



PUBLIC NOTICE

State Superfund Program

Sign up to receive site updates by email: <https://nydecprod.prod.acquia-sites.com/environmental-protection/site-cleanup/regional-remediation-project-information/environmental-cleanup-email-newsletters>

Site Name: Genesee Valley Metal Finishing

February 2025

Site No. 828228 **Tax Map No.** 106.69-1-81

Site Location: 242-244 Verona Street, Rochester, NY 14608

State Superfund Site Classification Notice

The Inactive Hazardous Waste Disposal Site Program is New York State's superfund program for identifying, investigating, and cleaning up sites where the disposal of hazardous waste may present a threat to public health and/or the environment. The New York State Department of Environmental Conservation (DEC) maintains a list of these sites in the Registry of Inactive Hazardous Waste Disposal Sites (Registry). The site identified above, and located on a map on the reverse side of this page, has been added to the Registry as a Class 2 site that presents a significant threat to public health and/or the environment for the following reason(s):

- Available information, including the United States Environmental Protection Agency's (Region 2) Vapor Intrusion Mitigation letter to NYSDEC dated October 2023, indicates past uses of the site have resulted in contamination of soils, groundwater, soil vapor and indoor air. On-site soil and on and off-site groundwater, soil vapor, and indoor air are contaminated with volatile organic compounds (VOCs), primarily trichloroethene.
- The current on-site building is unoccupied; however, sub-slab depressurization systems have been installed at three off-site properties, including the John Williams School No. 5, to reduce the potential for human exposures to site-related contaminants via soil vapor intrusion. Additional actions are needed to further define the nature and extent of site-related contamination and to better understand potential exposure pathways.

DEC will keep you informed throughout the investigation and cleanup of the site.

If you own property adjacent to this site and are renting or leasing your property to someone else, please share this information with them. If you no longer wish to be on the contact list for this site or otherwise need to correct our records, please contact the DEC Project Manager listed below.

FOR MORE SITE INFORMATION

Additional information about this site can be found using DEC's Environmental Site Remediation Database Search with site number 828228: <https://extapps.dec.ny.gov/cfm/extapps/derexternal/index.cfm?pageid=3>

Site specific documents may be found online through the DECinfo Locator:

<https://extapps.dec.ny.gov/data/DecDocs/828228/>

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

Project Related Questions

Gavin Vlainich, Project Manager
NYS Department of Environmental Conservation
625 Broadway
Albany, NY 12233-7017
Gavin.vlainich@dec.ny.gov
(518) 402-9665

Site Related Health Questions

Julia Kenney, Project Manager
NYS Department of Health
Bureau of Environmental Exposure Investigation
Corning Tower, Room 1787
Albany, NY 12237
beei@health.ny.gov

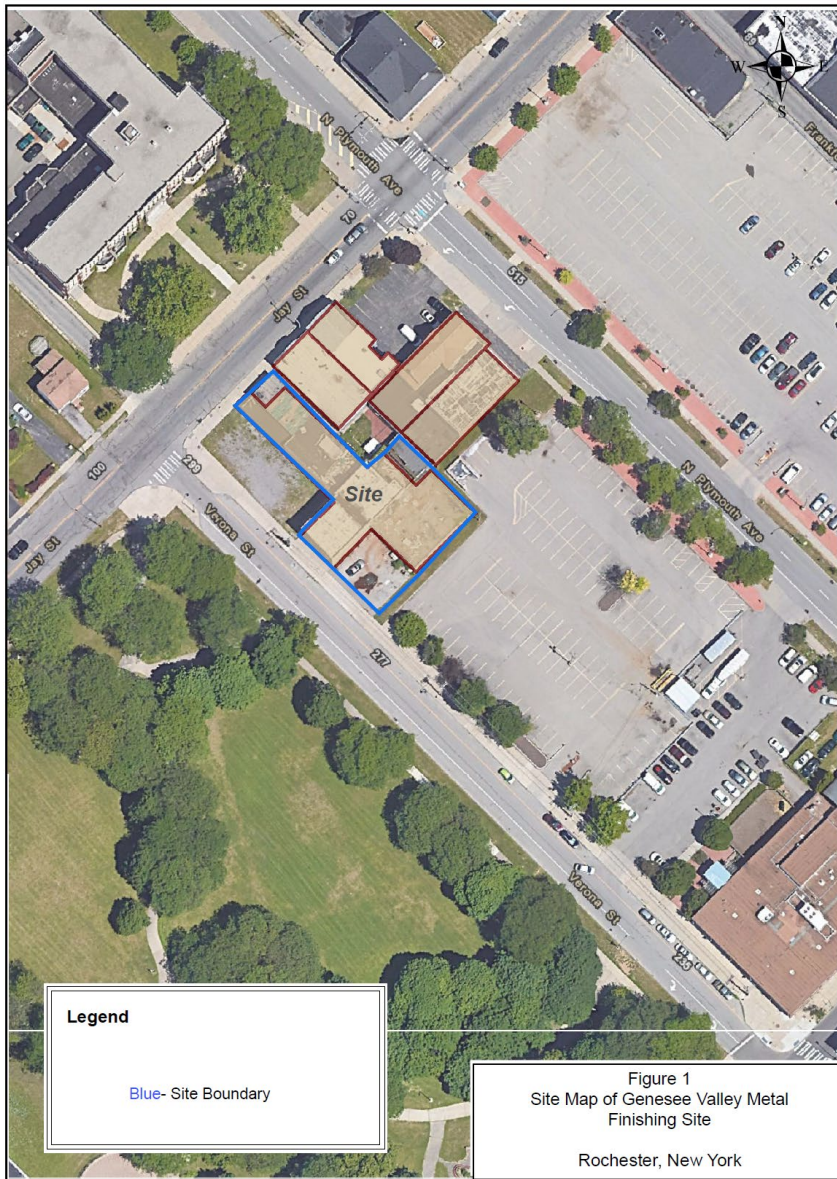
DEC is sending you this notice in accordance with Environmental Conservation Law Article 27, Title 13 and its companion regulation (6 NYCRR 375-2.7(b)(6)(ii)) which requires DEC to notify all parties on the contact list for this site of this recent action.

Approximate Site Location

Genesee Valley Metal Finishing

Site ID 828228

242-244 Verona Street, Rochester, NY 14608



Stay Informed With DEC Delivers

Sign up to receive site updates by email: <https://nydecprod.prod.acquia-sites.com/environmental-protection/site-cleanup/regional-remediation-project-information/environmental-cleanup-email-newsletters>

As a listserv member, you will periodically receive site-related information/announcements for all contaminated sites in the county(ies) you select.

Note: Please disregard if you received this notice by way of a county email listserv.

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>

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 предпочтаемый вами язык, пожалуйста, свяжитесь с указанным ниже лицом. Перевод предоставляется бесплатно.
אידיש Yiddish	זו פארלאנגען צו האבן די דאקומענט איבערגעזעצעט אין איינער שפראך, ביטע פארביננדツ זיך מיט די מענטש אングוואיזן אונטן. מען דארך נישט צאלן פארן איבערטײַיטשן.
বাঙালি Bengali	এই নথিটি 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 مجاناً ودون تكاليف.
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۔