written certification to NYSDEC to certify that it has fully executed and complied with the approved PPP. The certification shall be signed by the applicant, or the applicant's agent, and submitted to NYSDEC prior to a final decision on the application.

As part of the certification, the applicant shall submit a final summary report documenting the implementation of this PPP. The report will summarize the activities that occurred in accordance with the PPP and will identify any substantive concerns raised by stakeholders during the public meeting, or, at any time throughout the permitting process and detail the applicant's response(s) to any such concerns or questions. The applicant will include, or append, any documentation that supports the final summary report, such as: the meeting sign-in sheet(s), record of attendees/participants, meeting presentation, notes or minutes, summary of questions and answers, and copy of newspaper notice or

other proof of publication. In addition, the report will identify any changes or modifications to the proposed project that were made or considered by the applicant to address or reduce concerns surrounding the permit application.

The final summary report and written certification will become part of the application record and will be posted to the online document repository so that it is readily available to the public.

APPENDIX A

Contact List

KEC Project Public Participation Plan
 KEC Eastview Site

Stakeholder Mailing Address	Stakeholder Contact
Legislative Office Building, 188 State Street, Room 907, Albany, NY 12247	NYS Senator Andrea Stewart Cousins
303 South Broadway, Suite 229, Tarrytown, NY 10591	NYS Assemblymember Mary Jane Shimsky
148 Martine Avenue, White Plains, NY 10601	Westchester County Executive Kenneth Jenkins
One Town Hall Plaza, Valhalla, NY 10595	Town of Mount Pleasant Supervisor, Carl Fulgenzi
177 Hillside Avenue, Greenburgh, NY 10607	Town of Greenburgh Supervisor, Paul Feiner
9 Maple Street, White Plains, NY 10603	Greenburgh Housing Authority
P.O. Box 8286, White Plains, New York 10602	NAACP
22 Main Street, Yonkers, NY 10701	Groundwork Hudson Valley
40 Green Street, Mount Kisco, NY 10549	Sustainable Westchester
wasspeekskill@gmail.com	Westchester Alliance for Sustainable Solutions
173 Huguenot Street, Ste 200 New Rochelle, NY 10801	Environmental Leaders of Color
78 North Broadway, Gerber Glass Library, Room 108, White Plains, NY 10603	FCWC -Federated Conservationists of Westchester County
125 Lozza Drive, Valhalla, NY 10595	Mount Pleasant Library
info@hudsonriver.com	Historic Hudson River Towns
20 Secor Road, Ossining, New York 10562	Riverkeeper
whiteplains@dailyvoice.com	Daily Voice
1133 Westchester Ave. Suite N110, White Plains, NY 10604	LoHud – Journal News
6 Executive Plaza, Yonkers, NY 10701	News 12 – Westchester
1854 Amsterdam Avenue, 2nd Floor, New York, New York 10031	We Act for Environmental Justice
1385 Boston Post Road, 2nd floor Larchmont, NY 10538	Save the Sound
Linfo@westchesterjustice.org	The Air of Truth
184 Main Street, Port Washington, NY 11050	Grassroots Environmental Education
30 Broad Street – 30th Floor, New York, NY 10004	New York League of Conservation Voters
OLD COUNTRY RD	WESTCHESTER HILLS CONDO C
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KEC Project Public Participation Plan
KEC Eastview Site

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KEC Project Public Participation Plan
 KEC Eastview Site

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KEC Project Public Participation Plan
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KEC Project Public Participation Plan
KEC Eastview Site

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417 OLD COUNTRY RD	Resident
418 OLD COUNTRY RD	Resident
501 OLD COUNTRY RD	Resident
502 OLD COUNTRY RD	Resident
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709 OLD COUNTRY RD	Resident
801 OLD COUNTRY RD	Resident
802 OLD COUNTRY RD	Resident
803 OLD COUNTRY RD	Resident
804 OLD COUNTRY RD	Resident
805 OLD COUNTRY RD	Resident

KEC Project Public Participation Plan
 KEC Eastview Site

806 OLD COUNTRY RD	Resident
807 OLD COUNTRY RD	Resident
808 OLD COUNTRY RD	Resident
811 OLD COUNTRY RD	Resident
812 OLD COUNTRY RD	Resident
813 OLD COUNTRY RD	Resident
814 OLD COUNTRY RD	Resident
815 OLD COUNTRY RD	Resident
816 OLD COUNTRY RD	Resident
817 OLD COUNTRY RD	Resident
818 OLD COUNTRY RD	Resident
901 OLD COUNTRY RD	Resident
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903 OLD COUNTRY RD	Resident
904 OLD COUNTRY RD	Resident
905 OLD COUNTRY RD	Resident
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908 OLD COUNTRY RD	Resident
911 OLD COUNTRY RD	Resident
912 OLD COUNTRY RD	Resident
913 OLD COUNTRY RD	Resident
915 OLD COUNTRY RD	Resident
916 OLD COUNTRY RD	Resident
917 OLD COUNTRY RD	Resident
918 OLD COUNTRY RD	Resident
18 HUNTER LN	Resident
16 HUNTER LN	Resident
4 HUNTER LN	Resident
10 HUNTER LN	Resident
8 WESTWARD PL	Resident
11 ORCHARD LN	Resident
33 ORCHARD LN	Resident
31 ORCHARD LN	Resident
29 ORCHARD LN	Resident
27 ORCHARD LN	Resident
25 ORCHARD LN	Resident
23 ORCHARD LN	Resident
21 ORCHARD LN	Resident
19 ORCHARD LN	Resident
17 ORCHARD LN	Resident
15 ORCHARD LN	Resident
13 ORCHARD LN	Resident

KEC Project Public Participation Plan
 KEC Eastview Site

300 SAW MILL RIVER RD	Resident
286 SAW MILL RIVER RD	Resident
282 SAW MILL RIVER RD	Resident
4 WESTWARD PL	Resident
6 WESTWARD PL	Resident
37 ORCHARD LN	Resident
39 ORCHARD LN	Resident
41 ORCHARD LN	Resident
43 ORCHARD LN	Resident
45 ORCHARD LN	Resident
47 ORCHARD LN	Resident
49 ORCHARD LN	Resident
4 LEAF PL	Resident
6 LEAF PL	Resident
8 LEAF PL	Resident
20 ORCHARD LN	Resident
3 WESTWARD PL	Resident
1 WESTWARD PL	Resident
6 EASTWARD PL	Resident
8 EASTWARD PL	Resident
32 ORCHARD LN	Resident
28 ORCHARD LN	Resident
5 LEAF PL	Resident
3 LEAF PL	Resident
10 HILLVIEW PL	Resident
9 EASTWARD PL	Resident
7 EASTWARD PL	Resident
30 TAYLOR RD	Resident
32 TAYLOR RD	Resident
34 TAYLOR RD	Resident
36 TAYLOR RD	Resident
38 TAYLOR RD	Resident
40 TAYLOR RD	Resident
33 TAYLOR RD	Resident
29 TAYLOR RD	Resident
111 Grassland RD	Resident
1 -3-5 WESTCHESTER PLZ	NYIP OWNER III LLC
100 CLEARBROOK RD	RMC 100 CLEARBROOK LLC
100 GRASSLANDS RD	LEWISTON HOLDING LLC
102 FAIRVIEW PK DR	WJRLM FAIRVIEW LLC,ACP II
111 GRASSLANDS RD	ROCK FREDERICK M
15 DANA ROAD	NEW YORK MEDICAL COLLEGE
284 SAW MILL RIVER RD	LCV PROPERTIES LLC

KEC Project Public Participation Plan
 KEC Eastview Site

300 WATERSIDE DR	WATERSIDE DRIVE INVESTMEN
310 - 350 SAW MILL RIVER RD	LEWIS MASTERS HOLDINGS L.
333 SAW MILL RIVER RD	AGREE CENTRAL, LLC
375 EXECUTIVE BLVD	375 EXECUTIVE LLC
376 SAW MILL RIVER RD	GREENBURGH HOUSING AUTHOR
380 SAW MILL RIVER RD	BOCADA 380 SAW MILL, LLC
410 SAW MILL RIVER RD	YUKON REALTY CO
420 SAW MILL RIVER RD	JHR REAL ESTATE, LLC
444 SAW MILL RIVER RD	DP 35 LLC
475 SAW MILL RIVER RD	GREENBURGH PROJECT II LLC
50 EXECUTIVE BLVD	INDUSTRIAL DEVELOPMENT GR
500 SAW MILL RIVER RD	500 SAW MILL RIVER ROAD
55 HUNTER LN	ACHUK FAMILY PARTNERSHIP
700 EXECUTIVE BLVD	RAKE FACTORY LLC
75 CLEARBROOK RD	JIC1958 LLC
85 EXECUTIVE BLVD	NYIP OWNER I LLC
90 FAIRVIEW PK DR	90 FAIRVIEW REALTY LLC
91 FAIRVIEW PK DR	AMERICAN SKATING CENTERS
PENITENTIARY RD.	COUNTY OF WESTCHESTER
BLYTHEDALE CHILDRENS HOSPITAL	95 BRADHURST AVENUE, VALHALLA NY 10595
WESTCHESTER MEDICAL CENTER	100 WOODS ROAD, VALHALLA NY 10595

APPENDIX B
Virtual Public Meeting Notice
(English and Spanish)

YOU ARE INVITED

Virtual Public Meeting

February 17, 2026 at 12:00 pm and 6:00 pm

Kensico-Eastview Connection Project

DEP has submitted an application to the New York State Department of Environmental Conservation (NYSDEC) for a State Pollutant Discharge Elimination System (SPDES) and Water Withdrawal permit for the Kensico-Eastview Connection (KEC) Project. Several construction activities at the KEC Eastview Site would result in the generation of industrial wastewaters. The primary sources of wastewaters generated will occur because of construction of the shaft, tunnel, and Eastview Connection Chamber (ECC) construction and excavations, as well as the removal of excavated material from the KEC Tunnel. The permit would allow discharges to surface waters associated with construction wastewaters discharges. During construction and excavation, groundwater is anticipated to seep into the construction area. Additional construction wastewaters are anticipated to consist of liquid wastes generated from tunnel boring machine operation, drilling and blasting, makeup waters for lining the tunnels and shafts with cast in place concrete, dust control, sealing the inner diameter of the tunnels and shafts, and the use of construction equipment. A Public Participation Plan has been developed in accordance with NYSDEC Commissioner Policy 29, Environmental Justice (CP-29). The purpose of this meeting is to inform the public about the project and to engage and involve the community during the State Pollutant Discharge Elimination System (SPDES) permit application review process.

To Join Online at 12:00 pm

Click the following link:

https://hdrinc.zoom.us/webinar/register/WN_TBQWgs6ESMKI08blBo_rDg

To Call-in Using a Phone

Dial in using the following number:

646-931-3860

When prompted, enter the Meeting ID:

832 9779 8725

To Join Online at 6:00 pm

Click the following link:

https://hdrinc.zoom.us/webinar/register/WN_UtpD0sRdS6GOxPnBMAvVag

To Call-in Using a Phone

Dial in using the following number:

646-931-3860

When prompted, enter the Meeting ID:

848 1251 3707

Agenda:

- Project Overview
- Background
- Scope of work
- Project schedules
- Community Impacts
- Proposed Mitigation
- Measures
- Questions and Answers

Your Attendance is Important!

Project personnel will be available to answer questions from the community. For additional information on the proposed project:

- Contact: Arne Fareth by phone at 718-595-6189 or by email at afareth@dep.nyc.gov
- Visit the repository at: <https://on.nyc.gov/ppp-kensico>

Contact the project liaison to request reasonable accommodation for a disability or interpreter services in a language other than English, so that you can participate in the call and/or to request a translation of any of the event documents into a language other than English and Spanish.

LE INVITAMOS

Reunión pública virtual

17 de febrero de 2026 a las 12:00 p. m. y a las 6:00 p. m.

Proyecto de conexión Kensico-Eastview

El DEP ha presentado una solicitud al Departamento de Conservación Ambiental del Estado de Nueva York (NYSDEC, por sus siglas en inglés) para un permiso del Sistema Estatal de Eliminación de Descargas Contaminantes (SPDES, por sus siglas en inglés) y de Extracción de Agua para el Proyecto de Conexión Kensico-Eastview (KEC, por sus siglas en inglés). Varias actividades de construcción en el emplazamiento de KEC Eastview darían lugar a la generación de aguas residuales industriales. Las principales fuentes de aguas residuales generadas se producirán debido a la construcción del pozo, el túnel y la construcción y excavaciones de la Cámara de Conexión Eastview (ECC, por sus siglas en inglés), así como a la retirada del material excavado del túnel KEC. El permiso permitiría los vertidos a las aguas superficiales asociados a los vertidos de aguas residuales de la construcción. Durante la construcción y las excavaciones, se prevé que las aguas subterráneas se filtren en la zona de construcción. Se prevé que las aguas residuales adicionales de la construcción consistan en residuos líquidos generados por el funcionamiento de las tuneladoras, la perforación y voladura, las aguas de reposición para el revestimiento de los túneles y pozos con hormigón colado in situ, el control del polvo, el sellado del diámetro interior de los túneles y pozos y el uso de equipos de construcción. Se ha desarrollado un Plan de Participación Pública de acuerdo con la Política 29 del Comisionado del NYSDEC, Justicia Ambiental (CP-29). El propósito de esta reunión es informar al público sobre el proyecto y comprometer e involucrar a la comunidad durante el proceso de revisión de la solicitud del permiso del Sistema Estatal de Eliminación de Descargas Contaminantes (SPDES).

Para participar en línea a las 12:00 p. m.

Haga clic en el siguiente enlace:

https://hdrinc.zoom.us/webinar/register/WN_TBQWgs6ESMKI08blBo_rDg

Para asistir por teléfono

Marque el siguiente número:

646-931-3860

Cuando se le solicite, introduzca el ID de la reunión: 832 9779 8725

Para unirse en línea a las 6:00 p. m.

Haga clic en el siguiente enlace:

https://hdrinc.zoom.us/webinar/register/WN_UtpD0sRdS6GOxPnBMaVVag

Para asistir por teléfono

Marque el siguiente número:

646-931-3860

Cuando se le solicite, introduzca el ID de la reunión: 848 1251 3707

Orden del día:

- Visión general del proyecto
- Calendario del proyecto
- Preguntas y respuestas
- Antecedentes
- Impactos en la comunidad
- Alcance del trabajo
- Medidas paliativas propuestas

Su asistencia es importante

El personal del proyecto estará disponible para responder las preguntas de la comunidad. Para información adicional sobre el proyecto propuesto:

- Póngase en contacto con Arne Fareth por teléfono al 718-595-6189 o por correo electrónico a afareth@dep.nyc.gov
- Visite el repositorio en: <https://on.nyc.gov/ppp-kensico>

Póngase en contacto con el enlace del proyecto para solicitar adaptaciones razonables por discapacidad o servicios de interpretación en un idioma distinto del inglés, para poder participar en la convocatoria y/o para solicitar la traducción de cualesquiera de los documentos del evento a un idioma que no sea inglés o español.

APPENDIX C
Fact Sheet
(English and Spanish)

Kensico-Eastview Connection Project SPDES Permit Application Fact Sheet

- **Project:** Kensico-Eastview Connection (KEC) Project SPDES Permit Application
- **Applicant:** New York City Department of Environmental Protection
- **Facility:** KEC Eastview Site, 15 Walker Road, Valhalla, New York 10595
- **NYSDEC Application Number:** NYSDEC Application ID Number: 3-5534-00369
- **A Public Participation Plan (PPP) has been developed in accordance with NYSDEC Commissioner Policy 29, Environmental Justice and Permitting (CP-29)**

What is the Proposed Project?

The KEC Project will construct and operate a new, additional water conveyance tunnel between Kensico Reservoir, located at the Kensico Campus and the Catskill/Delaware Ultraviolet Disinfection (CDUV) Facility, located at the KEC Eastview Site. To implement the proposed project, the New York City Department of Environmental Protection (DEP) has submitted an application for an Industrial State Pollutant Discharge Elimination System permit to the New York State Department of Environmental Conservation (NYSDEC) to allow discharges to surface waters associated with construction wastewaters discharges. Some of the construction activities at the KEC Eastview Site will generate industrial wastewater and will require treatment prior to discharge, thus resulting in a regulated discharge. The purpose of this fact sheet is to inform the public about this proposed project and to involve the community during the NYSDEC permit application review process.

Why does the New York City Department of Environmental Protection need to discharge construction wastewaters to surface waters during construction?

DEP provides drinking water to nearly 10 million people. More than 90 percent of New York City's drinking water is supplied by the Catskill and Delaware watersheds located in upstate New York. The Catskill and Delaware aqueducts convey water by gravity from these upstate watersheds to Kensico Reservoir located in Westchester County, New York. The KEC Project will provide for the construction and operation of a new, additional water conveyance tunnel between Kensico Reservoir, located at the Kensico Campus and the CDUV Facility, located at the KEC Eastview Site.

Several construction activities at the KEC Eastview Site would result in the generation of industrial wastewaters. The primary sources of wastewaters generated will occur due to the excavation and construction of a shaft, tunnel, and Eastview Connection Chamber (ECC), as well as the removal of excavated material from the KEC Tunnel. The permit would allow discharges associated with construction wastewaters discharges to Mine Brook.

How might the project affect the surrounding community?

Some of the construction activities of the KEC Project would generate industrial wastewaters and would require treatment prior to discharge, thus resulting in a regulated discharge. These discharges require a SPDES permit from NYSDEC for discharges associated with the project. The permit would allow for discharges to surface waters associated with construction wastewaters at two locations along Mine Brook within the KEC Eastview Site. The discharge of industrial wastewaters is anticipated to commence in 2025 and would continue at varying rates throughout the duration of construction which is currently scheduled to be completed in 2032.

How can I participate in the permit review process?

- Attend the upcoming virtual public meeting scheduled for February 17, 2026, at 12:00 pm and 6:00 pm to learn about the project, ask questions and/or express concerns about the project.
- Ask questions, express concerns, provide input or submit by comments in writing, by phone or email to the project contact person identified below.

Where can I get more information about the proposed project?

- Visit the online document repository at: <https://on.nyc.gov/ppp-kensico> to obtain application materials, relevant documents, and information about the project.
- Contact Arne Fareth by phone at: 718-595-6189, by email at: afareth@dep.nyc.gov or in writing at: 96-05 Horace Harding Expressway, Flushing, NY 11373 for information on the project, instructions on how to attend the upcoming virtual public meeting, or to find out about the status of the permit application and public comment period.

Who is responsible for reviewing the Permit Application?

- NYSDEC Region 3, 21 South Putt Corners Road, New Paltz, NY 12561 is responsible for reviewing and issuing the required permits. Tel: (845) 256-3054; email: DEP.R3@dec.ny.gov

Hoja informativa sobre la solicitud de permiso SPDES para el proyecto de conexión Kensico-Eastview

- **Proyecto:** Solicitud de permiso SPDES para el proyecto de conexión Kensico-Eastview (KEC)
- **Solicitante:** Departamento de Protección Ambiental de la Ciudad de Nueva York
- **Lugar:** Emplazamiento KEC Eastview, 15 Walker Road, Valhalla, Nueva York 10595
- **Número de solicitud del NYSDEC:** Número de identificación de la solicitud del NYSDEC: 3-5534-00369
- **Se ha desarrollado un Plan de Participación Pública (PPP) de acuerdo con la Política 29 del Comisionado del NYSDEC, Justicia Ambiental y Permisos (CP-29)**

¿Qué es el proyecto propuesto?

El Proyecto KEC construirá y operará un nuevo túnel adicional de conducción de agua entre el Embalse Kensico, ubicado en el Campus Kensico y la Instalación de Desinfección Ultravioleta Catskill/Delaware (CDUV), ubicada en el emplazamiento de KEC Eastview. Para llevar a cabo el proyecto propuesto, el Departamento de Protección Medioambiental de la Ciudad de Nueva York (DEP) ha presentado una solicitud de permiso del Sistema de Eliminación de Descargas Contaminantes Industriales del Estado al Departamento de Conservación Medioambiental del Estado de Nueva York (NYSDEC) para permitir los vertidos a las aguas superficiales relacionados con los vertidos de aguas residuales de la construcción. Algunas de las actividades de construcción en el emplazamiento de KEC Eastview generarán aguas residuales industriales y requerirán tratamiento antes de su vertido, lo que dará lugar a un vertido regulado. El propósito de esta hoja informativa es informar al público sobre este proyecto propuesto e incluir a la comunidad durante el proceso de revisión de la solicitud de permiso del NYSDEC.

¿Por qué el Departamento de Protección Medioambiental de la Ciudad de Nueva York necesita verter aguas residuales de la construcción a las aguas superficiales durante la construcción?

El DEP suministra agua potable a casi 10 millones de personas. Más del 90% del agua potable de la ciudad de Nueva York procede de las cuencas hidrográficas de Catskill y Delaware, situadas en el norte del estado de Nueva York. Los acueductos de Catskill y Delaware transportan el agua por gravedad desde estas cuencas del norte del estado hasta el embalse de Kensico, situado en el condado de Westchester, Nueva York. El proyecto KEC preverá la construcción y explotación de un nuevo túnel adicional de conducción de agua entre el embalse de Kensico, situado en el campus de Kensico, y las instalaciones de la CDUV, situadas en el emplazamiento de KEC Eastview.

Varias actividades de construcción en el emplazamiento del KEC Eastview darán lugar a la generación de aguas residuales industriales. Las principales fuentes de aguas residuales generadas se producirán debido a la excavación y construcción de un pozo, un túnel y una cámara de conexión Eastview (ECC), así como a la retirada del material excavado del túnel KEC. El permiso permitiría los vertidos relacionados con las aguas residuales de la construcción a Mine Brook.

¿Cómo podría afectar el proyecto a la comunidad circundante?

Algunas de las actividades de construcción del proyecto KEC generarían aguas residuales industriales y requerirían un tratamiento previo a su vertido, lo que daría lugar a un vertido regulado. Estos vertidos requieren un permiso SPDES de la NYSDEC para los vertidos vinculados al proyecto. El permiso admitiría los vertidos a las aguas superficiales asociados a las aguas residuales de la

construcción en dos ubicaciones a lo largo de Mine Brook dentro del emplazamiento de KEC Eastview. Se prevé que el vertido de aguas residuales industriales comience en 2025 y continúe a ritmos variables durante toda la duración de la construcción, cuya finalización está prevista actualmente para 2032.

¿Cómo puedo participar en el proceso de revisión del permiso?

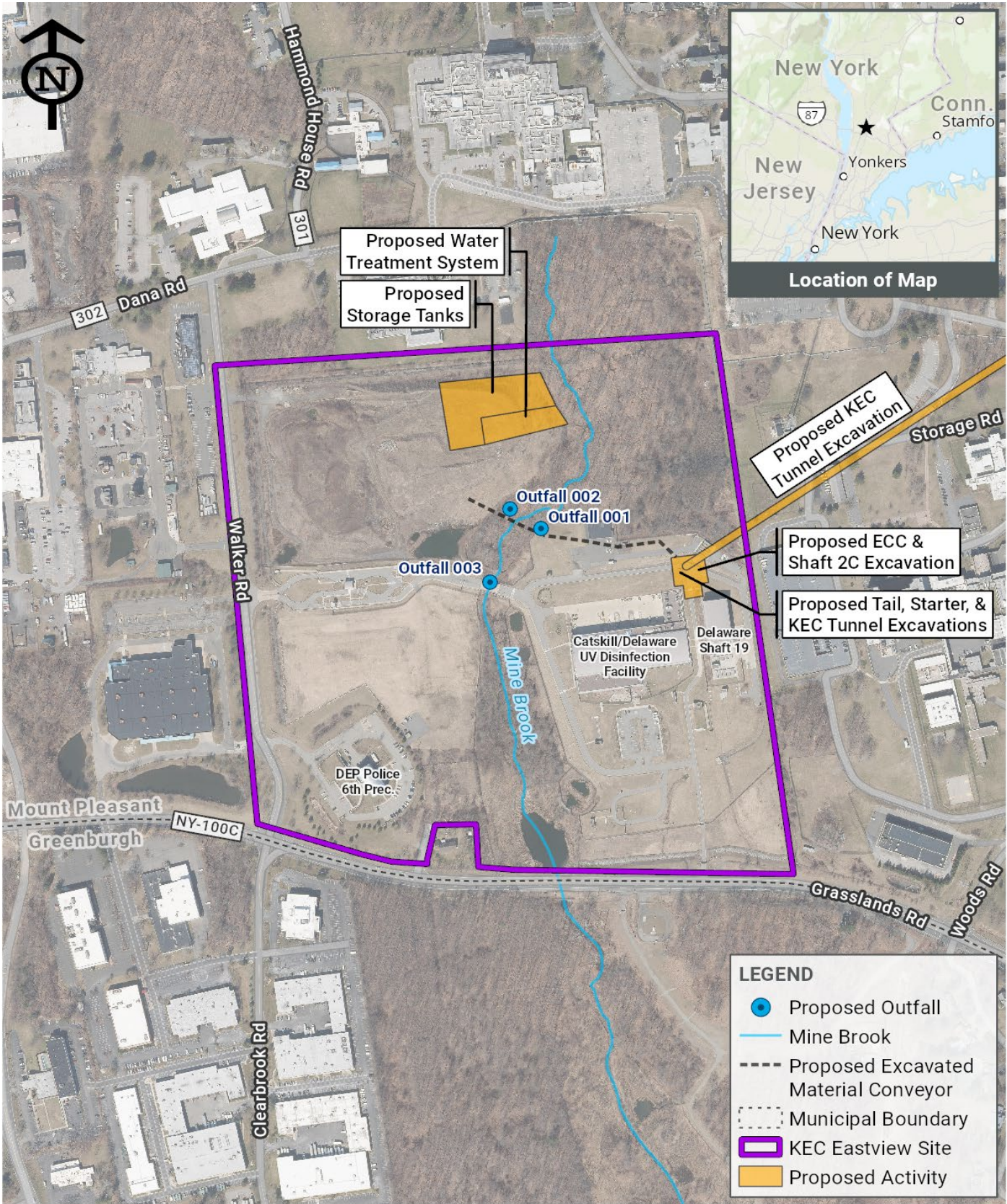
- Asista a la próxima reunión pública virtual programada para el 17 de febrero de 2026, a las 12:00 p. m. y a las 6:00 p. m., para informarse sobre el proyecto, hacer preguntas y/o expresar inquietudes sobre el mismo.
- Haga preguntas, exprese sus preocupaciones, aporte su opinión o envíe sus comentarios por escrito, por teléfono o por correo electrónico a la persona de contacto del proyecto identificada a continuación.

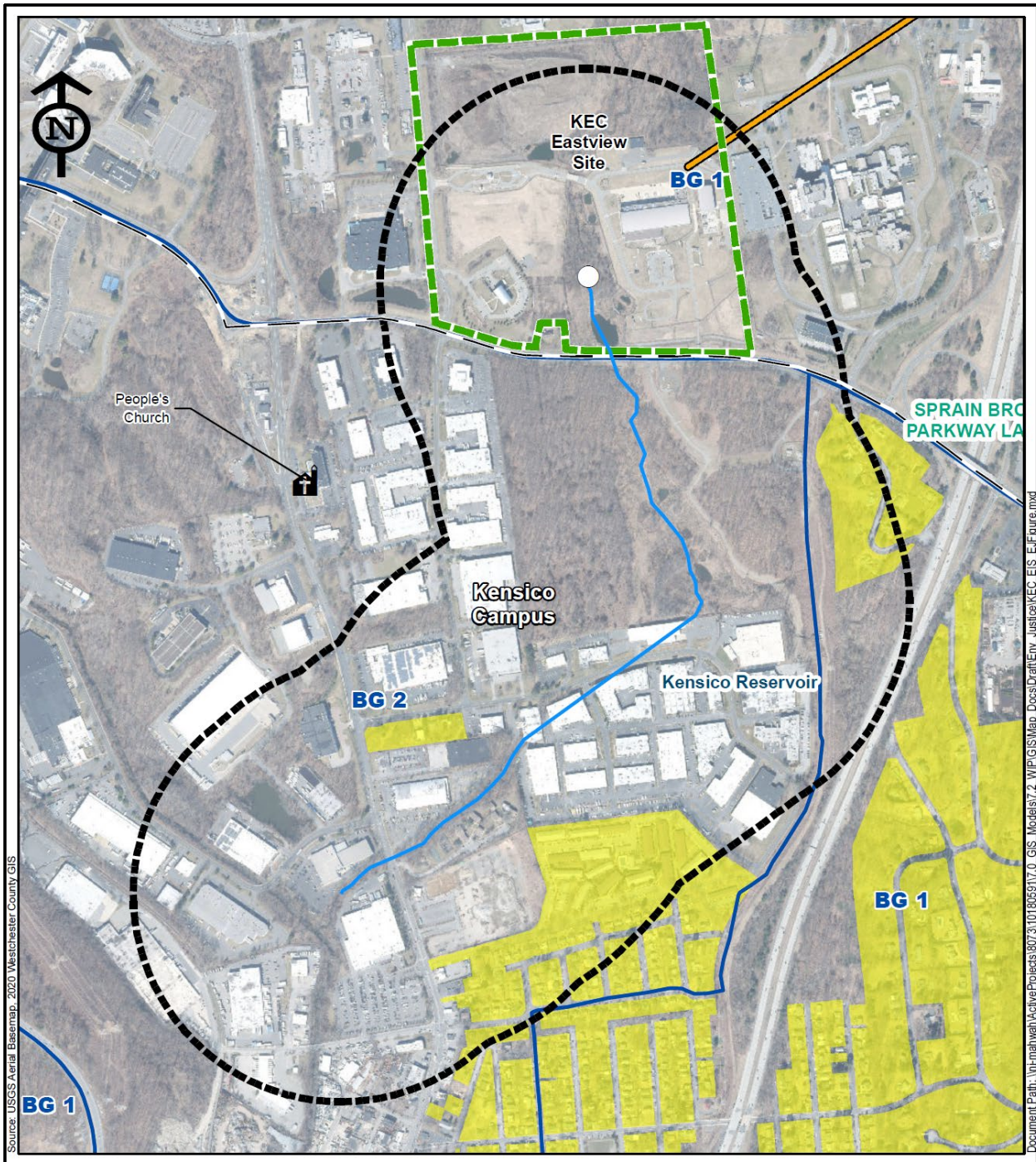
¿Dónde puedo obtener más información sobre el proyecto propuesto?

- Visite el repositorio de documentos en línea en: <https://on.nyc.gov/ppp-kensico> para obtener materiales de solicitud, documentos relevantes e información sobre el proyecto.
- Póngase en contacto con Arne Fareth por teléfono en 718-595-6189, por correo electrónico a: afareth@dep.nyc.gov o por escrito a: 96-05 Horace Harding Expressway, Flushing, NY 11373 para obtener información sobre el proyecto, instrucciones sobre cómo asistir a la próxima reunión pública virtual o para informarse sobre el estado de la solicitud de permiso y el periodo de comentarios públicos.


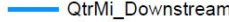
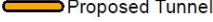
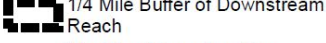
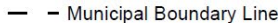
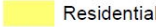


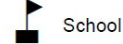
¿Quién es el responsable de revisar la solicitud de permiso?

- NYSDEC Region 3, 21 South Putt Corners Road, New Paltz, NY 12561 es la entidad que se encarga de revisar y emitir los permisos requeridos. Tel: (845) 256-3054; correo electrónico: DEP.R3@dec.ny.gov





Legend

-  Outfall
-  QtrMi_Downstream
-  Proposed Tunnel
-  1/4 Mile Buffer of Downstream Reach
-  Municipal Boundary Line
-  Residential
-  Camp
-  Religious
-  School

