

Where to Find Information:

Access project documents through the DECinfo Locator https://www.dec.ny.gov/data/DecDocs/241122/ and at these location(s):

(*Repositories may be temporarily unavailable due to COVID-19 precautions. If you cannot access the online repository, please contact the NYSDEC project manager listed below for assistance)

Poppenhusen Queens Library

12123 14th Ave College Point, NY 11356 Tel: 718-359-1102

[Key project documents and project summary also are available on the NYSDEC website at:

https://www.dec.ny.gov/chemical/8439.html]

Who to Contact:

Comments and questions are welcome and should be directed as follows:

Project-Related Questions

Michael Haggerty NYSDEC 625 Broadway Albany, NY 12233 (518) 402-9688 michael.haggerty@dec.ny.gov

Project-Related Health Questions

Stephanie Selmer NYSDOH Corning Tower, Rm. 1787 Albany, NY 12237 (518) 402-7860 beei@health.ny.gov

For more information about New York's State Superfund Program, visit: www.dec.nv.gov/chemical/8439.html

FACT SHEET

State Superfund Program

College Point 3

121st Street College Point, NY

SITE No. 241122 NYSDEC REGION 2

February 2022

Interim Remedial Measures Completed No Further Action Required for State Superfund Site; Public Comment Period and Public Meeting Announced

The public is invited to comment on a 'No Further Action' remedy proposed by the New York State Department of Environmental Conservation (NYSDEC), in consultation with the New York State Department of Health (NYSDOH), related to the College Point 3 site ("site") located at 121st Street, College Point, New York (Queens County). Please see the map for the site location. The proposal follows numerous steps taken under NYSDEC oversite to address contamination at the site and protect public health and the environment. The estimated cost to implement the remedy is \$5 million.

Virtual Public Meeting Wednesday March 2, 2022, at 7:00 PM

NYSDEC invites you to a public meeting to discuss the cleanup actions completed and the 'No Further Action' remedy proposed for the site. You are encouraged to provide comments at the meeting and during the 30-day comment period described in this fact sheet.

Please attend virtual meeting at https://meetny-broadcast-pilot.webex.com/meetny-broadcast-pilot/onstage/g.php?MTID=ea96cf970b6bb29b88403665252fab4be

Or at: https://www.webex.com

Meeting Event No: 2339 543 9317

Password: Mar2-7PM

Interpreter services shall be made available to deaf persons and translator services shall be made available to persons with limited English proficiency, at no charge for either service, upon written request. Requests must be received by Friday, Feb. 18, 2022, and directed to the NYSDEC Office of Communication Services either by mail (address: NYSDEC, Office of Communication Services, 625 Broadway, Albany, New York 12233-4500), by telephone (518 402-8044) or by e-mail (language@dec.ny.gov).

How to Comment: NYSDEC is accepting written comments about the proposed plan, called a Proposed Remedial Action Plan (PRAP) for 30 days, from February 4, 2022 through March 6, 2022.

- Access the PRAP and other project documents online through the DECinfo Locator: https://www.dec.ny.gov/data/DecDocs/241122/
- Documents also are available at the location(s) identified at left under "Where to find information."

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 Please submit comments to the NYSDEC Project Manager listed under Project Related Questions in the "Who to Contact" section.

The site is listed as a Class "2" site in the State Registry of Inactive Hazardous Waste Sites (list of State Superfund sites). A Class 2 site represents a significant threat to public health or the environment; action is required.

Cleanup Actions to Date:

An expedited cleanup, called an "Interim Remedial Measure" (IRM), is conducted at a site when a source of contamination or exposure pathway (the way in which a person may contact contamination) can be effectively addressed without extensive investigation and evaluation. At the College Point 3 site, three IRMs have been conducted to address the contamination and ensure the protection of public health and the environment:

• Oil Recovery

Beginning in 2008, NYSDEC has collected and properly disposed of oil floating on the groundwater table at the site. Oil is a source of contamination to groundwater. Over time, the thickness and extent of oil on-site has decreased substantially, and oil recovery will continue under NYSDEC oversight during the required long-term Site Management phase.

• Drum/ Soil Excavation

In 2018, NYSDEC located an area of buried drums associated with previous landfilling at the site. Drums and contaminated soil were excavated, properly disposed of, and the area was backfilled with clean soil.

Cover System

In 2018, NYSDEC installed a soil cover in vegetated areas of the site. Depending on the location, one or two feet of surface soil were excavated, properly disposed of, and backfilled with clean soil. The vegetated areas of the site, along with areas of the site with existing structures (buildings, roads, walkways, etc.), make up a composite cover system to prevent potential exposures.

These IRMs address the contamination found at the site, allowing it to meet the criteria for a restricted residential cleanup.

Institutional and Engineering Controls: Institutional controls and engineering controls reduce or eliminate exposure to contaminants of concern.

An *institutional control* is a non-physical restriction on use of the site, such as a deed restriction, when contamination left after the cleanup action makes the site suitable for some, but not all uses. The following institutional controls have been or will be put in place on this site: a restriction on the use of local groundwater; an operation and management plan; and an environmental easement.

An *engineering control* is a physical barrier or method to manage contamination such as a cap or vapor barrier. The following engineering controls have been put in place on this site: a cover system to prevent potential exposure and the ongoing operation of an oil recovery system.

Proposed Remedial Action Plan: The remedy proposed for the site includes:

No Further Action based on the results of the investigation at the site and actions that have already been implemented that meet the State's stringent standards for cleanups and are fully protective of public health and the environment.

Next Steps: NYSDEC will consider public comments as it finalizes the No Further Action remedy for the site. The selected remedy will be described in a document called a "Record of Decision" that will explain why the remedy was selected and respond to public comments.

NYSDEC will keep the public informed throughout the investigation and cleanup of the site.

Site Description: The site is located in a residential area of College Point, Queens. The current site and off-site area, totaling 4.7 acres, are developed with multiple condominium buildings and a public park. The project site is bounded by the East River to the north, the Soundview Pointe condominiums to the west, the Powell Cove Estates condominiums to the east, and the Riverview Condominiums to the south. Land within the project boundary was created by unregulated landfilling between 1966-1975. The landfilled material primarily

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consists of soil mixed with varying amounts of construction and demolition debris; however, hazardous waste, in the form of polychlorinated biphenyl (PCB) contaminated oil, is also present on-site.

Additional site details, including environmental and health assessment summaries, are available on NYSDEC's Environmental Site Remediation Database (by entering the site ID, 241122) at:

http://www.dec.ny.gov/cfmx/extapps/derexternal/index.cfm?pageid=3

Summary of the Investigation: The primary contaminant of concern at the site is PCB-contaminated oil. Soil below the cover system, installed by NYSDEC as an engineering control, at the site, is also impacted by volatile organic compounds (VOCs), semi-volatile organic compounds (SVOCs), PCBs, and metals above restricted-residential Soil Cleanup Objectives. Dissolved concentrations of VOCs and SVOCs are present in groundwater at isolated locations and are associated with residual petroleum oil.

State Superfund Program: New York's State Superfund Program (SSF) identifies and characterizes suspected inactive hazardous waste disposal sites. Sites that pose a significant threat to public health and/or the environment go through a process of investigation, evaluation, cleanup and monitoring.

NYSDEC attempts to identify parties responsible for site contamination before committing State funds for investigation and cleanup. For more information about the SSF, visit:

http://www.dec.ny.gov/chemical/8439.html

We encourage you to share this fact sheet with neighbors and tenants, and/or post this fact sheet in a prominent area of your building for others to see.

Stay Informed With DEC Delivers

Sign up to receive site updates by email: www.dec.ny.gov/chemical/61092.html

Note: Please disregard if you already have signed up and received this fact sheet electronically.

DECInfo Locator

Interactive map to access DEC documents and public data about the environmental quality of specific sites: http://www.dec.ny.gov/pubs/109457.html

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Site Location



Kathy Hochul, Governor | Basil Seggos, Commissioner

www.dec.ny.gov

Translation Available. Don't see your language? Ask!

English	To have this document translated into a language you can understand, contact the person below. There is no charge for the translation.
Español Spanish	Si necesita la traducción de este documento a un idioma que pueda entender, comuníquese con la persona indicada abajo. La traducción es gratis.
简体字 Simplified Chinese	如需將此文件翻譯成您能理解的語言版本,請聯絡下方人員。本次翻譯不收取費用。
Русский Russian	Чтобы получить перевод этого документа на понятный вам язык, свяжитесь с представителем, данные которого указаны ниже. Плата за эту услугу не взимается.
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Jęzky Polski Polish	Aby uzyskać tłumaczenie tego dokumentu na język, który jest dla Ciebie zrozumiały, skontaktuj się z poniższą osobą. Za tłumaczenie nie jest pobierana żadna opłata.

Michael Haggerty: michael.haggerty@dec.ny.gov or 518-402-9688