# (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 <u>must</u> sign up for the DER email listserv:

www.dec.ny.gov/chemical/61092.html

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.



#### Where to Find Information

Access project documents through the DECinfo Locator and at these locations:

#### Brooklyn Public Library Leonard Branch

81 Devoe Street Brooklyn, NY 11211 (718) 486-6006

#### **Brooklyn Community Board #1**

Attn: Gerald Esposito, District Manager 435 Graham Avenue Brooklyn, NY 11201 (718) 389-0009

#### Who to Contact

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

#### **Project-Related Questions**

Steve Walsh, Project Manager NYSDEC 625 Broadway, Albany, NY 12233 (518) 402-9824 Steven.Walsh@dec.ny.gov

#### **Project-Related Health Questions**

Renata Ockerby NYSDOH Bureau of Environmental Exposure Empire State Plaza, Corning Tower, Room 1787 Albany, NY 12237 (518) 402-7860 beei@health.ny.gov

For more information about New York's Brownfield Cleanup Program, visit: www.dec.ny.gov/chemical/8450.html

# **FACT SHEET**

**Brownfield Cleanup Program** 

Former Dutch Masters Paint and Varnish Co.

29-41 Wythe Avenue and 180 N. 14th Street, Brooklyn, NY 11249

SITE No. C224262 NYSDEC REGION 2

February 2020

## Remedy Proposed for Brownfield Site Contamination; Public Comment Period Announced

The public is invited to comment on a proposed remedy being reviewed by the New York State Department of Environmental Conservation (NYSDEC), in consultation with the New York State Department of Health (NYSDOH), to address contamination related to the Former Dutch Masters Paint and Varnish Co. ("site") located at 29-41 Wythe Avenue and 180 N. 14th Street, Brooklyn, NY. Please see the map for the site location.

**How to Comment:** NYSDEC is accepting written comments about the proposed plan, called a "Draft Remedial Action Work Plan (RAWP)" for 45 days, from **February 26 through April 11, 2020**.

- Access the Draft RAWP and other project documents online through the DECinfo Locator: https://www.dec.ny.gov/data/DecDocs/C224262/.
- Documents also are available at the locations identified at left under "Where to Find Information."
- Please submit comments to the NYSDEC project manager listed under Project-Related Questions in the "Who to Contact" area at left.

**Draft Remedial Work Plan:** The proposed Unrestricted Use remedy consists of:

- Removal of all on-site Underground Storage Tanks (USTs);
- Excavation and off-site disposal of contaminated soil exceeding Unrestricted Soil Cleanup Objectives (SCOs) to a depth of 18 feet below grade;
- Treatment of contaminated groundwater generated by dewatering of the site with discharge to the NYC combined sewer overflow system;
- Collecting and analyzing end-point soil samples and post-remedial groundwater samples to evaluate the effectiveness of the remedy;
- Importing clean material that meets the established SCOs for use as backfill:
- Implementation of a Health and Safety Plan (HASP) and Community Air Monitoring Plan (CAMP) during all ground intrusive activities;
- If an Unrestricted Use cleanup is not achieved, an Environmental Easement would be recorded to ensure the proper use of the site and a Site Management Plan (SMP) would also be required for long term maintenance of the remedial systems.

# **BROWNFIELD CLEANUP PROGRAM**

The proposed remedy was developed by False Alarm LTD and M.A.J. Associates, Inc. ("applicants") after performing a detailed investigation of the site under New York's Brownfield Cleanup Program (BCP). A "Remedial Investigation Report", which describes the results of the site investigation was submitted and is also available for review at the locations identified on Page 1.

**Next Steps:** NYSDEC will consider public comments, revise the cleanup plan as necessary, and issue a final Decision Document. NYSDOH must concur with the proposed remedy. After approval, the proposed remedy becomes the selected remedy. The applicants may then design and perform the cleanup action to address the site contamination, with oversight by NYSDEC and NYSDOH.

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

Site Description: The 0.65-acre site, located in Brooklyn, NY, has approximately 100 feet of street frontage on N. 13th Street, 200 feet of frontage on Wythe Avenue and approximately 185 feet of frontage on N. 14th Street. The site is currently vacant. Neighboring land uses include an industrial manufacturing building and new development project to the west, a new hotel and retail shops to the south, new construction and an existing office building to the east and an industrial/manufacturing property to the north. The Automotive High School is located approximately 650 feet east of the site. Past use of the site includes a varnish factory, a manufacturer of type writer ribbons, a clothing warehouse, motorcycle repair shop, art studio, manufacturer of window weights, bed spring manufacturer, and music recording studios.

Additional site details, including environmental and health assessment summaries, are available on NYSDEC's Environmental Site Remediation Database (by entering the site ID, C224262) at:

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

**Summary of the Investigation:** Trichloroethene, petroleum-based semi-volatile organic compounds (SVOCs), and metals were found in subsurface soils at concentrations above the residential soil cleanup objectives (RSCOs) and in groundwater across the site. The SVOCs and metals are present in soil at depths up to 17 feet below grade and are the result of past manufacturing uses at the site.

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 NYSDEC that are applicable based on the reasonably anticipated use of the property, in accordance with applicable regulations.

For more information about the BCP, visit: <a href="http://www.dec.ny.gov/chemical/8450.html">http://www.dec.ny.gov/chemical/8450.html</a>

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: <a href="https://www.dec.ny.gov/chemical/61092.html">www.dec.ny.gov/chemical/61092.html</a>

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

# BROWNFIELD CLEANUP PROGRAM

**Site Location Map** 

