



DATE: 4/9/2015

Site Code:

447028

Site Name: 34 Freeman's Bridge Road

City:

Scotia

Town: Glenville

Region:

County:

Schenectady

**Current Classification: 02** 

**Proposed Classification:** 

Estimated Size (acres):

12.00

Disposal Area: Dump, Structure

Significant Threat:

Previously

Site Type:

**Priority ranking Score:** 

425

Project Manager: George Momberger

**Summary of Approvals** 

Originator/Supervisor: Gerard Burke

08/28/2014

RHWRE::

09/02/2014

**BEEI of NYSDOH:** 

04/07/2015

CO Bureau Director: Michael Cruden, Director, Remedial

04/07/2015

Bureau E:

04/08/2015

**Assistant Division Director:** Michael J. Ryan, P.E.:

### **Basis for Classification Change**

Hazardous waste disposal at this site was addressed by implementation of the remedy identified for the site by the March 2004 Record of Decision. All construction of the components of the site-wide remedy was completed no later than 2007. The Final Engineering Report(FER) confirms that the remedy has been constructed consistent with the requirements in the ROD. The FER is in edocs. Management of contamination remaining at the site, including any required monitoring, is and has been controlled pursuant to a Site Management Plan (SMP). A copy of the SMP is in edocs. Institutional controls were required to ensure the protectiveness of the site. The required control, in the form of an environmental notice filed March 20, 2014, is in place. A significant threat to public health and the environment no longer exists at the site. The site is properly remediated and requires site management, therefore, it qualifies for Class 4 status on the Registry of Inactive Hazardous Waste disposal sites.

#### Site Description - Last Review: 04/01/2015

#### Site Location:

The 34 Freeman's Bridge Road site is a 12-acre property located in a residential and commercial area in the Town of Glenville, Schenectady County. The site is bound by Maple Avenue and commercial properties to the north, Freeman's Bridge Road to the west, and railroad and power line rights-of-way to the south and east. The surrounding areas are used for a combination of commercial, light industrial, and residential activities.





DATE: 4/9/2015

**Site Code:** 

447028

**Site Name:** 34 Freeman's Bridge Road

Site Features:

The site is generally flat and covered with grass and small bushes and trees. The Mohawk River is approximately 350 feet away at its closest point. Warner Creek (Kromme Creek), a tributary to the Mohawk River, drains part of the site. Several large wetlands are located to the northeast of the site. The nearest off-site residence is about 450 feet west of the site.

Current Zoning:

The site is zoned industrial.

#### Historic Uses:

Beginning in the late 1970's, the rear area of the property was covered with approximately eight feet of soil and construction and demolition debris from various sources. Kitchton Cooperage operated a drum reclamation and recycling facility on the property from the late 1940's until 1972. The cooperage accepted containers, including 55-gallon drums, with residual solids and liquids from local industries. Wastes from the operation were reportedly disposed onto the ground surface and into pits, lagoons, and ditches to the rear of the building. Drums and other waste materials were also stored on the property. The current owner took over the property in 1978 and also accepted various wastes including drums of hazardous waste and construction and demolition debris. These materials have contributed additional contamination to site soils and groundwater.

Contaminants of Concern (Including Materials Disposed)	<b>Quantity Disposed</b>		X
OU 01 POLYCHLORINATED BIPHENYLS (B007) XYLENE (MIXED) LEAD CHROMIUM BENZENE TOLUENE 1,2-Dichloroethene TRICHLOROETHENE (TCE) BENZO(A)ANTHRACENE BENZO(A)PYRENE		0.00 gal gal gal gal gal	

Analytical Data Available for: Groundwater, Surface Water, Soil, Sediment

**Applicable Standards Exceeded for:** Groundwater

Site Environmental Assessment- Last Review: 04/01/2015

Nature & Extent of Contamination:

#### Prior to Remediation:

Contaminants of concern included volatile organic compounds (benzene, toluene, xylene, trichlorethene, 1,2-dichloroethene), semi-volatile organic compounds (benzo(a)anthracene, benzo(a)pyrene), polychlorinated biphenyls (PCBs), and metals (lead, chromium). Investigations indicated soils were contaminated in concentrations in excess of NYS standards, criteria, and guidelines. Shallow groundwater was contaminated with site-related contaminants. The deeper groundwater is not significantly contaminated. Surface water and sediments in the surface water and adjacent wetlands have not been impacted by site-related contamination.





DATE: 4/9/2015

**Site Code:** 

447028

Site Name: 34 Freeman's Bridge Road

A Record of Decision presenting the selected remedy for the site was issued in March 2004. The remedy called for the excavation and on-site thermal treatment of approximately 71,000 tons of contaminated soil, waste, and debris. The Remedial Design was completed and construction started in the fall of 2006. In July 2007 an Explanation of Significant Differences was issued. All PCB contaminated soil and waste was originally to be treated on-site using thermal treatment. Due to the high organic content of the wastes and resulting operational difficulties with the treatment units, the remedy was revised to include off-site disposal of waste containing greater than 50 ppm PCBs. Waste and soil containing less than 50 ppm PCBs was successfully treated on-site. The project remediation was completed in 2007 and the final engineering report was approved in March 2008.

#### Post Remediation:

The site is now in the site management phase and groundwater monitoring is being conducted. All on-site structures were demolished. A Site Management Plan (SMP) is in place and requires groundwater monitoring and notification of any soil disturbance. Groundwater contamination remains above GA standards and will continue to be monitored. An Environmental Notice (EN) has been recorded in the Schenectady County clerk's office restricting usage of the site to commercial or industrial.

### Site Health Assessment - Last Update: 03/18/2015

Remedial activities undertaken at the site have effectively reduced the potential for exposure to site-related contaminants and provisions are in place to ensure those activities remain protective of public health in the future. Therefore, this site no longer poses a public health concern.

	Start		End	
$\mathbf{OU}$ 00				
OGC Docket - Cost Recovery	4/30/09	ACT	12/22/11	ACT
OGC Docket - Environmental Easement	3/28/12	TRM	3/30/12	TRM
Periodic Review	12/30/09	ACT	2/24/10	ACT
Periodic Review	8/16/10	ACT	9/30/10	ACT
Periodic Review	6/24/11	ACT	6/24/11	ACT
Periodic Review	9/15/16	PLN	10/30/16	PLN
Site Management	3/27/08	ACT	3/27/38	PLN
OU 01				
OGC Docket - Environmental Notice	12/3/12	ACT	3/20/14	ACT
Reclass Pkg.	9/2/14	ACT	5/29/15	PLN
Remedial Action	10/10/06	ACT	3/27/08	ACT
Remedial Design	3/18/05	ACT	3/31/06	ACT
Remedial Investigation	11/23/99	ACT	3/31/04	ACT

# Remedy Description and Cost

#### Remedy Description for Operable Unit 01

Excavation and on-site low temperature thermal treatment, and on-site stabilization of approximately 71,000 tons of contaminated soils, waste, and debris. Offsite disposal of TSCA soils





Status: ACT

DATE: 4/9/2015

**Site Code:** 

447028

Site Name: 34 Freeman's Bridge Road

with PCB contamination > 50 ppm.

Collection and treatment of contaminated non-aqueous phase liquids (NAPLs) and groundwater from the main contaminated area.

Site restoration using treated and stabilized soils as backfill.

Institutional controls and restrictions on the use of the property and future use of groundwater.

Monitoring of remaining groundwater contamination area to confirm success of source area remedy.

**Total Cost** 

\$12,320,000

**OU** 00

Site Management Plan Approval: 03/27/2008

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DATE: 4/9/2015

**Site Code:** 

447028

Site Name: 34 Freeman's Bridge Road

NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION **Site Management Form** 

4/9/2015

SITE DESCRIPTION

SITE NO.

447028

SITE NAME

34 Freeman's Bridge Road

SITE ADDRESS: 34 Freeman's Bridge Road

ZIP CODE: 12302

CITY/TOWN: Scotia

COUNTY: Schenectady

ALLOWABLE USE: Industrial

#### SITE MANAGEMENT DESCRIPTION

SITE MANAGEMENT PLAN INCLUDES:

IC/EC Certification Plan

NO

Monitoring Plan

YES

Operation and Maintenance (O&M) Plan

YES

Periodic Review Frequency: every five years

Periodic Review Report Submittal Date: 09/15/2016



# NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF ENVIRONMENTAL REMEDIATION





DATE: 4/9/2015

**Site Code:** 

447028

Site Name: 34 Freeman's Bridge Road

#### **Description of Institutional Control**

Lyons Ventures, Inc.

## 34 Freeman's Bridge Road

**Environmental Notice** Block: 01 Lot: 26. Sublot: 1 Section: 30.

Subsection: 19 S\_B\_L Image:

Ground Water Use Restriction

Landuse Restriction Monitoring Plan O&M Plan

Soil Management Plan

# **Description of Engineering Control**

Lyons Ventures, Inc.

### 34 Freeman's Bridge Road

Environmental Notice - Institutional Control Instrument Block: 01 Lot: 26. Sublot: 1 Section: 30.

Subsection: 19 S\_B\_L Image:

Fencing/Access Control



ANDREW M. CUOMO Governor HOWARD A. ZUCKER, M.D., J.D. Acting Commissioner

**SALLY DRESLIN, M.S., R.N.**Executive Deputy Commissioner

April 6, 2015

Michael Cruden, Director Remedial Bureau E Division of Environmental Remediation NYS Department of Environmental Conservation 625 Broadway Albany, NY 12233

Re: Site Reclassification (2 to 4)

34 Freeman's Bridge Road

Site #447028

Glenville, Schenectady County

Dear Mr. Cruden:

At your request, we have reviewed your Department's proposal to reclassify the referenced site from a Class 2 to a Class 4 on the New York State Department of Environmental Conservation's Registry of Inactive Hazardous Waste Disposal Sites. The purpose of our review was to determine whether the reclassification would be protective of public health. Based on that review, I understand that the site has been remediated in accordance with the 2004 *Record of Decision* and the 2007 *Explanation of Significant Differences*. I understand that human exposures to contamination remaining at the site are being addressed through an environmental notice and site management plan as follows:

- <u>Soil</u>: Access to the site is restricted via fencing and the fence will be maintained to prevent exposure to residual contamination. A soils management plan is required to ensure that appropriate actions to reduce/eliminate exposures are taken in the event that future excavations are proposed.
- <u>Groundwater</u>: Use of groundwater at the site without appropriate water quality treatment is restricted by the environmental notice.
- <u>Soil Vapor</u>: A soil vapor intrusion evaluation will be completed, and appropriate actions implemented, for any buildings developed on the site.

Periodic reviews will continue to be completed to certify that these controls are maintained and remain effective. Based on this information, I believe the reclassification proposal is protective of public health and concur with the Class 4 (requires continued site management) classification. If you have any questions or if you wish to discuss this site further, please contact me at (518) 402-7860.

Sincerely,

Justin H. Deming, Chief

Aux H. V.

Regions 2, 4 & 8

Bureau of Environmental Exposure Investigation

Waivers are submitted as follows:

**Submission of Waiver in** For Hire Beginning

March April 1
August September 16
November December 1

#### **APPOINTMENTS:**

1. Interview & decision

- 2. Hiring package forwarded to Personnel (HR-1, HR-2, ATF). ATFs are no longer needed for seasonal roll-overs. However, ATFs are needed for re-hires to office positions and new hires prior to making an offer.
- 3. To schedule <u>new</u> employees for orientation with Personnel, Megan Miller needs the following information: *Employee's Full Name, SS#, Item No., Start Date, Union Membership*
- 4. Appointment letter prepared & mailed to candidate (Seasonal Handbook, I-9, Orientation Information). Form letter @ X:\DAR\...HumanResources\Seasonals\AppointmentLetters (cc BDs & support staff)
- 5. Complete HRIS Transaction
- 6. Enter employee in DAR's Personnel database
- 7. Make sure supervisor has a workstation available w/working phone line & notify Shep for computers, Anne for paychecks and CathyJo for LATS.
- 8. Notify LATS Admin to unlock LATS accounts for returning seasonal employees.

## **Orientation:**

- Collect I-9 form and copies of respective ID
- Collect first sheet of handbook w/emergency contact information
- Discuss & arrange for parking permit
- Provide paper LATS sheet (instruct to maintain until entered into LATS & emphasize the importance of completing, submitting and prompting approval of their LATS to avoid a delay in their pay)
- Secure Temp ID Badge
- Seasonal re-hires are not required to submit new tax forms unless they are seeking to change their status from what they originally requested.
- Returning seasonals if not a member of the retirement system, must complete a designation of beneficiary and sign an attestation that they do not wish to join, with each new seasonal assignment.
- Mandatory Readings checklist & Mandatory Trainings Attestations

## **Extensions**

Is funding available?

If so, obtain OOD approval to extend assignment. If no cost impact, OOD does not need to approve, just extend (i.e., if candidate missed 1 week for pre-scheduled vacation or was out ill for an extended period of time)

If OOD approves, revise OPS Spending Plan:

- Identify item for extension, cost associated w/extension, funding source and cost center
- If changing funding source Suzette needs to know:
  - o The effective date
  - Funding source
  - Pool ID
- If spanning seasons and original item expires, make sure an item is available for the term of the extension and move to proper location if need be via mass location change form.



# Department of Health

ANDREW M. CUOMO Governor HOWARD A. ZUCKER, M.D., J.D. Acting Commissioner

**SALLY DRESLIN, M.S., R.N.**Executive Deputy Commissioner

April 6, 2015

Michael Cruden, Director Remedial Bureau E Division of Environmental Remediation NYS Department of Environmental Conservation 625 Broadway Albany, NY 12233

Re: Site Reclassification (2 to 4) 34 Freeman's Bridge Road

Site #447028 Glenville, Schenectady County

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Sincerely,

Justin H. Deming, Chief

Aus: 4. E

Regions 2, 4 & 8

Bureau of Environmental Exposure Investigation

ec: K. Anders / e-File

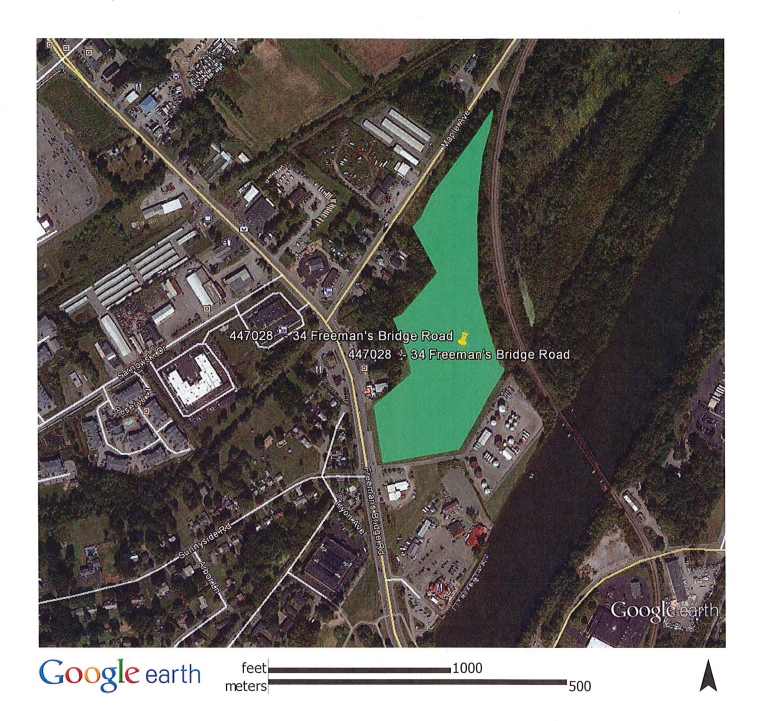
R. Swider - NYSDOH CRO

J. Frame – SCPHS
M. Ryan / K. Lewandowski / G. Burke / G. Momberger – NYSDEC Central Office
J. Quinn – NYSDEC Region 4

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#### NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION

Division of Environmental Remediation, Bureau of Technical Support 625 Broadway, 11th Floor, Albany, NY 12233-7020 P: (518) 402-9543 | F: (518) 402-9547 www.dec.ny.gov

APR 1 0 2015

Mr. Joseph P. Popolizio P&J Glenville Corporation 1101 Rugby Road Schenectady, NY 12302

Dear Mr. Popolizio:

As mandated by Section 27-1305 of the Environmental Conservation Law (ECL), the New York State Department of Environmental Conservation (DEC) must maintain a Registry of all inactive disposal sites suspected or known to contain hazardous waste. The ECL also mandates that DEC notify the owner of all or any part of each site or area included in the Registry of Inactive Hazardous Waste Disposal Sites as to changes in site classification.

Our records indicate that you are the owner or part owner of the site listed below. Therefore, this letter constitutes notification of change in the classification of such site in the Registry of Inactive Hazardous Waste Disposal Sites in New York State. The effective date of the classification change shall be 20 days from the date of this letter.

**DEC Site No.:** 447028

Site Name: 34 Freeman's Bridge Road

Site Address: 34 Freeman's Bridge Road, Scotia, NY 12302

Classification change: Class 2 to Class 4

The reason for the change is as follows:

- Hazardous waste disposal at this site was addressed by implementation of the remedy identified for the site by the March 2004 Record of Decision (ROD). All construction of the components of the site-wide remedy was completed no later than 2007. The Final Engineering Report confirms that the remedy has been constructed consistent with the requirements in the ROD. Management of contamination remaining at the site, including any required monitoring, is and has been controlled pursuant to a Site Management Plan. Institutional controls were required to ensure the protectiveness of the site. The required control, in the form of an Environmental Notice filed March 20, 2014, is in place. A significant threat to public health and the environment no longer exists at the site. The site is properly remediated and requires site management.



Enclosed is a copy of DEC's Inactive Hazardous Waste Disposal Site Report form as it will appear in the Registry. An explanation of the site classifications is available at <a href="http://www.dec.ny.gov/chemical/8663.html">http://www.dec.ny.gov/chemical/8663.html</a>. The Law allows the owner and/or operator of a site listed in the Registry to petition the Commissioner of DEC for deletion of such site, modification of site classification, or modification of any information regarding such site, by submitting a written statement setting forth the grounds of the petition.

Such petition may be addressed to:

Honorable Joseph J. Martens Commissioner New York State Department of Environmental Conservation 625 Broadway Albany, New York 12233-1010

For additional information, please contact George Momberger, the project manager at 518-402-9813.

Sincerely,

Kelly A. Lewandowski, P.E. Chief, Site Control Section

lly Kewandarshi

#### Enclosure

#### ec w/Enc:

- R. Schick
- L. Zeppetelli
- A. English
- K. Lewandowski
- G. Momberger, Project Manager

## bec w/Enc:

- K. Anders, NYSDOH
- J. Deming, NYSDOH Regional Chief
- M. Cruden, Director, Remedial Bureau E
- G. Burke, Section Chief, Remedial Bureau E
- R. Ostrov, Regional Attorney, Region 4
- W. Clarke, Regional Permit Administrator, Region 4
- J. Quinn, RHWRE, Region 4
- S. Heigel, Site Control Section



# NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION

# DIVISION OF ENVIRONMENTAL REMEDIATION





Site Code

447028

Site Name

34 Freeman's Bridge Road

Address

34 Freeman's Bridge Road

Classification

04

City

Scotia

Zip

12302

Region

1

County

Schenectady

Town Glenville

Latitude

42 degrees, 50 minutes, 7.00 seconds

**Estimated Size** 

12.0000

Longitude

-73 degrees, 55 minutes, 48.00 seconds

Site Type

Disposal Area Dump, Structure

### **Site Description**

#### Site Location:

The 34 Freeman's Bridge Road site is a 12-acre property located in a residential and commercial area in the Town of Glenville, Schenectady County. The site is bound by Maple Avenue and commercial properties to the north, Freeman's Bridge Road to the west, and railroad and power line rights-of-way to the south and east. The surrounding areas are used for a combination of commercial, light industrial, and residential activities.

#### Site Features:

The site is generally flat and covered with grass and small bushes and trees. The Mohawk River is approximately 350 feet away at its closest point. Warner Creek (Kromme Creek), a tributary to the Mohawk River, drains part of the site. Several large wetlands are located to the northeast of the site. The nearest off-site residence is about 450 feet west of the site.

#### Current Zoning:

The site is zoned industrial.

#### Historic Uses:

Beginning in the late 1970's, the rear area of the property was covered with approximately eight feet of soil and construction and demolition debris from various sources. Kitchton Cooperage operated a drum reclamation and recycling facility on the property from the late 1940's until 1972. The cooperage accepted containers, including 55-gallon drums, with residual solids and liquids from local industries. Wastes from the operation were reportedly disposed onto the ground surface and into pits, lagoons, and ditches to the rear of the building. Drums and other waste materials were also stored on the property. The current owner took over the property in 1978 and also accepted various wastes including drums of hazardous waste and construction and demolition debris. These materials have contributed additional contamination to site soils and groundwater.

Contaminants of Concern (Including Materials Disposed)	Quantity
OU 01 POLYCHLORINATED BIPHENYLS (B007) XYLENE (MIXED)	UNKNOWN
LEAD CHROMIUM BENZENE TOLUENE	gal gal gal gal gal
1,2-Dichloroethene TRICHLOROETHENE (TCE) BENZO(A)ANTHRACENE BENZO(A)PYRENE	

Analytical Data Available for:

Groundwater, Surface Water, Soil, Sediment

Applicable Standards Exceeded for:

Groundwater

#### **Site Environmental Assessment**

Nature & Extent of Contamination:

#### Prior to Remediation:

Contaminants of concern included volatile organic compounds(benzene, toluene, xylene, trichlorethene, 1,2-dichloroethene), semi-volatile organic compounds (benzo(a)anthracene, benzo(a)pyrene), polychlorinated biphenyls (PCBs), and metals (lead, chromium). Investigations indicated soils were contaminated in concentrations in excess of NYS standards, criteria, and guidelines. Shallow groundwater was contaminated with site-related contaminants. The deeper groundwater is not significantly contaminated. Surface water and sediments in the surface water and adjacent wetlands have not been impacted by site-related contamination.

A Record of Decision presenting the selected remedy for the site was issued in March 2004. The remedy called for the excavation and on-site thermal treatment of approximately 71,000 tons of contaminated soil, waste, and debris. The Remedial Design was completed and construction started in the fall of 2006. In July 2007 an Explanation of Significant Differences was issued. All PCB contaminated soil and waste was originally to be treated on-site using thermal treatment. Due to the high organic content of the wastes and resulting operational difficulties with the treatment units, the remedy was revised to include off-site disposal of waste containing greater than 50 ppm PCBs. Waste and soil containing less than 50 ppm PCBs was successfully treated on-site. The project remediation was completed in 2007 and the final engineering report was approved in March 2008.

#### Post Remediation:

The site is now in the site management phase and groundwater monitoring is being conducted. All on-site structures were demolished. A Site Management Plan (SMP) is in place and requires groundwater monitoring and notification of any soil disturbance. Groundwater contamination remains above GA standards and will continue to be monitored. An Environmental Notice (EN) has been recorded in the Schenectady County clerk's office restricting usage of the site to commercial or industrial.

#### Site Health Assessment

Remedial activities undertaken at the site have effectively reduced the potential for exposure to site-related contaminants and provisions are in place to ensure those activities remain protective of public health in the future. Therefore, this site no longer poses a public health concern.

## **Owners**

Current Owner(s)

Joseph P. Popolizio

P & J Glenville Corporation

1101 Rugby Road

SCHENECTADY

NY 12302

Previous Operator(s)

**Operators** 

KITCHTON COOPERAGE

34 FREEMANS BRIDGE ROAD

**SCOTIA** 

NY

12302

Previous Owner(s)

Deborah M. Mancini

Schenectady County

620 State Street

Schenectady

NY 12305

Lyons Ventures, Inc.

890 Riverview Rd

Rexford

NY 12148

Joseph P. Popolizio

NA

909 Woodland Avenue

Schenectady

NY 12309

Disposal Owner(s)

KITCHTON COOPERAGE

NY



# PUBLIC NOTICE

# State Superfund Program

Receive Site Information by Email. See next page to Learn How.

Site Name: 34 Freeman's Bridge Road

May 29, 2015

**Site No.**: 447028

**Tax Map No.:** 30.19-01-26.1

Site Location: 34 Freeman's Bridge Road, Scotia, NY 12302

# **Inactive Hazardous Waste Disposal Site Classification Notice**

The Inactive Hazardous Waste Disposal Site Program (the State Superfund Program) is the State's 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, was recently reclassified on the Registry as a Class 4 site as it no longer presents a significant threat to public health and/or the environment for the following reason(s):

- Hazardous waste disposal at this site was addressed by the actions identified for the site in the March 2004 Record of Decision (ROD). The cleanup actions included excavation, on-site treatment by thermal desorption, and backfilling of soils containing low levels of PCBs. All soils with high concentration levels of PCBs were excavated and disposed of off-site. The cleanup was completed in 2007. The Final Engineering Report confirms that the cleanup is consistent with the ROD requirements. Management of contamination remaining at the site, including any required monitoring, is and has been controlled pursuant to a Site Management Plan. Institutional controls were required to ensure the site is protective of public health and the environment. The required control, in the form of an Environmental Notice filed March 20, 2014, is in place. A significant threat to public health or the environment no longer exists at the site. The site is properly remediated and requires site management.

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 DEC's Project Manager listed below.

#### FOR MORE SITE INFORMATION

Additional information about this site can be found using DEC's "Environmental Site Remediation Database Search" engine which is located on the internet at:

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

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

Project Related Questions
George Momberger, Project Manager
NYS Department of Environmental Conservation
Remedial Bureau E
625 Broadway
Albany, New York 12233-7017
George.momberger@dec.ny.gov
518-402-9813

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**

Site ID 447028

34 Freeman's Bridge Road 34 Freeman's Bridge Road, Scotia, NY 12302



#### Receive Site Updates by Email

Have site information such as this public notice sent right to your email inbox. DEC invites you to sign up with one or more contaminated sites county email listservs available at the following web page: <a href="https://www.dec.ny.gov/chemical/61092.html">www.dec.ny.gov/chemical/61092.html</a>. It's quick, it's free, and it will help keep you better informed.



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

You may continue also to receive paper copies of site information for a time after you sign up with a county listsery, until the transition to electronic distribution is complete.

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

P&J Glenville Corporation, Owner 1101 Rugby Road Schenectady, NY 12309 Joseph P. Popolizio, Owner 909 Woodland Avenue Schenectady, NY 12309 John J. Woodward Schenectady County Clerk 620 State Street Schenectady, NY 12305

Kathleen Rooney Schenectady County Manager 620 State Street Schenectady, NY 12305 Anthony Jasenski, Sr. Schenectady County Legislative Chair 620 State Street Schenectady, NY 12305 Schenectady County Health Dept Director 107 Nott Terrace, Suite 304 Schenectady, NY 12305

Supervisor 18 Glenridge Road Glenville, NY 12302 Linda Neals Town Clerk 18 Glenridge Road Glenville, NY 12302 Environmental Conservation Committee 18 Glenridge Road Glenville, NY 12302

Honorable Kris Kastberg Mayor 4 North Ten Broeck Street Scotia, NY 12302 Maria Schmitz Clerk 4 North Ten Broeck Street Scotia, NY 12302 Thomas Coppola Glenville WD #11 18 Glenridge Road Glenville, NY 12302

Current Occupant 203 Sunnyside Road Scotia, NY 12302 Current Occupant 219 Sunnyside Road Scotia, NY 12302 Current Occupant 34 Woodruff Drive Scotia, NY 12302

Current Occupant 15 Westwood Lane Scotia, NY 12302 Current Occupant 88 Freeman's Bridge Road Scotia, NY 12302 Current Occupant 22 Freeman's Bridge Road Scotia, NY 12302

Current Occupant 38 Freeman's Bridge Road Scotia, NY 12302 Current Occupant 36 Freeman's Bridge Road Scotia, NY 12302 Current Occupant 199 Sunnyside Road Scotia, NY 12302

Current Occupant RD #1 Route 161 Amsterdam, NY 12010-9732 Current Occupant 420 North Robinson Street Schenectady, NY 12302 Current Occupant 58 Baldwin Road Scotia, NY 12302

Current Occupant 72 Cuthbert Street Scotia, NY 12302 Current Occupant 10 Marjon Avenue Scotia, NY 12302 Current Occupant 9 Kevin Drive Burnt Hills, NY 12027

Current Occupant 54 Charlton Road Ballston Lake, NY 12019 Current Occupant 34 Glen Terrace Glenville, NY 12302 Current Occupant 4 Freeman's Bridge Road Scotia, NY 12302 Current Occupant 6 Freeman's Bridge Road Scotia, NY 12302 Current Occupant 508 Lindsay Avenue Glenville, NY 12302 Current Occupant 1125 Broadway Albany, NY 12204

Current Occupant 1641 Amsterdam Road Scotia, NY 12302 Current Occupant PO Box 2314 Scotia, NY 12302 Current Occupant Box 113 Rexford, NY 12148-0113

Current Occupant 17 Fern Avenue, PO Box 17 Schenectady, NY 12301 Current Occupant 200 Route 146 Clifton Park, NY 12065

Current Occupant 47 Freeman's Bridge Road Scotia, NY 12302

Current Occupant 196 Sunnyside Road Scotia, NY 12302 The Daily Gazette 2345 Maxon Road Schenectady, NY 12308

The Spotlight Newspapers 125 Adams Street Delmar, NY 12054

The Times Union News Plaza Box 15000 Albany, NY 12212

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