## (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 (https://www.dec.ny.gov/data/DecDocs/828156/) and at these location(s):

#### **Greece Public Library**

2 Vince Tofany Blvd Greece, NY 14612 Phone: 585-225-8951

#### Who to Contact

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

#### **Project-Related Ouestions**

Gail Dieter, Project Manager NYSDEC - DER 625 Broadway – 12<sup>th</sup> Floor Albany, NY 12233-7017 (518) 402-9645 gail.dieter@dec.ny.gov

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

Angela Martin, Project Manager NYSDOH Empire State Plaza, Corning Tower Room 1787 Albany, NY 12237 (518) 473-4671 beei@health.ny.gov

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

## **FACT SHEET**

**State Superfund Program** 

Former Air Force Plant No. 51 4777 Dewey Avenue Greece, Monroe County

August 2023

SITE No. 828156 NYSDEC REGION 8

## Remedy Proposed for State Superfund Site; Public Comment Period and Public Meeting Announced

Public Meeting, Tuesday 08/22/23 at 6:00 PM The Lodge at Adeline Park 124 Armstrong Rd, Greece, NY, 14616

NYSDEC invites you to a public meeting to discuss the 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.

DEC will provide interpreter services for hearing impaired persons and language interpreter services for individuals with difficulty understanding or reading English at no charge upon written request submitted no later than [2 weeks prior to meeting date].

The public is invited to comment on a remedy being proposed 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 Air Force Plant No. 51 site ("site") located at 4777 Dewey Avenue, Greece, Monroe County. Please see the map for the site location. The estimated cost to implement the remedy is \$31,000,000.

**How to Comment:** NYSDEC is accepting written comments about the proposed plan, called a Proposed Remedial Action Plan (PRAP) for 30 days, from **August 09** through **September 7, 2023**.

- Access the PRAPs and other project documents online through the DECinfo Locator: https://www.dec.ny.gov/data/DecDocs/828156/.
- Documents also are available at the location(s) identified at left under "Where to Find Information."
- Two PRAPS are available for this site one for the former plating pond area known as Operable Unit 1 and one for both the remaining on-site area (Operable Unit 2) and the off-site upland/wetland area to the west of the site (Operable Unit 3)
- Please submit comments to the NYSDEC project manager listed under Project-Related Questions in the "Who to Contact" area at left.

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. NYSDEC is proposing the following remedy to address these threats:

## STATE SUPERFUND PROGRAM

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

- Excavation and off-site disposal of approximately 15,800 cubic yards of contaminated soil;
- Importing clean material that meets the established soil cleanup objectives for use as backfill
- For both the Former Septic system/Leach Field Area and the Stormwater System the removal of infrastructure and contaminated soil;
- Maintaining of a site cover that currently exists in areas not occupied by buildings, including the concrete slabs, surface parking areas, and/or soil where the upper one foot of exposed surface soil is meeting the soil cleanup objectives for commercial use;
- Treatment of contaminated groundwater by injecting a chemical reducing agent into the subsurface in a 25,000 square foot area located in the southwestern portion of the site, and a second 19,000 square foot area located in the western portion;
- Installation of a Permeable Reactive Barrier (PRB) via linear injections along the southern end of the site;
- Implementing a Health and Safety Plan and Community Air Monitoring Plan during all ground intrusive activities;
- Implementing a Site Management Plan (SMP) which will include monitoring and inspection requirements to assess the performance and effectiveness of the remedy.
- Recording of an Environmental Easement to ensure proper use of the site and a provision for the evaluation of potential soil vapor intrusion for any building that may be developed either on the site or any occupied buildings adjacent to the site.

NYSDEC developed the proposed remedy after reviewing the detailed investigation of the site and evaluating the remedial options in the "Feasibility Study" for OU1 (July 2021), OU2 (December 2021), and OU3 (February 2022).

**Next Steps:** NYSDEC will consider public comments as it finalizes the 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. A detailed design of the selected remedy will then be prepared, and the cleanup will be performed.

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

Site Description: The site is 38.2-acres is located just north of the Lake Ontario State Parkway, with surrounding land consisting of commercial and residential use to the east, undeveloped wooded upland areas to the south and wooded upland area leading to wetlands and Round Pond Creek to the west. The Monroe County Water Authority Shoremont Treatment Plant is located north of the site. The main building and several of the smaller buildings were demolished in 2015, with only their concrete slabs now remaining. Four smaller buildings remain on the site. None of which are occupied at this time. An outparcel, considered an off-site property, adjoins the site and was reportedly a part of the historic WWII Odenbach shipbuilding facility.

The site originally was the WWII Odenbach Shipbuilding plant. And after WWII was used by the Department of Defense for the production of B-52 bulkheads. It was declared excess by the United States government in 1959, and since 1963 the facility spaces have been leased to a variety of businesses including scrap metal recycling and metal plating.

Additional site details, including environmental and health assessment summaries, are available on NYSDEC's Environmental Site Remediation Database (by entering the site ID, 828156) at:

 $\underline{https://www.dec.ny.gov/cfmx/extapps/derexternal/index.cfm?pageid=3}$ 

Summary of the Investigation: The primary contaminants of concern at the site are volatile organic compounds (VOCs), particularly trichloroethene (TCE) and associated degradation products in groundwater, semi-volatile organic compounds (SVOCs), particularly polycyclic aromatic hydrocarbons (PAHs), PCBs, and metals, including arsenic, cadmium, chromium, copper, lead, mercury, nickel, and zinc in the soil.

**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.

Potentially Responsible Parties (PRPs) are those who may be legally liable for contamination at a site. This may include past or present owners and operators, waste generators, and haulers. The PRPs for the site declined to implement the full remedial program when requested by the Department. After the remedy is selected, the PRPs will again be contacted to

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assume responsibility for the remedial program. If an agreement cannot be reached with the PRPs, the Department will evaluate the site for further action under the State Superfund. The PRPs are subject to legal actions by the state for recovery of all response costs the state has incurred.

For more information about the SSF, visit: https://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**

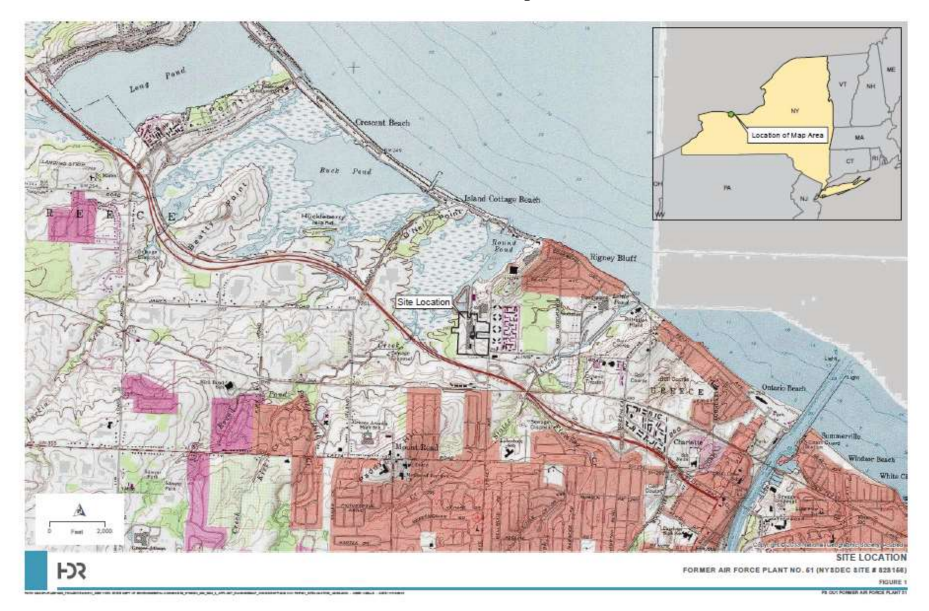
Sign up to receive site updates by email: www.dec.ny.gov/chemical/61092.html

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

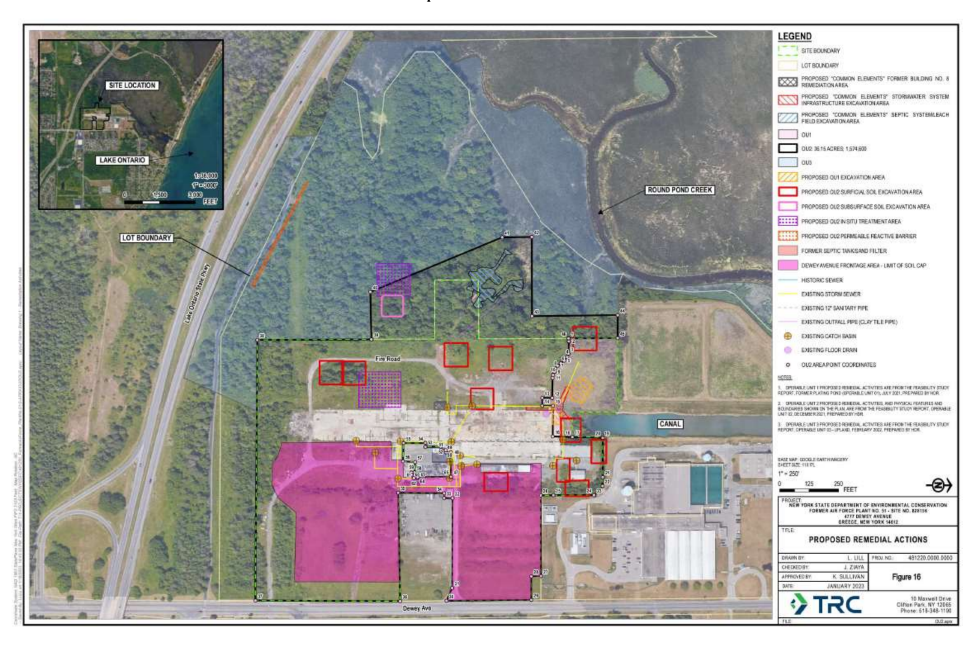
#### **DECinfo Locator**

Interactive map to access DEC documents and public data about the environmental quality of specific sites: <a href="https://www.dec.ny.gov/pubs/109457.html">https://www.dec.ny.gov/pubs/109457.html</a>

## **Site Location Map**



#### **Proposed Remedial Actions**





## 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.
אידיש Yiddish	צו האבן די דאקומענט איבערגעטייטשט אין א שפראך וואס איר קענט פארשטיין, פארבינדט זיך מיט די פערזאן אונטן. די איבערטייטשונג איז פריי פון אפצאל.
বাঙালি Bengali	এই নখিটি আপনি বুঝতে পারেন এমন একটি ভাষায় অনুবাদ করতে, নিম্নলিখিত ব্যক্তির সাথে যোগাযোগ করুন। অনুবাদের জন্য কোন চার্জ দিতে হবে না।
한국어 Korean	이 언어를 본인이 이해할 수 있는 언어로 받아보려면 아래 담당자에게 문의하십시오. 번역료는 없습니다.
Kreyòl Ayisyen Haitian Creole	Pou yo ka tradwi dokiman sa nan yon lang ou ka konprann, kontakte moun ki anba a. Ou p'ap peye anyen pou tradiksyon an.
Italiano Italian	Per ottenere la traduzione di questo documento in un'altra lingua, contatti la persona indicata qui di seguito. La traduzione è gratuita.
العربية Arabic	لترجمة هذا المستند إلى لغة يمكنك فهمها، تواصل مع الشخص أدناه. لا يتم تطبيق رسوم مقابل الترجمة.
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.

Contact: Gail Dieter, (518) 402-9645, gail.dieter@dec.ny.gov