RECORD OF DECISION

Former Geneva Foundry Site
Environmental Restoration Project
Operable Units 1,2 and 3
Geneva (C), Ontario County
Site No. B00019
January 2017

Prepared by
Division of Environmental Remediation
New York State Department of Environmental Conservation
Statement of Purpose and Basis

This document presents the remedy for the Former Geneva Foundry site, an environmental restoration site. The remedial program was chosen in accordance with the New York State Environmental Conservation Law and Title 6 of the Official Compilation of Codes, Rules and Regulations of the State of New York (6 NYCRR) Part 375.

This decision is based on the Administrative Record of the New York State Department of Environmental Conservation (the Department) for the Former Geneva Foundry site and the public's input to the proposed remedy presented by the Department. A listing of the documents included as a part of the Administrative Record is included in Appendix B of the ROD.

Description of Selected Remedy

For OUs: 01, 02 and 03

The elements of the selected remedy are as follows:

1. Remedial Design
OU 01, 02 and 03: A remedial design program will be implemented to provide the details necessary for the construction, operation, optimization, maintenance, and monitoring of the remedial program. Green remediation principles and techniques will be implemented to the extent feasible in the design, implementation, and site management of the remedy as per DER-31. The major green remediation components are as follows;
   • Considering the environmental impacts of treatment technologies and remedy stewardship over the long term;
   • Reducing direct and indirect greenhouse gases and other emissions;
   • Increasing energy efficiency and minimizing use of non-renewable energy;
   • Conserving and efficiently managing resources and materials;
   • Reducing waste, increasing recycling and increasing reuse of materials which would otherwise be considered a waste;
   • Maximizing habitat value and creating habitat when possible;
   • Fostering green and healthy communities and working landscapes which balance ecological, economic and social goals; and
• Integrating the remedy with the end use where possible and encouraging green and sustainable re-development.

2. Excavation
Excavation and off-site disposal of contaminant source areas, including:
OU 01 and 02: All on-site soils which exceed restricted-residential SCOs, as defined by 6 NYCRR Part 375-6.8 in the upper two feet, will be excavated and transported off-site for disposal. Approximately 700 cubic yards of contaminated soil will be removed from OU 01 and approximately 300 cubic yards of contaminated soil will be removed from OU 02.

Clean fill meeting the requirements of 6 NYCRR Part 375-6.7(d) will be brought in to replace the excavated soil or complete the backfilling of the excavation and establish the designed grades at the site. The site will be re-graded to accommodate installation of a cover system as described in remedy element #3.

OU 03: All site-related off-site soils which exceed residential SCOs, as defined by 6 NYCRR Part 375-6.8, will be excavated and transported off-site for disposal. Contaminated soil associated with deposition from site emissions will be removed from approximately 220 off-site properties which will be identified during the remedial design. Excavation depths will be identified during the remedial design, but are expected to be limited to the upper 1 foot of soil.

Clean fill meeting the requirements of 6 NYCRR Part 375-6.7(d) will be brought in to replace the excavated soil or complete the backfilling of the excavation and establish the designed grades at each property.

3. Cover System
OU 1 and 02: A site cover will be required to allow for restricted residential use of the site. The cover will consist either of the structures such as buildings, pavement, and sidewalks comprising the site development or a soil cover in areas where the upper two feet of exposed surface soil will exceed the applicable soil cleanup objectives (SCOs). Where the soil cover is required it will be a minimum of two feet of soil placed over a demarcation layer, with the upper six inches of soil of sufficient quality to maintain a vegetative layer. Soil cover material, including any fill material brought to the site, will meet the SCOs for cover material as set forth in 6 NYCRR Part 375-6.7(d).

4. Institutional Control
OU 01 and 02: Imposition of an institutional control in the form of an environmental easement for the controlled property which will:
• require the remedial party or site owner to complete and submit to the Department a periodic certification of institutional and engineering controls in accordance with Part 375-1.8 (h)(3);
• allow the use and development of the controlled property for restricted residential use, commercial use or industrial use as defined by Part 375-1.8(g), although land use is subject to local zoning laws;
• restrict the use of groundwater as a source of potable or process water, without necessary water quality treatment as determined by the NYSDOH or County DOH; and
• require compliance with the Department approved Site Management Plan.

5. Site Management Plan
OU 01 and 02: A Site Management Plan is required, which includes the following:
a. an Institutional and Engineering Control Plan that identifies all use restrictions and engineering controls for the site and details the steps and media-specific requirements necessary to ensure the following institutional and/or engineering controls remain in place and effective:

Institutional Controls: The Environmental Easement discussed in Paragraph 4 above.
Engineering Controls: The cover system discussed in Paragraph 3 above.
This plan includes, but may not be limited to:
o an Excavation Plan which details the provisions for management of future excavations in areas of remaining contamination;
o descriptions of the provisions of the environmental easement including any land use and/or groundwater water use restrictions;
o provisions for the management and inspection of the identified engineering controls;
o maintaining site access controls and Department notification; and
o the steps necessary for the periodic reviews and certification of the institutional and/or engineering controls.

New York State Department of Health Acceptance

The New York State Department of Health (NYSDOH) concurs that the remedy for this site is protective of human health.

Declaration

The selected remedy is protective of human health and the environment, complies with State and Federal requirements that are legally applicable or relevant and appropriate to the remedial action to the extent practicable, and is cost effective. This remedy utilizes permanent solutions and alternative treatment or resource recovery technologies, to the maximum extent practicable, and satisfies the preference for remedies that reduce toxicity, mobility, or volume as a principal element.

January 13, 2017

Date

Robert W. Schick, P.E., Director
Division of Environmental Remediation
SECTION 1: SUMMARY AND PURPOSE

The New York State Department of Environmental Conservation (the Department), in consultation with the New York State Department of Health (NYSDOH), has selected a remedy for the above referenced site. The disposal of contaminants at the site has resulted in threats to public health and the environment that would be addressed by the remedy. The disposal or release of contaminants at this site, as more fully described in this document, has contaminated various environmental media. Contaminants include hazardous waste and/or petroleum. The remedy is intended to attain the remedial action objectives identified for this site for the protection of public health and the environment. This Record of Decision (ROD) identifies the selected remedy, summarizes the other alternatives considered, and discusses the reasons for selecting the remedy.

The 1996 Clean Water/ Clean Air Bond Act provides funding to municipalities for the investigation and cleanup of brownfields. Brownfields are abandoned, idled, or under-used properties where redevelopment is complicated by real or perceived environmental contamination. They typically are former industrial or commercial properties where operations may have resulted in environmental contamination. Brownfields often pose not only environmental, but legal and financial burdens on communities. Under the Environmental Restoration Program, the state provides grants to municipalities to reimburse up to 90 percent of eligible costs for site investigation and remediation activities. Once remediated, the property can then be reused.

The Department has issued this document in accordance with the requirements of New York State Environmental Conservation Law and 6 NYCRR Part 375. This document is a summary of the information that can be found in the site-related reports and documents.

SECTION 2: CITIZEN PARTICIPATION

The Department seeks input from the community on all remedies. A public comment period was held, during which the public was encouraged to submit comment on the proposed remedy. All comments on the remedy received during the comment period were considered by the Department in selecting a remedy for the site. Site-related reports and documents were made available for review by the public at the following document repository:
A public meeting was also conducted. At the meeting, the findings of the remedial investigation (RI) and the alternatives analyses (AA) were presented along with a summary of the proposed remedy. After the presentation, a question-and-answer period was held, during which verbal or written comments were accepted on the proposed remedy.

Comments on the remedy received during the comment period are summarized and addressed in the responsiveness summary section of the ROD.

**Receive Site Citizen Participation Information By Email**

Please note that the Department's Division of Environmental Remediation (DER) is "going paperless" relative to citizen participation information. The ultimate goal is to distribute citizen participation information about contaminated sites electronically by way of county email listservs. Information will be distributed for all sites that are being investigated and cleaned up in a particular county under the State Superfund Program, Environmental Restoration Program, Brownfield Cleanup Program, Voluntary Cleanup Program, and Resource Conservation and Recovery Act Program. We encourage the public to sign up for one or more county listservs at [http://www.dec.ny.gov/chemical/61092.html](http://www.dec.ny.gov/chemical/61092.html)

**SECTION 3: SITE DESCRIPTION AND HISTORY**

Location: The former foundry is located on 2.5 acres at 23 Jackson Street in a mixed urban residential/commercial neighborhood.

Site Features: The former foundry buildings were removed; only the slabs and foundations remain.

Current Zoning and Land Use: The site is currently inactive and is zoned commercial/industrial. A railroad and commercial property borders the site to the south and west with an automotive repair garage and residential properties to the east and north.

Past Use of the Site: A foundry was present at the site since the late 1800s and part of the site was a coal yard until expansion of the foundry in the 1940s. Foundry operations ceased in 1988. The Department completed a preliminary environmental investigation of the site in 1995. The results identified some areas of metals contamination in site soils. Based on these results the City of Geneva entered the Environmental Restoration Program in 1999.

Operable Units: The site was divided into three operable units. An operable unit represents a portion of a remedial program for a site that for technical or administrative reasons can be
addressed separately to investigate, eliminate or mitigate a release, threat of release or exposure pathway resulting from the site contamination.

Operable Unit 1 (OU 01) is the on-site parcel located south of Jackson Street and identified as 23 Jackson Street (104.8-1-34). OU 01 was the primary area for past industrial operations. OU 02 is the on-site parcel located north of Jackson Street and identified 44 Jackson Street (104.8-1-50). OU 2 included a warehouse and other foundry support operations. OU 03 consists of off-site areas impacted by contaminant deposition related to historical air emissions from the foundry.

Site Geology: The site is underlain by fine to medium sand. Groundwater occurs at about 8 feet and flows toward the southwest.

Operable Unit (OU) Numbers 00, 01, 02, and 03 are the subject of this document. A site location map is attached as Figure 1.

SECTION 4: LAND USE AND PHYSICAL SETTING

The Department may consider the current, intended, and reasonably anticipated future land use of the site and its surroundings when evaluating a remedy for soil remediation. For this site, alternatives (or an alternative) that restrict(s) the use of the site to restricted-residential use (which allows for commercial use and industrial use) as described in Part 375-1.8(g) were/was evaluated in addition to an alternative which would allow for unrestricted use of the site.

A comparison of the results of the RI to the appropriate standards, criteria and guidance values (SCGs) for the identified land use and the unrestricted use SCGs for the site contaminants is included in the Tables for the media being evaluated in Exhibit A.

SECTION 5: ENFORCEMENT STATUS

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.

No PRPs have been documented to date.

Since no viable PRPs have been identified, there are currently no ongoing enforcement actions. However, legal action may be initiated at a future date by the state to recover state response costs should PRPs be identified. City of Geneva will assist the state in its efforts by providing all information to the state which identifies PRPs. City of Geneva will also not enter into any agreement regarding response costs without the approval of the Department.

SECTION 6: SITE CONTAMINATION

6.1: Summary of the Remedial Investigation

A Remedial Investigation (RI) has been conducted. The purpose of the RI was to define the
nature and extent of any contamination resulting from previous activities at the site. The field activities and findings of the investigation are described in the RI Report.

The following general activities are conducted during an RI:

- Research of historical information,
- Geophysical survey to determine the lateral extent of wastes,
- Test pits, soil borings, and monitoring well installations,
- Sampling of waste, surface and subsurface soils, groundwater, and soil vapor,
- Sampling of surface water and sediment,
- Ecological and Human Health Exposure Assessments.

The analytical data collected on this site includes data for:

- groundwater
- soil

6.1.1: Standards, Criteria, and Guidance (SCGs)

The remedy must conform to promulgated standards and criteria that are directly applicable or that are relevant and appropriate. The selection of a remedy must also take into consideration guidance, as appropriate. Standards, Criteria and Guidance are hereafter called SCGs.

To determine whether the contaminants identified in various media are present at levels of concern, the data from the RI were compared to media-specific SCGs. The Department has developed SCGs for groundwater, surface water, sediments, and soil. The NYSDOH has developed SCGs for drinking water and soil vapor intrusion. The tables found in Exhibit A list the applicable SCGs in the footnotes. For a full listing of all SCGs see: http://www.dec.ny.gov/regulations/61794.html

6.1.2: RI Results

The data have identified contaminants of concern. A "contaminant of concern" is a contaminant that is sufficiently present in frequency and concentration in the environment to require evaluation for remedial action. Not all contaminants identified on the property are contaminants of concern. The nature and extent of contamination and environmental media requiring action are summarized in Exhibit A. Additionally, the RI Report contains a full discussion of the data. The contaminant(s) of concern identified at this site is/are:
For OU: 01

- benzo(a)anthracene
- benzo(a)pyrene
- benzo(b)fluoranthene
- mercury
- lead
- chromium

For OU: 02

- mercury
- chromium

For OU: 03

- lead
- arsenic

As illustrated in Exhibit A, the contaminant(s) of concern exceed the applicable SCGs for:
- soil

6.2: **Interim Remedial Measures**

An interim remedial measure (IRM) is conducted at a site when a source of contamination or exposure pathway can be effectively addressed before issuance of the Record of Decision.

The following IRM(s) has/have been completed at this site based on conditions observed during the RI.

**Abandoned Container Removal IRM**

In 1998, abandoned containers including drums, pails, gas cylinders, and aerosol cans were removed from the site and properly disposed of off-site.

**Foundry Demolition IRM**

In 2005, asbestos was removed from the foundry buildings and the buildings were demolished, leaving concrete slabs and foundation walls.

6.3: **Summary of Environmental Assessment**

This section summarizes the assessment of existing and potential future environmental impacts presented by the site. Environmental impacts may include existing and potential future exposure pathways to fish and wildlife receptors, wetlands, groundwater resources, and surface water.

Based upon the resources and pathways identified and the toxicity of the contaminants of ecological concern at this site, a Fish and Wildlife Resources Impact Analysis (FWRIA) was deemed not necessary for OUs 00, 01, 02, and 03.
Nature and Extent of Contamination

OU 01: 23 Jackson St. (On-Site Area South of Jackson Street)
Soil was analyzed for volatile organic compounds (VOCs), semi-volatile organic compounds (SVOCs), metals, and polychlorinated biphenyls (PCBs). Groundwater was analyzed for VOCs, SVOCs, and metals. Based upon investigations conducted to date, the primary contaminants of concern for OU 01 include mercury, chromium, lead, and polycyclic aromatic hydrocarbons (PAHs). PAHs are a category of SVOCs.

Soil- PAHs are found in shallow soil (upper two feet) at three locations: near a filled pit in the northwest section of OU 01; near a former sump in the southeast section of OU 01, and near a former machine shop in the southernmost section of OU 1. Mercury is intermixed with the PAHs near the filled pit. Chromium and lead are intermixed with the PAHs near the former sump. Concentrations of the PAHs benz(a)anthracene (up to 4.9 parts per million (ppm)), benzo(a)pyrene (up to 5.4 ppm), and benzo(b)fluoranthene (up to 8 ppm) exceed the soil cleanup objective (SCO) for unrestricted use and restricted residential use (both 1 ppm). Mercury (1.2 ppm) exceeds the SCO for unrestricted use (0.18 ppm) and restricted residential use (0.81 ppm). Lead (590 ppm) exceeds the SCO for unrestricted use (64 ppm) and restricted residential use (400 ppm). Chromium (70 ppm) exceeds the SCO for unrestricted use (30 ppm), but not restricted residential use (180 ppm). Off-site impacts are discussed under OU 3.

Groundwater- The investigation did not identify any impacts to groundwater from OU 01.

OU 02: 44 Jackson St. (On-Site Area North of Jackson Street)
Soil and groundwater were analyzed for VOCs, SVOCs, and metals. Based upon investigations conducted to date, the primary contaminants of concern for OU 02 are chromium and mercury.

Soil- Mercury is found in shallow soil (upper two feet) in the southeast section of OU 02. The concentration of mercury (1 ppm) exceeds the SCO for unrestricted use (0.18 ppm) and restricted residential use (0.81 ppm). Chromium (95 ppm) exceeds the SCO for unrestricted use (30 ppm), but not restricted residential use (180 ppm).

Groundwater- The investigation did not identify any impacts to groundwater from OU 02.

OU 03: Off-Site Soil
Surface soil samples were collected on residential and commercial properties and analyzed for metals. The primary contaminants of concern for OU 03 are lead and arsenic.

Soil– Lead and arsenic associated with deposition of particulate matter from air emissions at the foundry are found in surface soil in the surrounding area extending up to approximately 1,300 feet from the site. Concentrations of lead found in off-site soil ranged from 12 to 6,380 ppm, compared to the residential use SCO of 400 ppm. Concentrations of arsenic found in off-site soil ranged from 0.9 to 228 ppm, compared to the residential use SCO of 16 ppm. Other sources of lead and arsenic that are not site-related (lead based paint, coal ash and other fill, other industrial operations, etc.) also contribute to off-site lead and arsenic concentrations.
6.4: **Summary of Human Exposure Pathways**

This human exposure assessment identifies ways in which people may be exposed to site-related contaminants. Chemicals can enter the body through three major pathways (breathing, touching or swallowing). This is referred to as *exposure*.

The site is not fenced and people who enter the site (Operable Units 1 and 2) could contact contaminants in the soil by walking on the soil, digging, or otherwise disturbing the soil. People may also contact site-related contaminants in soils in off-site areas surrounding the site (Operable Unit 3). There is the potential for direct contact, incidental inhalation, or ingestion of dust containing site-related contaminants by digging or otherwise disturbing the soil both on and off-site. People are not drinking contaminated groundwater associated with the site because the area is served by a public water supply that is not affected by this contamination.

6.5: **Summary of the Remediation Objectives**

The objectives for the remedial program have been established through the remedy selection process stated in 6 NYCRR Part 375. The goal for the remedial program is to restore the site to pre-disposal conditions to the extent feasible. At a minimum, the remedy shall eliminate or mitigate all significant threats to public health and the environment presented by the contamination identified at the site through the proper application of scientific and engineering principles.

The remedial action objectives for this site are:

For OUs 01, 02, and 03:

**Soil**

- **RAOs for Public Health Protection**
  - Prevent ingestion/direct contact with contaminated soil.

- **RAOs for Environmental Protection**
  - Prevent migration of contaminants that would result in groundwater or surface water contamination.
  - Prevent impacts to biota from ingestion/direct contact with soil causing toxicity or impacts from bioaccumulation through the terrestrial food chain.

**SECTION 7: SUMMARY OF THE SELECTED REMEDY**

To be selected the remedy must be protective of human health and the environment, be cost-effective, comply with other statutory requirements, and utilize permanent solutions, alternative technologies or resource recovery technologies to the maximum extent practicable. The remedy must also attain the remedial action objectives identified for the site, which are presented in Section 6.5. Potential remedial alternatives for the Site were identified, screened and evaluated in the alternatives analysis (AA) report.
A summary of the remedial alternatives that were considered for this site is presented in Exhibit B. Cost information is presented in the form of present worth, which represents the amount of money invested in the current year that would be sufficient to cover all present and future costs associated with the alternative. This enables the costs of remedial alternatives to be compared on a common basis. As a convention, a time frame of 30 years is used to evaluate present worth costs for alternatives with an indefinite duration. This does not imply that operation, maintenance, or monitoring would cease after 30 years if remediation goals are not achieved. A summary of the Remedial Alternatives Costs is included as Exhibit C.

The basis for the Department's remedy is set forth at Exhibit D.

The selected remedy is referred to as the Limited Excavation remedy.

OU 01: 23 Jackson Street. (On-Site Parcel South of Jackson Street): The estimated present worth cost to implement the remedy is $206,000. The cost to construct the remedy is estimated to be $175,000 and the estimated average annual cost is $2,000.

OU 02: 44 Jackson St. (On-Site Parcel North of Jackson St.): The estimated present worth cost to implement the remedy is $106,000. The cost to construct the remedy is estimated to be $75,000 and the estimated average annual cost is $2,000.

OU 03: Off-Site: The estimated present worth cost to implement the remedy is $16,600,000. The cost to construct the remedy is estimated to be $16,600,000 and the estimated average annual cost is $0.

The elements of the selected remedy are as follows:

1. Remedial Design
OU 01, 02 and 03: A remedial design program will be implemented to provide the details necessary for the construction, operation, optimization, maintenance, and monitoring of the remedial program. Green remediation principles and techniques will be implemented to the extent feasible in the design, implementation, and site management of the remedy as per DER-31. The major green remediation components are as follows;
   • Considering the environmental impacts of treatment technologies and remedy stewardship over the long term;
   • Reducing direct and indirect greenhouse gases and other emissions;
   • Increasing energy efficiency and minimizing use of non-renewable energy;
   • Conserving and efficiently managing resources and materials;
   • Reducing waste, increasing recycling and increasing reuse of materials which would otherwise be considered a waste;
   • Maximizing habitat value and creating habitat when possible;
   • Fostering green and healthy communities and working landscapes which balance ecological, economic and social goals; and
   • Integrating the remedy with the end use where possible and encouraging green and sustainable re-development.

RECORD OF DECISION January 2017
Former Geneva Foundry, Site No. B00019 Page 11
2. Excavation
Excavation and off-site disposal of contaminant source areas, including:
OU 01 and 02: All on-site soils which exceed restricted-residential SCOs, as defined by 6 NYCRR Part 375-6.8 in the upper two feet, will be excavated and transported off-site for disposal. Approximately 700 cubic yards of contaminated soil will be removed from OU 01 and approximately 300 cubic yards of contaminated soil will be removed from OU 02.

Clean fill meeting the requirements of 6 NYCRR Part 375-6.7(d) will be brought in to replace the excavated soil or complete the backfilling of the excavation and establish the designed grades at the site. The site will be re-graded to accommodate installation of a cover system as described in remedy element #3.

OU 03: All site-related off-site soils which exceed residential SCOs, as defined by 6 NYCRR Part 375-6.8, will be excavated and transported off-site for disposal. Contaminated soil associated with deposition from site emissions will be removed from approximately 220 off-site properties which will be identified during the remedial design. Excavation depths will be identified during the remedial design, but are expected to be limited to the upper 1 foot of soil.

Clean fill meeting the requirements of 6 NYCRR Part 375-6.7(d) will be brought in to replace the excavated soil or complete the backfilling of the excavation and establish the designed grades at each property.

3. Cover System
OU 1 and 02: A site cover will be required to allow for restricted residential use of the site. The cover will consist either of the structures such as buildings, pavement, and sidewalks comprising the site development or a soil cover in areas where the upper two feet of exposed surface soil will exceed the applicable soil cleanup objectives (SCOs). Where the soil cover is required it will be a minimum of two feet of soil placed over a demarcation layer, with the upper six inches of soil of sufficient quality to maintain a vegetative layer. Soil cover material, including any fill material brought to the site, will meet the SCOs for cover material as set forth in 6 NYCRR Part 375-6.7(d).

4. Institutional Control
OU 01 and 02: Imposition of an institutional control in the form of an environmental easement for the controlled property which will:
• require the remedial party or site owner to complete and submit to the Department a periodic certification of institutional and engineering controls in accordance with Part 375-1.8 (h)(3);
• allow the use and development of the controlled property for restricted residential use, commercial use or industrial use as defined by Part 375-1.8(g), although land use is subject to local zoning laws;
• restrict the use of groundwater as a source of potable or process water, without necessary water quality treatment as determined by the NYSDOH or County DOH; and
• require compliance with the Department approved Site Management Plan.

5. Site Management Plan
OU 01 and 02: A Site Management Plan is required, which includes the following:
a. an Institutional and Engineering Control Plan that identifies all use restrictions and
engineering controls for the site and details the steps and media-specific requirements necessary
to ensure the following institutional and/or engineering controls remain in place and effective:

Institutional Controls: The Environmental Easement discussed in Paragraph 4 above.
Engineering Controls: The cover system discussed in Paragraph 3 above.
This plan includes, but may not be limited to:
o an Excavation Plan which details the provisions for management of future excavations in
areas of remaining contamination;
o descriptions of the provisions of the environmental easement including any land use
and/or groundwater water use restrictions;
o provisions for the management and inspection of the identified engineering controls;
o maintaining site access controls and Department notification; and
o the steps necessary for the periodic reviews and certification of the institutional and/or
engineering controls.
Exhibit A

Nature and Extent of Contamination

This section describes the findings of the Remedial Investigation for all environmental media that were evaluated. As described in Section 6.1, samples were collected from various environmental media to characterize the nature and extent of contamination.

For each medium for which contamination was identified, a table summarizes the findings of the investigation. The tables present the range of contamination found at the site in the media and compares the data with the applicable SCGs for the site. The contaminants are arranged into two categories; semi-volatile organic compounds (SVOCs), and inorganics (metals and cyanide). For comparison purposes, the SCGs are provided for each medium that allows for unrestricted use. For soil, if applicable, the Restricted Use SCGs identified in Section 4 and Section 6.1.1 are also presented.

Groundwater

Groundwater samples were collected from overburden monitoring wells. The samples were collected to assess groundwater conditions on-site. Two rounds of groundwater sampling were completed for each of the six monitoring wells. Five wells were located in OU 01 and one well in OU 02. Volatile organic compounds (VOCs) and SVOCs did not exceed SCGs in any samples. Lead in one of the OU 01 wells exceeded SCGs during the first sampling round, but was not detected in that well during the second round. No other metals of concern exceeded SCGs in groundwater. The results indicate that contamination in groundwater at the site is not a concern.

Table #1 - Groundwater

<table>
<thead>
<tr>
<th>Detected Constituents</th>
<th>Concentration Range Detected (ppb)a</th>
<th>SCGb (ppb)</th>
<th>Frequency Exceeding SCG</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lead</td>
<td>Non Detect - 158</td>
<td>25</td>
<td>1 of 9</td>
</tr>
</tbody>
</table>

a - ppb: parts per billion, which is equivalent to micrograms per liter, ug/L, in water.

No site-related groundwater contamination of concern was identified during the RI. Therefore, no remedial alternatives need to be evaluated for groundwater.

Soil

Surface and subsurface soil samples were collected during the RI. Surface soil samples were collected from a depth of 0-2 inches to assess direct human exposure. Subsurface soil samples were collected from depths of 0–1 feet and 1-2 feet on the site. All on-site samples are subsurface soil samples and all off-site samples are surface soil samples. The results indicate that soils in OU 01 exceed the unrestricted SCG for semi-volatile organics and metals and soils in OU 02 and OU 03 exceed the unrestricted SCG for metals. VOCs and PCBs did not exceed SCGs in any samples.
Figure 2 presents the nature and extent of the on-site soil contamination for OU 01 and OU 02. Figure 3A presents the estimated extent of the off-site surface soil contamination for OU 03.

### Table #2 - On-Site Soil (OU 01 and OU 02)

<table>
<thead>
<tr>
<th>Detected Constituents</th>
<th>Concentration Range Detected (ppm)(^a)</th>
<th>Unrestricted SCG(^b) (ppm)</th>
<th>Frequency Exceeding Unrestricted SCG</th>
<th>Restricted Use SCG(^c) (ppm)</th>
<th>Frequency Exceeding Restricted SCG</th>
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</thead>
<tbody>
<tr>
<td>SVOCs</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Benzo(a)anthracene</td>
<td>Non Detect - 4.9</td>
<td>1</td>
<td>4 of 48</td>
<td>1</td>
<td>4 of 48</td>
</tr>
<tr>
<td>Benzo(a)pyrene</td>
<td>Non Detect - 5.4</td>
<td>1</td>
<td>4 of 48</td>
<td>1</td>
<td>4 of 48</td>
</tr>
<tr>
<td>Benzo(b)fluoranthene</td>
<td>Non Detect - 8</td>
<td>1</td>
<td>5 of 48</td>
<td>1</td>
<td>5 of 48</td>
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<tr>
<td>Inorganics</td>
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<td></td>
<td></td>
<td></td>
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<tr>
<td>Chromium</td>
<td>2.1 - 95</td>
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<td>0 of 48</td>
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<td>Lead</td>
<td>3.2 - 590</td>
<td>63</td>
<td>17 of 48</td>
<td>400</td>
<td>1 of 48</td>
</tr>
<tr>
<td>Mercury</td>
<td>Non Detect - 1.2</td>
<td>0.18</td>
<td>10 of 29</td>
<td>0.81</td>
<td>2 of 29</td>
</tr>
</tbody>
</table>

\(^a\) ppm: parts per million, which is equivalent to milligrams per kilogram, mg/kg, in soil;
\(^b\) SCG: Part 375-6.8(a), Unrestricted Soil Cleanup Objectives.
\(^c\) SCG: Part 375-6.8(b), Restricted Use Soil Cleanup Objectives for the Protection of Public Health for Restricted Residential Use, unless otherwise noted.

### Table #2A - Off-Site Soil (OU 3)

<table>
<thead>
<tr>
<th>Detected Constituents</th>
<th>Concentration Range Detected (ppm)(^a)</th>
<th>Unrestricted SCG(^b) (ppm)</th>
<th>Frequency Exceeding Unrestricted SCG</th>
<th>Restricted Use SCG(^c) (ppm)</th>
<th>Frequency Exceeding Restricted SCG</th>
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<tbody>
<tr>
<td>Inorganics</td>
<td></td>
<td></td>
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<tr>
<td>Arsenic</td>
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<td>13</td>
<td>223 of 347</td>
<td>16</td>
<td>182 of 347</td>
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<tr>
<td>Lead</td>
<td>12 – 6,380</td>
<td>63</td>
<td>373 of 383</td>
<td>400</td>
<td>208 of 383</td>
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</table>

\(^a\) ppm: parts per million, which is equivalent to milligrams per kilogram, mg/kg, in soil;
\(^b\) SCG: Part 375-6.8(a), Unrestricted Soil Cleanup Objectives.
\(^c\) SCG: Part 375-6.8(b), Restricted Use Soil Cleanup Objectives for the Protection of Public Health for Residential Use, unless otherwise noted.

For OU 01, the primary soil contaminants are polycyclic aromatic hydrocarbons (PAHs), chromium, lead, and mercury. As noted on Figure 2, there are three discrete areas of soil contamination in OU 01. These areas are associated with a filled pit in the northwest section of OU 01; a former sump in the southeast section of OU 01, and a former machine shop in the southernmost section of OU 01.
For OU 02, the primary soil contaminants are chromium and mercury. As noted on Figure 2, there are two discrete areas of soil contamination in OU 02. The chromium is located in the northwest section of OU 02 and the mercury is located in the southeast section of OU 02.

For OU 03 (off-site), arsenic and lead surface soil contamination was found above the Protection of Public Health SCO for a residential property. The arsenic and lead contamination are associated with historical air emissions from the foundry. These emissions contained arsenic and lead, which were deposited onto the soil in the surrounding area. Other sources that are not related to the foundry also contribute to the levels of arsenic and lead found off-site. These sources include lead-based paint, ash and other fill materials, and other historical industrial operations.

Based on the findings of the Remedial Investigation, the presence of PAHs and inorganics has resulted in the contamination of soil. The site contaminants identified in soil which are considered to be the primary contaminants of concern, to be addressed by the remedy selection process are, benzo(a)anthracene, benzo(a)pyrene, benzo(b)fluoranthene, arsenic, chromium, lead, and mercury.
Exhibit B

Description of Remedial Alternatives

The following alternatives were considered based on the remedial action objectives (see Section 6.5) to address the contaminated media identified at the site as described in Exhibit A.

Alternative 1: No Action

The No Action Alternative is evaluated as a procedural requirement and as a basis for comparison. This alternative leaves the site in its present condition and does not provide any additional protection to public health and the environment.

Alternative 2: Restoration to Pre-Disposal or Unrestricted Conditions

This alternative achieves all of the SCGs discussed in Section 6.1.1 and Exhibit A and soil meets the unrestricted soil clean objectives listed in Part 375-6.8 (a). This alternative would include: all on-site soils (OU 01 and OU 02) which exceed unrestricted SCOs, as defined by 6 NYCRR Part 375-6.8, will be excavated and transported off-site for disposal. All off-site soils (OU 03) which exceed unrestricted SCOs, as defined by 6 NYCRR Part 375-6.8, for contaminants associated with deposition from site emissions, will be excavated and transported off-site for disposal.

Approximately 4,200 cubic yards of contaminated soil will be removed from the site. The full extent of off-site contamination was not delineated to the unrestricted SCOs, but it is assumed that the number of properties would be at least 440 which is double the number of properties which are estimated to exceed the residential SCOs. Clean fill meeting the requirements of 6 NYCRR Part 375-6.7(d) will be brought in to replace the excavated soil or complete the backfilling of the excavation and establish the designed grades at the site.

Capital Cost: ............................................................................................................................... $26,200,000

Alternative 3: Limited Excavation to Restricted Residential SCOs On-Site and Excavation to Residential SCOs Off-Site

This alternative would include, excavating and off-site disposal of on-site soils (OU 01 and OU 02) which exceed restricted residential SCOs, as defined by 6 NYCRR Part 375-6.8, in the upper two feet, preventing exposures based on the intended use of the site for restricted residential. Approximately 700 cubic yards of contaminated soil will be removed from OU 01 and approximately 300 cubic yards of contaminated soil will be removed from OU 02. Clean fill meeting the requirements of 6 NYCRR Part 375-6.7(d) will be brought in to replace the excavated soil or complete the backfilling of the excavation and establish the designed grades at the site. A cover system will be constructed to allow for restricted residential use of the site. Upon completion of the remedy, a site management plan (SMP) will be developed which includes: imposition of an environmental easement; restricts site use to restricted residential, commercial and industrial uses; and restricts groundwater use.
For OU 03, all off-site soils which exceed residential SCOs, as defined by 6 NYCRR Part 375-6.8, for contaminants associated with deposition from site emissions, will be excavated and transported off-site for disposal, preventing exposure to site-related contamination. Site-related contaminated soil will be removed from approximately 220 properties which will be identified during the remedial design. The depth of excavation will be determined during the remedial design, but deposition related contamination is expected to be limited to the top 1 foot of soil. Clean fill meeting the requirements of 6 NYCRR Part 375-6.7(d) will be brought in to replace the excavated soil or complete the backfilling of the excavation and establish the designed grades at the site.

The design and implementation of on-site remedy will be completed in approximately 2 years. The off-site remedy will be implemented in phases. Remediation of the off-site properties will be a multi-year project. The Department expects to be able to provide a more specific estimate once the first group of properties are finished.

Present Worth: ............................................................................................................................ $16,800,000
Capital Cost: .............................................................................................................................. $16,800,000
Annual Costs: ........................................................................................................................... $2,000
### Remedial Alternative Costs

<table>
<thead>
<tr>
<th>Remedial Alternative</th>
<th>Capital Cost ($)</th>
<th>Annual Costs ($)</th>
<th>Total Present Worth ($)</th>
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<td>#1 No Action</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>#2 Restoration to Pre-Disposal or Unrestricted Conditions</td>
<td>$26,200,000</td>
<td>0</td>
<td>$26,200,000</td>
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<td>#3 Limited Excavation to Restricted Residential SCOs On-Site and Excavation to Residential SCOs Off-Site</td>
<td>$16,800,000</td>
<td>$2,000</td>
<td>$16,800,000</td>
</tr>
</tbody>
</table>
SUMMARY OF THE SELECTED REMEDY

The Department is selecting Alternative 3, Limited Excavation, as the remedy for this site. Alternative #3 will achieve the remediation goals for the site by excavation and off-site disposal of contaminated soils and fill exceeding restricted residential SCOs on-site and residential SCOs of-site. The elements of this remedy are described in Section 7. The selected on-site remedy is depicted in Figure 3. The selected off-site remedy is depicted in Figure 3A. The extent of the off-site remedy shown in Figure 3A represents properties that are most likely to be impacted by the foundry, but it is not a bright line separating areas impacted by the foundry from areas not impacted by the foundry. Additionally, properties with elevated levels of lead and/or arsenic that appear to be primarily associated with sources other than the foundry are not included in the selected off-site remedy. The Department, in consultation with the New York State Department of Health, will continue to evaluate all available data throughout the Remedial Design and Remedial Action process and make adjustments to the extent of the remedial area as needed.

Basis for Selection

The selected remedy is based on the results of the RI and the evaluation of alternatives. The criteria to which potential remedial alternatives are compared are defined in 6 NYCRR Part 375. A detailed discussion of the evaluation criteria and comparative analysis is included in the AA report.

The first two evaluation criteria are termed "threshold criteria" and must be satisfied in order for an alternative to be considered for selection.

1. Protection of Human Health and the Environment. This criterion is an overall evaluation of each alternative's ability to protect public health and the environment.

The selected remedy (Alternative 3) will satisfy this criterion by removing the contaminated soils from the site and impacted off-site properties and properly disposing of them off-site. Alternative 3 addresses the soil contamination near the surface, which is the primary interval that is contaminated and the most significant threat to the environment. Alternative 1 (No Action) does not provide any protection to public health and the environment and will not be evaluated further. Alternative 2, by removing all soil contaminated above the unrestricted soil cleanup objective, meets the threshold criteria. Alternative 3 relies on a cover system, a site use restriction, and a Site Management Plan to protect public health on-site with cleanup to residential use with no restrictions off-site. Alternative 3 will also include a restriction on groundwater use on the site as a precautionary measure.

2. Compliance with New York State Standards, Criteria, and Guidance (SCGs). Compliance with SCGs addresses whether a remedy will meet environmental laws, regulations, and other standards and criteria. In addition, this criterion includes the consideration of guidance which the Department has determined to be applicable on a case-specific basis.

Alternative 3 complies with SCGs to the extent practicable. It complies with the restricted residential use soil cleanup objectives at the surface through construction of a cover system on-site and it complies with the residential use soil cleanup objectives for site-related impacts off-site. Alternative 2, by removing all soil contaminated above the unrestricted" soil cleanup objective, also complies with this criterion. Because
Alternatives 2 and 3 satisfy the threshold criteria, the remaining criteria are particularly important in selecting a final remedy for the site.

The next six "primary balancing criteria" are used to compare the positive and negative aspects of each of the remedial strategies.

3. **Long-term Effectiveness and Permanence.** This criterion evaluates the long-term effectiveness of the remedial alternatives after implementation. If wastes or treated residuals remain on-site after the selected remedy has been implemented, the following items are evaluated: 1) the magnitude of the remaining risks, 2) the adequacy of the engineering and/or institutional controls intended to limit the risk, and 3) the reliability of these controls.

Long-term effectiveness is best accomplished by those alternatives involving excavation of the contaminated overburden soils (Alternatives 2 and 3). Alternative 2 results in removal of all of the chemical contamination on-site and off-site and removes the need for property use restrictions. Alternative 3 provides for a lower level of cleanup than Alternative 2, but since most of the contamination is present in the upper two feet of soil, Alternative 3 results in removal of almost all of the chemical contamination at the site for the restricted residential intended use. Alternative 3 also requires an environmental easement restricting site use, a cover system, and long-term site management for on-site, but no restrictions for off-site properties. Alternative 3 will also include a groundwater use restriction on the site as a precautionary measure.

4. **Reduction of Toxicity, Mobility or Volume.** Preference is given to alternatives that permanently and significantly reduce the toxicity, mobility or volume of the wastes at the site.

Alternatives 2 and 3, excavation and off-site disposal, reduce the toxicity, mobility and volume of on-site waste by transferring the material to an approved off-site location. However, depending on the disposal facility, the volume of the material will not be reduced. Alternative 2 requires the excavation and disposal of a much larger volume of soil than Alternative 3.

5. **Short-term Impacts and Effectiveness.** The potential short-term adverse impacts of the remedial action upon the community, the workers, and the environment during the construction and/or implementation are evaluated. The length of time needed to achieve the remedial objectives is also estimated and compared against the other alternatives.

Alternatives 2 and 3 both have short-term impacts which could easily be controlled, however, Alternative 3 will have the least impact due to the lower volume of soil to removed and replaced, thereby limiting the impacts of noise, traffic and possible accidents as a result of the lower number of truck trips required to implement alternative 3. The time needed to achieve the remediation goals is the shortest for Alternative 3 and longer for Alternative 2.

6. **Implementability.** The technical and administrative feasibility of implementing each alternative are evaluated. Technical feasibility includes the difficulties associated with the construction of the remedy and the ability to monitor its effectiveness. For administrative feasibility, the availability of the necessary personnel and materials is evaluated along with potential difficulties in obtaining specific operating approvals, access for construction, institutional controls, and so forth.

Alternative 3 is favorable in that the on-site remedy is readily implementable. Alternative 2 is also implementable, but the volume of soil excavated under this alternative will necessitate increased truck traffic on local roads for a longer period of time. Alternatives 2 and 3 both have challenges with implementing the off-site remedy such as obtaining access and coordinating activities with property owners and utilities. Distinguishing between site related
contamination and contamination related to other sources is a significant challenge for Alternative 3 and may not be feasible for Alternative 2. The off-site remedy for Alternative 3 is more easily implemented than Alternative 2 because Alternative 3 includes fewer properties and removes a smaller volume of soil from each property.

7. **Cost-Effectiveness.** Capital costs and annual operation, maintenance, and monitoring costs are estimated for each alternative and compared on a present worth basis. Although cost-effectiveness is the last balancing criterion evaluated, where two or more alternatives have met the requirements of the other criteria, it can be used as the basis for the final decision.

The costs of the alternatives vary significantly. Alternative 3 has a lower cost, but has on-going annual costs on-site associated with long-term maintenance of the cover system and other site management activities. However, once development is complete, annual site management costs are expected to be low. Alternative 2 is much more expensive, but does not provide a proportional increase in protection.

8. **Land Use.** When cleanup to pre-disposal conditions is determined to be infeasible, the Department may consider the current, intended, and reasonable anticipated future land use of the site and its surroundings in the selection of the soil remedy.

Since the anticipated use of the site is restricted residential, Alternative 3 is less desirable because at least some contaminated soil remains on the property whereas Alternative 2 removes all of the contaminated soil permanently. However, the remaining contamination with Alternative 3 will be controllable with construction of a cover system, an environmental easement limiting on-site use to restricted residential, commercial, or industrial activities, and implementation of a Site Management Plan. Off-site use under Alternative 3 will not be restricted. With Alternative 2, all soil above the unrestricted use soil cleanup objective will be removed and restrictions on the site use will not be necessary. Impacted off-site properties include a mix of residential, commercial, and industrial uses. In this setting, Alternative 2 will not provide significant additional protection compared to Alternative 3.

The final criterion, Community Acceptance, is considered a "modifying criterion" and is taken into account after evaluating those above. It is evaluated after public comments on the Proposed Remedial Action Plan have been received.

9. **Community Acceptance.** Concerns of the community regarding the investigation, the evaluation of alternatives, and the PRAP are evaluated. A responsiveness summary has been prepared that describes public comments received and the manner in which the Department will address the concerns raised.

Alternative 3 is being selected because, as described above, it satisfies the threshold criteria and provides the best balance of the balancing criterion.
Geneva Foundry Site
Site Location Map
City of Geneva
City of Geneva, Ontario County, New York

Ref.: USGS - Geneva South (NY) Quad., 2013. 7.5 Min. Scale: 1" = 2000'
Figure 1A. Operable Units

OU1
OU2
OU3 includes all offsite properties

Legend
- Property Boundaries
- Former Geneva Foundry Site

1 inch = 100 feet
Operable Unit 1

Operable Unit 2

*Unrestricted/Restricted Residential
Estimated Extent of Excavations for Restricted Residential SCOs

Cover system and environmental easement required for entire site.
Figure 3A. Alternative #3
Proposed Offsite Remedy

Former Geneva Foundry Site B00019

Legend
- Property Boundaries
- Former Geneva Foundry Site
- Proposed Estimated Offsite Remedial Boundary

Selected

1 inch = 200 feet
APPENDIX A

Responsiveness Summary
The Proposed Remedial Action Plan (PRAP) for the Former Geneva Foundry site was prepared by the New York State Department of Environmental Conservation (the Department) in consultation with the New York State Department of Health (NYSDOH) and was issued to the document repositories on October 11, 2016. The PRAP outlined the remedial measure proposed for the contaminated soil at the Former Geneva Foundry site.

The release of the PRAP was announced by sending a notice to the public contact list, informing the public of the opportunity to comment on the proposed remedy.

A public meeting was held on October 18, 2016, which included a presentation of the remedial investigation alternative analysis (RI/AA) for the Former Geneva Foundry site as well as a discussion of the proposed remedy. The meeting provided an opportunity for citizens to discuss their concerns, ask questions and comment on the proposed remedy. These comments have become part of the Administrative Record for this site. The public comment period for the PRAP ended on November 25, 2016.

This responsiveness summary responds to all questions and comments raised during the public comment period. The following are the comments received, with the Department's responses:

**COMMENT 1:** In 2008, the soil was sampled. Nobody cared to come here to fix it then. Now there is a new development proposed. Is this new development the reason you want to fix it now?

**RESPONSE 1:** The former foundry property will be remediated as part of the proposed development project on that property, however the proposed development is not related to the cleanup of the neighborhoods surrounding the former foundry.

**COMMENT 2:** We waited eight years. Why did we wait eight years? What made DEC come back now?

**RESPONSE 2:** The surrounding neighborhood is expected to be remediated using State funds. To be eligible for State funding, the Department had to 1) determine that the former foundry was a source of the contamination in the neighborhoods; 2) determine the extent of the contamination related to the foundry; 3) determine that the contamination from the foundry represents a significant threat to public health and/or the environment; and 4) determine that there are no responsible parties willing or able to pay for the cleanup.

The Geneva Foundry project is complicated by the presence of localized lead and arsenic contamination that is unrelated to the foundry, such as historic impacts from other industries, and land uses (including lead paint and coal ash). This localized contamination represents a baseline
level of these contaminants and is referred to as “urban background.” These urban background sources can result in lead and arsenic levels that are above the Department’s residential soil cleanup objectives.

While previous sample results indicated that lead and arsenic were present at some off-site properties, at concentrations above the residential soil cleanup objectives, there was not sufficient data that suggested that emissions from the foundry was the source of lead and arsenic. In 2015, new technology (a next generation x-ray fluorescence (XRF) instrument) became available which could quickly and cost-effectively generate near lab-quality data for lead and arsenic in soils. With the screening data from the XRF and the numerous additional traditional soil samples collected in 2015, the Department was able to analyze trends in the data to determine whether the former foundry was the source of the contamination in the neighborhoods and determine the approximate extent of the impacts from the foundry.

COMMENT 3: What is an acceptable level of lead in parts per million and does it depend on the age of the receptor?
RESPONSE 3: Exposure to lead can be a potential issue at any age. The greatest concern is lead exposures to young children, because they are still developing, and lead has been shown to disrupt normal development of the nervous system in early life. Also, since young children often engage in hand-to-mouth activity, they are more likely than those from other age groups to increase their exposure to lead and other soil-borne contaminants as a result of inadvertent ingestion of soil particles that adhere to the skin. In this context, the United States Environmental Protection Agency studied the soil and dust ingestion rates of various age groups, environmental lead levels, and how these might relate to increases in blood lead levels and the risk for lead-related health effects. The findings of this work formed the technical basis for the federal lead standard in soil of 400 parts per million (ppm) in bare soil in children's play areas. This level is based on pharmacokinetic modeling that predicts a low probability for a significant increase in blood lead levels in hypothetically exposed young children. This also means that since adults typically ingest smaller amounts of soil and dust, and because they are beyond the vulnerable developmental stages of concern for young children, this concentration would be protective for adults since their resulting blood lead levels would be even lower than the modeled blood lead levels for children. The soil cleanup objectives (SCOs) for residential settings adopted by New York State are set at 400 ppm, and are based on the US EPA lead standard in soil.

COMMENT 4: Many of us have lived here for 40+ years. What are the implications for our health and are there any measures we should be taking?
RESPONSE 4: The surface soil sampling results for the residential properties were evaluated by comparing them to the residential SCOs. The SCOs are used as a tool to help guide decisions about the need to reduce exposures to environmental contaminants. They were developed using assumptions about exposure to soil through activities that typically occur on residential properties (e.g., working and playing in the yard, gardening).

Some of the sampling results exceeded the SCOs for arsenic and lead. However, exceedance of an SCO in the residential areas does not represent an immediate health hazard. Moreover, an SCO is not a "bright line" between soil concentrations that will result in health effects and those that will not. Instead, the SCOs are set at a soil level at which health effects are unlikely to occur.
Exceedance of an SCO suggests that measures to reduce the contaminant levels, or to otherwise prevent or reduce the potential for exposure to elevated levels, should be considered. The degree of public health concern when an SCO is exceeded depends on several factors, including the extent to which the SCO is exceeded, the potential for human exposure, other sources of exposure to the chemical, and the strength and quality of the available toxicological information on the chemical.

We do not expect there to be any immediate health effects from exposure to arsenic and/or lead in the soil through typical use of the yards. However, you can reduce the chances for exposure to arsenic and lead by taking reasonable and practical steps to minimize direct and repeated contact with bare soils (particularly by young children). Maintenance of a grass or mulch cover will help prevent direct contact with the soil. The use of doormats and periodic damp mopping of floors can help reduce exposure to outdoor soil that might be tracked indoors. It’s important to note that all soils contain chemicals and microorganisms, and therefore it is always a good idea to minimize getting soil into the body whether it is contaminated or not. A very effective and easily implemented measure to accomplish this is for children and adults to wash their hands after outdoor activities.

**COMMENT 5:** Can you explain blood testing versus urine testing with respect to possible exposures to lead and who should be considered for additional testing?

**RESPONSE 5:** Measurement of blood lead levels is the most widely used way to evaluate lead exposure. One reason for this is the ease of comparing the results to current and well-established guidelines such as the Centers for Disease Control and Prevention’s blood lead reference level. An elevated blood lead result for an infant, child or adult typically initiates a process to try to identify sources of lead exposure that might contribute to the lead level in blood. This may include confirmatory sampling, to help assess whether the exposure is ongoing or not. All of this information is also useful in evaluating possible steps that can be implemented to remove or prevent exposure to the identified lead source(s). Urinary lead levels have also been used to evaluate lead exposure, but this method of lead testing is not used as much because the results can be inconsistent as they are affected by variability of urine volume.

**COMMENT 6:** What if children moved to this area and were older than 6 and did not get tested? We moved in 2008 and they played in the dirt for 8 years.

**RESPONSE 6:** Incidental ingestion of soil (and therefore, of soil contaminants) is greatest among the youngest children, and declines with age as hand-to-mouth behaviors become less typical. In general, the recommendations for reducing exposure to contaminants in soil provided in the response to Comment 4 can be followed by people of all ages so that their potential long term exposure can be minimized. Barriers, such as a grass cover in play areas, reduce the likelihood of direct soil contact and thereby reduce the amount of soil that can be ingested by exposed individuals. Finally, only a fraction of the lead present in the ingested soil will be absorbed into the body. If you are concerned about your or your children’s exposure to lead, consider seeing your health care provider and requesting a blood lead test.

**COMMENT 7:** The foundry is no longer operating. Is there any other entity or corporation that purchased it and has liability? Catchpole is still in existence. They made boilers and machinery parts around 1920. Can they pay?
RESPONSE 7: The Department is researching Catchpole and other corporate entities to determine whether they may be responsible parties.

COMMENT 8: If a property was missed and they wanted it sampled now, can the property still be sampled?
RESPONSE 8: Within the identified cleanup area, if the property owner will grant access, sampling will be conducted to evaluate whether there are impacts and whether remediation is warranted. Additional sampling will also be completed outside of the identified remediation area in order to ‘fine tune’ the extent of the cleanup area.

COMMENT 9: Can we see previous sample results from our Jackson St. property?
RESPONSE 9: Sampling results for a property have been provided to the property owner. If you are not the property owner, the sampling results for all properties sampled for his project are available in reports at the Geneva Free Library.

COMMENT 10: It sounds like the plan is to clean up the foundry site before cleaning up people’s properties. Why not clean up their properties first? Is it because the city of paying for the foundry site?
RESPONSE 10: The cleanup for both the foundry site and the off-site properties will proceed on parallel paths once this Record of Decision is issued. The timing to perform the cleanup of the off-site properties is independent of the cleanup at the foundry site. Since the foundry site cleanup is a much smaller project, it is expected to be finished first.

COMMENT 11: Where was the concern in 1987 when the NYSDOH memo made strong recommendations for remedial measures?
RESPONSE 11: As noted in Responses 2 and 64, the presence of lead and arsenic in soil near the Geneva Foundry project is complicated by urban background sources. The 1987 memo noted that the lead results from the residential property were “at the high end of the range of lead concentrations found in urban yards”. Additional recommendations included notifying the property owner of the results and actions they can take to reduce their exposure, advising other local gardeners to thoroughly wash produce from their gardens, and to further evaluate emissions from the foundry and sensitive receptors near the foundry.

Based on the information available at that time, there was not sufficient data that suggested that emissions from the foundry represented a significant threat to human health or the environment.

COMMENT 12: On a scale from 1-10 how bad is this project compared to other contaminated sites in New York State?
RESPONSE 12: The Department does not use this type of scale to evaluate sites. Sites are not ranked on a scale, but simply identified as whether they represent a significant threat and require action. The Department, in consultation with the Department of Health, determines whether or not contamination from a site represents a significant threat to public health and/or the environment.
For the Geneva Foundry site, as discussed in Response 2, there is now sufficient information to determine that contaminants attributable to the site represent a significant threat to public health and the environment.
COMMENT 13: How does the impact to the neighborhood affect property values?
RESPONSE 13: The Department recommends contacting a local real estate agent regarding this issue.

COMMENT 14: How do we make sure we get a clean bill of health? Arsenic and lead are a big concern for our health.
RESPONSE 14: When a property is remediated, the owner will receive a written notice that the property has been cleaned up to residential levels and that no further action is needed.

COMMENT 15: Why wasn’t my house sampled?
RESPONSE 15: In 2015, the City of Geneva mailed notices to property owners around the foundry asking for permission to sample their property. All properties where the property owner responded, and granted access for the sampling, were sampled. See Response 8.

COMMENT 16: I don’t remember getting a letter. Is it too late to get my soil sampled?
RESPONSE 16: See Response 8.

COMMENT 17: Will the State pay our medical bills?
RESPONSE 17: The State Superfund fund cannot be used to pay for medical expenses. Funds are authorized for investigation and remediation of contaminated properties.

COMMENT 18: What exactly will DEC dig out of the yards? Will you dig up everything or just tested areas? What about sidewalks and driveways?
RESPONSE 18: The first step will be to obtain access for any additional sampling. Then additional soil sampling will be completed to create a three-dimensional map of the soil contamination. This information will be used to prepare a remedial design specific to the property. The property-specific design will also specify whether sidewalks, driveways, above-ground pools, or other property features need to be removed and replaced and any other necessary restoration. Soil with foundry-related contaminants (arsenic and lead) exceeding residential soil cleanup objectives will be removed to the extent feasible and replaced with clean soil. Finally, the property will be restored (fences, sheds, trees, sidewalks, grass, etc. replaced) and the property owner will be provided with documentation of the cleanup and a written notice that the property has been cleaned up and that no further action is needed.

COMMENT 19: What is meant by “below sod layer”- that the chemical is not on the surface? Does grass act as a barrier or a protective buffer?
RESPONSE 19: As grass grows and is cut it produces a matt-like layer over the soil. This layer that is often referred to as the sod-layer or the thatch layer also includes the root structure of the grass. The soil samples were collected from below this sod layer. The sod-layer can act as a barrier between people and any contaminants in the soil below.

COMMENT 20: When you sample for hot spots, how detailed is sampling? How many samples per property are taken?
RESPONSE 20: The remedial design for each property will include sufficient sampling to create a three-dimensional map of the contamination. The specific number of samples will be property
specific and depend on a number of factors including the size of the property and previous sample results.

COMMENT 21: Where will contaminated soil be disposed of?  
RESPONSE 21: Soil will be sampled prior to disposal to determine the appropriate disposal method. Based on the existing data, the Department anticipates that the soil will be disposed of at a solid waste landfill. The specific landfill will be identified by the contractor doing the work and approved by the Department.

COMMENT 22: How will you communicate with homeowners so they know they are on the schedule when they are ready to sample? By mail or phone call?  
RESPONSE 22: All initial outreach will be by mail. Phone calls and email may be used to follow up as needed.

COMMENT 23: Will you re-sample properties that have already been sampled?  
RESPONSE 23: Additional samples will be collected to the extent necessary to create the three-dimensional map of the contamination discussed in Responses 18 and 20.

COMMENT 24: Did you sample all the properties on State Street?  
RESPONSE 24: Not all of the properties on State Street were sampled.

COMMENT 25: Was the chicken farm soil sampled? Are there health concerns with children eating the eggs?  
RESPONSE 25: The chicken farm was sampled. We do not expect there to be significant lead exposures related to eating eggs from chickens raised on State Street.

COMMENT 26: Is the potential development at the end of Jackson and State Street for residential use? Was the 49 State Street property sampled for other contaminants? NYSEG used it back in the 1960’s for transformers.  
RESPONSE 26: The proposed development is for what the Department considers restricted residential use. The restricted residential use category allows a site to be used for residential use but only when there is common ownership or control by a single owner/managing entity of the site. Restricted residential use is the land use category intended for apartments, condominium, cooperative or other multi-family/common property control residential development. Restricted residential use does not allow vegetable gardens (unless approved by the Department) and single family houses.

The 49 State Street property was not part of the Geneva Foundry site in the Environmental Restoration Program (ERP) and it was not evaluated for compounds other than lead and arsenic.

COMMENT 27: How come they did not remove the contamination from the site in the 1990’s when it was found to be contaminated? Why not remove it at that time or put up fencing?  
RESPONSE 27: In 1998, abandoned containers including drums, pails, gas cylinders, and aerosol cans were removed from the foundry building and properly disposed of off-site, but a full environmental investigation of the foundry site could not be completed until the buildings were demolished in 2005. The results of the foundry site investigation indicated that the contamination
on the property was limited in extent and magnitude and did not warrant an interim remedial measure under the ERP to remove it.

**COMMENT 28:** I replaced my roof, there was asphalt and under that cedar shakes. When I finished I looked like a coal miner. The crawl space is a potential contaminated area. Is it possible that lead and arsenic got in the home as dust from cedar shakes? Dirt in the yards and garden was tracked into the house. Do you have enough money to customize clean-up of each house?

**RESPONSE 28:** As part of the design process, the specific concerns of each property owner will be considered and addressed, to the extent feasible, and necessary to assure a protective cleanup for which no further action is needed.

**COMMENT 29:** Do you have enough flexibility in the remedial design to work with all homeowners?

**RESPONSE 29:** The Department, as noted in Response 18, will develop a property specific design, which will allow some flexibility to work with property owners on a case-specific basis to 1) allow for limited samples to exceed the residential cleanup level, based on the location and/or depth of the exceedance, implementability of the removal, and the exposure potential; and/or 2) accommodate property owner concerns related to preservation of their property with respect to specific features such as mature trees, sheds, decorative plantings, or other features of significance to the property owner where possible. In all cases, sufficient remediation will be achieved to assure a protective cleanup for which a no further action letter can be issued.

**COMMENT 30:** Is $16.8 million a fixed budget?

**RESPONSE 30:** The $16.8 million is an initial estimate used for evaluating remedial alternatives and is not a fixed budget.

**COMMENT 31:** My house was built in 1850, then a second house was added with cedar shingles outside and a third house was then added on. They are all connected. How do you know what’s in between them? And there is a stone basement. I’ve been hospitalized with symptoms of lead poisoning.

**RESPONSE 31:** See Responses 4 and 28. Specific health outcomes should be discussed directly with your health care provider along with any sampling information for your property.

**COMMENT 32:** Where did the facts sheets go? Did anything go out in Spanish?

**RESPONSE 32:** English and Spanish versions of the fact sheet were sent to property owners and tenants within and near the edges of the proposed off-site remediation area in early October 2016. At that time, fact sheets were also placed in the Geneva Free Library, posted on the Department’s website for this project, and distributed electronically using the Department’s listserv.

**COMMENT 33:** What about impacts to animals? Who pays veterinary bills for the animals? Dogs eat dirt.

**RESPONSE 33:** Potential health affects to pets should be discussed with a veterinarian. The State’s Superfund fund cannot be used to pay for veterinary expenses. Funds are authorized for investigation and remediation of contaminated properties.
COMMENT 34: Moving forward, will there be routine testing after the cleanup is done? Will post cleanup testing be done? A sample location may be clean, but five feet away you may have much higher levels.
RESPONSE 34: For the off-site properties, the cleanup will achieve levels which are protective for residential use, so such routine testing is not needed. For the foundry site, a Site Management Plan will be developed that will identify the conditions under which additional testing may be completed in the future.

COMMENT 35: Did the City of Geneva take over responsibility when they took over this site?
RESPONSE 35: The City of Geneva has responsibility for the site consistent with municipal ownership of any property. The City of Geneva investigated the foundry site under the ERP, but that they will be cleaning up the former foundry property under the Department’s Brownfield Cleanup Program. Certain liability protections are afforded under each of these remedial programs.

COMMENT 36: I grew up near the foundry. We didn’t know about this issue growing up. This should have been done 10-15 years ago. People who sold my house never informed me. I bought my house in 2005. My house was not sampled. My garage is on top of a house that burned and was buried. Are you going to dig up my garage? Things get moved around a lot in the yard. Will everything get dug up? I’m building a new house, but my current house is not worth anything. No one will buy it.
RESPONSE 36: See Responses 8, 18 and 28.

COMMENT 37: Will testing be done under non-permanent structures such as pools?
RESPONSE 37: Sampling under non-permanent structures will be considered on a property-specific basis and may be conducted, as necessary, to complete the remedial design. Also see Responses 18 and 28.

COMMENT 38: If we take a shed down, will the shed get replaced?
RESPONSE 38: The Department will re-install or replace sheds, fences, or other feature that the Department removes.

COMMENT 39: Will the State cover medical testing costs if a resident does not have health insurance?
RESPONSE 39: See Response 17.

COMMENT 40: Will the site be fenced in and secured for safety during remediation?
RESPONSE 40: Fencing off the entire foundry site will be at the discretion of the City of Geneva during the remediation.

COMMENT 41: In 1970 there were plumes of black smoke and ash, and the sky was grey from the foundry. After 100 years, it should be distributed evenly all over. Why is the contamination found in select spots? Was that when it all happened?
RESPONSE 41: The distribution of lead and arsenic on any specific property appears to be related to a complex interaction of numerous factors including: foundry operations over a period of 100 years; wind speed and direction; wind patterns around trees and structures; contributions from urban background (lead paint, coal ash, etc.); as well as human and animal activities; etc.
**COMMENT 42:** Will lead and arsenic travel in the groundwater? What about overland flow? If property near me is impacted and it rains, will the contamination travel to my property?

**RESPONSE 42:** Groundwater at the site was tested during the remedial investigation and was not impacted. Lead and arsenic deposited on soil can migrate with the soil as a result of overland flow/erosion of soil, especially on slopes or where there is bare soil. This will be considered during the design process.

**COMMENT 43:** Could contamination travel into a basement? Could contamination travel down through a stone foundation or wet basement?

**RESPONSE 43:** Soil entering the basement should be brought to the Department’s attention when the remedial design for your property is developed.

Ellis Bozzolo submitted a letter dated October 10, 2016 which included the following comments:

**COMMENT 44:** How can I obtain more information of the planned cleanup of the residential properties within the designated zone?

**RESPONSE 44:** To receive site information such as fact sheets sent right to your email inbox, the Department invites you to sign up with one or more contaminated sites county email listservs available at the following web page: [http://www.dec.ny.gov/chemical/61092.html](http://www.dec.ny.gov/chemical/61092.html).

A web page dedicated to the Geneva Foundry projects is also available at [http://www.dec.ny.gov/chemical/107812.html](http://www.dec.ny.gov/chemical/107812.html).

If “paperless” is not an option for you, call or write to the Department’s project manager. Indicate that you need to receive paper copies of fact sheets about the site through the Postal Service. The option to receive paper is available to households only. Groups, organizations, businesses, and government entities are assumed to have email access.

Project documents are also available at the Geneva Free Library.

**COMMENT 45:** If I did not participate in the soil testing, will I still be considered for the clean-up of my property?

**RESPONSE 45:** See Response 8.

Pamela Thompkins submitted a letter dated October 13, 2016 which included the following comments:

**COMMENT 46:** How long has the contamination been there?

**RESPONSE 46:** The foundry operated from 1868 until the 1970s with limited emission controls, if any; however it wasn’t until 2016 that the Department had enough information to determine the extent to which foundry emissions had impacted soil in the surrounding area.
Tom Swart submitted a letter dated October 13, 2016 which included the following comments:

**COMMENT 47:** Can you tell me what engineering firm is on board for finalizing investigation and design work?

**RESPONSE 47:** The City of Geneva has identified Plumley Engineering as the firm who will manage the remediation of the foundry site. The Department has not yet issued a work assignment for the characterization and remediation of the off-site properties.

**COMMENT 48:** Can you confirm that this cleanup will be funded by Responsible Parties and not the State of New York?

**RESPONSE 48:** The foundry site cleanup will be funded by the City of Geneva. The off-site cleanup will be funded by the State unless a viable responsible party is identified.

Pat Genovese submitted a letter dated October 13, 2016 which included the following comments:

**COMMENT 49:** When will the cleanup begin?

**RESPONSE 49:** Design activities both on-site and off-site are expected to begin in the Spring of 2017 with remediation to start after that.

**COMMENT 50:** Is it possible to rescind a recent property purchase because of this finding?

**RESPONSE 50:** This issue should be discussed with a real estate attorney.

Jeff Sessler submitted a letter dated October 14, 2016 which included the following comments:

**COMMENT 51:** Has there been any form of Request For Proposal for this remediation project?

**RESPONSE 51:** No RFP is anticipated for the design of the project.

Richard and Hillary Iannapollo submitted a letter dated October 14, 2016 which included the following comments:

**COMMENT 52:** We would like to know how properties were selected for soil sampling, and how the determination was made as to where to draw the proposed boundary for the cleanup.

**RESPONSE 52:** See Responses 2 and 15.

**COMMENT 53:** Our property was not sampled, so how could it be determined to exclude our property from the cleanup area if our soil wasn't sampled?

**RESPONSE 53:** Nearby properties located closer to the foundry were sampled. The Department analyzed trends in the data and considered distance from the foundry to establish the outer edge of the cleanup zone in that area. Additional sampling will be completed during the design phase to confirm the limits of the cleanup area.

Also see Responses 2, 8 and 15.

Sharon Ryan submitted a letter dated October 17, 2016 which included the following comments:
COMMENT 54: The contamination should be cleaned up with our bioremediation products.
RESPONSE 54: Comment noted.

Matthew Everdyke submitted a letter dated October 18, 2016 which included the following comments:

COMMENT 55: What specific technology was used to discern contamination from the foundry and background?
RESPONSE 55: See Response 2.

COMMENT 56: Why does there need to be a connection between the foundry and the contamination?
RESPONSE 56: The Department can only use State funds to clean up contamination that can be attributed to a disposal site. In this case the ‘site’ is the former Geneva Foundry and State funds can only be used to clean up contamination that is at or came from the foundry.

Richard and Hillary Iannapollo submitted a letter dated October 19, 2016 which included the following comments:

COMMENT 57: We would like our property sampled.
RESPONSE 57: Your request is noted. Your property is located outside of the remediation area. As discussed in Response 8, sampling will be completed outside of the identified remediation area in order to ‘fine tune’ the extent of the cleanup area.

Michael Bliss submitted a letter dated October 19, 2016 which included the following comments:

COMMENT 58: Who is the environmental consultant and project manager is for project?
RESPONSE 58: See Response 47.

Cindy Miller submitted a letter dated October 20, 2016 which included the following comments:

COMMENT 59: What action will be taken at houses within the cleanup area?
RESPONSE 59: See Response 18.

Meghan Genovese submitted a letter dated October 20, 2016 which included the following comments:

COMMENT 60: Is there some sort of public forum online where residents can post their questions and concerns?
RESPONSE 60: The Department does not maintain a public forum online, but it does maintains a web page dedicated to the Geneva Foundry project at http://www.dec.ny.gov/chemical/107812.html.
COMMENT 61: Judging from the remediation plan where you target cleanup for roughly 220 houses at 20 houses a year, we are looking at 14+ years of remediation. Considering that the contaminated ground will be continually disturbed during this process, won't residents be at more of a risk for inhalation exposure during this period? What protective steps do you suggest to minimize inhalation exposure and how do you plan to communicate these?
RESPONSE 61: Dust suppression methods, such as keeping the soil wet, will be used to control air emissions during the cleanup. Additionally, continuous, real-time, air monitoring will be conducted to verify the dust suppression methods are effective. These procedures will be a standard element of the remedial design as part of a Community Air Monitoring Plan or CAMP that will be available to the public.

COMMENT 62: Does this contamination increase the possibility of radon or any other contaminant in or around my home?
RESPONSE 62: There is no link between the lead and arsenic contamination from the foundry and radon or any other contaminants in or around a home.

COMMENT 63: Why were residential properties tested just for metals, and not volatile organic compounds, semi-volatile organic compounds or PCBs? Is it possible that residential soil is contaminated with these compounds?
RESPONSE 63: The objective of the off-site testing was to determine if the soil on the off-site properties had been impacted by contaminants from the foundry, which were metals. Volatile organic compounds emitted to the atmosphere do not generally result in localized soil impacts due to deposition. There are no documented use of or emissions of PCBs from the foundry, so PCBs could not have been traced back to the foundry. Semi-volatile organic compounds, particularly a subset known as polycyclic aromatic hydrocarbons, may be present in ash, but they are also prevalent in the environment from other sources including asphalt and asphalt sealer. Based on this, it was determined that metals would be the best indicator of foundry related impacts.

COMMENT 64: Regarding the contamination of residential properties, you state "Other sources of lead and arsenic that are not site related (lead based paint, coal ash and other fill, other industrial operations, etc.) also contribute to off-site lead and arsenic concentrations.” What testing was performed to back up this statement?
RESPONSE 64: While a rigorous local background evaluation was not completed during the remedial investigation, the presence of lead and arsenic in older urban environments is well established. For example, according to the United States Environmental Protection Agency (https://www.epa.gov/lead/protect-your-family-exposures-lead#soil), “If your home was built before 1978, there is a good chance it has lead-based paint” and “soil, yards and playgrounds can become contaminated when exterior lead-based paint from houses or buildings flakes or peels and gets into the soil.” The Agency for Toxic Substances & Disease Registry (https://www.atsdr.cdc.gov/csem/csem.asp?csem=7&po=8) states that, “White house paint contained up to 50% lead before 1955. Federal law lowered the amount of lead allowable in paint to 1% in 1971.” That’s 500,000 ppm and 10,000 ppm, respectively on a dry-weight basis. Based on this information, Ontario County records that indicate most area houses were constructed in the late 1800s and early 1900s, and visual observations of flaking exterior paint on some houses, it is reasonable to assume that some of the elevated lead results were, at least in part, attributable to lead paint.
For arsenic, buried coal ash was observed at a number of the properties that were sampled which indicates the historic use of coal furnaces for home heating. A study conducted by the Electric Power Research Institute (available at http://www.epri.com/abstracts/Pages/ProductAbstract.aspx?ProductId=000000000001020556) found that the fly ash (the ‘smoke’ that comes out of the chimney) from coal burning had a median arsenic concentration of 71 ppm. Based on this information it is reasonable to assume that the combined effect of deposition from coal burning sources other than the foundry also contributed to the elevated arsenic results.

**COMMENT 65:** When did the groundwater testing take place? Why only 5 wells? How did the placement of wells relate to soil contamination concentrations? Why were there only two rounds of testing, especially after the positive test for lead in the first sample?

**RESPONSE 65:** Groundwater samples were collected in April 1999 and again in June 1999. Six wells were located near the site. One well was placed hydraulically up-gradient of the former foundry building. The remaining wells were located hydraulically down-gradient of the site to determine whether a release from the foundry had impacted groundwater beneath the site. Two rounds of testing is typical for a remedial investigation.

**COMMENT 66:** Regarding the statement that volatile organic compounds and semi-volatile organic compounds did not exceed standards, criteria and guidance values in any groundwater samples – what compounds were tested for and what were the levels found? Are you using EPA standards? What are those standards?

**RESPONSE 66:** Volatile organic compounds were not detected in any of the wells. The semi-volatile organic compound bis(2-ethylhexyl)phthalate was detected in two wells at a concentration of 2 parts per billion; the groundwater standard is 5 parts per billion. Groundwater results are compared to New York State groundwater standards found in 6 NYCRR 703.5 and guidance values found in document entitled “Division of Water Technical and Operational Guidance Series (1.1.1) AMBIENT WATER QUALITY STANDARDS AND GUIDANCE VALUES AND GROUNDWATER EFFLUENT LIMITATIONS” dated June 1998.

**COMMENT 67:** Regarding the positioning of test wells, the PRAP states that groundwater flows south, yet according to the map in the presentation your testing wells look to be placed slightly to the west of the southernmost contamination area why is this? What about flow towards the lake?

**RESPONSE 67:** Groundwater flow at the site is more to the southwest than due south. The Record of Decision has been modified to correct this. Since groundwater at the site is not impacted, it would not impact Seneca Lake.

**COMMENT 68:** Given the foundry operated for over 100 years, is it possible that groundwater was contaminated and had just been flushed out at the time of testing?

**RESPONSE 68:** Groundwater contaminant distribution is a complicated interaction of contaminant concentration, pH, solubility, groundwater velocity, preferential pathways, time, and many other factors. Contaminant plumes for metals typically have an area of high concentration (source area) and then concentrations decrease with distance. Over time, the effects of dilution and dispersion cause the plume to shrink in size, but the source area remains the area with the highest concentrations.
COMMENT 69: What steps were taken to identify a responsible party? Are future investigations planned? If yes, when and how? If not why?
RESPONSE 69: See Responses 7, 8 and 20.

COMMENT 70: When exactly did the remedial investigation occur? What was communicated to the City of Geneva at the time of testing?
RESPONSE 70: The remedial investigation started in 1998 and will end with the issuance of this Record of Decision. The remedial investigation was managed by the City of Geneva under the ERP program.

Nick Tomkins submitted a letter dated October 31, 2016 which included the following comments:

COMMENT 71: Is this project going to go out for public bid?
RESPONSE 71: See Response 51.

Calvin Ruthven submitted a letter dated November 7, 2016 which included the following comments:

COMMENT 72: I own two properties within the remediation area. I would like these properties tested and cleaned up if needed.
RESPONSE 72: These properties will be tested and cleaned up if needed.

COMMENT 73: What is the cost of the cleanup?
RESPONSE 73: Remediation of the foundry site is estimated to cost approximately $250,000. The preliminary estimate for the remediation of the off-site properties is approximately $16.6 million.

COMMENT 74: How long will the cleanup take?
RESPONSE 74: Remediation of the foundry site is estimated to be completed within 2 years or less. Remediation of the off-site properties will be a multi-year project. The Department expects to be able to provide a more specific estimate once the first group of properties are finished.

COMMENT 75: How many properties are affected?
RESPONSE 75: Approximately 220 properties are within the remediation area, but that number may change once the extent of the remediation area is fine tuned.

MJ Calabrese submitted a letter dated November 16, 2016 which included the following comments:

COMMENT 76: I live outside of the remediation area. I had my soil tested on my own and the results were elevated for lead and arsenic. Will my property be tested?
RESPONSE 76: Your request is noted. As discussed in Response 8, additional sampling will be completed outside of the identified remediation area in order to ‘fine tune’ the extent of the cleanup area.

Mark Risk submitted a letter dated November 17, 2016 which included the following comments:

COMMENT 77: We would be interested in proposing on the residential clean-up work related to the Geneva foundry site.
RESPONSE 77: See Response 51.

Meghan Genovese submitted a letter dated November 24, 2016 which included the following comments:

COMMENT 78: I own property that is inside the remediation area, but is not impacted based on existing data. I am concerned that the previous sample locations were not representative and I would like the property to be re-sampled as part of the cleanup.
RESPONSE 78: The Department will offer additional sampling for the property.

COMMENT 79: The remediation timeline is too long and needs to be more aggressive.
RESPONSE 79: The Department understands the community’s concerns with respect to the schedule and will complete the remediation as quickly as feasible.
APPENDIX B

Administrative Record


7. Letter dated October 13, 2016 from Pamela Thompkins, resident.

8. Letter dated October 13, 2016 from Tom Swart, Viasant, LLC.


10. Letter dated October 14, 2016 from Jeff Sessler, Sessler Wrecking.

11. Letter dated October 14, 2016 from Richard and Hillary Iannapollo, residents.


15. Letter dated October 19, 2016 from Michael Bliss, NRC (Formerly OP-TECH).

16. Letter dated October 20, 2016 from Cindy Miller, resident.
17. Letter dated October 20, 2016 from Meghan Genovese, resident.

18. Letter dated October 31, 2016 from Nick Tomkins, Sevenson Environmental Services, Inc.


21. Letter dated November 17, 2016 from Mark Risk, Entact, LLC