



SRSNE Site Group

**Remedial Design Project Operations
Plan Attachment E**

**Community Relations Support
Plan**

Solvents Recovery Service of New England, Inc.
(SRSNE) Superfund Site
Southington, Connecticut

September 2010

**Remedial Design Project
Operations Plan Attachment E**

**Community Relations
Support Plan**

Solvents Recovery Service of
New England, Inc. (SRSNE)
Superfund Site
Southington, Connecticut

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SRSNE Site Group

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| | |
|--|-----------|
| 1. Introduction | 1 |
| 1.1 Purpose and Objectives | 1 |
| 1.2 Capsule Site Description | 2 |
| 2. Community Background | 5 |
| 2.1 Community Profile and Summary of Community Involvement | 5 |
| 2.2 Key Community Concerns | 6 |
| 2.3 Summary of Communications Needs | 8 |
| 3. Community Involvement Program | 10 |
| 3.1 Overview of Recent USEPA Community Involvement Activities | 10 |
| 3.2 Regulatory Requirements for Community Involvement during RD/RA | 11 |
| 3.3 Community Relations Support Activities | 11 |
| 3.3.1 Public Meeting Support | 12 |
| 3.3.2 Fact Sheets and Community Updates | 12 |
| 3.3.3 Public Notices and Announcements | 13 |
| 3.3.4 Project Website | 14 |
| 4. References | 15 |

Appendices

- E-1 Stakeholder Contact List
- E-2 Sample Fact Sheet for SRSNE Site

1. Introduction

At the Solvents Recovery Service of New England, Inc. (SRSNE) Superfund Site (Site) in Southington, Connecticut, the Remedial Design/Remedial Action (RD/RA) phase of cleanup is underway. This document has been prepared on behalf of the SRSNE Site Group, an unincorporated association of Settling Defendants to a Consent Decree (CD) and Statement of Work (SOW) for the RD/RA at the SRSNE Site. The CD was lodged on October 30, 2008 with the United States District Court for the District of Connecticut in connection with Civil Actions No. 3:08cv1509 (SRU) and No. 3:08cv1504 (WWE). The CD was entered by the Court on March 26, 2009. The SRSNE Site Group is responsible for carrying out the final remedy for the Site, and has prepared a series of RD work plans that describe the process for designing the remedy described in the 2005 Record of Decision (ROD) issued by the U.S. Environmental Protection Agency (USEPA). Future submittals will provide the design documents and RA work plans that will guide the implementation of the remedy.

This *Community Relations Support Plan* (CRSP) is one element of the RD/RA process and addresses the requirement of Section V.C.2.e of the SOW, which is included as Appendix B to the October 2008 CD. The CRSP describes the activities the SRSNE Site Group proposes to undertake to support USEPA's community involvement and outreach work required under the Comprehensive Environmental Response Compensation and Liability Act (CERCLA).

1.1 Purpose and Objectives

Attachment C of the SOW describes the required components of the *Project Operations Plan* (POP), which is to be developed to support the RD process. One element of the RD POP is this CRSP. The SRSNE Site Group's purpose in creating and implementing the CRSP is to make sure the community relations efforts of USEPA (which are required under CERCLA) are adequately and effectively supported. To meet this objective, USEPA may request the SRSNE Site Group provide the following types of support:

- Participating in public informational or technical meetings
- Publishing and copying fact sheets or project updates

- Providing assistance in the placement of USEPA public notices in print

At Superfund sites, USEPA has the primary responsibility for implementing a comprehensive community relations program, but USEPA's Superfund Community Involvement Handbook (USEPA 2005b) emphasizes the cooperative nature of successful outreach programs, and calls on all parties involved to play an active role. At the SRSNE Site, USEPA will maintain the lead role in community relations, and this plan describes how the SRSNE Site Group is prepared to support USEPA in this important effort.

After a brief description of Site history, Section 2 contains the relevant details about the community of Southington, prior public involvement activities, and the current needs of the community. Section 3 identifies the activities USEPA is anticipated to undertake to meet the outreach requirements of CERCLA. It also describes the activities the SRSNE Site Group proposes to implement to support USEPA, help inform and educate stakeholders throughout the RD/RA cleanup process, and provide opportunities for interested parties to participate in this important phase of work at the Site

1.2 Capsule Site Description

The SRSNE Site is located on approximately 14 acres of land along Lazy Lane in Southington, Hartford County, Connecticut, approximately 15 miles southwest of the city of Hartford. The SRSNE facility began operations in Southington in 1955 (Agency for Toxic Substances and Disease Registry [ATSDR] 1992). From approximately 1955 until the facility's closure in 1991, spent solvents were received from customers and distilled to remove impurities, and the recovered solvents were returned to the customer or sold to others for reuse. Based on a partial record of materials processed at the SRSNE facility (excluding pre-1967 operations files, which were destroyed in a fire), SRSNE handled in excess of 41 million gallons of waste solvents, fuels, paints, etc. Much of this material was returned to the respective industries as clean solvent, however some distillation by products were left on site. Approximately three to five million gallons of liquid wastes and 100,000 pounds of solid wastes were processed annually at the SRSNE facility during this period of operations (ATSDR 1992).

Key milestones in the more recent history of the Site, based on similar lists included on USEPA's project website (USEPA 2009) and in the fact sheet

USEPA developed in support of the 2005 Proposed Plan (USEPA 2005a), are as follows:

- 1983: USEPA adds the Site to the Superfund list; SRSNE signs a consent decree with USEPA to install a groundwater recovery system and store/manage hazardous waste on site.
- 1983-1988: USEPA and the State of Connecticut take enforcement action to require cleanup of the facility operations and the property.
- 1990: USEPA initiates the Remedial Investigation for the Site, conducting three phases of investigation that are presented in a four-volume report (Halliburton NUS 1994).
- 1991: SRSNE operations cease.
- 1992: USEPA conducts a Time-Critical Removal Action to remove contaminated soils from the railroad grade drainage ditch and to remove some chemicals stored at the property to an off-site location.
- 1994: USEPA and the SRSNE Site Group enter into an Administrative Order on Consent (AOC) for Removal Action to construct and operate a pump and treat system to contain the principally contaminated overburden groundwater (the Non-Time-Critical Removal Action [NTCRA] 1 work). Other work conducted under this AOC included the construction of a mitigation wetland in the northeast corner of the Cianci Property, implementation of a full-scale phytoremediation study within the NTCRA 1 sheet pile wall, and extension of public water to three buildings adjacent to the Site.
- 1995: USEPA issues an Action Memorandum for a second NTCRA (NTCRA 2) to hydraulically contain bedrock groundwater impacted by volatile organic compounds (VOCs) downgradient of the NTCRA 1 system.
- 1996: USEPA and the SRSNE Site Group enter into a second AOC for Removal Action and Remedial Investigation/Feasibility Study (RI/FS) to expand the groundwater containment system and complete Site investigations. Work under this AOC resulted in the completion of the Site

RI/FS, implementation of NTCRA 2, and the decontamination, demolition, and removal of the remaining buildings and tanks from the Operations Area.

- 1996 - 2004: SRSNE Site Group operates groundwater controls in the overburden and bedrock aquifers, completes remedial investigations, and conducts feasibility studies.
- 2005: USEPA issues the Proposed Plan in June and holds two public meetings; the public comment period runs from June through August.
- 2005: USEPA issues the ROD for the Site, which describes the final remedy – key elements include:
 - Treating waste oils and solvents in subsurface by heating.
 - Excavating, consolidating, capping impacted soil and wetland soil onsite.
 - Continuing to pump and treat groundwater in the overburden and bedrock aquifers, and continue monitoring groundwater outside the capture zone to verify natural recovery.
 - Placing restrictions on use of Site property and groundwater.
 - Carrying out long-term monitoring of cap and groundwater.
- 2008: USEPA signs CD with SRSNE Site Group to perform Site-wide cleanup and complete the RD/RA activities; CD lodged with the Court.
- 2009: Court enters CD; Remedial Design Work initiated.

2. Community Background

2.1 Community Profile and Summary of Community Involvement

Southington is a growing town in central Connecticut, originally established as a farming community. Since 2000, the town population has grown by 6% to just over 42,000 and a revitalization effort is taking hold after a series of industrial employers went bankrupt or moved from the town. The town center is being redeveloped into a mixed use area, a downtown renaissance project was completed in 2002, and the first leg of a recreational trail – two miles in the town center – was finished in the summer of 2003. This rails to trails project is designed in three phases. The second phase is a 2-mile stretch on the southern side of town that is expected to be funded in 2009, and the final phase is three miles on the northern side of town. The plans for this last phase call for the trail to cross the Site property, and provisions for this use are being incorporated into the remedial design process. The trail is seen as a major link for the further revitalization of downtown Southington (http://en.wikipedia.org/wiki/Southington,_Connecticut).

Community involvement relative to the SRSNE Site reached a peak in the 1990s when residents were concerned about past and potential future emissions from the SRSNE Site. The Southington Association for the Environment (SAFE) was formed in 1992 in response to these concerns, and SAFE received two Technical Assistance Grants (TAGs) from USEPA. During this time, USEPA and the SRSNE Site Group held numerous public meetings with concerned citizens and local officials to update them on ongoing activities as well as activities planned in the future and to receive their feedback on these activities. SAFE actively participated in the Site evaluation and remediation process, but the group has been inactive for several years.

Finalization of the RD/RA Consent Decree in October 2008 initiated a critical new phase of work at the Site, and during this phase, providing information and opportunities for community participation is an important goal. As part of the RD/RA activities, USEPA and the SRSNE Site Group will be actively engaging the project stakeholders, which include the Connecticut Department of Environmental Protection (CTDEP), the City of Southington, local interest groups, and most importantly the Site neighbors. The property is surrounded by residential and commercial areas, and the key goal of the

SRSNE Site Group's support of USEPA's community outreach activities will be to reach out specifically to these stakeholders.

2.2 Key Community Concerns

With the cessation of Site operations in 1991 and the completion of the subsequent investigation and initial cleanup work, the key issues facing the public are related to the RD/RA process itself and those activities that follow. Based on comments gathered during the 2005 development of the Proposed Plan and ROD, there are five primary points that are expected to be the focus of USEPA's outreach effort. Each of these is presented below, along with a brief description of how the concern could be addressed in USEPA's community outreach program.

- Gasifying hazardous chemicals; conducting a pilot study for any thermal remedy
 - Historical operations at the Site included burning of waste in an open burn pit. Although the burn pit was decommissioned in 1974, it is this activity that most residents have frequently cited the source of their health concerns related to the Site. The outreach efforts associated with the RD/RA activities will highlight the ways that the treatment of waste oils and solvents by heating them in place in the subsurface with the use of stringent engineering controls is different than the historical open burning.
 - Subsequent to the open pit burning at the site, SRSNE installed a thermal oxidizer to handle still bottoms and other waste streams which were deemed necessary to incinerate. The emissions from this incinerator were also a source of concern to nearby residents and have been cited as a major source of concern. The outreach effort will differentiate the technology and effectiveness of any thermal oxidizer system and its peripherals installed as part of the RA and assure the neighbors that the resulting emissions are well within regulatory guidelines, to be of a short-term nature and to pose an extremely minimal risk to the neighborhood.
- Addressing security at the Site to prevent vandalism or arson

- Past vandalism at the Site, which resulted in the destruction of the former treatment system building and damage to other structures in 1999 is a valid concern, but can be addressed with the message that the Site is completely fenced in, and the construction of the new police headquarters across Lazy Lane from the Site provides an enhanced security presence. In addition, measures to enhance Site presence and security are anticipated in the RD/RA phase.
- Providing for public disclosure of sampling data as work progresses
 - Messages to the community will highlight the requirements for the SRSNE Site Group to submit all monitoring and reporting data to USEPA. In addition, all the work plans associated with the RD/RA activities will be submitted to both USEPA and CTDEP for review and approval and final documents are available upon request from either agency at any time. USEPA maintains both a project website (www.epa.gov/region01/superfund/sites/srs) and a document repository (at the Southington Public Library) where access to Site information, technical documents, project fact sheets, and contact information for project representatives is provided. As described in Section 3.3.4, the SRSNE Site Group will establish a new project-specific website to provide expanded access to Site information throughout the RD/RA process. Further, the public will have an opportunity to learn more about work at the Site through the distribution of fact sheets by mail, by attending the public meeting(s) held during the RD process, or by contacting the SRSNE Site Group's Project Coordinator.
- Addressing the inability to fully remove contaminants in the overburden or bedrock
 - The critical point USEPA could make when discussing the excavation/treatment/groundwater capture and treatment components of the final remedy is to reiterate statements made in the 2005 ROD that the majority of the contamination is in the overburden. Further, USEPA has estimated that the timeframe for successfully addressing 95-99% of the targeted contaminants in the overburden materials is approximately one year of treatment. Since federal drinking water standards are not expected to be achieved throughout the entire plume for quite some

time, deed restrictions or environmental land use restrictions (restricting the use of groundwater at the Site) will remain in place, and monitoring will continue across the extent of the plume. These measures will effectively prevent human exposure to the contaminants.

- Completing the Rails to Trails project in Southington
 - As described in Section 2.1, Phase 1 of the trail project is already complete, and Phase 2 is expected to be funded in 2009. The final phase – which is the leg that is expected to cross the Site – has not been fully designed or funded. The SRSNE Site Group will construct the required cap so that its top layer will be able to be used for rails-to-trails, and will work with the Town to engineer and support the paving of the railroad grade from the southern edge of the Site south to Curtiss Street. In addition, the SRSNE Site Group will cooperate with the Town to establish a parking area on a clean area of the Cianci Property, adjacent to Lazy Lane and the rails-to-trails, immediately opposite the Southington Police Department headquarters.

Going forward, USEPA will periodically gather input regarding community concerns and focus community relations activities accordingly.

2.3 Summary of Communications Needs

Although community interest in the Site has lessened since the early- to mid-1990s, involvement is expected to increase as the next active phase of work gets underway. USEPA's goals for their community outreach plan could include measures to address the concerns described in Section 2.2 and meet all the requirements of the CERCLA community relations process. As USEPA develops its outreach plan, opportunities will be sought to provide sufficient opportunities for public involvement, and steps will be taken to provide adequate information in a timely fashion to all stakeholders. Following this approach will ensure that individuals are well informed and equipped to make educated decisions about their level of involvement.

The SRSNE Site Group will support USEPA in its outreach program as requested. As described in the applicable requirements of Attachment C of the SOW. The SRSNE Site Group's efforts are expected to be focused on participating in public informational or technical meetings; drafting,

publishing, and copying fact sheets or project updates; and providing assistance in the placement of USEPA public notices in print. The outreach activities USEPA is required to complete under CERCLA and the SRSNE Site Group's support plan are described in Section 3.

3. Community Involvement Program

Under CERCLA, USEPA is required to develop and implement a Community Relations Plan. Although USEPA has not yet updated the existing formal plan for the Site to reflect the current phase of work, Attachment C of the SOW requires the SRSNE Site Group to develop a CRSP to “ensure and specify adequate support... for the community relations efforts of USEPA.” Drawing on the guidance presented in USEPA’s *Superfund Community Involvement Toolkit* (USEPA 2005c) and USEPA’s *Superfund Community Involvement Handbook* (USEPA 2005b), this section of the CRSP includes a description of the activities USEPA is required to conduct under CERCLA, along with the planned support efforts to be provided by the SRSNE Site Group.

3.1 Overview of Recent USEPA Community Involvement Activities

During the 1980s and 1990s when the Site was first added to the Superfund list, USEPA was actively investigating the operations at the facility. Initial remedial activities were developed and implemented, and the community involvement program was fairly robust. USEPA and the SRSNE Site Group held a number of public meetings and open houses, issued press releases and fact sheets, and SAFE was awarded the two TAG distributions. All this work culminated in the activities of 2005, when USEPA published the Proposed Plan and then finalized the ROD. As part of that process, USEPA published an extensive fact sheet in May 2005, hosted an informal public meeting in early June and a formal public hearing at the end of June, and invited individuals to comment on the Proposed Plan. The public comment period was initially set for 30 days, but was later expanded to 60 days, running from June 9 through August 8, 2005. USEPA summarized the input received during the public comment period in the Responsiveness Summary, which was included as Part 3 of the September 2005 ROD. USEPA considered all the input before reaching the final remedy decision published in the ROD.

Since the end of 2005, USEPA and the SRSNE Site Group have been engaged in discussions regarding implementation of the final remedy for the Site, and there have been no specific community outreach activities. Now that an active phase of work at the Site is drawing close, communications activities – led by USEPA and supported by the SRSNE Site Group – will begin again.

The activities required under CERCLA are described in Section 3.2, and the steps the SRSNE Site Group proposes to take to support USEPA in the community relations work are described in Section 3.3.

3.2 Regulatory Requirements for Community Involvement during RD/RA

After RD is complete but before the start of active construction/ remediation work at the Site, CERCLA states that the public must be briefed about what to expect during the construction phase. To address this need, USEPA will develop and distribute a fact sheet and host one or more public meetings prior to the start of each major phase of remedial construction. The focus of these efforts will be to explain to the public what the particular RA phase entails and how long it will last. USEPA's guidance offers tips on distribution of the fact sheet, which include handing it out in the community, distributing door to door, including as a supplement in local newspapers and neighborhood association newsletters, and adding to a project website.

Aside from the fact sheet and public meeting(s), there are no other outreach activities required under CERCLA during RD/RA. However, USEPA's guidance documents also include a list of optional activities, which include offering site tours, developing spots for local radio and television stations, and enlisting resources from local colleges and universities (as subject matter experts, speakers at public meetings, research support, etc.). The SRSNE Site Group is prepared to support such activities.

3.3 Community Relations Support Activities

As described in the applicable requirements of Attachment C to the SOW, the SRSNE Site Group is to support USEPA's community relations activities by participating in public informational or technical meetings; drafting, publishing, and copying fact sheets or project updates; and providing assistance in the placement of USEPA public notices in print. The SRSNE Site Group will also support community outreach efforts by developing a website to post timely project-specific information. A proposed approach for each of these support tasks is presented below.

3.3.1 Public Meeting Support

The SRSNE Site Group will participate in and/or host (in the case of open houses held on site) the public meetings that USEPA will hold at the start of each major phase of remedial construction. The support provided by the SRSNE Site Group could include assisting USEPA in the development of presentation materials and visual aids such as posters or other display materials, providing logistical support (arranging for meeting facilities), providing speakers or presenters, and securing the equipment necessary to present the materials.

The purpose of a public meeting in the RD/RA process is to communicate to the public the nature of work that is about to begin and the timeframe for the work. At each meeting, USEPA will focus on the needs of the Site neighbors, as they will be the group most directly impacted by the work. Likely concerns include those related to the dust, noise, and traffic that the project will generate as well as issues related to health and safety.

3.3.2 Fact Sheets and Community Updates

The SRSNE Site Group will assist USEPA in drafting, publishing, and reproducing fact sheets or project updates. CERCLA requires USEPA to develop a fact sheet to describe the upcoming RA activities – this fact sheet must be issued after the final engineering design of the remedy is complete. Since remedial design and action at the SRSNE Site will be completed in phases, there will not be a time when all RD is complete and no active construction has begun. As a result, multiple fact sheets will be developed – one for each major phase of design and construction. The SRSNE Site Group is prepared to develop the layout and content of each fact sheet with input from USEPA, and finalize each fact sheet after receiving comment from USEPA (and CTDEP, if appropriate and requested by USEPA). The fact sheets will be issued prior to the public meetings discussed in Section 3.3.1, and in this way can serve as an announcement of the meeting time and place. A draft contact list that could serve as a Site mailing list is included in Appendix E-1. Note that contact information for adjacent property owners and private citizens is not included in the Appendix E-1 list so as to protect the privacy of those individuals. USEPA expects to mail fact sheets to residents within a one-mile radius of the Site. As needed, the SRSNE Site Group will assist the USEPA in providing and updating the Site mailing list.

USEPA guidance indicates that fact sheets are to provide a summary of the upcoming work, and recommends that the potential concerns of the community also be addressed. As described above, likely concerns include those related to community health and safety and verifying that a plan is in place for communicating emergency notifications. The SRSNE Site Group will seek guidance from USEPA regarding timing, layout, and content prior to developing each initial draft. A draft template for a Site fact sheet is provided in Appendix E-2.

No other community updates are required during this phase of work. However, if USEPA makes the determination that additional fact sheets or updates are needed to be responsive to the community, the SRSNE Site Group will provide support as outlined above.

3.3.3 Public Notices and Announcements

If a public notice or announcement is needed during the RD/RA process, the SRSNE Site Group will assist USEPA in the process of placing the notice or announcement in print. As described in USEPA's Community Involvement Toolkit, the only requirement under CERCLA for publishing a public notice during the RD/RA process is if a "remedial design, action, or settlement is proposed that differs significantly from the previous design, action, or settlement already proposed and commented upon by the public." If, during the RD, there are changes to the final remedy that USEPA determines constitute a significant change from what was described in the Proposed Plan and published in the ROD, the SRSNE Site Group will work with USEPA, upon request, to draft the public notice, making sure it contains all the elements listed in the Community Involvement Toolkit. The SRSNE Site Group will then distribute the final notice to be published in the local newspapers (e.g., the *Hartford Courant* and the *New Britain Herald*) as directed by USEPA and consistent with the USEPA's Community Relations Plan.

USEPA may choose to publish a public notice to announce a public meeting, but this is not required under CERCLA. If USEPA decides to develop a public notice or announcement in advance of the public meetings described in Section 3.3.1, the SRSNE Site Group will work with USEPA, upon request, to draft the public notice, making sure it contains all the elements listed in the Community Involvement Toolkit, and make arrangements for its distribution.

3.3.4 Project Website

Although not specifically required by the SOW, the SRSNE Site Group will develop a publicly accessible website (www.srsnesite.com) to post project-specific information and support USEPA's community relations efforts. The website will include general background information and Site history, relevant technical reports and guidance documents, and contact information for key project representatives. A key feature of the website will be an interactive Site map, which will allow visitors to view the locations of groundwater monitoring wells and environmental sampling points. Individuals will be able to zoom in on specific areas of the Site, view sampling results, and turn on and off different map layers of interest.

4. References

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USEPA. 2005a. Solvents Recovery Service of New England, Inc. Superfund Site, Southington, CT. Proposed Plan Fact Sheet, May 2005. Available at: <http://www.epa.gov/region01/superfund/sites/srs/229296.pdf>

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Appendices

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Appendix E-1

Stakeholder Contact List

Solvents Recovery Service of New England, Inc.
Southington, CT

Community Relations Support Plan
Appendix E-1
Stakeholder Contact List

LOCAL GOVERNMENT:

John Weichsel
Town Manager
City of Southington
75 Main Street
Southington, CT 06489

Christopher J. Palmieri
Town Council Member
City of Southington
75 Main Street
Southington, CT 06489

John N. Barry
Chairman, Town Council
City of Southington
75 Main Street
Southington, CT 06489

Edward S. Pocock, III
Town Council Member
City of Southington
75 Main Street
Southington, CT 06489

Anthony D'Angelo
Vice-Chairman, Town Council
City of Southington
75 Main Street
Southington, CT 06489

Michael A. Riccio
Town Council Member
City of Southington
75 Main Street
Southington, CT 06489

John E. Carmody
Town Council Member
City of Southington
75 Main Street
Southington, CT 06489

Arthur H. Secondo
Town Council Member
City of Southington
75 Main Street
Southington, CT 06489

Nicholas DePaola
Town Council Member
City of Southington
75 Main Street
Southington, CT 06489

David Zoni
Town Council Member
City of Southington
75 Main Street
Southington, CT 06489

LOCAL DOCUMENT REPOSITORY:

Southington Public Library and Museum
255 Main Street
Southington, CT 06489

LOCAL MEDIA:

Local Newspapers:

Hartford Courant
P.O. Box 406
Vails Gate, NY 12584

New Britain Herald
1 Herald Square
New Britain, CT 06050

Local Cable Television:

Cox Cable Channel 14
Cox Communications
1400 Lake Hearn Drive
Atlanta, GA 30319

Local Radio:

WXCT 990 AM
42 Marcy Lane
Southington, CT 10941

STATE GOVERNMENT:

Senator Sam Caligiuri
16th Senatorial District
Senate Republican Office LOB Room
3400
Hartford, CT 06106

Representative Joe Aresimowicz
30th Assembly District
248 Lower Lane
Berlin, CT 06037

Representative John Mazurek
80th Assembly District
116 Richard Avenue
Wolcott, CT 06716

Representative Zeke Zalaski
81st Assembly District
57 Germania Street
Southing, CT 06489

US Representative John B. Larson
221 Main Street
Hartford, CT 06106

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Appendix E-2

Sample Fact Sheet for
SRSNE Site

Community FACT SHEET

Provided by the SRSNE Site Group for the Solvents Recovery Service of New England, Inc. Site in Southington, CT

Final Cleanup Work about to Begin at Solvents Recovery Service of New England, Inc. Site

If you would like more information about the environmental activities at the Solvents Recovery Service of New England Site, please visit the Southington Public Library to view the project file. If you'd like to be added to the Site mailing list, please contact either of the project representatives listed below:

Karen Lumino
Remedial Project Manager
USEPA Region 1
One Congress Street
Suite 1100
Mail Code HBT
Boston, MA 02114-2023
Phone: 617.918.1348
lumino.karen@epamail.epa.gov

Bruce Thompson
Project Coordinator
de maximis, inc.
200 Day Hill Road
Suite 200
Windsor, CT 06095
Phone: 860.298.0541
brucet@demaximis.com

Summary of remedial design and remedial action, highlights of upcoming work, timeframe, etc. Paragraph Lorem ipsum dolor sit amet, consectetur adipiscing elit. Praesent aliquam, justo convallis luctus rutrum, erat nulla fermentum diam, at nonummy quam ante ac quam. Maecenas urna purus, fermentum id, molestie in, commodo porttitor, felis. Nam blandit quam ut lacus. Quisque ornare risus quis ligula. Phasellus tristique purus a augue condimentum adipiscing. Aenean sagittis. Etiam leo pede, rhoncus venenatis, tristique in, vulputate at, odio. Donec et ipsum et sapien vehicula nonummy. Suspendisse potenti. Paragraph Lorem ipsum dolor sit amet, consectetur adipiscing elit. Praesent aliquam, justo convallis luctus rutrum, erat nulla fermentum diam, at nonummy quam ante ac quam. Maecenas urna purus, fermentum id, molestie in, commodo porttitor, felis. Nam blandit quam ut lacus. Quisque ornare risus quis ligula. Phasellus tristique purus a augue condimentum adipiscing. Aenean sagittis..

Background & Site History

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Environmental Cleanup Activities

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The final remedy for the Site includes:

- Treating waste oils and solvents in subsurface by heating
- Excavating, consolidating, capping impacted soil and wetland soil onsite
- Continuing to pump and treat groundwater in the overburden and bedrock aquifers, monitoring groundwater outside the capture zone to verify natural recovery
- Placing restrictions on use of Site property and groundwater
- Carrying out long-term monitoring of cap and groundwater

Heading

Paragraph Lorem ipsum dolor sit amet, consectetur adipiscing elit. Praesent aliquam, justo convallis luctus rutrum, erat nulla fermentum diam, at nonummy quam ante ac quam. Maecenas urna purus, fermentum id, molestie

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Inside...

...this fact sheet you will find a summary of the remedial design for environmental cleanup activities to be completed at the Solvents Recovery Services of New England, Inc. Site in Southington over the next {years} and a description of the efforts planned for

Additional Information Available

If you would like more information about any of the cleanup activities completed at the Site or plans for the future, please contact one of the project representatives listed in the sidebar on the front of this fact sheet or visit the Southington Public Library. Copies of various reports and work plans produced over the past several years are available in the project document repository established at the library. The library address and hours are as follows:

Location
255 Main Street
Southington, CT 06489
Phone: (860) 628-0947
<http://www.southingtonlibrary.org/>

Hours
Monday to Thursday: 9:00 am to 9:00 pm
Friday and Saturday: 9:00 am to 5:00 pm
Closed Saturdays during the summer

address
Southington, CT zip