(Fact Sheet Begins Next)

Act Now to Continue Receiving Information About This Site!

DEC's Division of Environmental Remediation (DER) now distributes information about contaminated sites *electronically by email*.

If you would like to continue to receive information about the contaminated site featured in this fact sheet:

You must sign up for the DER email listserv:

https://dec.ny.gov/environmental-protection/site-cleanup/regional-remediation-project-information/environmental-cleanup-email-newsletters

DER cannot register your email address - only the email address owner can do so. If you already have signed up for the listserv for the county in which the site is located, you need do nothing.





Why You Should Go "Paperless":

- ☑ Get site information faster and share it easily;
- ☑ Receive information about all sites in a chosen county read what you want, delete the rest;
- ☑ It helps the environment and stretches your tax dollars.

If "paperless" is not an option for you, call or write to the DER project manager identified in this fact sheet. Indicate that you need to receive paper copies of fact sheets through the Postal Service. Include the site name in your correspondence. The option to receive paper is available to individuals only. Groups, organizations, businesses, and government entities are assumed to have email access.

Lakeside Village Apartments Site

Brownfield Cleanup Program Site No. C915344 Lancaster, Erie County



November 2025

Cleanup Action Completed at Brownfield Site

Action has been completed to address the contamination related to the Lakeside Village Apartments site ("site") located at 65-67 Lake Avenue, Village of Lancaster, Erie County under New York State's Brownfield Cleanup Program (BCP). Please see the map for the site location.

Cleanup activities were performed by 65 Lake Avenue LLC ("applicant") with oversight provided by the New York State Department of Environmental Conservation (NYSDEC). The applicant has submitted a proposed Final Engineering Report (FER) for NYSDEC review which states that cleanup requirements have been or will be achieved to fully protect public health and the environment for the proposed site use.

- Access the approved FER and other project documents online through the DECinfo Locator: https://extapps.dec.ny.gov/data/DecDocs/C915344/.
- Documents also are available at the location(s) identified under "Where to Find Information."

Highlights of the Site Cleanup

The following activities have been completed to achieve the cleanup action objectives:

- Excavation Excavation and off-site disposal of about 1,070 tons of non-hazardous and 2.48 tons of hazardous soil impacted with chlorinated solvents. Clean fill was brought in to replace the excavated soil and to establish the design grades at the site.
- *In Situ* Chemical Oxidation (ISCO) The contaminated groundwater plume was remediated using ISCO, which is effective at degrading chlorinated volatile organic compounds (VOCs) dissolved in groundwater.
- Soil vapor extraction (SVE) SVE is a technology used to treat VOCs in the soil. VOCs removed
 from the subsurface are captured within horizontal extraction wells and discharge to the
 atmosphere.
- Sub-Slab Depressurization System (SSDS) Exposure to chlorinated VOCs in two apartment buildings are mitigated by continued operation and maintenance of the SSDS (similar to a radon mitigation system). The SSDS is designed to maintain a negative pressure in the sub-slab to prevent vapor intrusion into the buildings.
- Site Cover System Exposure to remaining contamination in soil/fill is prevented by a cover system comprising of asphalt pavement and clean soil fill placed over the Track 4 cleanup area.
- Development of a Site Management Plan (SMP) for long-term management of remaining contamination as required by the Environmental Easement, including plans for: (1) Institutional and Engineering Controls (IC/ECs); (2) monitoring; (3) operation and maintenance; and (4) reporting.
- Recording of an Environmental Easement to control land use and prevent future exposure to any
 contamination remaining at the site.

Next Steps

When NYSDEC approves the FER, it will be made available to the public (see "Where to Find Information"). NYSDEC then will issue a Certificate of Completion (COC) that will be announced in a fact sheet. The applicant would be able to redevelop the site after receiving a COC. In addition, the

applicant(s) will be eligible for tax credits to offset a portion of the costs of performing cleanup activities and for redevelopment of the site.

Site Description

The 1.22-acre site is located at 65-67 Lake Avenue and is bordered to the north, west, and south by either single family homes or apartment buildings, and to the east by Lake Avenue and additional residential properties. The site is currently developed with four two-story apartment buildings. Cayuga Creek is located approximately 260 feet southwest of the site. Previously, the site has been used as a laundromat and drycleaner from approximately 1949 to 1980.

There is no redevelopment planned for this site as the townhomes/apartments currently present will remain in use. The majority of the site (Track 2 and Track 4 areas) has been remediated to meet restricted-residential criteria, with the remainder of the site allowing for unrestricted use (the Track 1 area).

Additional site details, including environmental and health assessment summaries, are available on NYSDEC's Environmental Site Remediation Database (by entering the site ID, C915344) at:

https://appfactory.dec.ny.gov/DERExternalSearch/ERDSearch

Brownfield Cleanup Program

New York's Brownfield Cleanup Program (BCP) encourages the voluntary cleanup of contaminated properties known as "brownfields" so that they can be reused and redeveloped. These uses may include recreation, housing, business or other uses. A brownfield site is any real property where a contaminant is present at levels exceeding the soil cleanup objectives or other health-based or environmental standards, criteria or guidance adopted by DEC that are applicable based on the reasonably anticipated use of the property, in accordance with applicable regulations.

For more information about the BCP, visit:

https://dec.ny.gov/environmental-protection/site-cleanup/brownfield-and-state-superfund-programs/brownfield

Stay Informed with DEC Delivers

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.

Sign up to receive site updates by email:

https://dec.ny.gov/environmental-protection/site-cleanup/regional-remediation-project-information/environmental-cleanup-email-newsletters

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: https://dec.ny.gov/maps/interactive-maps/decinfo-locator

CONTACT INFORMATION

Project-Related Questions

Jason Kryszak, Project Manager NYSDEC, Division of Environmental Remediation 700 Delaware Avenue Buffalo, NY 14209 p: (716) 851-7220 jason.kryszak@dec.ny.gov

Project-Related Health Questions

Ryan Minzloff, Project Manager NYSDOH, Bureau of Environmental Exposure and Investigation Empire State Plaza, Corning Tower Room 1787 Albany, NY 12237 p: (518) 408-1266 ryan.minzloff@health.ny.qov

WHERE TO FIND INFORMATION

Access project documents through the DECinfo Locator and at these location(s): https://extapps.dec.ny.gov/data/DecDocs/C915344/

Lancaster Library

Attn: Kara Stock 5466 Broadway Lancaster, NY 14086 (716) 683-1120

REVISION TITLE: PROJECT NAME / LOCATION: PREPARED FOR: PREPARED BY: 1 ${\sf SLM}$ DATE 6/15/24 BY CMC DESIGNED BY: Lakeside Village Apartments 65-67 Lake Avenue Lancaster, New York BCP Site No. C915344 CMC N/A 65 Lake Avenue LLC Site Location Map REVIEWED BY: 3730 California Road P.O. Box 427 Orchard Park, NY 14127 p:716.662.0745 www.matrixbiotech.com SRC PROJECT NO.: SCALE IN FEET: 1" = 100' DRAWN BY: 18-046 CMC Site Location



www.dec.ny.gov

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

English	To request to have this document translated into your preferred language, please contact the person below. There is no charge for the translation.
Español Spanish	Para solicitar la traducción de este documento al idioma que prefiera, comuníquese con la persona que aparece abajo. La traducción es gratis.
简 体字 Simplified Chinese	如需将此文件翻译成您偏好的语言,请与以下人员联系。翻译服务免费。
Русский Russian	Чтобы запросить перевод этого документа на предпочитаемый вами язык, пожалуйста, свяжитесь с указанным ниже лицом. Перевод предоставляется бесплатно.
אידיש Yiddish	צו פארלאנגען צו האבן די דאקומענט איבערגעזעצט אין אייער שפראך, ביטע פארבינדט זיך מיט די מענטש אנגעוויזן אונטן. מען דארף נישט צאלן פארן איבערטייטשן.
বাঙালি Bengali	এই নখিটি আপনার পছন্দের ভাষায় অনুবাদ করার অনুরোধ করতে, অনুগ্রহ করে নীচে উল্লেখ করা ব্যক্তির সাথে যোগাযোগ করুন। অনুবাদের জন্য কোন অর্থ লাগবে না।
한국어 Korean	이 파일을 선호하는 언어로 번역하려면 아래 담당자에게 연락해 주세요. 번역 서비스는 무료입니다.
Kreyòl Ayisyen Haitian Creole	Pou w fè demann tradiksyon dokiman sa a nan lang ou prefere a, tanpri kontakte moun ki anba a. Ou p ap peye pou tradiksyon an.
Italiano Italian	Per richiedere la traduzione di questo documento nella tua lingua preferita, contatta la persona indicata qui sotto. La traduzione non prevede costi aggiuntivi.
العربية Arabic	لطلب ترجمة هذا المستند إلى لغتك المفضلة، يُرجى الاتصال بالشخص التالي. تقدم خدمات الترجمة مجانًا ودون تكلفة.
Polski Polish	Aby poprosić o przetłumaczenie tego dokumentu na preferowany język, skontaktuj się z osobą wskazaną poniżej. Tłumaczenie nie jest odpłatne.
Français French	Veuillez contacter la personne mentionnée ci-dessous afin de procéder à votre demande de traduction de document pour votre langage de préférence. La traduction est gratuite.
اردو Urdu	اس دستاویز کا ترجمہ آپ کی ترجیحی زبان میں کروانے کی درخواست کرنے کے لیے، براہ کرم ذیل کے فرد سے رابطہ کریں۔ اس ترجمہ کے لیے کوئی چارج نہیں ہے۔

Jason Kryszak | Phone: (716) 851-7220 | Email: jason.kryszak@dec.ny.gov