



DATE: 4/17/2014

Site Code: 558001 Site Name: Fort Edward Landfill

City:Fort EdwardTown:Fort EdwardRegion:5County:Washington

Current Classification: 02 Proposed Classification: 04

**Estimated Size (acres):** 23.00 **Disposal Area:** Landfill

**Significant Threat:** Previously **Site Type:** 

**Priority ranking Score:** 280 **Project Manager:** Susan Edwards

**Summary of Approvals** 

Originator/Supervisor: Susan Edwards 02/28/2014

RHWRE: : 02/28/2014

BEEI of NYSDOH: 03/26/2014

CO Bureau Director: Michael Cruden, Director, Remedial Bureau E: 03/27/2014

Assistant Division Director: Michael J. Ryan, P.E.: 03/27/2014

#### **Basis for Classification Change**

Threats from the disposal of hazardous waste at this site were addressed by the implementation of the remedy identified for the site. All construction of the components of the site-wide remedy was completed no later than 1998. The Final Engineering Report(s) (FER) (or its equivalent) confirms that the remedy has been constructed consistent with the requirements of the agreement. The FER(s) (or its equivalent) is/are in eDocs. Management of contamination remaining at the site, including any required monitoring, is and has been controlled pursuant to an Operations and Maintenance Plan. A copy of the O and M Plan is in eDocs. Revisions to the O and M plan to be compliant with the current requirements of a SMP and to reflect recent evaluations of soil vapor intrusion potential will be performed as part of ongoing site management. Institutional controls were not required by the agreement to ensure the protectiveness of the site. 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: 04/03/2014

Location: The Fort Edward Landfill Site is located on Leavy Hollow Road off Burgoyne Avenue in a primarily semi-rural residential district in the Town of Fort Edward, Washington County, New York.

Site Features: The site consists of an approximately 23-acre closed former municipal landfill.





DATE: 4/17/2014

**Site Code:** 558001 **Site Name:** Fort Edward Landfill

Current Zoning/Use(s): The site is zoned Residential (mixed types). The nearest residences are located across Leavy Hollow Road to the south and west of the landfill. Also, adjacent and to the north of the site is the Glens Falls Feeder Canal, which flows into the Old Champlain Canal at the northeast corner of the site.

Historical Use(s): Until 1991, the site was used as a municipal landfill. It was concluded during remedial and predesign investigations that landfill-derived contaminants, including PCBs, were migrating from the site through the pathways of groundwater and leachate seepage to surface water. The landfill likely was also emitting gases and organic compounds. The landfill was therefore listed as a Class 2 site in the State Registry of Inactive Hazardous Waste Disposal Sites. Class 2 indicates significant threat to public health or the environment. A remedy for the site was constructed between 1990 and 1993, which includes an impermeable landfill cap and a leachate collection system, a leachate pre-treatment system and building, with final treatment in three constructed wetland cells.

Site Geology: Groundwater is generally 7 to 40 feet below ground surface. The overall direction of groundwater flow beneath the landfill is to the east-northeast.

Current status: The landfill cap is intact and performing properly. The groundwater/leachate remedial system at the Fort Edward Landfill site is operational. The collection system was operational for several years until the conveyance system became inoperable and was unable to transport the raw groundwater to the treatment plant. The system was reconstructed in 2011 to increase the conveyance capacity and adequately transport groundwater from the groundwater collection trench to the treatment plant. The groundwater remedial system will remain in operation to treat elevated concentrations of iron and volatile organic compounds (VOCs) in the groundwater.

<b>Contaminants of Concern (Including Materials Disposed)</b>	<b>Quantity Disposed</b>		
OU 01 SCRAP CAPACITORS (B007) SOLVENTS (F001 AND F002)		0.00 0.00	

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

**Applicable Standards Exceeded for:** Groundwater, Surface Water

#### Site Environmental Assessment- Last Review: 04/03/2014

Nature and extent of contamination:

Prior to remediation: Based upon remedial and pre-design investigations, it was concluded that landfill-derived contaminants, including PCBs, were migrating from the site through the pathways of groundwater and leachate seepage to surface water. The landfill likely was also emitting gases and organic compounds. Approximately 79% of the total hazardous waste at the landfill is from about 850 tons of PCB-containing scrap capacitors from General Electric (GE).

Post remediation: Remediation was designed to address the threats to public health and the environment and has been completed. The remedy consists of an impermeable landfill cap, leachate collection system, and leachate treatment system. The multi-layer cap was placed over the entire landfill. The leachate collection system consists of two separate components: a groundwater cutoff wall with groundwater collection piping





DATE: 4/17/2014

**Site Code:** 558001 **Site Name:** Fort Edward Landfill

and three leachate extraction wells. The leachate treatment system consists of pre-treatment in a pre-engineered building and final treatment in three 1.5-acre Constructed Wetland Treatment System (CWTS). There is an effluent polishing pond that acts as a final detention area for treated leachate before it flows to the feeder canal. In addition, a gas collection and treatment system was constructed as part of remedial action. New wetland areas were also constructed to compensate for existing wetlands that were filled during remedial construction.

On April 12, 2013, air samples at three residences proximate to the site were collected to assess the potential for vapors from contaminants in the groundwater associated with the Fort Edward Landfill to enter the houses and affect the quality of the indoor air. Specifically, the contaminants of concern which were the focus of this investigation were trichloroethene, cis- 1,2-dichloroethene, vinyl chloride, and chlorobenzene.

Upon review of the sampling analytical results it was determined that no additional off-site environmental sampling is needed and no actions are needed off-site to address exposures related to soil vapor intrusion. The Site Management Plan will include the following provisions: A provision for the evaluation of the potential for soil vapor intrusion for any buildings developed on the site, including a provision for implementing actions recommended to address exposures related to soil vapor intrusion. On November 4, 2013 a vapor intrusion evaluation memo was issued detailing the actions above.

Currently, the remedial system is operating and is in the process of undergoing a Remedial System Optimization (RSO) to upgrade the collection and treatment capacity.

#### Site Health Assessment - Last Update: 02/14/2014

The landfill is properly capped; therefore, people are not likely to contact contaminated soils as measures are in place to prevent contact with the underlying contamination. People are not drinking the contaminated groundwater because the area is served by a public water supply that is not affected by this contamination. Volatile organic compounds in the groundwater and/or soil may move into the soil vapor (air spaces within the soil), which in turn may move into overlying buildings and affect the indoor air quality. This process, which is similar to the movement of radon gas from the subsurface into the indoor air of buildings, is referred to as soil vapor intrusion. Because the site is vacant, the inhalation of site-related contaminants due to soil vapor intrusion does not represent a current concern. However, the potential for soil vapor intrusion does exist for any future on-site redevelopment and/or occupancy. Sampling indicates soil vapor intrusion is not a concern off-site.

	Start		End	
OU 00				
Periodic Review	11/15/09	ACT	11/15/09	ACT
Periodic Review	1/27/12	ACT	6/21/12	ACT
Periodic Review	2/4/13	ACT	3/28/13	ACT
Periodic Review	2/4/14	ACT	3/11/14	ACT
Periodic Review	12/15/14	PLN	1/29/15	PLN
Reclass Pkg.	2/28/14	ACT	4/17/14	ACT
Remedial System Optimization - Site Management	4/4/12	ACT	4/15/14	PLN
Site Management	11/1/98	ACT	3/31/76	PLN
OU 01				
Remedial Action	8/1/97	ACT	9/1/98	ACT





DATE: 4/17/2014

Site Code:	558001	Site Name: Fort E	dward Landfill		
Remedial Des	ign	4/1/83	ACT	4/1/84	ACT
Remedial Des	ign	1/1/95	ACT	3/1/97	ACT
Remedial Inve	estigation	4/1/82	ACT	9/1/82	ACT
VI Evaluation		7/2/07	ACT	11/4/13	ACT
OU 01A Remedial Acti	ion	5/1/91	ACT	9/1/93	ACT

#### **Remedy Description and Cost**

#### Remedy Description for Operable Unit 01

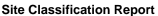
Site is part of the "Seven Sites' agreement of 1980 with GE. As the agreement described this remedy, a separate Record of Decision was not issued. The agreement and design Investigation/Alternatives Analysis Report laid out the remedy requirements:

- 1) Part 360 landfill cap;
- 2) Shallow groundwater collection treatment by artifical wetlands w/air-stripping for chlorinated VOCs (air stripper discontinued 11/98);
- 3) long-term monitoring, monthly effluent sampling.

**Total Cost** \$10,000,000



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





DATE: 4/17/2014

**Site Code:** 558001 Site Name: Fort Edward Landfill

#### **Remedy Description for Operable Unit**

The IRM consolidated the waste, brought all waste back within the property boundary, regraded the waste to prevent erosion, and installed a soil/papermill sludge cap to cover exposed waste and support a vegetative cover.

#### **Total Cost**

**OU** 00 Site Management Plan Approval: 11/01/1998 **Status: ACT** 

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

4/17/2014

SITE DESCRIPTION

SITE NO. 558001

**SITE NAME Fort Edward Landfill** 

SITE ADDRESS: Burgoyne Avenue ZIP CODE: 12828

CITY/TOWN: Fort Edward

COUNTY: Washington

ALLOWABLE USE: Industrial

#### SITE MANAGEMENT DESCRIPTION

SITE MANAGEMENT PLAN INCLUDES:

NO IC/EC Certification Plan

Monitoring Plan

YES Operation and Maintenance (O&M) Plan

YES Periodic Review Frequency: once a year

Periodic Review Report Submittal Date: 12/15/2014



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

#### **Site Classification Report**



DATE: 4/17/2014

**Site Code:** 558001 **Site Name:** Fort Edward Landfill

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

## Town of Fort Edward

Town Hall/Route 4
Leavy Hollow Road
Decision Document
Block: 0001
Lot: 002

Sublot: 000 Section: 163

Subsection: 000

S\_B\_L Image: 163-1-2 Monitoring Plan O&M Plan

Soil Management Plan

#### **Description of Engineering Control**

#### **Town of Fort Edward**

Town Hall/Route 4
Leavy Hollow Road

Decision Document - Institutional Control Instrument

Block: 0001 Lot: 002 Sublot: 000 Section: 163 Subsection: 000

S\_B\_L Image: 163-1-2

**Groundwater Treatment System** 

Cover System
Leachate Collection
Subsurface Barriers
Fencing/Access Control



Nirav R. Shah, M.D., M.P.H. Commissioner

HEALTH

Sue Kelly Executive Deputy Commissioner

March 25, 2014

Mr. Michael Cruden Division of Environmental Remediation NYS Dept. of Environmental Conservation 625 Broadway Albany, NY 12233

Re: Site Reclassification (2 to 4)

Fort Edward Landfill Site #558001

Fort Edward (T), Washington County

Dear Mr. Cruden:

At your request, we have reviewed the New York State Department of Environmental Conservation's (NYSDEC's) proposal to reclassify the referenced site for administrative purposes from Class 2 to Class 4 on the NYSDEC's Registry of Inactive Hazardous Waste Disposal Sites. Specifically, we reviewed the proposal to determine whether this reclassification is protective of public health. The site was used as a municipal landfill, receiving landfill-derived contaminants, including polychlorinated biphenyls and chlorinated solvents. A remedy was implemented that includes an impermeable landfill cap and a leachate collection system, and a leachate pre-treatment system and building, with final treatment in three constructed wetland cells. Human exposures to contamination remaining at the site are being addressed as follows.

- <u>Soil</u>: An impermeable landfill cap and a leachate collection system, and a leachate pre-treatment system and building, with final treatment in three constructed wetland cells is in place. Use of the site will remain as a closed landfill.
- <u>Groundwater</u>: Groundwater use at the site, without necessary water quality treatment, is restricted.
- <u>Soil Vapor</u>: If any buildings are developed on-site, a soil vapor intrusion evaluation will be completed and actions recommended to address exposures will be implemented. Soil vapor intrusion evaluations at off-site residences has indicated that no actions are needed to address exposures.

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

Sincerely,

Krista M. Anders, Director

Kiista H. anders

Bureau of Environmental Exposure Investigation

**HEALTH.**NY.GOV facebook.com/**NYSDOH** twitter.com/**HealthNYGov** 

ec: A. Salame-Alfie, Ph.D.

C. Bethoney / J. Nealon / e-File

R. Swider – NYSDOH CRO

A. Gabalski – NYSDOH GFDO

M. Ryan / K. Lewandowski / S. Edwards / P. Long – NYSDEC Central Office

R. Huyck – NYSDEC Region 5

### **New York State Department of Environmental Conservation**

**Division of Environmental Remediation** 

Bureau of Technical Support, 11<sup>th</sup> Floor 625 Broadway, Albany, NY 12233-7020

Phone: (518) 402-9543 • Fax: (518) 402-9547

Website: www.dec.ny.gov



March 28, 2014

Town of Fort Edward Honorable Mitchell C. Suprenant, Supervisor Town Hall Route 4 Fort Edward, NY 12828

Dear Supervisor Suprenant:

As mandated by Section 27-1305 of the Environmental Conservation Law (ECL), the New York State Department of Environmental Conservation (Department) must maintain a Registry of all inactive disposal sites suspected or known to contain hazardous waste. The ECL also mandates that this Department 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.:** 558001

Site Name: Fort Edward Landfill

Site Address: Burgoyne Avenue, Fort Edward, 12828

Classification change from Class 2 to Class 4

The reason for the change is as follows:

Remediation was designed to address the threats to public health and the environment and has been completed. The remedy consists of an impermeable landfill cap, leachate collection system, and leachate treatment system. The multi-layer cap was placed over the entire landfill. The leachate collection system consists of two separate components: a groundwater cutoff wall with groundwater collection piping and three leachate extraction wells. The leachate treatment system consists of pre-treatment in a pre-engineered building and final treatment in three 1.5-acre Constructed Wetland Treatment Systems. The site is properly remediated and requires site management. Additional evaluation of the site was performed in 2013, confirming that no additional remedial measures are needed. A significant threat to public health and the environment no longer exists at the site.

Enclosed is a copy of the Department'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 the New York State Department of Environmental Conservation 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 Payson Long, the project manager at 518-402-9813.

Sincerely,

Kelly A. Lewandowski, P.E.

Kelly a Lewandersh

Chief

**Site Control Section** 

KAL/BW/sjs Enclosure

ec: R. Schick

L. Zeppetelli

A. English

K. Lewandowski

P. Long, Project Manager

bec: w/Enc.

K. Anders, NYSDOH

C. Bethoney, NYSDOH

M. Cruden, Director, Remedial Bureau E

J. Harrington, Director, Remedial Bureau A

M. Crew, Regional Attorney, Region 5

M. Migliore, Regional Permit Administrator, Region 5

R. Huyck, RHWRE, Region 5

B. Wolosen, Site Control Section



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

#### **Inactive Hazardous Waste Disposal Report**



Site Code 558001

Site Name Fort Edward Landfill Address Burgoyne Avenue

Classification 04 City Fort Edward Zip 12828

Region 5 County Washington Town Fort Edward

Latitude 43 degrees, 17 minutes, 33.13 seconds Estimated Size 23.0000

**Longitude** -73 degrees, 34 minutes, 1.60 seconds

Site Type Disposal Area Landfill

#### **Site Description**

Location: The Fort Edward Landfill Site is located on Leavy Hollow Road off Burgoyne Avenue in a primarily semi-rural residential district in the Town of Fort Edward, Washington County, New York.

Site Features: The site consists of an approximately 23-acre closed former municipal landfill.

Current Zoning/Use(s): The site is zoned Residential (mixed types). The nearest residences are located across Leavy Hollow Road to the south and west of the landfill. Also, adjacent and to the north of the site is the Glens Falls Feeder Canal, which flows into the Old Champlain Canal at the northeast corner of the site.

Historical Use(s): Until 1991, the site was used as a municipal landfill. It was concluded during remedial and pre-design investigations that landfill-derived contaminants, including PCBs, were migrating from the site through the pathways of groundwater and leachate seepage to surface water. The landfill likely was also emitting gases and organic compounds. The landfill was therefore listed as a Class 2 site in the State Registry of Inactive Hazardous Waste Disposal Sites. Class 2 indicates significant threat to public health or the environment. A remedy for the site was constructed between 1990 and 1993, which includes an impermeable landfill cap and a leachate collection system, a leachate pre-treatment system and building, with final treatment in three constructed wetland cells.

On April 12, 2013, air samples at three residences proximate to the site were collected to assess the potential for vapors from contaminants in the groundwater associated with the Fort Edward Landfill to enter the houses and affect the quality of the indoor air. Specifically, the contaminants of concern which were the focus of this investigation were trichloroethene, cis- 1, 2-dichloroethene, vinyl chloride, and chlorobenzene.

Upon review of the sampling analytical results it was determined that no additional off-site environmental sampling is needed and no actions are needed off-site to address exposures related to soil vapor intrusion. The Site Management Plan will include the following provisions: A provision for the evaluation of the potential for soil vapor intrusion for any buildings developed on the site, including a provision for implementing actions recommended to address exposures related to soil vapor intrusion. On November 4, 2013 a vapor intrusion evaluation memo was issued detailing the actions above.

Site Geology: Groundwater is generally 7 to 40 feet below ground surface. The overall direction of groundwater flow beneath the landfill is to the east-northeast.

Current status: The landfill cap is intact and performing properly. The groundwater/leachate remedial system at the Fort Edward Landfill site is operational. The collection system was operational for several years until the conveyance system became inoperable and was unable to transport the raw groundwater to the treatment plant. The system was reconstructed in 2011 to increase the conveyance capacity and adequately transport groundwater from the groundwater collection trench to the treatment plant. The groundwater remedial system will remain in operation to treat elevated concentrations of iron and volatile organic compounds (VOCs) in the groundwater.

#### **Contaminants of Concern (Including Materials Disposed)**

Quantity

OU 01

SCRAP CAPACITORS (B007) SOLVENTS (F001 AND F002) 0.00 lb

0.00 lb

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

**Applicable Standards Exceeded for:** Groundwater, Surface Water

#### **Site Environmental Assessment**

Nature and extent of contamination:

Prior to remediation: Based upon remedial and pre-design investigations, it was concluded that landfill-derived contaminants, including PCBs, were migrating from the site through the pathways of groundwater and leachate seepage to surface water. The landfill likely was also emitting gases and organic compounds. Approximately 79% of the total hazardous waste at the landfill is from about 850 tons of PCB-containing scrap capacitors from General Electric (GE).

Post remediation: Remediation was designed to address the threats to public health and the environment and has been completed. The remedy consists of an impermeable landfill cap, leachate collection system, and leachate treatment system. The multi-layer cap was placed over the entire landfill. The leachate collection system consists of two separate components: a groundwater cutoff wall with groundwater collection piping and three leachate extraction wells. The leachate treatment system consists of pre-treatment in a pre-engineered building and final treatment in three 1.5-acre Constructed Wetland Treatment System (CWTS). There is an effluent polishing pond that acts as a final detention area for treated leachate before it flows to the feeder canal. In addition, a gas collection and treatment system was constructed as part of remedial action. New wetland areas were also constructed to compensate for existing wetlands that were filled during remedial construction.

Currently, the remedial system is operating and is in the process of undergoing a Remedial System Optimization (RSO) to upgrade the collection and treatment capacity.

#### **Site Health Assessment**

The landfill is properly capped; therefore, people are not likely to contact contaminated soils as measures are in place to prevent contact with the underlying contamination. People are not drinking the contaminated groundwater because the area is served by a public water supply that is not affected by this contamination. Volatile organic compounds in the groundwater and/or soil may move into the soil vapor (air spaces within the soil), which in turn may move into overlying buildings and affect the indoor air quality. This process, which is similar to the movement of radon gas from the subsurface into the indoor air of buildings, is referred to as soil vapor intrusion. Because the site is vacant, the inhalation of site-related contaminants due to soil vapor intrusion does not represent a current concern. However, the potential for soil vapor intrusion does exist for any future on-site redevelopment and/or occupancy. Sampling indicates soil vapor intrusion is not a concern off-site.

Owners	<b>Operators</b>
--------	------------------

Current Owner(s)

Current Operator(s)

Town of Fort Edward

Town Hall Town of Fort Edward

Fort Edward NY 12828 Town Hall / Route 4

Fort Edward NY 12828

Disposal Owner(s)

Town of Fort Edward

Town Hall

Fort Edward NY 12828

## PUBLIC NOTICE

### State Superfund Program

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

Site Name: Fort Edward Landfill April 17, 2014

**Site No.** 558001 **Tax Map No.** 163-1-2 **Site Location:** Burgoyne Avenue, Fort Edward 12828

## **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 (Department) maintains a list of these sites in the Registry of Inactive Hazardous Waste Disposal Sites (the "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):

Remediation was designed to address the threats to public health and the environment and has been completed. The remedy consists of an impermeable landfill cap, leachate collection system, and leachate treatment system. The multi-layer cap was placed over the entire landfill. The leachate collection system consists of two separate components: a groundwater cutoff wall with groundwater collection piping and three leachate extraction wells. The leachate treatment system consists of pre-treatment in a preengineered building and final treatment in three 1.5-acre Constructed Wetland Treatment Systems. The site is properly remediated and requires site management. A significant threat to public health and the environment no longer exists at 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 Department's Project Manager listed below.

#### FOR MORE SITE INFORMATION

Additional information about this site can be found using the Department's "Environmental Site Remediation Database Search" engine which is located on the internet at: <a href="https://www.dec.ny.gov/cfmx/extapps/derexternal/index.cfm?pageid=3">www.dec.ny.gov/cfmx/extapps/derexternal/index.cfm?pageid=3</a>

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

#### **Project Related Questions**

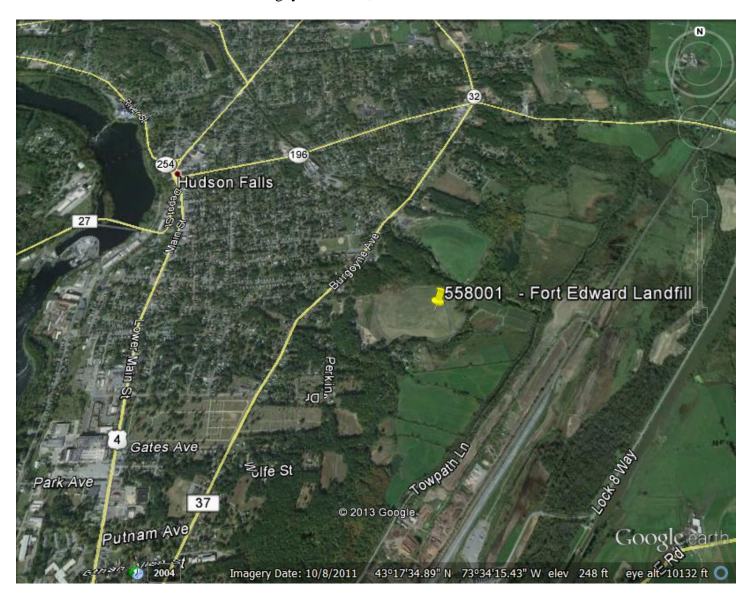
Payson Long, Project Manager NYS Department of Env. Conservation Div. of Environmental Remediation, Remedial Bureau E 625 Broadway, 12<sup>th</sup> Floor, Albany, NY 12233-7017 518-402-9813, pdlong@gw.dec.state.ny.us

The Department 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 the Department to notify all parties on the contact list for this site of this recent action.

#### **Approximate Site Location**

Fort Edward Landfill 558001

Burgoyne Avenue, Fort Edward 12828



#### **Receive Site Updates by Email**

Have site information such as this public notice sent right to your email inbox. NYSDEC 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 listsery 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.

### **Electronic copies:**

- R. Schick, Director, Division of Environmental Remediation
- A. English, Director, Bureau of Technical Support
- K. Lewandowski, Chief, Site Control Section
- M. Cruden, Director, Remedial Bureau E
- J. Harrington, Director, Remedial Bureau A
- R. Huyck, RHWRE, Region 5
- M. Migliore, Regional Permit Administrator, Region 5
- D. Winchell, Regional CPS, Region 5
- K. Anders, NYSDOH
- C. Bethony, NYSDOH
- L. Ennist, DER, Bureau of Program Management
- P. Long, Project Manager, Remedial Bureau E
- S. Edwards, Section Chief, Remedial Bureau E
- B. Wolosen, Site Control Section

#### Fort Edward Landfill 558001

21 Total Barb Wolosen

Honorable Mitchell C Supernant

Supervisor

Town of Fort Edward

P.O. Box 127

118 Broadway

Fort Edward, NY 12828

James P. Hume 46 Levey Holly Ln

Hudson Falls, NY 12839

Emrys L. Lewis Burgovne Ave/e Off

2370 Burgoyne Ave

Hudson Falls, NY 12839

Mark Doody, Superintendent

Hudson Falls Central School District

1153 Burgoyne Ave

Fort Edward, NY 12828

Michael McTauge

Kindergarten Center Principal Hudson Falls Kindergarten Center

2 Clark Street

Hudson Falls, NY 12839

Honorable Matthew Travers

Mavor

Village of Fort Edward

P.O.Box 345

118 Broadway

Fort Edward, NY 12828

James Durller

Zoning Board Chairman Town of Fort Edward

P.O. Box 127

118 Broadway

Fort Edward, NY 12828

Scott P. McMullen 5 Alma Ave

Hudson Falls, NY 12839

Trust Agnes Lawrence 38 Levey Hollow Ln

Hudson Falls, NY 12839

Jeffery Boyer

Burgoyne Ave/e Off

2326 Burgoyne Ave

Hudson Falls, NY 12839

James Bennefield

High School Principal Hudson Falls High School

80 East LaBarge Street

Hudson Falls, NY 12839

Todd Gonyeau

Middle School Principal Hudson Falls Middle School

131 Notre Dame Street

Hudson Falls, NY 12839

Liann M. Lyons

Planning/Zoning Board Clerk

Village of Fort Edward

P.O.Box 345 118 Broadway

Fort Edward, NY 12828

James T. Lindsay

Chairman, County Legislature

Washington County

383 Broadway

Fort Edward, NY 12828

Sandy Grant 52 Levey Holly Ln

Hudson Falls, NY 12839

Gino F. Ruggi 2348 Burgoyne Ave

Hudson Falls, NY 12839

Canal Division Engineer

New York State Canal Corporation

Albany Division

200 Southern Boulevard

Albany, NY 12209

Michael McTauge

Intermediate School Principal

Hudson Falls Intermediate School

139 Maple Street

Hudson Falls, NY 12839

Principal

Husdon Falls Primary School

47 Vanghn Rd

Hudson Falls, NY 12839

John Miller

Water Distribution Op.

Village of Fort Edward P.O.Box 345

118 Broadway

Fort Edward, NY 12828

Patricia C. Hunt, Director

Public Health & Patient Services

415 Lower Main St.

Hudson Falls, NY 12839

	Α	В	С	D	Е	F	G	Н	I	J
1	Current Occupant	Name, Title	Address 1	Address 2	Address 3	Street Address	City	State	Zip	Site Name (County)
2	558001		Barb Wolosen/Payson Long	21 Total						
3	Fort Edward Landfill		List Last Updated: 3/17/2014							
4	Current Occupant	Name, Title	Address 1	Address 2	Address 3	Street Address	City	State	Zip	Site Name (County)
5		Scott P. McMullen				5 Alma Ave	Hudson Falls	NY	12839	
6		Sandy Grant				52 Levey Holly Ln	Hudson Falls	NY	12839	
7		James P. Hume				46 Levey Holly Ln	Hudson Falls	NY	12839	
8		Trust Agnes Lawrence				38 Levey Hollow Ln	Hudson Falls	NY	12839	
9		Gino F. Ruggi				2348 Burgoyne Ave	Hudson Falls	NY	12839	
10		Emrys L. Lewis	Burgoyne Ave/e Off			2370 Burgoyne Ave	Hudson Falls	NY	12839	
11		Jeffery Boyer	Burgoyne Ave/e Off			2326 Burgoyne Ave	Hudson Falls	NY	12839	
12		Canal Division Engineer	New York State Canal Corporation	Albany Division		200 Southern Boulevard	Albany	NY	12209	
13		Mark Doody, Superintendent		Hudson Falls Central School District		1153 Burgoyne Ave	Fort Edward	NY	12828	
14		James Bennefield	High School Principal	Hudson Falls High School		80 East LaBarge Street	Hudson Falls	NY	12839	
15		Michael McTauge	Intermediate School Principal	Hudson Falls Intermediate School		139 Maple Street	Hudson Falls	NY	12839	
16		Michael McTauge	Kindergarten Center Principal	Hudson Falls Kindergarten Center		2 Clark Street	Hudson Falls	NY	12839	
17		Todd Gonyeau	Middle School Principal	Hudson Falls Middle School		131 Notre Dame Street	Hudson Falls	NY	12839	
18		Principal		Husdon Falls Primary School		47 Vanghn Rd	Hudson Falls	NY	12839	
19		Honorable Matthew Travers	Mayor	Village of Fort Edward	P.O.Box 345	118 Broadway	Fort Edward	NY	12828	
20		Liann M. Lyons	Planning/Zoning Board Clerk	Village of Fort Edward	P.O.Box 345	118 Broadway	Fort Edward	NY	12828	
21		John Miller	Water Distribution Op.	Village of Fort Edward	P.O.Box 345	118 Broadway	Fort Edward	NY	12828	
22		Honorable Mitchell C. Supernant	Supervisor	Town of Fort Edward	P.O. Box 127	118 Broadway	Fort Edward	NY	12828	
23		James Durller	Zoning Board Chairman	Town of Fort Edward	P.O. Box 127	118 Broadway	Fort Edward	NY	12828	
24		James T. Lindsay	Chairman, County Legislature	Washington County		383 Broadway	Fort Edward	NY	12828	
25		Patricia C. Hunt, Director	Public Health & Patient Services			415 Lower Main St.	Hudson Falls	NY	12839	