

ASTM PHASE I & II ENVIRONMENTAL SITE ASSESSMENT 25 CUMBERLAND HILL ROAD WOONSOCKET, RI

VOLUME II

Prepared For:

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March 2016

Appendix F EDR Reports

Woonsocket Incinerator

25 Cumberland Hill Rd. Woonsocket, RI 02895

Inquiry Number: 4524281.2s January 28, 2016

The EDR Radius Map[™] Report with GeoCheck®



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A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-13) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

25 CUMBERLAND HILL RD. WOONSOCKET, RI 02895

COORDINATES

| Latitude (North): | 42.0019340 - 42° 0' 6.96'' |
|-------------------------------|-----------------------------|
| Longitude (West): | 71.4962460 - 71° 29' 46.48" |
| Universal Tranverse Mercator: | Zone 19 |
| UTM X (Meters): | 293260.5 |
| UTM Y (Meters): | 4652792.0 |
| Elevation: | 140 ft. above sea level |

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

| Target Property Map: Version Date: | 5646203 FRANKLIN, MA 2012 |
|---------------------------------------|----------------------------------|
| Southeast Map: Version Date: | 5644906 PAWTUCKET, RI 2012 |
| Southwest Map: Version Date: | 5642169 GEORGIAVILLE, RI 2012 |
| Northwest Map: Version Date: | 5645758 BLACKSTONE, MA 2012 |
| | |

AERIAL PHOTOGRAPHY IN THIS REPORT

| Portions of Photo from: | 20120721 |
|-------------------------|----------|
| Source: | USDA |

Target Property Address: 25 CUMBERLAND HILL RD. WOONSOCKET, RI 02895

Click on Map ID to see full detail.

| MAP ID | SITE NAME | ADDRESS | DATABASE ACRONYMS | RELATIVE ELEVATION | DIST (ft. & mi.) DIRECTION |
|------------|----------------------|----------------------|---|-----------------------|-------------------------------|
| A1 | CITY OF WOONSOCKET D | 25 CUMBERLAND HILL R | RIUST | | TP |
| A2 | CH2M HILL / WOONSOCK | 11 CUMBERLAND HILL R | RIAST | Higher | 26, 0.005, NW |
| A3 | WOONSOCKET REGIONAL | 11 CUMBERLAND HILL R | RCRA-SQG, ICIS, FINDS, RI MANIFEST, NY MANIFEST | Higher | 26, 0.005, NW |
| A4 | VEOLIA WATER NORTH A | 11 CUMBERLAND HILL R | NJ MANIFEST | Higher | 26, 0.005, NW |
| A5 | CITY OF WOONSOCKET, | 105 CUMBERLAND HILL | RIUST | Higher | 79, 0.015, SE |
| B 6 | JANNELL | 240 CUMBERLAND HILL | RILUST | Higher | 192, 0.036, ESE |
| B7 | | 287 CUMBERLAND HILL | EDR Hist Cleaner | Higher | 278, 0.053, ESE |
| B 8 | DUNKIN DONUTS | 308 CUMBERLAND HILL | RIUST | Lower | 287, 0.054, ESE |
| 9 | | 336 CUMBERLAND HILL | EDR Hist Auto | Higher | 325, 0.062, ESE |
| 10 | CHILDRENS DENTAL CAR | 20 CUMBERLAND HILL R | RCRA-SQG | Higher | 358, 0.068, North |
| 11 | WOONSOCKET CITY DUMP | DAVISON ROAD | CERCLIS-NFRAP, RI SHWS | Lower | 697, 0.132, WNW |
| 12 | CONSOLIDATED AUTO SC | CORNER HAMLET AVE AN | US BROWNFIELDS | Lower | 824, 0.156, NW |
| C13 | CUSTOM SWITCH CONTRO | 6 DAVISON AVE | RCRA NonGen / NLR, FINDS | Lower | 837, 0.159, WNW |
| 14 | WOONSOCKET CITY OF L | DAVISON AVE | RCRA NonGen / NLR, FINDS, RI MANIFEST | Lower | 864, 0.164, SW |
| C15 | LOT 27-91 FORMER ACS | 162 HAMLET AVENUE | US BROWNFIELDS, FINDS | Lower | 902, 0.171, WNW |
| 16 | SUNOCO STA/RICKS SUN | 336 CUMBERLAND ST | RCRA-SQG, RI LUST, RI UST, FINDS, RI MANIFEST | Higher | 953, 0.180, NNW |
| 17 | CITY OF WOON. D.P.W. | | RIUST | Higher | 956, 0.181, SE |
| 18 | HAMLET DISTRICT PUMP | 195 DAVISON AVE | RIAST | Higher | 1086, 0.206, SW |
| D19 | NORTHERN PRODUCTS | 153 HAMLET AVENUE | NY MANIFEST | Lower | 1116, 0.211, WNW |
| D20 | LADY CAROL | 153 HAMLET AVE | RCRA NonGen / NLR, RI MANIFEST | Lower | 1116, 0.211, WNW |
| D21 | LEATHERTONE | 153 HAMLET AVE | RCRA NonGen / NLR, RI MANIFEST | Lower | 1116, 0.211, WNW |
| D22 | LADY CAROL | 153 HAMLET AVE | RCRA NonGen / NLR, FINDS, RI MANIFEST | Lower | 1116, 0.211, WNW |
| D23 | NORTHERN PRODUCTS, I | 153 HAMLET AVE | RI SHWS, RI LUST, RI SPILLS, RI AIRS | Lower | 1116, 0.211, WNW |
| D24 | HAMLET REALTY TRUST | 153 HAMLET AVE | RIUST | Lower | 1116, 0.211, WNW |
| D25 | 153 HAMLET AVE REALT | 153 HAMLET AVE | RCRA NonGen / NLR, RI MANIFEST | Lower | 1116, 0.211, WNW |
| E26 | BOBS 1 STOP CLEANSER | 287 CUMBERLAND | RCRA-SQG, FINDS, RI MANIFEST | Higher | 1168, 0.221, NW |
| E27 | BOB'S ONE-STOP CLEAN | 287 CUMBERLAND ST | RI AIRS, RI DRYCLEANERS | Higher | 1168, 0.221, NW |
| F28 | PRIME HEALTHCARE SER | 115 CASS AVE | RIAST | Higher | 1223, 0.232, North |
| F29 | LANDMARK MEDICAL CEN | 115 CASS AVE | RCRA-SQG, RI LUST, US AIRS, RI AIRS, RI MANIFEST, | Higher | 1223, 0.232, North |
| F30 | LANDMARK MEDICAL CEN | 115 CASS AVE | RIUST | Higher | 1223, 0.232, North |
| G31 | COOL AIR CREATIONS I | 150 HAMLET AVE | RCRA-SQG, RI LUST, RI MANIFEST, NJ MANIFEST | Lower | 1255, 0.238, West |
| G32 | RHODE ISLAND MILL | 150 HAMLET AVE | RIUST | Lower | 1255, 0.238, West |
| G33 | RI MILL CORPORATION | 150 HAMLET AVE. | RIAST | Lower | 1255, 0.238, West |
| F34 | C V S #0590 | 166 CASS AVE | RCRA NonGen / NLR, RI MANIFEST | Higher | 1277, 0.242, North |
| 35 | CUNANAN MANUEL M DMD | 219 CASS SUITE E | RCRA-SQG, FINDS, RI MANIFEST | Higher | 1318, 0.250, NNE |
| H36 | CONSUMERS OIL | 139 HAMLET AVENUE | RILUST | Higher | 1325, 0.251, West |
| H37 | LOT 27-24 FORMER ACS | 148 HAMLET AVENUE | US BROWNFIELDS | Higher | 1415, 0.268, West |
| H38 | ACS INDUSTRIES | 148 -162 HAMLET AVEN | RI SHWS, RI AUL | Higher | 1415, 0.268, West |
| H39 | LOT 27-172 FORMERPRI | 148 HAMLET AVENUE | US BROWNFIELDS, FINDS | Higher | 1415, 0.268, West |

Target Property Address: 25 CUMBERLAND HILL RD. WOONSOCKET, RI 02895

Click on Map ID to see full detail.

| MAP ID | SITE NAME | ADDRESS | DATABASE ACRONYMS | RELATIVE ELEVATION | DIST (ft. & mi.) DIRECTION |
|-------------|----------------------|----------------------|---|-----------------------|-------------------------------|
| H40 | LOT 27-26 ACS INDUST | 148 HAMLET AVENUE | US BROWNFIELDS | Higher | 1415, 0.268, West |
| I 41 | FDS INDUSTRIES (FOR | 138 HAMLET AVENUE | RI SHWS | Higher | 1512, 0.286, West |
| I42 | LOT 165 - FORMER FDS | 138 HAMLET AVENUE | US BROWNFIELDS, FINDS | Higher | 1512, 0.286, West |
| J43 | ACS INDUSTRIES INC | 71 VILLANOVA ST. | RI SHWS, RI LUST, RI UST, RI AUL, RI BROWNFIELDS, | Lower | 1940, 0.367, WNW |
| J44 | WOONSOCKET MILL FIRE | 71 VILLANOVA STREETA | CERCLIS-NFRAP, RCRA NonGen / NLR, RI MANIFEST | Lower | 1940, 0.367, WNW |
| J45 | LOT 27-77 FORMER ACS | 71 VILLA NOVA STREET | US BROWNFIELDS | Lower | 1940, 0.367, WNW |
| J46 | LOT 27-81 FORMER CON | 104 VILLA NOVA STREE | US BROWNFIELDS | Lower | 1946, 0.369, NW |
| J47 | CONSOLIDATED AUTO SC | 104 VILLA NOVA STREE | RI SHWS, RI BROWNFIELDS | Lower | 1946, 0.369, NW |
| K48 | LOT 27-170 FORMER MU | 0 VILLA NOVA STREET | US BROWNFIELDS, FINDS | Higher | 2116, 0.401, WNW |
| K49 | LOT 27-78 FORMER CON | 0 VILLA NOVA STREET | US BROWNFIELDS | Higher | 2116, 0.401, WNW |
| K50 | LOT 27-62 UNDEVELOPE | 0 VILLA NOVA STREET | US BROWNFIELDS, FINDS | Higher | 2116, 0.401, WNW |
| L51 | FORMER WOONSOCKET MI | 357 PARK PLACE | US BROWNFIELDS | Higher | 2287, 0.433, WNW |
| L52 | WOONSOCKET JUNIOR HI | 357 PARK PLACE | RILUST | Higher | 2287, 0.433, WNW |
| 53 | SAINT SIMON STREET-H | 31 SAINT SIMON STREE | RI SHWS | Higher | 2450, 0.464, South |
| 54 | WOONSOCKET HIGHWAY G | 105 CUMBERLAND HIGHW | RILUST | Lower | 2509, 0.475, NW |
| 55 | CHUCKLEBERRY'S | 675 MANVILLE ROAD | CERCLIS-NFRAP, RI SHWS, RCRA NonGen / NLR, RI | Higher | 2632, 0.498, South |
| 56 | CAPEWAY YARNS | 168 FLORENCE DRIVE | RI SHWS, RI LUST, RI AUL | Lower | 2703, 0.512, WNW |
| 57 | WOONSOCKET AUTO SALV | 5 MADISON AVE | RI SHWS, RI AUL, RI NPDES | Higher | 3137, 0.594, SE |
| 58 | WOONSOCKET SPINNING | 115 RICARD STREET | RI SHWS, RI BROWNFIELDS | Higher | 3259, 0.617, East |
| 59 | ZHANG RETAIL FACILIT | 401 CLINTON STREET | RI SHWS | Lower | 3366, 0.637, WNW |
| 60 | ROSECRAFT INC | 685 SOCIAL ST | RI SHWS, RI LUST, RI AUL, RI BROWNFIELDS, RCRA | Higher | 3421, 0.648, NNW |
| 61 | SLOWICK BROTHERS GAR | 23 ELBOW STREET | RI SHWS | Lower | 3505, 0.664, NW |
| 62 | BLACKSTONE VALLEY GA | HAMLET AVE & FRONT S | RISHWS | Higher | 3658, 0.693, West |
| 63 | BLACKSTONE VALLEY GA | FRONT AND COURT STS | EDR MGP | Higher | 3700, 0.701, West |
| 64 | BLACKSTONE VALLEY GA | FRONT AND COURT STS | EDR MGP | Lower | 3750, 0.710, West |
| 65 | MILL WOONSOCKET ASSO | 96 MILL STREET | RI SHWS, RI LUST, RI AUL | Higher | 3986, 0.755, NNW |
| 66 | GIRVIN PROPERTY (BLA | FRONT STREET & COURT | RI SHWS | Higher | 4043, 0.766, West |
| 67 | TIRE PROS INC | 160 CLINTON ST | RCRA-SQG, RI SHWS, RI UST, RI AUL, FINDS, RI | Lower | 4093, 0.775, WNW |
| 68 | CLOTHING DOCTORS THE | 157 FRONT ST | RCRA-SQG, RI SHWS, RI UST, FINDS, RI MANIFEST | Higher | 4230, 0.801, West |
| M69 | MARS ENTERPRISES, LL | 1265 MENDON ROAD (SU | RI SHWS | Higher | 4282, 0.811, East |
| M70 | BONIN SPINNING MILL | 1265 MENDON ROAD | RI SHWS, RI LUST, RI BROWNFIELDS | Higher | 4282, 0.811, East |
| 71 | SIMON CHEVROLET BUIC | 114 FORTIN DR | RCRA-SQG, RI SHWS, FINDS, RI MANIFEST | Higher | 4329, 0.820, SE |
| 72 | CORNELL ENTERPRISES | 44 HAZEL STREET | CERCLIS-NFRAP, RI SHWS, PRP | Lower | 4396, 0.833, NW |
| 73 | WESTERN OIL -HOME HE | 195 JILLSON AVENUE | RISHWS | Higher | 4405, 0.834, SW |
| 74 | PROVIDENCE-WORCESTER | 1 DEPOT SQUARE | RI SHWS | Higher | 4657, 0.882, West |
| 75 | NATIONAL CHROMIUM CO | 185 ALLEN ST. | RI SHWS, RI UST, RCRA NonGen / NLR, FINDS, RI | Lower | 4705, 0.891, West |
| 76 | MENARD FORD SALES IN | 194 FORTIN DR | RI SHWS, RI UST, RCRA NonGen / NLR, FINDS, RI | Higher | 4795, 0.908, SE |
| 77 | ANDOLA FIBER | 706 DIAMOND HILL ROA | RI SHWS, RI AUL | Higher | 5016, 0.950, North |
| 78 | BERNON STREET | 90-100 BERNON STREET | RISHWS | Lower | 5076, 0.961, West |
| | | | | | |

TARGET PROPERTY SEARCH RESULTS

The target property was identified in the following records. For more information on this property see page 7 of the attached EDR Radius Map report:

| Site | Database(s) | EPA ID |
|--|--|--------|
| CITY OF WOONSOCKET D 25 CUMBERLAND HILL R WOONSOCKET, RI | RI UST Facility Id: UST-1086 Tank Status: Permanently Closed | N/A |

DATABASES WITH NO MAPPED SITES

No mapped sites were found in EDR's search of available ("reasonably ascertainable ") government records either on the target property or within the search radius around the target property for the following databases:

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL_____ National Priority List Proposed NPL_____ Proposed National Priority List Sites NPL LIENS______ Federal Superfund Liens

Federal Delisted NPL site list

Delisted NPL..... National Priority List Deletions

Federal CERCLIS list

FEDERAL FACILITY______ Federal Facility Site Information listing CERCLIS______ Comprehensive Environmental Response, Compensation, and Liability Information System

Federal RCRA CORRACTS facilities list

CORRACTS..... Corrective Action Report

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF..... RCRA - Treatment, Storage and Disposal

Federal RCRA generators list

RCRA-LQG______RCRA - Large Quantity Generators RCRA-CESQG______RCRA - Conditionally Exempt Small Quantity Generator

Federal institutional controls / engineering controls registries

LUCIS...... Land Use Control Information System

| US ENG CONTROLS | Engineering Controls Sites List |
|-----------------|-----------------------------------|
| | Sites with Institutional Controls |

Federal ERNS list

ERNS_____ Emergency Response Notification System

State and tribal landfill and/or solid waste disposal site lists

| RI SWF/LF | Solid Waste Management Facilities |
|-----------|--------------------------------------|
| RI LCP | Landfill Closure Program Sites in RI |

State and tribal leaking storage tank lists

INDIAN LUST..... Leaking Underground Storage Tanks on Indian Land

State and tribal registered storage tank lists

FEMA UST..... Underground Storage Tank Listing INDIAN UST..... Underground Storage Tanks on Indian Land

State and tribal voluntary cleanup sites

INDIAN VCP...... Voluntary Cleanup Priority Listing

ADDITIONAL ENVIRONMENTAL RECORDS

Local Lists of Landfill / Solid Waste Disposal Sites

| INDIAN ODI | Report on the Status of Open Dumps on Indian Lands |
|-----------------|---|
| ODI | Open Dump Inventory |
| DEBRIS REGION 9 | Torres Martinez Reservation Illegal Dump Site Locations |

Local Lists of Hazardous waste / Contaminated Sites

| US HIST CDL | National Clandestine Laboratory Register |
|-------------|--|
| RI CDL | Clandestine Drug Lab Information Listing |
| US CDL | Clandestine Drug Labs |

Local Land Records

LIENS 2_____ CERCLA Lien Information

Records of Emergency Release Reports

Other Ascertainable Records

| FUDS | Formerly Used Defense Sites |
|------------------|--|
| DOD | Department of Defense Sites |
| SCRD DRYCLEANERS | State Coalition for Remediation of Drycleaners Listing |
| US FIN ASSUR | Financial Assurance Information |

| EPA WATCH LIST | EPA WATCH LIST |
|----------------|--|
| | 2020 Corrective Action Program List |
| | _ Toxic Substances Control Act |
| | Toxic Chemical Release Inventory System |
| | Section 7 Tracking Systems |
| ROD | |
| RMP | |
| RΔΔΤS | RCRA Administrative Action Tracking System |
| | PCB Activity Database System |
| | . FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide |
| | Act)/TSCA (Toxic Substances Control Act) |
| MLTS | _ Material Licensing Tracking System |
| | . Steam-Electric Plant Operation Data |
| | Coal Combustion Residues Surface Impoundments List |
| | PCB Transformer Registration Database |
| | _ Radiation Information Database |
| | _ FIFRA/TSCA Tracking System Administrative Case Listing |
| DOT OPS | Incident and Accident Data |
| | Superfund (CERCLA) Consent Decrees |
| INDIAN RESERV | |
| UMTRA | |
| LEAD SMELTERS | |
| US MINES | |
| | Financial Assurance Information |
| | . Lead Inspections Database |
| | |

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

| RI RGA HWS | Recovered Government Archive State Hazardous Waste Facilities List |
|-------------|--|
| RI RGA LF | Recovered Government Archive Solid Waste Facilities List |
| RI RGA LUST | Recovered Government Archive Leaking Underground Storage Tank |

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property.

Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

Sites listed in **bold italics** are in multiple databases.

Unmappable (orphan) sites are not considered in the foregoing analysis.

STANDARD ENVIRONMENTAL RECORDS

Federal CERCLIS NFRAP site List

CERCLIS-NFRAP: Archived sites are sites that have been removed and archived from the inventory of CERCLIS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

A review of the CERCLIS-NFRAP list, as provided by EDR, and dated 10/25/2013 has revealed that there are 3 CERCLIS-NFRAP sites within approximately 0.5 miles of the target property.

| Equal/Higher Elevation | Address | Direction / Distance | Map ID | Page |
|--|--------------------------------------|--|--------|-----------|
| CHUCKLEBERRY'S | 675 MANVILLE ROAD | S 1/4 - 1/2 (0.498 mi.) | 55 | 230 |
| Lower Elevation | Address | Direction / Distance | Map ID | Page |
| WOONSOCKET CITY DUMP WOONSOCKET MILL FIRE | DAVISON ROAD 71 VILLANOVA STREETA | WNW 1/8 - 1/4 (0.132 mi.) WNW 1/4 - 1/2 (0.367 mi.) | | 23 148 |

Federal RCRA generators list

RCRA-SQG: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

A review of the RCRA-SQG list, as provided by EDR, and dated 06/09/2015 has revealed that there are 7 RCRA-SQG sites within approximately 0.25 miles of the target property.

| Equal/Higher Elevation | Address | Direction / Distance | Map ID | Page |
|------------------------|----------------------|---------------------------|--------|------|
| WOONSOCKET REGIONAL | 11 CUMBERLAND HILL R | NW 0 - 1/8 (0.005 mi.) | A3 | 7 |
| CHILDRENS DENTAL CAR | 20 CUMBERLAND HILL R | N 0 - 1/8 (0.068 mi.) | 10 | 21 |
| SUNOCO STA/RICKS SUN | 336 CUMBERLAND ST | NNW 1/8 - 1/4 (0.180 mi.) | 16 | 37 |
| BOBS 1 STOP CLEANSER | 287 CUMBERLAND | NW 1/8 - 1/4 (0.221 mi.) | E26 | 54 |
| LANDMARK MEDICAL CEN | 115 CASS AVE | N 1/8 - 1/4 (0.232 mi.) | F29 | 62 |
| CUNANAN MANUEL M DMD | 219 CASS SUITE E | NNE 1/8 - 1/4 (0.250 mi.) | 35 | 83 |
| Lower Elevation | Address | Direction / Distance | Map ID | Page |
| COOL AIR CREATIONS I | 150 HAMLET AVE | W 1/8 - 1/4 (0.238 mi.) | G31 | 75 |

State- and tribal - equivalent CERCLIS

RI SHWS: This list includes sites that have been investigated under the Federal CERCLIS program (SFA sites) as well as sites that have notified under the state program or have been investigated for hazardous substances (HWM sites).

A review of the RI SHWS list, as provided by EDR, and dated 07/16/2015 has revealed that there are 29 RI SHWS sites within approximately 1 mile of the target property.

| Equal/Higher Elevation | Address | Direction / Distance | Map ID | Page |
|--|---------------------------------------|---|-----------------|-------------------|
| ACS INDUSTRIES Project Code: ACSI-HWM Facility Status: Inactive Siterem Site Number: SR-39-0023 | 148 -162 HAMLET AVEN | W 1/4 - 1/2 (0.268 mi.) | H38 | 95 |
| FDS INDUSTRIES (FOR Project Code: FDSI-HWM Facility Status: Inactive Siterem Site Number: SR-39-0461 | 138 HAMLET AVENUE | W 1/4 - 1/2 (0.286 mi.) | 141 | 124 |
| SAINT SIMON STREET-H Project Code: SSSH-HWM Facility Status: Active Siterem Site Number: SR-39-1393 | 31 SAINT SIMON STREE | S 1/4 - 1/2 (0.464 mi.) | 53 | 230 |
| CHUCKLEBERRY'S Project Code: CHBY-SFA Facility Status: Inactive Siterem Site Number: SR-39-0253 | 675 MANVILLE ROAD | S 1/4 - 1/2 (0.498 mi.) | 55 | 230 |
| WOONSOCKET AUTO SALV Project Code: WOAS-HWM Facility Status: Inactive Siterem Site Number: SR-39-1690 | 5 MADISON AVE | SE 1/2 - 1 (0.594 mi.) | 57 | 233 |
| WOONSOCKET SPINNING Project Code: WSM-SUBC Facility Status: Active Siterem Site Number: SR-39-1694 | 115 RICARD STREET | E 1/2 - 1 (0.617 mi.) | 58 | 234 |
| ROSECRAFT INC BLACKSTONE VALLEY GA Project Code: BVGE-HWM Facility Status: Active Siterem Site Number: SR-39-0137 B | 685 SOCIAL ST HAMLET AVE & FRONT S | NNW 1/2 - 1 (0.648 mi.) W 1/2 - 1 (0.693 mi.) | 60 62 | 234 240 |
| MILL WOONSOCKET ASSO Project Code: FMC-HWM Facility Status: Inactive Siterem Site Number: SR-39-0819 | 96 MILL STREET | NNW 1/2 - 1 (0.755 mi.) | 65 | 241 |
| GIRVIN PROPERTY (BLA Project Code: GIRV-HWM Facility Status: Active Siterem Site Number: SR-39-0137 A | FRONT STREET & COURT | W 1/2 - 1 (0.766 mi.) | 66 | 241 |
| CLOTHING DOCTORS THE Project Code: COMM-HWM Facility Status: Active Siterem Site Number: SR-39-0280 | 157 FRONT ST | W 1/2 - 1 (0.801 mi.) | 68 | 244 |
| MARS ENTERPRISES, LL Project Code: MARE-HWM Facility Status: Active Siterem Site Number: SR-39-1737 | 1265 MENDON ROAD (SU | E 1/2 - 1 (0.811 mi.) | M69 | 247 |
| BONIN SPINNING MILL Project Code: BSM-SUBC Facility Status: Inactive Siterem Site Number: SR-39-0144 | 1265 MENDON ROAD | E 1/2 - 1 (0.811 mi.) | M70 | 248 |
| SIMON CHEVROLET BUIC | 114 FORTIN DR | SE 1/2 - 1 (0.820 mi.) | 71 | 248 |

| Project Code: SCW-HWM Facility Status: Active Siterem Site Number: SR-39-1780 | | | | |
|--|----------------------|---------------------------|--------|------|
| WESTERN OIL -HOME HE Project Code: WOHH-HWM Facility Status: Active Siterem Site Number: SR-39-1666 | 195 JILLSON AVENUE | SW 1/2 - 1 (0.834 mi.) | 73 | 255 |
| PROVIDENCE-WORCESTER Project Code: PWCO-SFA Facility Status: Inactive Siterem Site Number: SR-39-1171 | 1 DEPOT SQUARE | W 1/2 - 1 (0.882 mi.) | 74 | 256 |
| MENARD FORD SALES IN Project Code: MEF-HWM Facility Status: Active Siterem Site Number: SR-39-0805 | 194 FORTIN DR | SE 1/2 - 1 (0.908 mi.) | 76 | 262 |
| ANDOLA FIBER Project Code: ADF-HWM Facility Status: Inactive Siterem Site Number: SR-39-0060 | 706 DIAMOND HILL ROA | N 1/2 - 1 (0.950 mi.) | 77 | 265 |
| Lower Elevation | Address | Direction / Distance | Map ID | Page |
| WOONSOCKET CITY DUMP Project Code: WCD-HWM Project Code: WCD-SFA Facility Status: Inactive Facility Status: Active Siterem Site Number: SR-39-1691 | DAVISON ROAD | WNW 1/8 - 1/4 (0.132 mi.) | 11 | 23 |
| NORTHERN PRODUCTS, I Project Code: HAML-HWM Facility Status: Active Siterem Site Number: SR-39-0002 | 153 HAMLET AVE | WNW 1/8 - 1/4 (0.211 mi.) | D23 | 49 |
| ACS INDUSTRIES INC Project Code: ACS-HWM Project Code: ACS-SUBC Facility Status: Inactive Facility Status: Active Siterem Site Number: SR-39-0023 Siterem Site Number: SR-39-0023 B | 71 VILLANOVA ST. | WNW 1/4 - 1/2 (0.367 mi.) | J43 | 145 |
| CONSOLIDATED AUTO SC Project Code: COA-RLF Project Code: COA-HWM Project Code: COA-SUBC Facility Status: Active Facility Status: Inactive Siterem Site Number: SR-39-0286 B Siterem Site Number: SR-39-0286 A | 104 VILLA NOVA STREE | NW 1/4 - 1/2 (0.369 mi.) | J47 | 195 |
| CAPEWAY YARNS Project Code: CWAY-HWM Facility Status: Inactive Siterem Site Number: SR-39-0213 | 168 FLORENCE DRIVE | WNW 1/2 - 1 (0.512 mi.) | 56 | 232 |
| ZHANG RETAIL FACILIT | 401 CLINTON STREET | WNW 1/2 - 1 (0.637 mi.) | 59 | 234 |

| Project Code: ZHAN-HWM Facility Status: Active Siterem Site Number: SR-39-1704 | | | | |
|--|----------------------|-------------------------|----|-----|
| SLOWICK BROTHERS GAR Project Code: SLOW-HWM Facility Status: Inactive Siterem Site Number: SR-39-1445 | 23 ELBOW STREET | NW 1/2 - 1 (0.664 mi.) | 61 | 240 |
| TIRE PROS INC Project Code: TPRW-HWM Facility Status: Inactive Siterem Site Number: SR-39-1541 | 160 CLINTON ST | WNW 1/2 - 1 (0.775 mi.) | 67 | 242 |
| CORNELL ENTERPRISES Project Code: CORE-HWM Project Code: CORE-SFA Facility Status: Inactive Siterem Site Number: SR-39-0292 | 44 HAZEL STREET | NW 1/2 - 1 (0.833 mi.) | 72 | 254 |
| NATIONAL CHROMIUM CO Project Code: NCRO-HWM Facility Status: Active Siterem Site Number: SR-39-0972 | 185 ALLEN ST. | W 1/2 - 1 (0.891 mi.) | 75 | 256 |
| BERNON STREET Project Code: BRNN-NJD Facility Status: Inactive | 90-100 BERNON STREET | W 1/2 - 1 (0.961 mi.) | 78 | 265 |

State and tribal leaking storage tank lists

RI LUST: The LUST Case List is a summary of UST Facilities in RI with leaking USTs, which includes information on the date of release discovery and the status of the LUST Case (active, soil removal only, or inactive).

A review of the RI LUST list, as provided by EDR, and dated 10/05/2015 has revealed that there are 9 RI LUST sites within approximately 0.5 miles of the target property.

| Equal/Higher Elevation | Address | Direction / Distance | Map ID | Page |
|---|---|---|-------------------|-----------------|
| JANNELL Facility Status: Soil Removal Only; No Facility Id: 1072 Project Number: 3910-LS | 240 CUMBERLAND HILL Further Action Required | ESE 0 - 1/8 (0.036 mi.) | B6 | 20 |
| SUNOCO STA/RICKS SUN Facility Status: Soil Removal Only; No Facility Id: 638 Project Number: 3922-LS | 336 CUMBERLAND ST Further Action Required | NNW 1/8 - 1/4 (0.180 mi.) | 16 | 37 |
| LANDMARK MEDICAL CEN CONSUMERS OIL Facility Status: Active; Investigation/Re Facility Id: 835 Project Number: 3925-LS | 115 CASS AVE 139 HAMLET AVENUE emed. Required | N 1/8 - 1/4 (0.232 mi.) W 1/4 - 1/2 (0.251 mi.) | F29 H36 | 62 85 |
| WOONSOCKET JUNIOR HI Facility Status: Soil Removal Only; No | 357 PARK PLACE Further Action Required | WNW 1/4 - 1/2 (0.433 mi.) | L52 | 229 |

Facility Id: 2703 Project Number: 3942-ST

| Lower Elevation | Address | Direction / Distance | Map ID | Page |
|--|--|--|------------|-----------|
| NORTHERN PRODUCTS, I Facility Status: Soil Removal Only; No F Facility Id: 19064 Project Number: 3969-ST | 153 HAMLET AVE Further Action Required | WNW 1/8 - 1/4 (0.211 mi.) | D23 | 49 |
| COOL AIR CREATIONS I ACS INDUSTRIES INC Facility Status: Inactive; Investigation/R Facility Id: 26 Project Number: 3966-ST | 150 HAMLET AVE 71 VILLANOVA ST. emed. Complete,No Further Action | W 1/8 - 1/4 (0.238 mi.) WNW 1/4 - 1/2 (0.367 mi.) Required | G31 J43 | 75 145 |
| WOONSOCKET HIGHWAY G Facility Status: Inactive; Investigation/R Facility Id: 1083 Project Number: 3947-LS | 105 CUMBERLAND HIGHW emed. Complete,No Further Action | NW 1/4 - 1/2 (0.475 mi.) n Required | 54 | 230 |

State and tribal registered storage tank lists

RI UST: The UST Master List is a summary of registered UST Facilities in RI, which includes information on abandoned, in use, permanently closed and temporarily closed USTs.

A review of the RI UST list, as provided by EDR, and dated 10/05/2015 has revealed that there are 7 RI UST sites within approximately 0.25 miles of the target property.

| Equal/Higher Elevation | Address | Direction / Distance | Map ID | Page |
|---|---------------------|---------------------------|--------|------|
| CITY OF WOONSOCKET, Facility Id: UST-1083 Tank Status: Permanently Closed | 105 CUMBERLAND HILL | SE 0 - 1/8 (0.015 mi.) | A5 | 19 |
| SUNOCO STA/RICKS SUN Facility Id: UST-638 Tank Status: Permanently Closed | 336 CUMBERLAND ST | NNW 1/8 - 1/4 (0.180 mi.) | 16 | 37 |
| CITY OF WOON. D.P.W. Facility Id: UST-1085 Tank Status: Permanently Closed Tank Status: In Use | | SE 1/8 - 1/4 (0.181 mi.) | 17 | 41 |
| LANDMARK MEDICAL CEN Facility Id: UST-356 Tank Status: Permanently Closed | 115 CASS AVE | N 1/8 - 1/4 (0.232 mi.) | F30 | 75 |
| Lower Elevation | Address | Direction / Distance | Map ID | Page |
| DUNKIN DONUTS Facility Id: UST-17437 Tank Status: Permanently Closed | 308 CUMBERLAND HILL | ESE 0 - 1/8 (0.054 mi.) | B8 | 21 |
| HAMLET REALTY TRUST Facility Id: UST-19064 | 153 HAMLET AVE | WNW 1/8 - 1/4 (0.211 mi.) | D24 | 52 |

Tank Status: Permanently Closed

RHODE ISLAND MILL Facility Id: UST-16097 Tank Status: Permanently Closed 150 HAMLET AVE

W 1/8 - 1/4 (0.238 mi.) G32

81

RI AST: The Aboveground Storage Tank database contains registered ASTs. The data come from the Department of Environmental Management's Master List of AST Facilities & Their Associated Tanks.

A review of the RI AST list, as provided by EDR, and dated 03/02/2015 has revealed that there are 4 RI AST sites within approximately 0.25 miles of the target property.

| Equal/Higher Elevation | Address | Direction / Distance | Map ID | Page |
|--|----------------------|--------------------------|--------|------|
| CH2M HILL / WOONSOCK Facility ID: 390011 Tank Status: E-in Use | 11 CUMBERLAND HILL R | NW 0 - 1/8 (0.005 mi.) | A2 | 7 |
| HAMLET DISTRICT PUMP Facility ID: 390016 Tank Status: E-in Use | 195 DAVISON AVE | SW 1/8 - 1/4 (0.206 mi.) | 18 | 42 |
| PRIME HEALTHCARE SER Facility ID: 390014 Tank Status: E-in Use | 115 CASS AVE | N 1/8 - 1/4 (0.232 mi.) | F28 | 61 |
| Lower Elevation | Address | Direction / Distance | Map ID | Page |
| RI MILL CORPORATION Facility ID: 390002 Tank Status: E-In Use | 150 HAMLET AVE. | W 1/8 - 1/4 (0.238 mi.) | G33 | 81 |

State and tribal institutional control / engineering control registries

RI AUL: This list was developed by RIDEM for use as a general reference and are not meant to be legally authoritative source for the location of hazardous materials, nor for the status, condition or permissible use of a site.

A review of the RI AUL list, as provided by EDR, and dated 07/15/2015 has revealed that there are 2 RI AUL sites within approximately 0.5 miles of the target property.

| Equal/Higher Elevation | Address | Direction / Distance | Map ID | Page |
|---|----------------------|---------------------------|--------|------|
| ACS INDUSTRIES Siterem Site Number: SR-39-0023 | 148 -162 HAMLET AVEN | W 1/4 - 1/2 (0.268 mi.) | H38 | 95 |
| Lower Elevation | Address | Direction / Distance | Map ID | Page |
| ACS INDUSTRIES INC Siterem Site Number: SR-39-0023 | 71 VILLANOVA ST. | WNW 1/4 - 1/2 (0.367 mi.) | J43 | 145 |

State and tribal Brownfields sites

RI BROWNFIELDS: Brownfields are real properties where the expansion, redevelopment or reuse may be complicated by the actual or reuse may be complicated by the actual or potential presence of a hazardous substance, pollutant, or contaminant.

A review of the RI BROWNFIELDS list, as provided by EDR, and dated 07/16/2015 has revealed that there are 2 RI BROWNFIELDS sites within approximately 0.5 miles of the target property.

| Lower Elevation | Address | Direction / Distance | Map ID | Page |
|---|----------------------|---------------------------|--------|------|
| ACS INDUSTRIES INC Status: A Project: ACS-SUBC | 71 VILLANOVA ST. | WNW 1/4 - 1/2 (0.367 mi.) | J43 | 145 |
| CONSOLIDATED AUTO SC Status: A Status: I Project: COA-RLF Project: COA-SUBC | 104 VILLA NOVA STREE | NW 1/4 - 1/2 (0.369 mi.) | J47 | 195 |

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: The EPA's listing of Brownfields properties from the Cleanups in My Community program, which provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

A review of the US BROWNFIELDS list, as provided by EDR, and dated 09/21/2015 has revealed that there are 12 US BROWNFIELDS sites within approximately 0.5 miles of the target property.

| Equal/Higher Elevation | Address | Direction / Distance | Map ID | Page |
|------------------------|----------------------|---------------------------|--------|------|
| LOT 27-24 FORMER ACS | 148 HAMLET AVENUE | W 1/4 - 1/2 (0.268 mi.) | H37 | 86 |
| LOT 27-172 FORMERPRI | 148 HAMLET AVENUE | W 1/4 - 1/2 (0.268 mi.) | H39 | 95 |
| LOT 27-26 ACS INDUST | 148 HAMLET AVENUE | W 1/4 - 1/2 (0.268 mi.) | H40 | 112 |
| LOT 165 - FORMER FDS | 138 HAMLET AVENUE | W 1/4 - 1/2 (0.286 mi.) | 142 | 124 |
| LOT 27-170 FORMER MU | 0 VILLA NOVA STREET | WNW 1/4 - 1/2 (0.401 mi.) | K48 | 195 |
| LOT 27-78 FORMER CON | 0 VILLA NOVA STREET | WNW 1/4 - 1/2 (0.401 mi.) | K49 | 200 |
| LOT 27-62 UNDEVELOPE | 0 VILLA NOVA STREET | WNW 1/4 - 1/2 (0.401 mi.) | K50 | 209 |
| FORMER WOONSOCKET MI | 357 PARK PLACE | WNW 1/4 - 1/2 (0.433 mi.) | L51 | 214 |
| Lower Elevation | Address | Direction / Distance | Map ID | Page |
| CONSOLIDATED AUTO SC | CORNER HAMLET AVE AN | NW 1/8 - 1/4 (0.156 mi.) | 12 | 24 |
| LOT 27-91 FORMER ACS | 162 HAMLET AVENUE | WNW 1/8 - 1/4 (0.171 mi.) | C15 | 32 |
| LOT 27-77 FORMER ACS | 71 VILLA NOVA STREET | WNW 1/4 - 1/2 (0.367 mi.) | J45 | 157 |
| LOT 27-81 FORMER CON | 104 VILLA NOVA STREE | NW 1/4 - 1/2 (0.369 mi.) | J46 | 178 |

Other Ascertainable Records

RCRA NonGen / NLR: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

A review of the RCRA NonGen / NLR list, as provided by EDR, and dated 06/09/2015 has revealed that there are 7 RCRA NonGen / NLR sites within approximately 0.25 miles of the target property.

| Equal/Higher Elevation | Address | Direction / Distance | Map ID | Page |
|------------------------|----------------|---------------------------|--------|------|
| C V S #0590 | 166 CASS AVE | N 1/8 - 1/4 (0.242 mi.) | F34 | 82 |
| Lower Elevation | Address | Direction / Distance | Map ID | Page |
| CUSTOM SWITCH CONTRO | 6 DAVISON AVE | WNW 1/8 - 1/4 (0.159 mi.) | C13 | 28 |
| WOONSOCKET CITY OF L | DAVISON AVE | SW 1/8 - 1/4 (0.164 mi.) | 14 | 29 |
| LADY CAROL | 153 HAMLET AVE | WNW 1/8 - 1/4 (0.211 mi.) | D20 | 43 |
| LEATHERTONE | 153 HAMLET AVE | WNW 1/8 - 1/4 (0.211 mi.) | D21 | 45 |
| LADY CAROL | 153 HAMLET AVE | WNW 1/8 - 1/4 (0.211 mi.) | D22 | 46 |
| 153 HAMLET AVE REALT | 153 HAMLET AVE | WNW 1/8 - 1/4 (0.211 mi.) | | 53 |

RI DRYCLEANERS: A listing of drycleaner locations.

A review of the RI DRYCLEANERS list, as provided by EDR, and dated 12/31/2011 has revealed that there is 1 RI DRYCLEANERS site within approximately 0.25 miles of the target property.

| Equal/Higher Elevation | Address | Direction / Distance | Map ID | Page |
|---|-------------------|--------------------------|--------|------|
| BOB'S ONE-STOP CLEAN Alternative Site Id: AIR169 | 287 CUMBERLAND ST | NW 1/8 - 1/4 (0.221 mi.) | E27 | 59 |

RI MANIFEST: Hazardous waste manifest information

A review of the RI MANIFEST list, as provided by EDR, and dated 12/31/2013 has revealed that there are 12 RI MANIFEST sites within approximately 0.25 miles of the target property.

| Equal/Higher Elevation | Address | Direction / Distance | Map ID | Page |
|--|----------------------|---------------------------|--------|------|
| WOONSOCKET REGIONAL EPA ID: RID000638858 | 11 CUMBERLAND HILL R | NW 0 - 1/8 (0.005 mi.) | A3 | 7 |
| SUNOCO STA/RICKS SUN EPA Id: RID000843771 Manifest Document Number: RIG0175794 | 336 CUMBERLAND ST | NNW 1/8 - 1/4 (0.180 mi.) | 16 | 37 |
| BOBS 1 STOP CLEANSER EPA Id: RID987473873 Manifest Document Number: RIG0045555 | 287 CUMBERLAND | NW 1/8 - 1/4 (0.221 mi.) | E26 | 54 |
| LANDMARK MEDICAL CEN EPA ID: RID075726141 | 115 CASS AVE | N 1/8 - 1/4 (0.232 mi.) | F29 | 62 |
| C V S #0590 | 166 CASS AVE | N 1/8 - 1/4 (0.242 mi.) | F34 | 82 |

| EPA Id: RI5000011577 Manifest Document Number: RIS0045728 | 8 | | | |
|--|------------------------------|---------------------------|--------|------|
| CUNANAN MANUEL M DMD EPA Id: RID116626862 Manifest Document Number: MAM15808 | 219 CASS SUITE E | NNE 1/8 - 1/4 (0.250 mi.) | 35 | 83 |
| Lower Elevation | Address | Direction / Distance | Map ID | Page |
| WOONSOCKET CITY OF L EPA Id: RID062308804 Manifest Document Number: MAF007914 | DAVISON AVE | SW 1/8 - 1/4 (0.164 mi.) | 14 | 29 |
| LADY CAROL EPA Id: RI5000010348 Manifest Document Number: MAQ03216 | 153 HAMLET AVE | WNW 1/8 - 1/4 (0.211 mi.) | D20 | 43 |
| LEATHERTONE EPA Id: RID001022706 Manifest Document Number: 004974855. | 153 HAMLET AVE JJK | WNW 1/8 - 1/4 (0.211 mi.) | D21 | 45 |
| LADY CAROL EPA Id: RID982766040 Manifest Document Number: RIS008207 | 153 HAMLET AVE | WNW 1/8 - 1/4 (0.211 mi.) | D22 | 46 |
| 153 HAMLET AVE REALT EPA Id: RID051511921 Manifest Document Number: CTF114391 | 153 HAMLET AVE | WNW 1/8 - 1/4 (0.211 mi.) | D25 | 53 |
| COOL AIR CREATIONS I EPA Id: RID043763655 | 150 HAMLET AVE | W 1/8 - 1/4 (0.238 mi.) | G31 | 75 |

NJ MANIFEST: Hazardous waste manifest information.

A review of the NJ MANIFEST list, as provided by EDR, and dated 12/31/2013 has revealed that there are 2 NJ MANIFEST sites within approximately 0.25 miles of the target property.

| Equal/Higher Elevation | Address | Direction / Distance | Map ID | Page |
|--|----------------------|-------------------------|--------|------|
| VEOLIA WATER NORTH A EPA Id: RIP000021341 | 11 CUMBERLAND HILL R | NW 0 - 1/8 (0.005 mi.) | A4 | 15 |
| Lower Elevation | Address | Direction / Distance | Map ID | Page |
| COOL AIR CREATIONS I EPA ld: RID043763655 | 150 HAMLET AVE | W 1/8 - 1/4 (0.238 mi.) | G31 | 75 |

NY MANIFEST: Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD facility.

A review of the NY MANIFEST list, as provided by EDR, and dated 12/31/2013 has revealed that there are 3 NY MANIFEST sites within approximately 0.25 miles of the target property.

| Equal/Higher Elevation | Address | Direction / Distance | Map ID | Page |
|------------------------|----------------------|------------------------|--------|------|
| WOONSOCKET REGIONAL | 11 CUMBERLAND HILL R | NW 0 - 1/8 (0.005 mi.) | A3 | 7 |

| EPA ID: RID000638858 LANDMARK MEDICAL CEN EPA ID: RID075726141 | 115 CASS AVE | N 1/8 - 1/4 (0.232 mi.) | F29 | 62 |
|--|-------------------|---------------------------|--------|------|
| Lower Elevation | Address | Direction / Distance | Map ID | Page |
| NORTHERN PRODUCTS EPA ID: RIP000016263 | 153 HAMLET AVENUE | WNW 1/8 - 1/4 (0.211 mi.) | D19 | 42 |

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP: The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

A review of the EDR MGP list, as provided by EDR, has revealed that there are 2 EDR MGP sites within approximately 1 mile of the target property.

| Equal/Higher Elevation | Address | Direction / Distance | Map ID | Page |
|------------------------|---------------------|-----------------------|--------|------|
| BLACKSTONE VALLEY GA | FRONT AND COURT STS | W 1/2 - 1 (0.701 mi.) | 63 | 240 |
| | | | | |
| Lower Elevation | Address | Direction / Distance | Map ID | Page |

EDR Hist Auto: EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

A review of the EDR Hist Auto list, as provided by EDR, has revealed that there is 1 EDR Hist Auto site within approximately 0.125 miles of the target property.

| Equal/Higher Elevation | Address | Direction / Distance | Map ID | Page |
|------------------------|---------------------|-------------------------|--------|------|
| Not reported | 336 CUMBERLAND HILL | ESE 0 - 1/8 (0.062 mi.) | 9 | 21 |

EDR Hist Cleaner: EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

A review of the EDR Hist Cleaner list, as provided by EDR, has revealed that there is 1 EDR Hist Cleaner site within approximately 0.125 miles of the target property.

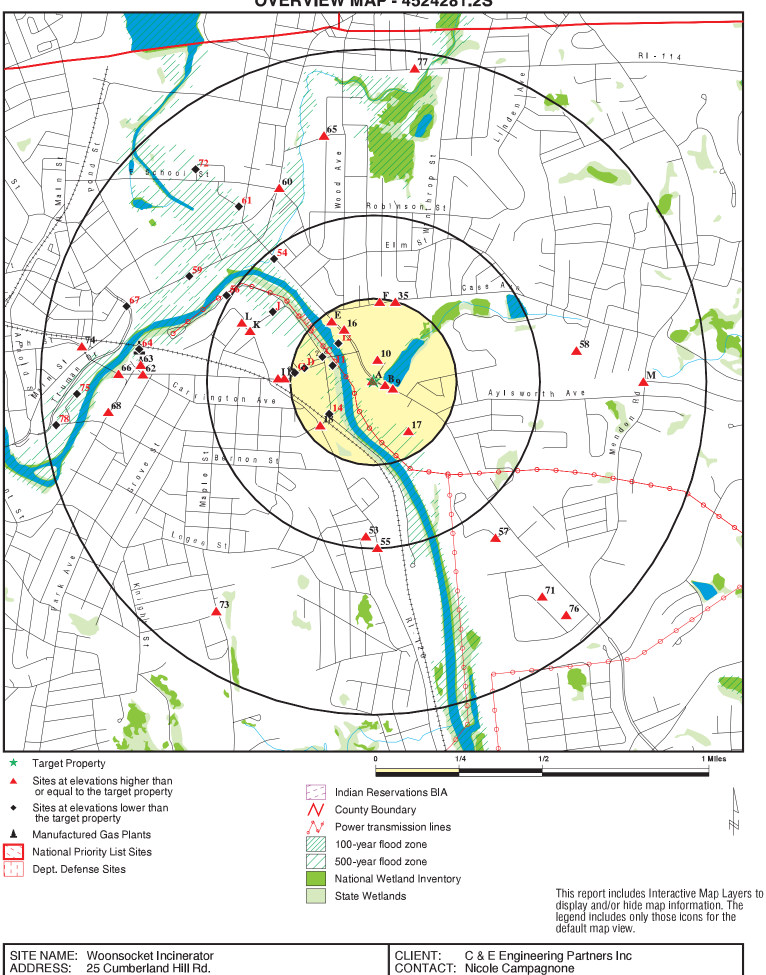
| Equal/Higher Elevation | Address | Direction / Distance | Map ID | Page |
|------------------------|---------------------|-------------------------|--------|------|
| Not reported | 287 CUMBERLAND HILL | ESE 0 - 1/8 (0.053 mi.) | B7 | 21 |

Due to poor or inadequate address information, the following sites were not mapped. Count: 11 records.

Site Name

NEW ENGLAND INSTRUMENTS (FORMER) A-1 MR. LUBE & TUNE BLACKSTONE RIVER BIKEWAY - SEGMENT RI DOT - COURT STREET BRIDGE MOUNT ST. CHARLES WATER STORAGE TA CVS -MENDON ROAD - WOONSOCKET COBBLE HILL WATER STORAGE TANK FELDMAN BUILDING WOONSOCKET TRANSFER STATION CITY OF WOONSOCKET WOONSOCKET MIDDLE SCHOOL - PROPOSE Database(s)

RI SHWS, RI AUL RI SHWS RI SHWS RI SHWS RI SHWS RI SHWS RI SHWS, RI BROWNFIELDS RI SWF/LF RI LUST RI LUST **OVERVIEW MAP - 4524281.2S**



Woonsocket RI 02895

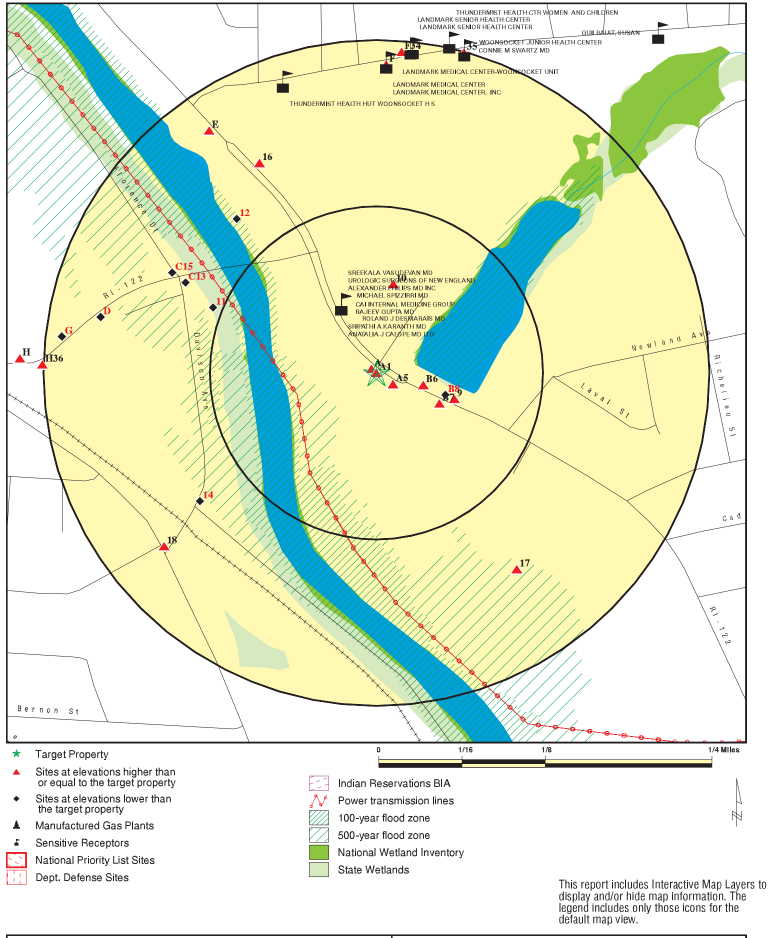
42.001934 / 71.496246

LAT/LONG:

INQUIRY #: 4524281.2s January 28, 2016 10:06 am DATE:

Copyright © 2016 EDR, Inc. © 2015 TomTom Rel. 2015.

DETAIL MAP - 4524281.2S



| ADDRESS: | 25 Cumberland Hill Rd. Woonsocket RI 02895 | CONTACT: INQUIRY #: | C & E Engineering Partners Inc Nicole Campagnone 4524281.2s January 28, 2016 10:07 am |
|----------|---|------------------------|--|
| | | Copyrig | ght © 2016 EDR, Inc. © 2015 TomTom Rel. 2015. |

MAP FINDINGS SUMMARY

| Database | Search Distance (Miles) | Target Property | < 1/8 | 1/8 - 1/4 | 1/4 - 1/2 | 1/2 - 1 | > 1 | Total Plotted |
|---|--|--------------------|--------------|--------------|----------------|----------------|----------------|------------------|
| STANDARD ENVIRONMEN | TAL RECORDS | | | | | | | |
| Federal NPL site list | | | | | | | | |
| NPL Proposed NPL NPL LIENS | 1.000 1.000 TP | | 0 0 NR | 0 0 NR | 0 0 NR | 0 0 NR | NR NR NR | 0 0 0 |
| Federal Delisted NPL si | te list | | | | | | | |
| Delisted NPL | 1.000 | | 0 | 0 | 0 | 0 | NR | 0 |
| Federal CERCLIS list | | | | | | | | |
| FEDERAL FACILITY CERCLIS | 0.500 0.500 | | 0 0 | 0 0 | 0 0 | NR NR | NR NR | 0 0 |
| Federal CERCLIS NFRA | P site List | | | | | | | |
| CERCLIS-NFRAP | 0.500 | | 0 | 1 | 2 | NR | NR | 3 |
| Federal RCRA CORRAC | TS facilities lis | t | | | | | | |
| CORRACTS | 1.000 | | 0 | 0 | 0 | 0 | NR | 0 |
| Federal RCRA non-COR | RACTS TSD fa | cilities list | | | | | | |
| RCRA-TSDF | 0.500 | | 0 | 0 | 0 | NR | NR | 0 |
| Federal RCRA generato | rs list | | | | | | | |
| RCRA-LQG RCRA-SQG RCRA-CESQG | 0.250 0.250 0.250 | | 0 2 0 | 0 5 0 | NR NR NR | NR NR NR | NR NR NR | 0 7 0 |
| Federal institutional con engineering controls re | | | | | | | | |
| LUCIS US ENG CONTROLS US INST CONTROL | 0.500 0.500 0.500 | | 0 0 0 | 0 0 0 | 0 0 0 | NR NR NR | NR NR NR | 0 0 0 |
| Federal ERNS list | | | | | | | | |
| ERNS | TP | | NR | NR | NR | NR | NR | 0 |
| State- and tribal - equiva | State- and tribal - equivalent CERCLIS | | | | | | | |
| RI SHWS | 1.000 | | 0 | 2 | 6 | 21 | NR | 29 |
| State and tribal landfill and/or solid waste disposal site lists | | | | | | | | |
| RI SWF/LF RI LCP | 0.500 0.500 | | 0 0 | 0 0 | 0 0 | NR NR | NR NR | 0 0 |
| State and tribal leaking | storage tank lis | sts | | | | | | |
| RI LUST INDIAN LUST | 0.500 0.500 | | 1 0 | 4 0 | 4 0 | NR NR | NR NR | 9 0 |
| State and tribal register | ed storage tank | k lists | | | | | | |
| FEMA UST | 0.250 | | 0 | 0 | NR | NR | NR | 0 |

MAP FINDINGS SUMMARY

| Database | Search Distance (Miles) | Target Property | < 1/8 | 1/8 - 1/4 | 1/4 - 1/2 | 1/2 - 1 | > 1 | Total Plotted |
|---|---|--------------------|-------------|-------------|----------------|----------------|----------------|------------------|
| RI UST RI AST INDIAN UST | 0.250 0.250 0.250 | 1 | 2 1 0 | 5 3 0 | NR NR NR | NR NR NR | NR NR NR | 8 4 0 |
| State and tribal institution control / engineering co | | 25 | | | | | | |
| RI AUL | 0.500 | | 0 | 0 | 2 | NR | NR | 2 |
| State and tribal voluntar | y cleanup sit | es | | | | | | |
| INDIAN VCP | 0.500 | | 0 | 0 | 0 | NR | NR | 0 |
| State and tribal Brownfi | elds sites | | | | | | | |
| RI BROWNFIELDS | 0.500 | | 0 | 0 | 2 | NR | NR | 2 |
| ADDITIONAL ENVIRONME | NTAL RECORD | S | | | | | | |
| | | _ | | | | | | |
| Local Brownfield lists | | | | | | | | |
| US BROWNFIELDS | 0.500 | | 0 | 2 | 10 | NR | NR | 12 |
| Local Lists of Landfill / S Waste Disposal Sites | Local Lists of Landfill / Solid Waste Disposal Sites | | | | | | | |
| INDIAN ODI ODI | 0.500 | | 0 | 0 | 0 | NR NR | NR | 0 |
| DEBRIS REGION 9 | 0.500 0.500 | | 0 0 | 0 0 | 0 0 | NR | NR NR | 0 0 |
| Local Lists of Hazardou Contaminated Sites | s waste / | | | | | | | |
| US HIST CDL | TP | | NR | NR | NR | NR | NR | 0 |
| RI CDL US CDL | TP TP | | NR NR | NR NR | NR NR | NR NR | NR NR | 0 0 |
| Local Land Records | | | | | | | | Ũ |
| LIENS 2 | TP | | NR | NR | NR | NR | NR | 0 |
| Records of Emergency | Release Repo | orts | | | | | | - |
| HMIRS | TP | | NR | NR | NR | NR | NR | 0 |
| RI SPILLS RI SPILLS 90 | TP TP | | NR NR | NR NR | NR NR | NR NR | NR NR | 0 0 |
| Other Ascertainable Red | | | INIX | INIT | INIT | | | 0 |
| RCRA NonGen / NLR | 0.250 | | 0 | 7 | NR | NR | NR | 7 |
| FUDS | 1.000 | | 0 | 0 | 0 | 0 | NR | 0 |
| DOD SCRD DRYCLEANERS | 1.000 0.500 | | 0 0 | 0 0 | 0 0 | 0 NR | NR NR | 0 0 |
| US FIN ASSUR | TP | | NR | NR | NR | NR | NR | 0 |
| EPA WATCH LIST 2020 COR ACTION | TP 0.250 | | NR 0 | NR 0 | NR NR | NR NR | NR NR | 0 0 |
| TSCA | TP | | NR | NR | NR | NR | NR | 0 |
| TRIS SSTS | TP TP | | NR NR | NR NR | NR NR | NR NR | NR NR | 0 0 |
| | | | | | | | | |

MAP FINDINGS SUMMARY

| Database | Search Distance (Miles) | Target Property | < 1/8 | 1/8 - 1/4 | 1/4 - 1/2 | 1/2 - 1 | > 1 | Total Plotted |
|-----------------------------------|-------------------------------|--------------------|--------|-----------|-----------|---------|----------|------------------|
| ROD | 1.000 | | 0 | 0 | 0 | 0 | NR | 0 |
| RMP | TP | | NR | NR | NR | NR | NR | õ |
| RAATS | TP | | NR | NR | NR | NR | NR | 0 |
| PRP | TP | | NR | NR | NR | NR | NR | 0 |
| PADS | TP | | NR | NR | NR | NR | NR | 0 |
| ICIS | TP | | NR | NR | NR | NR | NR | 0 |
| FTTS | TP | | NR | NR | NR | NR | NR | 0 |
| MLTS | TP | | NR | NR | NR | NR | NR | 0 |
| COAL ASH DOE | TP | | NR | NR | NR | NR | NR | 0 |
| COAL ASH EPA | 0.500 | | 0 | 0 | 0 | NR | NR | 0 |
| PCB TRANSFORMER | TP | | NR | NR | NR | NR | NR | 0 |
| RADINFO | TP | | NR | NR | NR | NR | NR | 0 |
| HIST FTTS | TP | | NR | NR | NR | NR | NR | 0 |
| DOT OPS | TP | | NR | NR | NR | NR | NR | 0 |
| | 1.000 | | 0 | 0 | 0 | 0 | NR | 0 |
| INDIAN RESERV UMTRA | 1.000 0.500 | | 0 0 | 0 0 | 0 0 | 0 NR | NR NR | 0 0 |
| LEAD SMELTERS | 0.500 TP | | NR | NR | NR | NR | NR | 0 |
| US AIRS | TP | | NR | NR | NR | NR | NR | 0 |
| US MINES | 0.250 | | 0 | 0 | NR | NR | NR | 0 |
| FINDS | TP | | NR | NR | NR | NR | NR | 0 |
| RIAIRS | TP | | NR | NR | NR | NR | NR | Ő |
| RIDRYCLEANERS | 0.250 | | 0 | 1 | NR | NR | NR | 1 |
| RI Financial Assurance | TP | | NR | NR | NR | NR | NR | 0 |
| RI LEAD | TP | | NR | NR | NR | NR | NR | 0 |
| RI MANIFEST | 0.250 | | 1 | 11 | NR | NR | NR | 12 |
| NJ MANIFEST | 0.250 | | 1 | 1 | NR | NR | NR | 2 |
| NY MANIFEST | 0.250 | | 1 | 2 | NR | NR | NR | 3 |
| RI NPDES | TP | | NR | NR | NR | NR | NR | 0 |
| EDR HIGH RISK HISTORICA | L RECORDS | | | | | | | |
| EDR Exclusive Records | | | | | | | | |
| EDR MGP | 1.000 | | 0 | 0 | 0 | 2 | NR | 2 |
| EDR Hist Auto | 0.125 | | 1 | NR | NR | NR | NR | 1 |
| EDR Hist Cleaner | 0.125 | | 1 | NR | NR | NR | NR | 1 |
| EDR RECOVERED GOVERNMENT ARCHIVES | | | | | | | | |
| Exclusive Recovered Go | vt. Archives | | | | | | | |
| RI RGA HWS | TP | | NR | NR | NR | NR | NR | 0 |
| RI RGA LF | TP | | NR | NR | NR | NR | NR | 0 |
| RI RGA LUST | TP | | NR | NR | NR | NR | NR | 0 |
| - Totals | | 1 | 11 | 44 | 26 | 23 | 0 | 105 |

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

| Direction | Ч | | | |
|--------------------------------|--|---|----------------------------|--------------------------------|
| Distance Elevation | Site | | Database(s) | EDR ID Number EPA ID Number |
| | | | | |
| | | | | |
| A1 Target Property | CITY OF WOONSOCKET D.P.W. 25 CUMBERLAND HILL RD WOONSOCKET, RI | , WATER DIV. | RI UST | U003207616 N/A |
| | Site 1 of 5 in cluster A | | | |
| | UST: | | | |
| Actual: 140 ft. | Facility ID: UST-1086 | Government | | |
| | Tank ID: 1 | | | |
| | | ntly Closed | | |
| | Tank Capacity: 3000 Tank Substance: Heating C | il No.2 | | |
| | Date Installed: 04/01/196 | | | |
| | | | | |
| A2 NW < 1/8 0.005 mi. | CH2M HILL / WOONSOCKET W 11 CUMBERLAND HILL RD (RE/ WOONSOCKET, RI | | RI AST | A100290049 N/A |
| 0.005 mi. 26 ft. | Site 2 of 5 in cluster A | | | |
| Relative: | AST: | | | |
| Higher | Facility Classification: | City/Town Government | | |
| - | Mailing Address: | 11 Cumberland Hill Rd | | |
| Actual: 142 ft. | Contact Person: Facility Telephone: | Roger Boltrusher 401-762-5050 | | |
| | Latitude\\Longitude: | N 42.00123 / W 71.49712 | | |
| | | | | |
| | Tank id: Tank Status: | 1 E-in Use | | |
| | Number of Gallons: | 10,000gal | | |
| | Product Stored: | Heating Oil (no. 2) | | |
| | Date of Installation: | 05/05/2005 | | |
| | Tank Construction: Secondary Containment: | Double-Wall Steel Yes | | |
| | | | | |
| A3 | | STEWATER TREATMENT FACILITY | RCRA-SQG | 1000320260 |
| NW < 1/8 | 11 CUMBERLAND HILL ROAD F WOONSOCKET, RI 02895 | EAR | ICIS FINDS | RID000638858 |
| 0.005 mi. 26 ft. | Site 3 of 5 in cluster A | | RI MANIFEST NY MANIFEST | |
| Relative: | RCRA-SQG: Date form received by agend | Nr 11/12/2013 | | |
| Higher | Facility name: | WOONSOCKET CITY OF REGIONAL WWTP | | |
| Actual: | Facility address: | 11 CUMBERLAND HILL RD REAR | | |
| 142 ft. | EPA ID: | WOONSOCKET, RI 02895 | | |
| | Mailing address: | RID000638858 CUMBERLAND HILL RD REAR | | |
| | | WOONSOCKET, RI 02895 | | |
| | Contact: | MICHAEL R MADDEN | | |
| | Contact address: | Not reported Not reported | | |
| | Contact country: | US | | |
| | Contact telephone: | (401) 765-6764 | | |
| | Contact email: | Not reported | | |
| | EPA Region: | 01 | | |

EDR ID Number Database(s) EPA ID Number

1000320260

WOONSOCKET REGIONAL WASTEWATER TREATMENT FACILITY (Continued) Classification: Small Small Quantity Generator Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time **Owner/Operator Summary:** Owner/operator name: **SYNAGRO** Owner/operator address: Not reported RI Owner/operator country: US Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 01/01/1988 Owner/Op end date: Not reported CITY OF WOONSOCKET Owner/operator name: Owner/operator address: Not reported Not reported Owner/operator country: US Owner/operator telephone: Not reported Legal status: Municipal Owner/Operator Type: Owner Owner/Op start date: 01/01/1988 Owner/Op end date: Not reported Handler Activities Summary: U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No Waste code: D001 Waste name: **IGNITABLE WASTE** Historical Generators: Date form received by agency: 10/06/1980 Site name: WOONSOCKET REGIONAL WASTEWATER COM. Classification: Not a generator, verified Date form received by agency: 10/06/1980 Site name: WOONSOCKET REGIONAL WASTEWATER COM. Classification: Not a generator, verified

| Map ID | | MAP FINDINGS | | |
|-----------------------|--|--|---|--|
| Direction Distance | Cito | | | EDR ID Number |
| Elevation | Site | | Database(s) | EPA ID Number |
| | | | | |
| | WOONSOCKET REGIONAL | WASTEWATER TREATMENT FACILITY (Continued) | | 1000320260 |
| | . Waste code: | F001 | | |
| | . Waste name: | THE FOLLOWING SPENT HALOGENATED SOLV TETRACHLOROETHYLENE, TRICHLORETHYLE 1,1,1-TRICHLOROETHANE, CARBON TETRACH FLUOROCARBONS; ALL SPENT SOLVENT MIXT CONTAINING, BEFORE USE, A TOTAL OF TEN I ONE OR MORE OF THE ABOVE HALOGENATED IN F002, F004, AND F005; AND STILL BOTTOMS SPENT SOLVENTS AND SPENT SOLVENT MIXT | NE, METHYLENE CHL LORIDE AND CHLORI I'URES/BLENDS USED PERCENT OR MORE (D SOLVENTS OR THO FROM THE RECOVE | ORIDE, NATED D IN DEGREASING (BY VOLUME) OF SE SOLVENTS LISTED |
| | . Waste code: . Waste name: | F003 THE FOLLOWING SPENT NONHALOGENATED S ACETATE, ETHYL BENZENE, ETHYL ETHER, MI ALCOHOL, CYCLOHEXANONE, AND METHANO MIXTURES/BLENDS CONTAINING, BEFORE US NONHALOGENATED SOLVENTS; AND ALL SPE CONTAINING, BEFORE USE, ONE OR MORE OF SOLVENTS, AND A TOTAL OF TEN PERCENT O MORE OF THOSE SOLVENTS LISTED IN F001, F BOTTOMS FROM THE RECOVERY OF THESE S MIXTURES. | ETHYL ISOBUTYL KE L; ALL SPENT SOLVE E, ONLY THE ABOVE NT SOLVENT MIXTUF THE ABOVE NONHA R MORE (BY VOLUMI F002, F004, AND F005 | TONE, N-BÜTYL NT SPENT RES/BLENDS LOGENATED E) OF ONE OR ; AND STILL |
| | . Waste code: | F007 | | |
| | . Waste name: | SPENT CYANIDE PLATING BATH SOLUTIONS F | ROM ELECTROPLATI | NG OPERATIONS. |
| | . Waste code: . Waste name: | F009 SPENT STRIPPING AND CLEANING BATH SOLU OPERATIONS IN WHICH CYANIDES ARE USED | | ROPLATING |
| | . Waste code: . Waste name: | P030 CYANIDES (SOLUBLE CYANIDE SALTS), NOT C | THERWISE SPECIFIE | D |
| | Violation Status: | No violations found | | |
| | ICIS: | | | |
| | Enforcement Action ID: FRS ID: Program ID: Action Name: Full Address: State: Facility Name: Facility Address: Enforcement Action Type Facility County: EPA Region #: | 01-2007-2050 110000574977 RCRAINFO RID000638858 WOONSOCKET WWTF 11 CUMBERLAND HILL ROAD REAR WOONS Rhode Island WOONSOCKET REGIONAL WASTEWATER T 11 CUMBERLAND HILL ROAD REAR WOONSOCKET, RI 02895-4819 cWA 309A AO For Compliance PROVIDENCE 1 | | |
| | Enforcement Action ID: FRS ID: Program ID: Action Name: Full Address: State: Facility Name: Facility Address: Enforcement Action Type | 01-2007-2050 110000574977 NEI NEIRI90041 WOONSOCKET WWTF 11 CUMBERLAND HILL ROAD REAR WOONS Rhode Island WOONSOCKET REGIONAL WASTEWATER T 11 CUMBERLAND HILL ROAD REAR WOONSOCKET, RI 02895-4819 cWA 309A AO For Compliance | | |

Database(s) EPA

EDR ID Number EPA ID Number

1000320260

| Facility County: | PROVIDENCE | |
|--|---|---|
| EPA Region #: | 1 | |
| Enforcement Action ID: | 01-2007-2050 | |
| FRS ID: | 110000574977 | |
| Program ID: | FRS 110000574977 | |
| Action Name: | WOONSOCKET WWTF | |
| Full Address: | 11 CUMBERLAND HILL ROAD REAR WOONSOCKET RI 02895-4819 |) |
| State: | Rhode Island | |
| Facility Name: | WOONSOCKET REGIONAL WASTEWATER TREATMENT FACILITY | |
| Facility Address: | 11 CUMBERLAND HILL ROAD REAR | |
| | WOONSOCKET, RI 02895-4819 | |
| Enforcement Action Type: | CWA 309A AO For Compliance | |
| Facility County: | PROVIDENCE | |
| EPA Region #: | 1 | |
| Enforcement Action ID: | 01-2007-2050 | |
| FRS ID: | 110000574977 | |
| Program ID: | EIS 3109111 | |
| Action Name: | WOONSOCKET WWTF | _ |
| Full Address: | 11 CUMBERLAND HILL ROAD REAR WOONSOCKET RI 02895-4819 | 9 |
| State: | | |
| Facility Name: | WOONSOCKET REGIONAL WASTEWATER TREATMENT FACILITY | |
| Facility Address: | 11 CUMBERLAND HILL ROAD REAR WOONSOCKET, RI 02895-4819 | |
| Enforcement Action Type: | CWA 309A AO For Compliance | |
| Facility County: | PROVIDENCE | |
| EPA Region #: | 1 | |
| Enforcement Action ID: | 01-2007-2050 | |
| FRS ID: | 110000574977 | |
| Program ID: | RMP 10000082279 | |
| Action Name: | WOONSOCKET WWTF | |
| Full Address: | 11 CUMBERLAND HILL ROAD REAR WOONSOCKET RI 02895-4819 | 9 |
| State: | Rhode Island | |
| Facility Name: | WOONSOCKET REGIONAL WASTEWATER TREATMENT FACILITY | |
| Facility Address: | 11 CUMBERLAND HILL ROAD REAR | |
| Freferencest Action Trans | WOONSOCKET, RI 02895-4819 | |
| Enforcement Action Type: Facility County: | CWA 309A AO For Compliance PROVIDENCE | |
| EPA Region #: | 1 | |
| LI A Region #. | 1 | |
| Enforcement Action ID: | 01-1995-0013 | |
| FRS ID: | 110000574977 | |
| Program ID: | RCRAINFO RID000638858 | |
| Action Name: | WOONSOCKET, CITY OF | |
| Full Address: | 11 CUMBERLAND HILL ROAD REAR WOONSOCKET RI 02895-4819 | 9 |
| State: | Rhode Island | |
| Facility Name: | WOONSOCKET REGIONAL WASTEWATER TREATMENT FACILITY | |
| Facility Address: | 11 CUMBERLAND HILL ROAD REAR WOONSOCKET, RI 02895-4819 | |
| Enforcement Action Type: | CWA 309G2B AO For Class II Penalties | |
| Facility County: | PROVIDENCE | |
| EPA Region #: | 1 | |
| Ũ | | |
| Enforcement Action ID: | 01-1995-0013 | |

Map ID Direction Distance Elevation Site MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

| Program ID: | NEI NEIRI90041 | |
|--------------------------|---|--|
| Action Name: | WOONSOCKET, CITY OF | |
| Full Address: | 11 CUMBERLAND HILL ROAD REAR WOONSOCKET RI 02895-4819 | |
| State: | Rhode Island | |
| Facility Name: | WOONSOCKET REGIONAL WASTEWATER TREATMENT FACILITY | |
| Facility Address: | 11 CUMBERLAND HILL ROAD REAR | |
| | WOONSOCKET, RI 02895-4819 | |
| Enforcement Action Type: | CWA 309G2B AO For Class II Penalties | |
| Facility County: | PROVIDENCE | |
| EPA Region #: | 1 | |
| Enforcement Action ID: | 01-1995-0013 | |
| FRS ID: | 110000574977 | |
| Program ID: | FRS 110000574977 | |
| Action Name: | WOONSOCKET, CITY OF | |
| Full Address: | 11 CUMBERLAND HILL ROAD REAR WOONSOCKET RI 02895-4819 | |
| | | |
| State: | | |
| Facility Name: | WOONSOCKET REGIONAL WASTEWATER TREATMENT FACILITY | |
| Facility Address: | 11 CUMBERLAND HILL ROAD REAR | |
| | WOONSOCKET, RI 02895-4819 | |
| Enforcement Action Type: | CWA 309G2B AO For Class II Penalties | |
| Facility County: | PROVIDENCE | |
| EPA Region #: | 1 | |
| Enforcement Action ID: | 01-1995-0013 | |
| FRS ID: | 110000574977 | |
| Program ID: | EIS 3109111 | |
| Action Name: | WOONSOCKET, CITY OF | |
| Full Address: | 11 CUMBERLAND HILL ROAD REAR WOONSOCKET RI 02895-4819 | |
| State: | Rhode Island | |
| Facility Name: | WOONSOCKET REGIONAL WASTEWATER TREATMENT FACILITY | |
| Facility Address: | 11 CUMBERLAND HILL ROAD REAR | |
| | WOONSOCKET, RI 02895-4819 | |
| Enforcement Action Type: | CWA 309G2B AO For Class II Penalties | |
| Facility County: | PROVIDENCE | |
| EPA Region #: | 1 | |
| Enforcement Action ID: | 01 1005 0012 | |
| | 01-1995-0013 | |
| FRS ID: | 110000574977 BMB 10000092270 | |
| Program ID: | | |
| Action Name: | WOONSOCKET, CITY OF | |
| Full Address: | 11 CUMBERLAND HILL ROAD REAR WOONSOCKET RI 02895-4819 | |
| State: | | |
| Facility Name: | WOONSOCKET REGIONAL WASTEWATER TREATMENT FACILITY | |
| Facility Address: | 11 CUMBERLAND HILL ROAD REAR WOONSOCKET, RI 02895-4819 | |
| Enforcement Action Type: | CWA 309G2B AO For Class II Penalties | |
| Facility County: | PROVIDENCE | |
| EPA Region #: | 1 | |
| | | |
| Program ID: | EIS 3109111 | |
| Facility Name: | WOONSOCKET REGIONAL WASTEWATER TREATMENT FACILITY | |
| Address: | 11 CUMBERLAND HILL ROAD REAR | |
| Tribal Indicator: | N | |
| Fed Facility: | No | |
| NAIC Code: | Not reported | |

EDR ID Number Database(s) EPA ID Number

| SIC Code: | 4952 | |
|-------------------|---|--|
| | | |
| Program ID: | FRS 110000574977 | |
| Facility Name: | WOONSOCKET REGIONAL WASTEWATER TREATMENT FACILITY | |
| Address: | 11 CUMBERLAND HILL ROAD REAR | |
| ribal Indicator: | Ν | |
| Fed Facility: | No | |
| VAIC Code: | | |
| | Not reported | |
| SIC Code: | 4952 | |
| Program ID: | NEI NEIRI90041 | |
| Facility Name: | WOONSOCKET REGIONAL WASTEWATER TREATMENT FACILITY | |
| Address: | 11 CUMBERLAND HILL ROAD REAR | |
| ribal Indicator: | N | |
| ed Facility: | No | |
| IAIC Code: | | |
| | Not reported | |
| SIC Code: | 4952 | |
| Program ID: | RCRAINFO RID000638858 | |
| Facility Name: | WOONSOCKET REGIONAL WASTEWATER TREATMENT FACILITY | |
| Address: | 11 CUMBERLAND HILL ROAD REAR | |
| Tribal Indicator: | N | |
| Fed Facility: | No | |
| , | | |
| NAIC Code: | Not reported | |
| SIC Code: | 4952 | |
| Program ID: | RMP 10000082279 | |
| acility Name: | WOONSOCKET REGIONAL WASTEWATER TREATMENT FACILITY | |
| Address: | 11 CUMBERLAND HILL ROAD REAR | |
| | | |
| ribal Indicator: | N | |
| Fed Facility: | No | |
| IAIC Code: | Not reported | |
| SIC Code: | 4952 | |
| Program ID: | EIS 3109111 | |
| Facility Name: | WOONSOCKET REGIONAL WASTEWATER TREATMENT FACILITY | |
| Address: | 11 CUMBERLAND HILL ROAD REAR | |
| | | |
| Fribal Indicator: | N | |
| ed Facility: | No | |
| NAIC Code: | Not reported | |
| SIC Code: | Not reported | |
| Program ID: | FRS 110000574977 | |
| Facility Name: | WOONSOCKET REGIONAL WASTEWATER TREATMENT FACILITY | |
| Address: | | |
| | 11 CUMBERLAND HILL ROAD REAR | |
| Tribal Indicator: | N | |
| Fed Facility: | No | |
| NAIC Code: | Not reported | |
| SIC Code: | Not reported | |
| Program ID: | NEI NEIRI90041 | |
| | | |
| Facility Name: | WOONSOCKET REGIONAL WASTEWATER TREATMENT FACILITY | |
| Address: | 11 CUMBERLAND HILL ROAD REAR | |
| Fribal Indicator: | Ν | |
| Fed Facility: | No | |
| NAIC Code: | Not reported | |
| SIC Code: | Not reported | |

| Map ID | |
|-----------|------|
| Direction | |
| Distance | |
| Elevation | Site |

EDR ID Number Database(s) **EPA ID Number**

WOONSOCKET REGIONAL WASTEWATER TREATMENT FACILITY (Continued)

1000320260

| Program ID: | RCRAINFO RID000638858 |
|-------------------|---|
| Facility Name: | WOONSOCKET REGIONAL WASTEWATER TREATMENT FACILITY |
| Address: | 11 CUMBERLAND HILL ROAD REAR |
| Tribal Indicator: | N |
| Fed Facility: | No |
| NAIC Code: | Not reported |
| SIC Code: | Not reported |
| Program ID: | RMP 10000082279 |
| Facility Name: | WOONSOCKET REGIONAL WASTEWATER TREATMENT FACILITY |
| Address: | 11 CUMBERLAND HILL ROAD REAR |
| Tribal Indicator: | N |
| Fed Facility: | No |
| NAIC Code: | Not reported |
| SIC Code: | Not reported |

FINDS:

Registry ID:

110000574977

Environmental Interest/Information System AIR EMISSIONS CLASSIFICATION UNKNOWN

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

US EPA Risk Management Plan (RMP) database stores the risk management plans reported by companies that handle, manufacture, use, or store certain flammable or toxic substances, as required under section 112(r) of the Clean Air Act (CAA).

ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and it Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include;

EDR ID Number Database(s) EPA ID Number

WOONSOCKET REGIONAL WASTEWATER TREATMENT FACILITY (Continued)

1000320260

Incident Tracking, Compliance Assistance, and Compliance Monitoring.

| RI MANIFEST: EPA Id: Manifest Document Number: GEN Cert Date: TSDF Id: TSDF Date: Transporter 2 Id: Transporter 2 Name: Transporter Receipt Date: Number Of Containers: Container Type: Waste Code1: Waste Code2: Waste Code3: Fee Exempt Code: Comment: | RID000638858 MAF043083 11/28/1990 MAD053452637 CL H Not reported Not reported Not reported Not reported Not reported O Not reported MA02 Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported |
|---|--|
| Details: EPA ID: Manifest Docket Number: Waste Description: Quantity: WT/Vol Units: Item Number: Transporter Name: Transporter EPA ID: GEN Cert Date: Transporter Receipt Date: Transporter 2 Receipt Date: TSDF Receipt Date: Transporter 2 ID: | RID000638858 MAF043083 PCB 2163 K 1 CL H MAD039322250 11/28/1990 Not reported Not reported Not reported Not reported Not reported |
| NY MANIFEST: EPA ID: Country: Location Address 1: Location Address 2: Location City: Location City: Location Zip Code: Location Zip Code 4: Mailing Info: Name: Contact: Address: City/State/Zip: Country: Phone: | RID000638858 USA 169 MAIN STREET Not reported WOONSOCKET RI 02895 Not reported WOONSOCKET WASTE WATER TREATMENT PLANT ADEL BANOUB 169 MAIN STREET WOONSOCKET, RI 02895 USA 401-762-6400 |

Manifest:

| Map ID | |
|-----------|------|
| Direction | |
| Distance | |
| Elevation | Site |

Database(s)

EDR ID Number EPA ID Number

| | WOONSOCKET REGIONAL W | ASTEWATER TREATMENT FACILITY (Continued) | | 1000320260 |
|---|--|---|-------------|-------------------|
| | Document ID: Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Year: | NYO2795688 Completed copy NYMA025 Not reported 01/20/1984 01/20/1984 / / 01/25/1984 02/03/1984 RID000638858 MAD084814136 Not reported NYD080336241 B007 - OTHER MISCELLANEOUS PCB WASTES 00300 P - Pounds 001 DM - Metal drums, barrels L Landfill. 100 1984 | | |
| A4 NW < 1/8 0.005 mi. 26 ft. | VEOLIA WATER NORTH AME 11 CUMBERLAND HILL RD WOONSOCKET, RI 02895 Site 4 of 5 in cluster A | RICA | NJ MANIFEST | S107910299 N/A |
| Relative: Higher Actual: 142 ft. | NJ MANIFEST: EPA Id: Mail Address: Mail City/State/Zip: Facility Phone: Emergency Phone: Contact: Comments: SIC Code: County: Municipal: Previous EPA Id: Gen Flag: Trans Flag: TSDF Flag: Name Change: Date Change: Date Change: Manifest: Manifest: Manifest Number: EPA ID: Date Shipped: TSDF EPA ID: Transporter EPA ID: Transporter 2 EPA ID: Transporter 3 EPA ID: Transporter 4 EPA ID: Transporter 5 EPA ID: Transporter 6 EPA ID: | RIP000021341 11 CUMBERLAND HILL RD WOONSOCKET 02895 4012650393 Not reported ROBERT BLANCHARD Not reported Not reported 00 00 Not reported X Not reported Not reported Not reported Not reported Not reported Not reported Not reported NJA5259985 RIP00021341 07/21/2005 NJD980536593 NJD080631369 NJD054126164 Not reported Not reported | | |

Database(s)

EDR ID Number **EPA ID Number**

VEOLIA WATER NORTH AMERICA (Continued)

Transporter 7 EPA ID: Transporter 8 EPA ID: Transporter 10 EPA ID: Date Trans1 Transported Waste: Date Trans2 Transported Waste: Date Trans3 Transported Waste: Date Trans4 Transported Waste: Date Trans5 Transported Waste: Date Trans6 Transported Waste: Date Trans7 Transported Waste: Date Trans8 Transported Waste: Date Trans9 Transported Waste: Date Trans10 Transported Waste: Date TSDF Received Waste: **TSDF EPA Facility Name:** QTY Units: Transporter SEQ ID: Transporter-1 Date: Waste SEQ ID: Waste Type Code 2: Waste Type Code 3: Waste Type Code 4: Waste Type Code 5: Waste Type Code 6: Date Accepted: Manifest Discrepancy Type: Data Entry Number: Was Load Rejected: Reason Load Was Rejected: Manifest Number: EPA ID: Date Shipped: TSDF EPA ID: Transporter EPA ID: Transporter 2 EPA ID: Transporter 3 EPA ID: Transporter 4 EPA ID: Transporter 5 EPA ID: Transporter 6 EPA ID: Transporter 7 EPA ID: Transporter 8 EPA ID: Transporter 10 EPA ID: Date Trans1 Transported Waste: Date Trans2 Transported Waste: Date Trans3 Transported Waste: Date Trans4 Transported Waste: Date Trans5 Transported Waste: Date Trans6 Transported Waste: Date Trans7 Transported Waste: Date Trans8 Transported Waste: Date Trans9 Transported Waste: Date Trans10 Transported Waste: Date TSDF Received Waste: **TSDF EPA Facility Name:** QTY Units: Not reported Transporter SEQ ID: Not reported

Not reported Not reported Not reported 07/21/2005 08/01/2005 Not reported 08/02/2005 Not reported 09020525 WOONSOCKET 02895 Not reported 000199841VES RIP000021341 05/29/2008 NJD980536593 NJD080631369 NJD054126164 Not reported 05/29/2008 06/06/2008 Not reported 06/06/2008 Not reported

Database(s) EPA

EDR ID Number EPA ID Number

VEOLIA WATER NORTH AMERICA (Continued)

Transporter-1 Date: Not reported Not reported Waste SEQ ID: Waste Type Code 2: Not reported Waste Type Code 3: Not reported Waste Type Code 4: Not reported Waste Type Code 5: Not reported Not reported Waste Type Code 6: Not reported Date Accepted: Manifest Discrepancy Type: Not reported Data Entry Number: Not reported WOONSOCKET 02895 Was Load Rejected: Reason Load Was Rejected: Not reported Waste: Manifest Year: Not reported D001 Waste Code: Hand Code: H141 Quantity: 10 P Manifest Year: Not reported Waste Code: D002 Hand Code: H141 Quantity: 10 P Manifest Number: 000199842VES EPA ID: RIP000021341 Date Shipped: 05/09/2008 TSDF EPA ID: NJD980536593 Transporter EPA ID: NJD080631369 Transporter 2 EPA ID: NJD054126164 Transporter 3 EPA ID: Not reported Transporter 4 EPA ID: Not reported Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Not reported Not reported Transporter 7 EPA ID: Transporter 8 EPA ID: Not reported Not reported Transporter 10 EPA ID: Date Trans1 Transported Waste: 05/09/2008 05/09/2008 Date Trans2 Transported Waste: Date Trans3 Transported Waste: Not reported Not reported Date Trans4 Transported Waste: Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Date Trans7 Transported Waste: Not reported Not reported Date Trans8 Transported Waste: Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported 06/06/2008 Date TSDF Received Waste: **TSDF EPA Facility Name:** Not reported QTY Units: Not reported Not reported Transporter SEQ ID: Transporter-1 Date: Not reported Not reported Waste SEQ ID: Not reported Waste Type Code 2: Waste Type Code 3: Not reported Waste Type Code 4: Not reported Waste Type Code 5: Not reported

Database(s)

EDR ID Number EPA ID Number

VEOLIA WATER NORTH AMERICA (Continued)

| Wasta Type Code 6: | Not reported |
|--------------------------------------|------------------------------|
| Waste Type Code 6: Date Accepted: | Not reported Not reported |
| Manifest Discrepancy Type: | Not reported |
| Data Entry Number: | Not reported |
| Was Load Rejected: | WOONSOCKET 02895 |
| Reason Load Was Rejected: | Not reported |
| | Notropolica |
| Waste: | |
| Manifest Year: | Not reported |
| Waste Code: | D003 |
| Hand Code: | H141 |
| Quantity: | 60 P |
| Manifest Year: | Not reported |
| Waste Code: | D002 |
| Hand Code: | H141 |
| Quantity: | 60 P |
| Guanny. | 001 |
| Manifest Year: | Not reported |
| Waste Code: | D009 |
| Hand Code: | H141 |
| Quantity: | 10 P |
| Manifact Veer | Not reported |
| Manifest Year: | Not reported |
| Waste Code: | U188 |
| Hand Code: | H141 |
| Quantity: | 10 P |
| Manifest Year: | Not reported |
| Waste Code: | D002 |
| Hand Code: | H141 |
| Quantity: | 10 P |
| | |
| Manifest Year: | Not reported |
| Waste Code: | D003 |
| Hand Code: | H141 |
| Quantity: | 5 P |
| Manifest Year: | Not reported |
| Waste Code: | F003 |
| Hand Code: | H141 |
| | 60 P |
| Quantity: | 001 |
| Manifest Year: | Not reported |
| Waste Code: | U044 |
| Hand Code: | H141 |
| Quantity: | 100 P |
| - | |
| Manifest Year: | Not reported |
| Waste Code: | D001 |
| Hand Code: | H141 |
| Quantity: | 10 P |
| | |
| Manifest Number: | NJA5259986 |
| EPA ID: | RIP000021341 |
| Date Shipped: | 07/21/2005 |
| TSDF EPA ID: | NJD002454544 |
| | |

Map ID Direction Distance Elevation Site MAP FINDINGS

Database(s)

EDR ID Number **EPA ID Number**

VEOLIA WATER NORTH AMERICA (Continued)

Transporter EPA ID: NJD080631369 NJD054126164 Transporter 2 EPA ID: Transporter 3 EPA ID: Not reported Transporter 4 EPA ID: Not reported Transporter 5 EPA ID: Not reported Not reported Transporter 6 EPA ID: Not reported Transporter 7 EPA ID: Not reported Transporter 8 EPA ID: Transporter 10 EPA ID: Not reported Date Trans1 Transported Waste: 07/21/2005 07/26/2005 Date Trans2 Transported Waste: Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported 07/28/2005 Date TSDF Received Waste: **TSDF EPA Facility Name:** Not reported QTY Units: Not reported Transporter SEQ ID: Not reported Transporter-1 Date: Not reported Waste SEQ ID: Not reported 08300525 WOONSOCKET 02895 Not reported

Waste Type Code 2: Waste Type Code 3: Waste Type Code 4: Waste Type Code 5: Waste Type Code 6: Date Accepted: Manifest Discrepancy Type: Data Entry Number: Was Load Rejected: Reason Load Was Rejected:

CITY OF WOONSOCKET, D.P.W. HIGHWAY DIV. A5 SE **105 CUMBERLAND HILL RD** < 1/8 WOONSOCKET, RI 0.015 mi. 79 ft. Site 5 of 5 in cluster A UST: **Relative:** Higher Facility ID: UST-1083 Facility Class: City/Town Government

Actual: 141 ft. Tank ID: 1 Tank Status: **Permanently Closed** Tank Capacity: 2000 Tank Substance: Gasoline 04/01/1965 Date Installed:

. . _

| I ank ID: | 2 |
|----------------|--------------------|
| Tank Status: | Permanently Closed |
| Tank Capacity: | 2000 |

S107910299

RI UST U003207615 N/A

TC4524281.2s Page 19

Database(s)

EDR ID Number EPA ID Number

Tank ID: 3 Tank Status: **Permanently Closed** Tank Capacity: 10000 Tank Substance: Diesel Date Installed: 04/01/1965 Tank ID: 4 Tank Status: **Permanently Closed** Tank Capacity: 1000 Tank Substance: Diesel Date Installed: 04/01/1965 Tank ID: 5 **Permanently Closed** Tank Status: Tank Capacity: 1000 Tank Substance: Heating Oil No.2 Date Installed: 04/01/1965 Tank ID: 6 Tank Status: **Permanently Closed** Tank Capacity: 1000 Tank Substance: Unknown

CITY OF WOONSOCKET, D.P.W. HIGHWAY DIV. (Continued)

06/01/1988

Tank Substance: Gasoline

Date Installed:

Tank ID:7Tank Status:Permanently ClosedTank Capacity:1000Tank Substance:GasolineDate Installed:04/25/2001

04/25/2001

B6 JANNELL

ESE 240 CUMBERLAND HILL ROAD < 1/8 WOONSOCKET, RI 0.036 mi. 192 ft. Site 1 of 3 in cluster B

Date Installed:

| Relative: | LUST: | |
|-----------|------------------|---|
| Higher | Project Number: | 3910-LS |
| • | Project Date: | 03/12/1994 |
| Actual: | Facility Id: | 1072 |
| 140 ft. | Fstatus Decode: | Soil Removal Only; No Further Action Required |
| | Facility Status: | Soil Removal Only; No Further Action Required |

RI LUST S102280127 N/A

U003207615

| Man ID | | 1 | |
|--|--|------------------|--------------------------------|
| Map ID Direction | MAP FINDINGS | | |
| Distance Elevation | Site | Database(s) | EDR ID Number EPA ID Number |
| | | | |
| | | | |
| B7 ESE < 1/8 0.053 mi. | 287 CUMBERLAND HILL RD WOONSOCKET, RI 02895 | EDR Hist Cleaner | 1015034901 N/A |
| 278 ft. | Site 2 of 3 in cluster B | | |
| Relative: | EDR Historical Cleaners: | | |
| Higher | Name: BOBS ONE STOP CLEANING CENTER Year: 2008 | | |
| Actual: 140 ft. | Address: 287 CUMBERLAND HILL RD | | |
| | | | |
| B8 ESE < 1/8 0.054 mi. | DUNKIN DONUTS 308 CUMBERLAND HILL RD WOONSOCKET, RI | RI UST | U003114425 N/A |
| 287 ft. | Site 3 of 3 in cluster B | | |
| Relative: Lower | UST: Facility ID: UST-17437 | | |
| Actual: | Facility Class: Commercials | | |
| 139 ft. | Tank ID:1Tank Status:Permanently ClosedTank Capacity:1000Tank Substance:UnknownDate Installed:04/25/2001 | | |
| 9 ESE < 1/8 0.062 mi. 325 ft. | 336 CUMBERLAND HILL RD WOONSOCKET, RI 02895 | EDR Hist Auto | 1015434131 N/A |
| Relative: | EDR Historical Auto Stations: | | |
| Higher | Name: RICKS SUNOCO STATION | | |
| Actual: | Year: 2007 Address: 336 CUMBERLAND HILL RD | | |
| 140 ft. | | | |
| 10 North < 1/8 0.068 mi. 358 ft. | CHILDRENS DENTAL CARE OF RI 20 CUMBERLAND HILL RD #205 WOONSOCKET, RI 02895 | RCRA-SQG | 1009218485 RIR000506162 |
| Relative: | RCRA-SQG: | | |
| Higher | Date form received by agency:01/12/2006 Facility name: CHILDRENS DENTAL CARE OF RI | | |
| Actual: 163 ft. | Facility address: 20 CUMBERLAND HILL RD #205 WOONSOCKET, RI 02895 | | |
| | EPA ID:RIR000506162Mailing address:CUMBERLAND HILL RD #205 | | |
| | WOONSOCKET, RI 02895 Contact: ROBERT LIMB | | |
| | Contact address: CUMBERLAND HILL RD #205 WOONSOCKET, RI 02895 | | |
| | Contact country: US | | |

Database(s)

EDR ID Number EPA ID Number

| CHILDRENS DENTAL CARE OF F | RI (Continued) | 1009218485 |
|--|--|------------|
| Contact email: EPA Region: Classification: Description: | Not reported 01 Small Small Quantity Generator Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time | |
| Owner/Operator Summary: | | |
| Owner/operator name: | CHILDRENS DENTAL CARE OF RI | |
| Owner/operator address: | CUMBERLAND HILL RD #205 WOONSOCKET, RI 02895 | |
| Owner/operator country: | US | |
| Owner/operator telephone: | (401) 766-7980 | |
| Legal status: | Private | |
| Owner/Operator Type: | Operator | |
| Owner/Op start date: | 10/01/2005 | |
| Owner/Op end date: | Not reported | |
| Owner/operator name: | ROBERT & LAWRENCE LIMB | |
| Owner/operator address: | CUMBERLAND HILL RD #205 | |
| | WOONSOCKET, RI 02895 | |
| Owner/operator country: | US | |
| Owner/operator telephone: | (401) 766-7980 | |
| Legal status: | Private | |
| Owner/Operator Type: | Owner | |
| Owner/Op start date: | 10/01/2005 | |
| Owner/Op end date: | Not reported | |
| Handler Activities Summary: | | |
| U.S. importer of hazardous w | | |
| Mixed waste (haz. and radioa | | |
| Recycler of hazardous waste: | | |
| Transporter of hazardous was | | |
| Treater, storer or disposer of Underground injection activity | | |
| On-site burner exemption: | No | |
| Furnace exemption: | No | |
| Used oil fuel burner: | No | |
| Used oil processor: | No | |
| User oil refiner: | No | |
| Used oil fuel marketer to burn | her: No | |
| Used oil Specification market | | |
| Used oil transfer facility: | No | |
| Used oil transporter: | No | |
| . Waste code: | D011 | |
| . Waste name: | SILVER | |
| Violation Status: | No violations found | |

| Map ID | | MAP FINDINGS | | |
|--|--|--|--------------------------|----------------------------|
| Direction Distance | Ч | | | EDR ID Number |
| Elevation | Site | | Database(s) | EPA ID Number |
| | | | | |
| 11 WNW 1/8-1/4 0.132 mi. 697 ft. | WOONSOCKET CITY DUMP DAVISON ROAD WOONSOCKET, RI 02895 | | CERCLIS-NFRAP RI SHWS | 1000320270 RID981064199 |
| Relative: Lower | CERCLIS-NFRAP: Site ID: | 0101329 | | |
| Actual: | Federal Facility: | Not a Federal Facility | | |
| 115 ft. | NPL Status: Non NPL Status: | Not on the NPL NFRAP-Site does not qualify for the NPL based on | existing information | |
| | | ······································ | g | |
| | CERCLIS-NFRAP Site Contact Contact Sequence ID: Person ID: | Details: 13326840.00000 13004278.00000 | | |
| | CERCLIS-NFRAP Site Alias N | | | |
| | Alias Name: | WOONSOCKET CITY DUMP | | |
| | Alias Address: | Not reported | | |
| | | PROVIDENCE, RI | | |
| | CERCLIS-NFRAP Assessment | | | |
| | Action: Date Started: | DISCOVERY / / | | |
| | Date Completed: | 02/01/85 | | |
| | Priority Level: | Not reported | | |
| | Action: | ARCHIVE SITE | | |
| | Date Started: | // | | |
| | Date Completed: | 05/14/13 | | |
| | Priority Level: | Not reported | | |
| | Action: | OTHER CLEANUP ACTIVITY | | |
| | Date Started: | 08/30/02 | | |
| | Date Completed: | 04/24/13 | | |
| | Priority Level: | NFRAP-Site does not qualify for the NPL based on | existing information | |
| | Action: | SITE INSPECTION | | |
| | Date Started: | | | |
| | Date Completed: | 07/30/90 | | |
| | Priority Level: | Higher priority for further assessment | | |
| | Action: | PRELIMINARY ASSESSMENT | | |
| | Date Started: | / / | | |
| | Date Completed: Priority Level: | 09/30/87 Low priority for further assessment | | |
| | Thomy Level. | Low phony for further assessment | | |
| | SHWS: | | | |
| | Project Code: | WCD-HWM | | |
| | Siterem Site Number: | SR-39-1691 | | |
| | Facility Status: | | | |
| | Project Code Desc: Project Date: | WCD-HWM Not reported | | |
| | 1 10/001 2010. | | | |
| | Project Code: | WCD-SFA | | |
| | Siterem Site Number: | SR-39-1691 | | |
| | Facility Status: | Active | | |
| | | | | |
| | | | | |

| Map ID | | MAP FINDINGS | | |
|-----------------------|---|--|-------------|-------------------|
| Direction Distance | Ч | | | EDR ID Number |
| Elevation | Site | | Database(s) | EPA ID Number |
| | | | | |
| | | | | |
| | WOONSOCKET CITY DUMP (Continu | • | | 1000320270 |
| | -, | D-SFA)1/1985 | | |
| | | | | |
| | | | | |
| 12 NW | CONSOLIDATED AUTO SCREEN (LOT CORNER HAMLET AVE AND FLOREN | | ROWNFIELDS | 1010082612 N/A |
| 1/8-1/4 | WOONSOCKET, RI 02895 | | | N/A |
| 0.156 mi. | | | | |
| 824 ft. | | | | |
| Relative: | US BROWNFIELDS: Recipient name: | Rhode Island DEM | | |
| Lower | Grant type: | Section 128(a) State/Tribal | | |
| Actual: | Property name: | CONSOLIDATED AUTO SCREEN (LOT 175) | | |
| 116 ft. | Property #: | AP 27 B, Lot 175 | | |
| | Parcel size: | .05 | | |
| | Property Description: Latitude: | Vacant Land 42.00361 | | |
| | Longitude: | -71.49828 | | |
| | HCM label: | Address Matching-Nearest Intersection | | |
| | Map scale: | 1:24,000 | | |
| | Point of reference: | Entrance Point of a Facility or Station | | |
| | Datum: ACRES property ID: | World Geodetic System of 1984 45583 | | |
| | Start date: | Not reported | | |
| | Completed date: | Not reported | | |
| | Acres cleaned up: | Not reported | | |
| | Cleanup funding: | Not reported | | |
| | Cleanup funding source: Assessment funding: | Not reported 17481 | | |
| | Assessment funding. Assessment funding source: | US EPA - State & Tribal Section 128(a) Funding | | |
| | Redevelopment funding: | Not reported | | |
| | Redev. funding source: | Not reported | | |
| | Redev. funding entity name: | Not reported | | |
| | Redevelopment start date: | Not reported | | |
| | Assessment funding entity: Cleanup funding entity: | Not reported Not reported | | |
| | Grant type: | N/A | | |
| | Accomplishment type: | Phase II Environmental Assessment | | |
| | Accomplishment count: | 0 | | |
| | Cooperative agreement #: Ownership entity: | 97152801 Government | | |
| | Current owner: | Rhode Island Department of Transportation | | |
| | Did owner change: | Ν | | |
| | Cleanup required: | Unknown | | |
| | Video available: | No | | |
| | Photo available: Institutional controls required: | No U | | |
| | IC Category proprietary controls: | Not reported | | |
| | IC cat. info. devices: | Not reported | | |
| | IC cat. gov. controls: | Not reported | | |
| | IC cat. enforcement permit tools: | Not reported | | |
| | IC in place date: IC in place: | Not reported No | | |
| | State/tribal program date: | Not reported | | |
| | State/tribal program ID: | Not reported | | |
| | State/tribal NFA date: | Not reported | | |
| | Air contaminated: | Not reported | | |
| | Air cleaned: | Not reported | | |
| | | | | |

Database(s)

EDR ID Number EPA ID Number

CONSOLIDATED AUTO SCREEN (LOT 175) (Continued)

Asbestos found:

Asbestos cleaned: Controled substance found: Controled substance cleaned: Drinking water affected: Drinking water cleaned: Groundwater affected: Groundwater cleaned: Lead contaminant found: Lead cleaned up: No media affected: Unknown media affected: Y Other cleaned up: Other metals found: Other metals cleaned: Other contaminants found: Other contams found description: PAHs found: PAHs cleaned up: PCBs found: PCBs cleaned up: Petro products found: Petro products cleaned: Sediments found: Sediments cleaned: Soil affected: Soil cleaned up: Surface water cleaned: VOCs found: VOCs cleaned: Cleanup other description: Num. of cleanup and re-dev. jobs: Past use greenspace acreage: Past use residential acreage: Past use commercial acreage: Past use industrial acreage: Future use greenspace acreage: Future use residential acreage: Future use commercial acreage: Future use industrial acreage: Greenspace acreage and type: Superfund Fed. landowner flag: Arsenic cleaned up: Cadmium cleaned up: Chromium cleaned up: Copper cleaned up: Iron cleaned up: mercury cleaned up: nickel cleaned up: No clean up: Pesticides cleaned up: Selenium cleaned up: SVOCs cleaned up: Unknown clean up: Arsenic contaminant found: Cadmium contaminant found: Chromium contaminant found:

Not reported .05 Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

CONSOLIDATED AUTO SCREEN (LOT 175) (Continued)

Copper contaminant found: Not reported Not reported Iron contaminant found: Not reported Mercury contaminant found: Not reported Nickel contaminant found: No contaminant found: Not reported Not reported Pesticides contaminant found: Not reported Selenium contaminant found: Not reported SVOCs contaminant found: Unknown contaminant found: Υ Future Use: Multistory Not reported Media affected Bluiding Material: Not reported Media affected indoor air: Not reported Building material media cleaned up: Not reported Indoor air media cleaned up: Not reported Unknown media cleaned up: Not reported Past Use: Multistory Not reported Recipient name: Rhode Island DEM Grant type: Section 128(a) State/Tribal CONSOLIDATED AUTO SCREEN (LOT 175) Property name: Property #: AP 27 B, Lot 175 Parcel size: .05 Property Description: Vacant Land Latitude: 42.00361 Longitude: -71.49828 HCM label: Address Matching-Nearest Intersection Map scale: 1:24,000 Point of reference: Entrance Point of a Facility or Station Datum: World Geodetic System of 1984 ACRES property ID: 45583 Start date: Not reported Completed date: Not reported Acres cleaned up: Not reported Cleanup funding: Not reported Cleanup funding source: Not reported Assessment funding: 2125 Assessment funding source: US EPA - State & Tribal Section 128(a) Funding Redevelopment funding: Not reported Redev. funding source: Not reported Redev. funding entity name: Not reported Not reported Redevelopment start date: Not reported Assessment funding entity: Cleanup funding entity: Not reported Grant type: N/A Accomplishment type: Phase I Environmental Assessment Accomplishment count: Cooperative agreement #: 97152801 Ownership entity: Government Current owner: Rhode Island Department of Transportation Did owner change: Ν Cleanup required: Unknown Video available: No Photo available: No Institutional controls required: U IC Category proprietary controls: Not reported IC cat. info. devices: Not reported IC cat. gov. controls: Not reported

Database(s)

EDR ID Number EPA ID Number

CONSOLIDATED AUTO SCREEN (LOT 175) (Continued)

IC cat. enforcement permit tools: IC in place date: IC in place: State/tribal program date: State/tribal program ID: State/tribal NFA date: Air contaminated: Air cleaned: Asbestos found: Asbestos cleaned: Controled substance found: Controled substance cleaned: Drinking water affected: Drinking water cleaned: Groundwater affected: Groundwater cleaned: Lead contaminant found: Lead cleaned up: No media affected: Unknown media affected: Y Other cleaned up: Other metals found: Other metals cleaned: Other contaminants found: Other contams found description: PAHs found: PAHs cleaned up: PCBs found: PCBs cleaned up: Petro products found: Petro products cleaned: Sediments found: Sediments cleaned: Soil affected: Soil cleaned up: Surface water cleaned: VOCs found: VOCs cleaned: Cleanup other description: Num. of cleanup and re-dev. jobs: Past use greenspace acreage: Past use residential acreage: Past use commercial acreage: Past use industrial acreage: Future use greenspace acreage: Future use residential acreage: Future use commercial acreage: Future use industrial acreage: Greenspace acreage and type: Superfund Fed. landowner flag: Arsenic cleaned up: Cadmium cleaned up: Chromium cleaned up: Copper cleaned up: Iron cleaned up: mercury cleaned up: nickel cleaned up:

Not reported Not reported No Not reported .05 Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

CONSOLIDATED AUTO SCREEN (LOT 175) (Continued)

No clean up: Not reported Not reported Pesticides cleaned up: Selenium cleaned up: Not reported SVOCs cleaned up: Not reported Unknown clean up: Not reported Arsenic contaminant found: Not reported Not reported Cadmium contaminant found: Not reported Chromium contaminant found: Copper contaminant found: Not reported Iron contaminant found: Not reported Not reported Mercury contaminant found: Not reported Nickel contaminant found: No contaminant found: Not reported Pesticides contaminant found: Not reported Not reported Selenium contaminant found: Not reported SVOCs contaminant found: Unknown contaminant found: Υ Future Use: Multistory Not reported Media affected Bluiding Material: Not reported Media affected indoor air: Not reported Building material media cleaned up: Not reported Not reported Indoor air media cleaned up: Unknown media cleaned up: Not reported Past Use: Multistory Not reported

| C13 WNW 1/8-1/4 0.159 mi. 837 ft. | CUSTOM SWITCH CONTROLS C 6 DAVISON AVE WOONSOCKET, RI 02895 Site 1 of 2 in cluster C | O RCRA NonGen / NLR 1005906031 FINDS RIR000502476 |
|---|--|---|
| Relative: Lower Actual: 115 ft. | RCRA NonGen / NLR: Date form received by agenc Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact address: Contact country: Contact telephone: Contact telephone: Contact email: EPA Region: Classification: Description: Owner/Operator Summary: Owner/Operator name: | CUSTOM SWITCH CONTROLS CO 6 DAVISON AVE WOONSOCKET, RI 02895 RIR000502476 DAVISON AVE WOONSOCKET, RI 02895 DAVID DELLA ROCCO 6 DAVISON AVE WOONSOCKET, RI 02895 US (401) 769-2233 Not reported 01 Non-Generator Handler: Non-Generators do not presently generate hazardous waste |
| | Owner/operator address: Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: | 654 BEACON ST 4TH FLOOR BOSTON, MA 02215 Not reported (617) 536-4053 Private Owner |

14

sw

1/8-1/4

0.164 mi. 864 ft. DAVISON AVE

WOONSOCKET, RI 02895

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

CUSTOM SWITCH CONTROLS CO (Continued)

| | and treat, store program staff to | , or dispose of hazardous waste. RCRAInfo allows RCRA o track the notification, permit, compliance, and n activities required under RCRA. |
|--|-----------------------------------|--|
| | RCRAInfo is a r Conservation a | national information system that supports the Resource nd Recovery Act (RCRA) program through the tracking of vities related to facilities that generate, transport, |
| Environmental In | terest/Informatior | n System |
| Registry ID: | 110 | 0012564983 |
| FINDS: | | |
| Violation Status: | No | violations found |
| . Waste code: . Waste name: | R0 WA | 10 ASTE OIL |
| | | |
| Historical Generator Date form receive Site name: Classification: | ed by agency:06/ CL | /07/2002 ISTOM SWITCH CONTROLS CO nall Quantity Generator |
| . Waste name: | WA | ASTE OIL |
| . Waste code: | R0 | 10 |
| Used oil transpor | ter: | No |
| Used oil transfer | facility: | No |
| Used oil Specifica | | No |
| Used oil fuel mar | keter to burner: | No |
| Used oil processo User oil refiner: | or: | No No |
| Used oil fuel burr | | No |
| Furnace exemption | | No |
| On-site burner ex | | No |
| Underground inje | • | No |
| Treater, storer or | | |
| Transporter of ha | | No |
| Recycler of haza | | No |
| U.S. importer of h Mixed waste (haz | | |
| Handler Activities S | | N |
| Owner/Op end da | ate: No | t reported |
| Owner/Op start d | | t reported |

| RCRA NonGen / NLR | 1000320263 |
|-------------------|--------------|
| FINDS | RID062308804 |
| RI MANIFEST | |

| Relative: Lower | RCRA NonGen / NLR: Date form received by a | gency: 08/18/1989 |
|--------------------|---|--|
| | Facility name: | WOONSOCKET CITY OF LANDFILL-TRANSFER STATION |
| Actual: | Facility address: | DAVISON AVE |
| 128 ft. | | WOONSOCKET, RI 02895 |

Database(s)

EDR ID Number EPA ID Number

| EPA ID: | RID062308804 | |
|---|---|--|
| Mailing address: | MAIN ST | |
| | WOONSOCKET, RI 02895 | |
| Contact: | LAURENT-R LAFERRIERE | |
| Contact address: | 169 MAIN ST WOONSOCKET, RI 02895 | |
| Contact country: | US | |
| Contact telephone: | (401) 762-6400 | |
| Contact email: | Not reported | |
| EPA Region: | 01 | |
| Land type: | Municipal | |
| Classification: | Non-Generator | |
| Description: | Handler: Non-Generators do not presently generate hazardous waste | |
| Owner/Operator Summary: | | |
| Owner/operator name: | CITY OF WOONSOCKET | |
| Owner/operator address: | 169 MAIN ST | |
| | WOONSOCKET, RI 02895 | |
| Owner/operator country: | Not reported | |
| Owner/operator telephone: | (401) 762-6400 | |
| Legal status: | Municipal | |
| Owner/Operator Type: | Owner | |
| Owner/Op start date: | Not reported | |
| Owner/Op end date: | Not reported | |
| Handler Activities Summary: | | |
| U.S. importer of hazardous wa | | |
| Mixed waste (haz. and radioa | | |
| Recycler of hazardous waste: | | |
| Transporter of hazardous was | | |
| Treater, storer or disposer of I | | |
| Underground injection activity | | |
| On-site burner exemption: Furnace exemption: | No No | |
| Used oil fuel burner: | No | |
| Used oil processor: | No | |
| User oil refiner: | No | |
| Used oil fuel marketer to burn | | |
| Used oil Specification markete | | |
| Used oil transfer facility: | No | |
| Used oil transporter: | No | |
| | | |
| Facility Has Received Notices of | | |
| Regulation violated: | SR - 5.03 | |
| Area of violation: | Generators - General | |
| Date violation determined: | 08/03/2000 | |
| Date achieved compliance: | 07/23/2002 | |
| Violation lead agency: Enforcement action: | | |
| Enforcement action: Enforcement action date: | FINAL 3008(A) COMPLIANCE ORDER 03/15/2002 | |
| Enforcement action date: Enf. disposition status: | | |
| Enf. disp. status date: | Not reported Not reported | |
| | State | |
| Enforcement lead agenow | | |
| Enforcement lead agency: Proposed penalty amount: | | |
| Enforcement lead agency: Proposed penalty amount: Final penalty amount: | | |

TC4524281.2s Page 30

Map ID Direction Distance Elevation Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

| Regulation violated: | SR - 5.03 |
|--|--|
| Area of violation: | Generators - General |
| Date violation determined: | 08/03/2000 |
| Date achieved compliance: | 07/23/2002 |
| Violation lead agency: | State |
| Enforcement action: | INITIAL 3008(A) COMPLIANCE |
| Enforcement action date: | 01/17/2001 |
| Enf. disposition status: | Not reported |
| Enf. disp. status date: Enforcement lead agency | Not reported State |
| Proposed penalty amount | |
| Final penalty amount: | Not reported |
| Paid penalty amount: | Not reported |
| Evaluation Action Summary: | |
| Evaluation date: | 07/23/2002 |
| Evaluation: | NOT A SIGNIFICANT NON-COMPLIER |
| Area of violation: | Not reported |
| Date achieved compliance: | Not reported |
| Evaluation lead agency: | State |
| Evaluation date: | 08/03/2000 |
| Evaluation: | FOCUSED COMPLIANCE INSPECTION |
| Area of violation: | Generators - General |
| Date achieved compliance: Evaluation lead agency: | 07/23/2002 State |
| Evaluation lead agency. | State |
| Evaluation date: | 08/03/2000 |
| Evaluation: | SIGNIFICANT NON-COMPLIER |
| Area of violation: | Not reported |
| Date achieved compliance: Evaluation lead agency: | Not reported State |
| FINDS: | |
| Registry ID: | 110007824827 |
| Environmental Interest/Inform | |
| | is a national information system that supports the Resource |
| | tion and Recovery Act (RCRA) program through the tracking o |
| | d activities related to facilities that generate, transport, store, or dispose of hazardous waste. RCRAInfo allows RCRA |
| | taff to track the notification, permit, compliance, and |
| | action activities required under RCRA. |
| | |
| RI MANIFEST: | DID002200804 |
| EPA Id: Manifest Document Number | RID062308804 |
| GEN Cert Date: | : MAF007914 6/21/1990 |
| TSDF Id: | CTD981203888 |
| TSDF Name: | HITCHCOCK |
| TSDF Date: | Not reported |
| Transporter 2 Id: | Not reported |
| Transporter 2 Name | Not reported |

Not reported

Not reported

0

Transporter 2 Name:

Transporter Receipt Date:

Number Of Containers:

WOONSOCKET CITY OF LANDFILL-TRANSFER STATION (Continued)

Database(s)

EDR ID Number EPA ID Number

1000320263

| | WOONSOCKET CITT OF LANDFILL | TRANSPER STATION (Continued) |
|-----------|-------------------------------|--|
| | Container Type: | Not reported |
| | Waste Code1: | CR02 |
| | Waste Code2: | Not reported |
| | Waste Code3: | Not reported |
| | Fee Exempt Code: | Not reported |
| | Comment: | Not reported |
| | Comment. | Not reported |
| | Details: | |
| | EPA ID: | RID062308804 |
| | Manifest Docket Number: | MAF007914 |
| | Waste Description: | OIL |
| | Quantity: | 200 |
| | WT/Vol Units: | G |
| | Item Number: | 1 |
| | Transporter Name: | HITCHCOCK |
| | Transporter EPA ID: | |
| | • | RID982752594 |
| | GEN Cert Date: | 6/21/1990 |
| | Transporter Receipt Date: | Not reported |
| | Transporter 2 Receipt Date: | Not reported |
| | TSDF Receipt Date: | Not reported |
| | Transporter 2 ID: | Not reported |
| | | |
| | | |
| C15 | LOT 27-91 FORMER ACS INDUSTRI | |
| WNW | 162 HAMLET AVENUE | FINDS N/A |
| 1/8-1/4 | WOONSOCKET, RI 02895 | |
| 0.171 mi. | | |
| 902 ft. | Site 2 of 2 in cluster C | |
| Relative: | US BROWNFIELDS: | |
| Lower | Recipient name: | Woonsocket, City of |
| Lower | Grant type: | Assessment |
| Actual: | Property name: | LOT 27-91 FORMER ACS INDUSTRIES/LAFAYETTE WORSTED |
| 116 ft. | | |
| | Property #: | 27-91 |
| | Parcel size: | .27 |
| | Property Description: | This property is part of a larger mill complex initially developed |
| | | around the turn of the twentieth century. The mill complex was first |
| | | occupied by the Lafayette Worsted Company, which was a textile |
| | | processing operation. By 1963, the mill complex was operated by the |
| | | Argonne Worsted Co. and by the Old Co. in 1965. ACS Industries |
| | | acquired the mill complex by 1967. Since that time, the mill complex |
| | | has been used to manufacture and store scouring pads and other types |
| | | of cleaning products. Industrial activities at the mill complex |
| | | generally ceased in the early 2000's. |
| | Latitude: | 42.00296 |
| | Longitude: | -71.50030 |
| | HCM label: | Interpolation-Map |
| | Map scale: | Not reported |
| | Point of reference: | Center of a Facility or Station |
| | Datum: | World Geodetic System of 1984 |
| | ACRES property ID: | |
| | | 50061 Not reported |
| | Start date: | Not reported |
| | Completed date: | Not reported |
| | Acres cleaned up: | Not reported |
| | Cleanup funding: | Not reported |
| | Cleanup funding source: | Not reported |
| | Assessment funding: | 23000 |
| | Assessment funding source: | US EPA - Brownfields Assessment Cooperative Agreement |
| | | |

| LOT 27-91 FORMER ACS INDUSTRIE | S/LAFAYETTE WORSTED (Continued) | |
|---|---|--|
| Redevelopment funding: | 950000 | |
| Redev. funding source: | State/Tribal Funding (non-section 128(a)) | |
| Redev. funding entity name: | State of Rhode Island | |
| Redevelopment start date: | 02/04/2008 00:00:00 | |
| Assessment funding entity: | EPA | |
| Cleanup funding entity: | Not reported H | |
| Grant type: Accomplishment type: | Phase I Environmental Assessment | |
| Accomplishment count: | 1 | |
| Cooperative agreement #: | 97157701 | |
| Ownership entity: | Government | |
| Current owner: | City of Woonsocket | |
| Did owner change: | Y | |
| Cleanup required: | Yes | |
| Video available: | No | |
| Photo available: | Yes | |
| Institutional controls required: | Y National start | |
| IC Category proprietary controls: IC cat. info. devices: | Not reported Y | |
| IC cat. gov. controls: | Not reported | |
| IC cat. enforcement permit tools: | Not reported | |
| IC in place date: | Not reported | |
| IC in place: | No | |
| State/tribal program date: | Not reported | |
| State/tribal program ID: | Not reported | |
| State/tribal NFA date: | Not reported | |
| Air contaminated: | Not reported | |
| Air cleaned: | Not reported | |
| Asbestos found: Asbestos cleaned: | Not reported | |
| Controled substance found: | Not reported Not reported | |
| Controled substance cleaned: | Not reported | |
| Drinking water affected: | Not reported | |
| Drinking water cleaned: | Not reported | |
| Groundwater affected: | Y | |
| Groundwater cleaned: | Not reported | |
| Lead contaminant found: | Y | |
| Lead cleaned up: | Not reported | |
| No media affected: | Not reported | |
| Unknown media affected: Other cleaned up: | Not reported Not reported | |
| Other metals found: | Y | |
| Other metals cleaned: | Not reported | |
| Other contaminants found: | Y | |
| Other contams found description: | urban fill | |
| PAHs found: | Y | |
| PAHs cleaned up: | Not reported | |
| PCBs found: | Not reported | |
| PCBs cleaned up: | Not reported | |
| Petro products found: | Y National start | |
| Petro products cleaned: | Not reported | |
| Sediments found: Sediments cleaned: | Not reported Not reported | |
| Sediments cleaned. Soil affected: | Y | |
| Soil cleaned up: | Not reported | |
| Surface water cleaned: | Not reported | |
| VOCs found: | Y | |

DR ID Number PA ID Number

Map ID Dire Dist Ele

Database(s)

EDR ID Number **EPA ID Number**

LOT 27-91 FORMER ACS INDUSTRIES/LAFAYETTE WORSTED (Continued)

.27

.27

Not reported

VOCs cleaned: Cleanup other description: Not reported Num. of cleanup and re-dev. jobs: 0 Past use greenspace acreage: Not reported Past use residential acreage: Not reported Past use commercial acreage: Not reported Past use industrial acreage: Not reported Future use greenspace acreage: Future use residential acreage: Not reported Future use commercial acreage: Not reported Future use industrial acreage: Not reported Greenspace acreage and type: Superfund Fed. landowner flag: Ν Arsenic cleaned up: Not reported Cadmium cleaned up: Not reported Chromium cleaned up: Not reported Copper cleaned up: Not reported Iron cleaned up: Not reported mercury cleaned up: Not reported nickel cleaned up: Not reported Not reported No clean up: Not reported Pesticides cleaned up: Selenium cleaned up: Not reported SVOCs cleaned up: Not reported Unknown clean up: Not reported Not reported Arsenic contaminant found: Cadmium contaminant found: Not reported Chromium contaminant found: Not reported Copper contaminant found: Not reported Iron contaminant found: Not reported Mercury contaminant found: Not reported Nickel contaminant found: Not reported Not reported No contaminant found: Pesticides contaminant found: Not reported Not reported Selenium contaminant found: Not reported SVOCs contaminant found: Unknown contaminant found: Not reported Future Use: Multistory Not reported Media affected Bluiding Material: Not reported Media affected indoor air: Not reported Building material media cleaned up: Not reported Indoor air media cleaned up: Not reported Unknown media cleaned up: Not reported Past Use: Multistory Not reported

Recipient name: Grant type: Property name: Property #: Parcel size: Property Description: Woonsocket, City of Assessment LOT 27-91 FORMER ACS INDUSTRIES/LAFAYETTE WORSTED 27-91 .27 This property is part of a larger mill complex initially developed around the turn of the twentieth century. The mill complex was first occupied by the Lafayette Worsted Company, which was a textile processing operation. By 1963, the mill complex was operated by the Argonne Worsted Co. and by the Old Co. in 1965. ACS Industries acquired the mill complex by 1967. Since that time, the mill complex

has been used to manufacture and store scouring pads and other types

EDR ID Number Database(s) EPA ID Number

LOT 27-91 FORMER ACS INDUSTRIES/LAFAYETTE WORSTED (Continued)

1012104884

Latitude: Longitude: HCM label: Map scale: Point of reference: Datum: ACRES property ID: Start date: Completed date: Acres cleaned up: Cleanup funding: Cleanup funding source: Assessment funding: Assessment funding source: Redevelopment funding: Redev. funding source: Redev. funding entity name: Redevelopment start date: Assessment funding entity: Cleanup funding entity: Grant type: Accomplishment type: Accomplishment count: Cooperative agreement #: Ownership entity: Current owner: Did owner change: Cleanup required: Video available: Photo available: Institutional controls required: IC Category proprietary controls: IC cat. info. devices: IC cat. gov. controls: IC cat. enforcement permit tools: IC in place date: IC in place: State/tribal program date: State/tribal program ID: State/tribal NFA date: Air contaminated: Air cleaned: Asbestos found: Asbestos cleaned: Controled substance found: Controled substance cleaned: Drinking water affected: Drinking water cleaned: Groundwater affected: Groundwater cleaned: Lead contaminant found: Lead cleaned up: No media affected: Unknown media affected: Other cleaned up:

generally ceased in the early 2000's. 42.00296 -71.50030 Interpolation-Map Not reported Center of a Facility or Station World Geodetic System of 1984 50061 Not reported Not reported Not reported Not reported Not reported 23000 US EPA - Brownfields Assessment Cooperative Agreement 240000 Local Funding City of Woonsocket 02/04/2008 00:00:00 EPA Not reported н Phase I Environmental Assessment 97157701 Government City of Woonsocket Υ Yes No Yes Υ Not reported γ Not reported Not reported Not reported No Not reported Not reported

of cleaning products. Industrial activities at the mill complex

Database(s)

EDR ID Number **EPA ID Number**

1012104884

LOT 27-91 FORMER ACS INDUSTRIES/LAFAYETTE WORSTED (Continued)

Other metals found: Υ Other metals cleaned: Other contaminants found: Υ Other contams found description: PAHs found: Y PAHs cleaned up: PCBs found: PCBs cleaned up: Petro products found: Y Petro products cleaned: Sediments found: Sediments cleaned: Soil affected: Soil cleaned up: Surface water cleaned: VOCs found: VOCs cleaned: Cleanup other description: Num. of cleanup and re-dev. jobs: 0 Past use greenspace acreage: Past use residential acreage: Past use commercial acreage: Past use industrial acreage: .27 Future use greenspace acreage: Future use residential acreage: Future use commercial acreage: .27 Future use industrial acreage: Greenspace acreage and type: Superfund Fed. landowner flag: Ν Arsenic cleaned up: Cadmium cleaned up: Chromium cleaned up: Copper cleaned up: Iron cleaned up: mercury cleaned up: nickel cleaned up: No clean up: Pesticides cleaned up: Selenium cleaned up: SVOCs cleaned up: Unknown clean up: Arsenic contaminant found: Cadmium contaminant found: Chromium contaminant found: Copper contaminant found: Iron contaminant found: Mercury contaminant found: Nickel contaminant found: No contaminant found: Pesticides contaminant found: Selenium contaminant found: SVOCs contaminant found: Unknown contaminant found: Future Use: Multistory Media affected Bluiding Material: Media affected indoor air: Building material media cleaned up: Not reported

Not reported urban fill Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

| | Indoor air media cle Unknown media cle Past Use: Multistor | aned up: | Not reported Not reported Not reported | |
|--|---|--|--|----------------------------|
| | FINDS: | | | |
| | Registry ID: | 11 | 10038726288 | |
| | F T re | CDB (Nationa ederal Insecti oxic Substand | al Compliance Data Base) supports implementation of the icide, Fungicide, and Rodenticide Act (FIFRA) and the ces Control Act (TSCA). The system tracks inspections in ates with cooperative agreements, enforcement actions, | |
| | is | an federal or | ssment, Cleanup and Redevelopment Exchange System (ACRES) nline database for Brownfields Grantees to submit data directly to EPA. | |
| | A | IR EMISSION | NS CLASSIFICATION UNKNOWN | |
| | C | onservation a | national information system that supports the Resource and Recovery Act (RCRA) program through the tracking of tivities related to facilities that generate, transport, | |
| | р | ogram staff t | e, or dispose of hazardous waste. RCRAInfo allows RCRA to track the notification, permit, compliance, and on activities required under RCRA. | |
| 6 NW /8-1/4 .180 mi. 53 ft. | р | ogram staff to prrective action | to track the notification, permit, compliance, and | 1000328142 RID000843771 |
| NW /8-1/4 .180 mi. 53 ft. elative: | p c SUNOCO STA/RICKS SI 336 CUMBERLAND ST WOONSOCKET, RI 028 RCRA-SQG: | JNOCO | to track the notification, permit, compliance, and on activities required under RCRA. | |
| NW /8-1/4 180 mi. 53 ft. elative: igher ctual: | p c SUNOCO STA/RICKS SI 336 CUMBERLAND ST WOONSOCKET, RI 028 | JNOCO JNOCO 95 by agency: 05 SI 33 W RI CI | to track the notification, permit, compliance, and on activities required under RCRA. | |
| NW /8-1/4 .180 mi. 53 ft. | P C SUNOCO STA/RICKS SI 336 CUMBERLAND ST WOONSOCKET, RI 028 RCRA-SQG: Date form received Facility name: Facility address: EPA ID: | UNOCO JNOCO 95 by agency: 05 SI 33 W RI CI W RI CI W RI | to track the notification, permit, compliance, and on activities required under RCRA. | |

Database(s)

EDR ID Number EPA ID Number

SUNOCO STA/RICKS SUNOCO (Continued)

| Owner/Operator Summary: | |
|---------------------------|---------------------------------|
| Owner/operator name: | SUN OIL COMPANY OF PENNSYLVANIA |
| Owner/operator address: | OWNERSTREET |
| | OWNERCITY, RI 99999 |
| Owner/operator country: | Not reported |
| Owner/operator telephone: | (401) 555-1212 |
| Legal status: | Private |
| Owner/Operator Type: | Owner |
| Owner/Op start date: | Not reported |
| Owner/Op end date: | Not reported |
| | |

| U.S. importer of hazardous waste: | No |
|-------------------------------------|----|
| Mixed waste (haz. and radioactive): | No |
| Recycler of hazardous waste: | No |
| Transporter of hazardous waste: | No |
| Treater, storer or disposer of HW: | No |
| Underground injection activity: | No |
| On-site burner exemption: | No |
| Furnace exemption: | No |
| Used oil fuel burner: | No |
| Used oil processor: | No |
| User oil refiner: | No |
| Used oil fuel marketer to burner: | No |
| Used oil Specification marketer: | No |
| Used oil transfer facility: | No |
| Used oil transporter: | No |
| | |

| . Waste code: | D001 |
|---------------|-----------------|
| . Waste name: | IGNITABLE WASTE |
| . Waste name. | IGNITABLE WASTE |

Historical Generators:

| Date form received by agen | cy:08/18/1980 |
|----------------------------|--------------------------|
| Site name: | RICKS SUNOCO |
| Classification: | Small Quantity Generator |
| | - |
| . Waste code: | D000 |
| . Waste name: | Not Defined |
| | |
| . Waste code: | D001 |
| . Waste name: | IGNITABLE WASTE |

| . Waste coue. | DUUT |
|---------------|-----------------|
| . Waste name: | IGNITABLE WASTE |
| | |

Violation Status:

LUST:

| Project Number: | 3922-LS |
|------------------|---|
| Project Date: | 04/24/1995 |
| Facility Id: | 638 |
| Fstatus Decode: | Soil Removal Only; No Further Action Required |
| Facility Status: | Soil Removal Only; No Further Action Required |

No violations found

UST:

| Facility ID: | UST-638 |
|-----------------|------------------|
| Facility Class: | Gasoline Station |

1

Tank ID:

Database(s)

EDR ID Number EPA ID Number

SUNOCO STA/RICKS SUNOCO (Continued)

Tank Status:Permanently ClosedTank Capacity:4000Tank Substance:GasolineDate Installed:11/01/1959

Tank ID:2Tank Status:Permanently ClosedTank Capacity:4000Tank Substance:GasolineDate Installed:11/01/1959

3

Tank ID:

| Tank Status: | Permanently Closed |
|-----------------|---------------------------|
| Tank Capacity: | 4000 |
| Tank Substance: | Gasoline |
| Date Installed: | 11/01/1959 |

| Tank ID: | 4 |
|-----------------|---------------------------|
| Tank Status: | Permanently Closed |
| Tank Capacity: | 6000 |
| Tank Substance: | Gasoline |
| Date Installed: | 11/01/1968 |

Tank ID:

Tank Status:Permanently ClosedTank Capacity:1000Tank Substance:Waste OilDate Installed:11/01/1959

5

Tank ID:6Tank Status:Permanently ClosedTank Capacity:275Tank Substance:Heating Oil No.2Date Installed:11/01/1959

Tank ID:7Tank Status:Permanently ClosedTank Capacity:275Tank Substance:Waste OilDate Installed:04/25/2001

Tank ID:8Tank Status:Permanently ClosedTank Capacity:15000Tank Substance:GasolineDate Installed:05/01/1995

Tank ID:9Tank Status:Permanently Closed

Database(s)

EDR ID Number EPA ID Number

SUNOCO STA/RICKS SUNOCO (Continued)

| Tank Capacity: | 15000 |
|-----------------|------------|
| Tank Substance: | Gasoline |
| Date Installed: | 05/01/1995 |

FINDS:

Registry ID:

110004902455

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

| RI MANIFEST: | |
|--------------|--|
|--------------|--|

| KIWANIFEST. | |
|-----------------------------|--|
| EPA Id: | RID000843771 |
| Manifest Document Number: | RIG0175794 |
| GEN Cert Date: | 2/22/2001 |
| TSDF Id: | RID 08480284 |
| TSDF Name: | Chem-Pak Cor |
| TSDF Date: | Not reported |
| Transporter 2 Id: | Not reported |
| Transporter 2 Name: | Not reported |
| Transporter Receipt Date: | Not reported |
| Number Of Containers: | 0 |
| Container Type: | Not reported |
| Waste Code1: | D001 |
| Waste Code2: | Not reported |
| Waste Code3: | Not reported |
| Fee Exempt Code: | Not reported |
| Comment: | Not reported |
| Details: | |
| EPA ID: | RID000843771 |
| Manifest Docket Number: | RIG0175794 |
| Waste Description: | COMBUSTIBLE LIQUID N.O.S. (NAPTHA PETROL |
| Quantity: | 4 |
| WT/Vol Units: | G |
| Item Number: | 1 |
| Transporter Name: | CYCLE SOLVE CORPORATION |
| Transporter EPA ID: | RID982194987 |
| GEN Cert Date: | 2/22/2001 |
| Transporter Receipt Date: | Not reported |
| Transporter 2 Receipt Date: | Not reported |
| TSDF Receipt Date: | Not reported |
| Transporter 2 ID: | Not reported |
| | |

Database(s)

EDR ID Number EPA ID Number

| 17 SE | CITY OF WOON. D.P. | N. WASTEWATER TREAT.PL | RI UST | U001211603 N/A |
|---------------------------------|---|---|--------|-------------------|
| 1/8-1/4 0.181 mi. 956 ft. | WOONSOCKET, RI | | | |
| Relative: Higher Actual: | UST: Facility ID: Facility Class: | UST-1085 City/Town Government | | |
| 140 ft. | Tank ID: Tank Status: Tank Capacity: Tank Substance: Date Installed: | 1 Permanently Closed 30000 Heating Oil No.2 04/01/1977 | | |
| | Tank ID: Tank Status: Tank Capacity: Tank Substance: Date Installed: | 2 Permanently Closed 2000 Heating Oil No.2 04/01/1964 | | |
| | Tank ID: Tank Status: Tank Capacity: Tank Substance: Date Installed: | 3 Permanently Closed 3000 Heating Oil No.2 04/01/1964 | | |
| | Tank ID: Tank Status: Tank Capacity: Tank Substance: Date Installed: | 4 Permanently Closed 20000 Diesel 04/01/1977 | | |
| | Tank ID: Tank Status: Tank Capacity: Tank Substance: Date Installed: | 5 Permanently Closed 10000 Heating Oil No.2 04/01/1977 | | |
| | Tank ID: Tank Status: Tank Capacity: Tank Substance: Date Installed: | 6 Permanently Closed 10000 Heating Oil No.2 04/01/1977 | | |
| | Tank ID: Tank Status: Tank Capacity: Tank Substance: Date Installed: | 7 In Use 4000 Heating Oil No.2 04/01/1964 | | |

| | | |] | |
|--|--|--|-------------|-------------------|
| Map ID Direction | | MAP FINDINGS | | |
| Distance | | | | EDR ID Number |
| Elevation | Site | | Database(s) | EPA ID Number |
| | | | | |
| 18 SW 1/8-1/4 0.206 mi. 1086 ft. | HAMLET DISTRICT PUMPIN 195 DAVISON AVE WOONSOCKET, RI | G STATION | RI AST | A100360685 N/A |
| | AST: | | | |
| Relative: Higher | Facility Classification: Mailing Address: | Not reported Not reported | | |
| Actual: | Contact Person: | Not reported | | |
| 147 ft. | Facility Telephone: | Not reported | | |
| | Latitude\\Longitude: | N 42.00375 / W 71.50099 (Possible) | | |
| | Tank id: | 1 | | |
| | Tank Status: | E-in Use | | |
| | Number of Gallons: | 1500 gal | | |
| | Product Stored: | Diesel Not reported | | |
| | Date of Installation: Tank Construction: | Not reported Steel | | |
| | Secondary Containment | | | |
| | | | | |
| D19 WNW 1/8-1/4 0.211 mi. 1116 ft. | NORTHERN PRODUCTS 153 HAMLET AVENUE WOONSOCKET, RI 02895 Site 1 of 7 in cluster D | | NY MANIFEST | 1009246926 N/A |
| Relative: | NY MANIFEST: | | | |
| Lower | EPA ID: | RIP000016263 | | |
| Actual | Country: | USA | | |
| Actual: 128 ft. | Location Address 1: Location Address 2: | 153 HAMLET AVENUE Not reported | | |
| | Location City: | WOONSOCKET | | |
| | Location State: | RI | | |
| | Location Zip Code: | 02895 | | |
| | Location Zip Code 4: | Not reported | | |
| | Mailing Info: | | | |
| | Name: Contact: | NORTHERN PRODUCTS NORTHERN PRODUCTS | | |
| | Address: | 153 HAMLET AVENUE | | |
| | City/State/Zip: | WOONSOCKET, RI 02895 | | |
| | Country: | USA | | |
| | Phone: | 401-766-2240 | | |
| | Manifest: | | | |
| | Document ID: | NYB7834257 | | |
| | Manifest Status: | Completed copy | | |
| | Trans1 State ID: | 5038A1NY | | |
| | Trans2 State ID: Generator Ship Date: | Not reported 07/29/1996 | | |
| | Trans1 Recv Date: | 07/29/1996 | | |
| | Trans2 Recv Date: | / / | | |
| | TSD Site Recv Date: | 07/31/1996 | | |
| | Part A Recv Date: | // | | |
| | Part B Recv Date: | 08/19/1996 PIP000016263 | | |
| | Generator EPA ID: Trans1 EPA ID: | RIP000016263 NYD049253719 | | |
| | Trans2 EPA ID: | Not reported | | |
| | | | | |

User oil refiner:

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

| | NORTHERN PRODUCTS (Contin | ued) | 1009246926 |
|------------------------------------|---|--|----------------------------|
| | TSDF ID: Waste Code: Quantity: | NYD049253719 D001 - NON-LISTED IGNITABLE WASTES 01485 | |
| | Units: | G - Gallons (liquids only)* (8.3 pounds) | |
| | Number of Containers: Container Type: | 027 DM - Metal drums, barrels | |
| | Handling Method: | R Material recovery of more than 75 percent of the total material. | |
| | Specific Gravity: Year: | 100 1996 | |
| | | | |
| D20 WNW 1/8-1/4 0.211 mi. | LADY CAROL 153 HAMLET AVE WOONSOCKET, RI 02895 | RCRA NonGen / NLR RI MANIFEST | 1001128387 RI5000010348 |
| 1116 ft. | Site 2 of 7 in cluster D | | |
| Relative: | RCRA NonGen / NLR: | | |
| Lower | Date form received by agency | | |
| Actual: | Facility name: | | |
| 128 ft. | Facility address: | 153 HAMLET AVE WOONSOCKET, RI 02895 | |
| | EPA ID: | RI5000010348 | |
| | Mailing address: | PO BOX 2242 | |
| | | WOONSOCKET, RI 02895 | |
| | Contact: | KIM JORDAN | |
| | Contact address: | 153 HAMLET AVE DIFF SITES AT SAME ADDRESS WOONSOCKET, RI 02895 | |
| | Contact country: | US | |
| | Contact telephone: Contact email: | (401) 762-2170 Not reported | |
| | EPA Region: | 01 | |
| | Classification: | Non-Generator | |
| | Description: | Handler: Non-Generators do not presently generate hazardous waste | |
| | Owner/Operator Summary: | | |
| | Owner/operator name: | 153 HAMLET AVE REALTY TRUST | |
| | Owner/operator address: | 32 MECHANICS AVE WOONSOCKET, RI 02895 | |
| | Owner/operator country: | Not reported | |
| | Owner/operator telephone: | (401) 555-1212 Drivete | |
| | Legal status: Owner/Operator Type: | Private Owner | |
| | Owner/Op start date: | Not reported | |
| | Owner/Op end date: | Not reported | |
| | Handler Activities Summary: | | |
| | U.S. importer of hazardous w | | |
| | Mixed waste (haz. and radioa | | |
| | Recycler of hazardous waste Transporter of hazardous was | | |
| | Treater, storer or disposer of | | |
| | Underground injection activity | | |
| | On-site burner exemption: | No | |
| | Furnace exemption: | No | |
| | Used oil fuel burner: | No | |
| | Used oil processor: | No | |

No

Database(s)

EDR ID Number EPA ID Number

1001128387

LADY CAROL (Continued)

| Used oil fuel marketer to burne Used oil Specification markete Used oil transfer facility: Used oil transporter: | | No No No |
|---|--------------|--|
| . Waste code: . Waste name: | D008 LEAD | |
| Historical Generators: Date form received by agency Site name: Classification: | LADY | /1996 / CAROL Quantity Generator |
| . Waste code: . Waste name: | D008 LEAD | |
| Violation Status: | No vi | olations found |
| RI MANIFEST: EPA Id: Manifest Document Number: GEN Cert Date: TSDF Id: TSDF Name: TSDF Date: Transporter 2 Id: Transporter 2 Name: Transporter Receipt Date: Number Of Containers: Container Type: Waste Code1: Waste Code2: Waste Code3: Fee Exempt Code: Comment: | | RI5000010348 MAQ032165 9/12/2001 MAD047075734 JONES ENV SVS Not reported Not reported Not reported 0 Not reported D008 D006 Not reported Not reported Not reported Not reported Not reported Not reported Not reported |
| Details: EPA ID: Manifest Docket Number: Waste Description: Quantity: WT/Vol Units: Item Number: Transporter Name: Transporter PA ID: GEN Cert Date: Transporter Receipt Date: Transporter 2 Receipt Date: TSDF Receipt Date: Transporter 2 ID: | | RI5000010348 MAQ032165 HW SOL/CADMIUM/EAD 1500 P 1 NORTH COUNTRY ENV SVS INC MAR000008425 9/12/2001 Not reported Not reported Not reported Not reported Not reported Not reported |

EDR ID Number Database(s) EPA ID Number

| D21 | | | RCRA NonGen / NLR | 1000407786 |
|----------------|--|--|------------------------|--------------|
| WNW 1/8-1/4 | 153 HAMLET AVE WOONSOCKET, RI 02895 | | RI MANIFEST | RID001022706 |
| 0.211 mi. | | | | |
| 1116 ft. | Site 3 of 7 in cluster D | | | |
| Relative: | RCRA NonGen / NLR: | | | |
| Lower | Date form received by agency | | | |
| Actual: | Facility name: | | | |
| 128 ft. | Facility address: | 153 HAMLET AVE WOONSOCKET, RI 02895 | | |
| | EPA ID: | RID001022706 | | |
| | Mailing address: | HAMLET AVE | | |
| | - | WOONSOCKET, RI 02895 | | |
| | Contact: | ENVR ENGR | | |
| | Contact address: | 153 HAMLET AVE | | |
| | Contact country: | WOONSOCKET, RI 02895 | | |
| | Contact country: Contact telephone: | US Not reported | | |
| | Contact email: | Not reported | | |
| | EPA Region: | 01 | | |
| | Classification: | Non-Generator | | |
| | Description: | Handler: Non-Generators do not presently gen | nerate hazardous waste | |
| | | | | |
| | Handler Activities Summary: | | | |
| | U.S. importer of hazardous wa | | | |
| | Mixed waste (haz. and radioa | | | |
| | Recycler of hazardous waste: | | | |
| | Transporter of hazardous was Treater, storer or disposer of I | | | |
| | Underground injection activity | | | |
| | On-site burner exemption: | No | | |
| | Furnace exemption: | No | | |
| | Used oil fuel burner: | No | | |
| | Used oil processor: | No | | |
| | User oil refiner: | No | | |
| | Used oil fuel marketer to burn | | | |
| | Used oil Specification markete Used oil transfer facility: | | | |
| | Used oil transporter: | No No | | |
| | | | | |
| | Violation Status: | No violations found | | |
| | RI MANIFEST: | BID001022706 | | |
| | EPA Id: Manifest Document Number: | RID001022706 004974855JJK | | |
| | GEN Cert Date: | 12/2/2009 | | |
| | TSDF Id: | RID040098352 | | |
| | TSDF Name: | Northland Environmental | | |
| | TSDF Date: | 12/2/2009 | | |
| | Transporter 2 Id: | Not reported | | |
| | Transporter 2 Name: | Not reported | | |
| | Transporter Receipt Date: | 12/2/2009 | | |
| | Number Of Containers: | Not reported | | |
| | Container Type: Waste Code1: | Not reported D002 | | |
| | Waste Code1: Waste Code2: | Not reported | | |
| | Waste Code3: | Not reported | | |
| | Fee Exempt Code: | Not reported | | |
| | | | | |

Database(s)

EDR ID Number **EPA ID Number**

1000407786

LEATHERTONE (Continued)

Comment: Details:

EPA ID: Manifest Docket Number: Waste Description: Quantity: WT/Vol Units: Item Number: Transporter Name: Transporter EPA ID: GEN Cert Date: Transporter Receipt Date: Transporter 2 Receipt Date: **TSDF Receipt Date:** Transporter 2 ID:

RID001022706 004974855JJK 50% SULFURIC ACID 30 G 44240 WESTERN OIL, INC. RIR000500025 12/2/2009 12/2/2009 Not reported 12/2/2009 Not reported

B & E METAL FINISHING INC

WOONSOCKET, RI 02895

HAMLET AVE PO BOX 1773 WOONSOCKET, RI 02895

153 HAMLET AVE PO BOX 1773 WOONSOCKET, RI 02895

Handler: Non-Generators do not presently generate hazardous waste

153 HAMLET AVE

RID982766040

WILLIAM HART

(401) 766-4150

Non-Generator

Not reported

US

01

Not reported

D22 LADY CAROL WNW **153 HAMLET AVE** 1/8-1/4 WOONSOCKET, RI 02895

0.211 mi. Site 4 of 7 in cluster D 1116 ft. RCRA NonGen / NLR: **Relative:** Date form received by agency: 07/31/2007 Lower Facility name: Actual: Facility address: 128 ft. EPA ID: Mailing address: Contact: Contact address: Contact country: Contact telephone:

Contact email: EPA Region: Classification: Description:

Owner/Operator Summary: Owner/operator name: Owner/operator address:

Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:

KENMORE MANAGEMENT **510 COMONWEALTH AVE** BOSTON, MA 02215 Not reported (617) 536-4053 Private Owner Not reported Not reported

Handler Activities Summary:

| U.S. importer of hazardous waste: | No |
|-------------------------------------|----|
| Mixed waste (haz. and radioactive): | No |
| Recycler of hazardous waste: | No |

RCRA NonGen / NLR 1000111478 FINDS **RI MANIFEST**

RID982766040

Database(s)

EDR ID Number EPA ID Number

LADY CAROL (Continued)

| Transporter of hazardous was Treater, storer or disposer of H Underground injection activity: On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil fuel burner: Used oil processor: User oil refiner: Used oil fuel marketer to burne Used oil fuel marketer to burne Used oil Specification marketer Used oil transfer facility: Used oil transporter: . Waste code: . Waste name: | łW: No No No No No No er: No |
|---|--|
| Historical Generators: Date form received by agency Site name: Classification: | :05/09/1989 B & E METAL FINISHING INC Small Quantity Generator |

| . Waste code: | D002 |
|---------------|-----------------|
| . Waste name: | CORROSIVE WASTE |

Violation Status:

FINDS:

Registry ID:

110001664422

No violations found

Environmental Interest/Information System

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

AIR EMISSIONS CLASSIFICATION UNKNOWN

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

AIR MINOR

Registry ID:

110009438420

Environmental Interest/Information System

EDR ID Number Database(s) **EPA ID Number**

| LADY CAROL (Continued) | | | | | | |
|--|---|---|--|--|--|--|
| | Conservation and events and active and treat, store, program staff to | national information system that supports the Resource nd Recovery Act (RCRA) program through the tracking of vities related to facilities that generate, transport, , or dispose of hazardous waste. RCRAInfo allows RCRA o track the notification, permit, compliance, and n activities required under RCRA. | | | | |
| Registry ID: | 11(| 0009438563 | | | | |
| Environmental In | RCRAInfo is a r Conservation and events and activ and treat, store, program staff to | n System national information system that supports the Resource nd Recovery Act (RCRA) program through the tracking of vities related to facilities that generate, transport, , or dispose of hazardous waste. RCRAInfo allows RCRA o track the notification, permit, compliance, and n activities required under RCRA. | | | | |
| Registry ID: | 11(| 0009439312 | | | | |
| Environmental In | RCRAInfo is a r Conservation and events and active and treat, store, program staff to | n System national information system that supports the Resource nd Recovery Act (RCRA) program through the tracking of vities related to facilities that generate, transport, , or dispose of hazardous waste. RCRAInfo allows RCRA o track the notification, permit, compliance, and n activities required under RCRA. | | | | |
| RI MANIFEST: EPA Id: Manifest Docume GEN Cert Date: TSDF Id: TSDF Name: | ent Number: | RID982766040 RIS0082071 6/24/2003 rid040098352 Northland Environmental Inc. | | | | |

TSDF Name: TSDF Date: Not reported Transporter 2 Id: Not reported Transporter 2 Name: Not reported Transporter Receipt Date: 6/24/2003 Number Of Containers: Not reported Container Type: Not reported Waste Code1: D007 Waste Code2: Not reported Waste Code3: Not reported Not reported Fee Exempt Code: Comment: Not reported Details: EPA ID:

Manifest Docket Number: Waste Description: Quantity: WT/Vol Units: Item Number: Transporter Name: Transporter EPA ID: GEN Cert Date: Transporter Receipt Date:

RID982766040 RIS0082071 CHROME PLATING RINSE 1900 GAL 11178 C W Miller RID063908974 6/24/2003 6/24/2003

Map ID Direction Distance Elevation Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

| | LADY CAROL (Continued) | | | 1000111478 |
|--|---|------------------------------|--|-------------------|
| | Transporter 2 Receipt Date:Not reportedTSDF Receipt Date:Not reportedTransporter 2 ID:Not reported | | | |
| D23 WNW 1/8-1/4 0.211 mi. 1116 ft. | NORTHERN PRODUCTS, INC. 153 HAMLET AVE WOONSOCKET, RI 02895 Site 5 of 7 in cluster D | | RI SHWS RI LUST RI SPILLS RI AIRS | S106664332 N/A |
| Relative: | SHWS: | | | |
| Lower Actual: 128 ft. | Project Code:HAML-HWMSiterem Site Number:SR-39-0002Facility Status:ActiveProject Code Desc:HAML-HWMProject Date:07/28/2004 | | | |
| | LUST: | | | |
| | Project Number:3969-STProject Date:04/09/2012Facility Id:19064Fstatus Decode:Soil Removal Only; No Further ActioFacility Status:Soil Removal Only; No Further Actio | | | |
| | SPILLS: Report Number: 583 | | | |
| | Report Date: 08/18/04 Material Spilled: Diesel | | | |
| | Inspector: Not reported Source: Not reported | | | |
| | Complaint Number: Not reported | | | |
| | Complaint Date: Not reported Inspect ID: Not reported | | | |
| | Inspection Date: Not reported Founded: Not reported | | | |
| | Amount Spilled: 2000 | | | |
| | Units Spilled: GALLONS Nature Of Spill: Pcb Transformer spill Nature Of Spill 2: Not reported | | | |
| | AIRS: Facility ID: | AIR4025 | | |
| | SIC Code: | Not reported | | |
| | AIRS Code: Ploverid: | Not reported 8790 | | |
| | Date Received: | 01/01/1990 | | |
| | Invent Year: Source Classification: | 2010 Not reported | | |
| | Total Volatile Organic Compound Emiisions (lbs): Total Haz Air Pollutants Emitted Defined by EPA (lbs): | Not reported Not reported | | |
| | Oxides of Nitrogen Emitted (lbs): | Not reported | | |
| | Carbon Monoxide Emitted (lbs): Total Particulate Matter Emitted (lbs): | Not reported Not reported | | |
| | Total Oxides of sulfur Emitted (lbs): | Not reported | | |
| | Mailing Name: | THOMAS GEVING | | |

Database(s)

EDR ID Number EPA ID Number

NORTHERN PRODUCTS, INC. (Continued)

Mailing Addr1: JILL REALTY TRUST Mailing Addr2: 32 MECHANIC AVE Mailing City/State/Zip: WOONSOCKET, RI 02895 Num of Employees: 11 4017666565 Telephone Number: AIR1103 Facility ID: SIC Code: 2891 AIRS Code: Not reported Ploverid: 436 01/01/1990 Date Received: Invent Year: 2010 Source Classification: Not reported Total Volatile Organic Compound Emiisions (lbs): Not reported Total Haz Air Pollutants Emitted Defined by EPA (lbs): Not reported Oxides of Nitrogen Emitted (lbs): Not reported Carbon Monoxide Emitted (lbs): Not reported Total Particulate Matter Emitted (lbs): Not reported Total Oxides of sulfur Emitted (lbs): Not reported ROBERT XAVIER Mailing Name: Mailing Addr1: P.O. BOX 1175 Mailing Addr2: Not reported Mailing City/State/Zip: WOONSOCKET, RI 02895 Num of Employees: 6 4017662240 Telephone Number: Facility ID: AIR4025 SIC Code: Not reported AIRS Code: Not reported Not reported Ploverid: Date Received: Not reported Invent Year: Not reported Source Classification: Not reported Not reported Total Volatile Organic Compound Emiisions (lbs): Total Haz Air Pollutants Emitted Defined by EPA (lbs): Not reported Oxides of Nitrogen Emitted (lbs): Not reported Carbon Monoxide Emitted (lbs): Not reported Total Particulate Matter Emitted (lbs): Not reported Total Oxides of sulfur Emitted (lbs): Not reported Mailing Name: THOMAS GEVING Mailing Addr1: 32 MECHANIC AVENUE Mailing Addr2: null Mailing City/State/Zip: WOONSOCKET, RI 02895 Num of Employees: 11 Telephone Number: 401-766-6565 Facility ID: AIR1103 SIC Code: 2891 AIRS Code: Not reported Ploverid: Not reported Date Received: Not reported Invent Year: Not reported Not reported Source Classification: Total Volatile Organic Compound Emiisions (lbs): Not reported Not reported Total Haz Air Pollutants Emitted Defined by EPA (lbs): Oxides of Nitrogen Emitted (lbs): Not reported Carbon Monoxide Emitted (lbs): Not reported

Database(s)

EDR ID Number **EPA ID Number**

NORTHERN PRODUCTS, INC. (Continued)

Source Classification:

Total Volatile Organic Compound Emiisions (lbs):

Total Particulate Matter Emitted (lbs): Not reported Not reported Total Oxides of sulfur Emitted (lbs): Mailing Name: Mailing Addr1: P.O. BOX 1175 Mailing Addr2: null Mailing City/State/Zip: Num of Employees: 8 Telephone Number: 401-766-2240 Facility ID: AIR4025 SIC Code: Not reported AIRS Code: Not reported Ploverid: 8790 Date Received: 01/01/1990 Invent Year: 2009 Source Classification: Not reported Total Volatile Organic Compound Emiisions (lbs): Not reported Total Haz Air Pollutants Emitted Defined by EPA (lbs): Not reported Oxides of Nitrogen Emitted (lbs): Not reported Carbon Monoxide Emitted (lbs): Not reported Total Particulate Matter Emitted (lbs): Not reported Total Oxides of sulfur Emitted (lbs): Not reported Mailing Name: Mailing Addr1: Mailing Addr2: Mailing City/State/Zip: Num of Employees: 11 **Telephone Number:** 4017666565 Facility ID: AIR1103 SIC Code: 2891 AIRS Code: Not reported Ploverid: 436 Date Received: 01/01/1990 Invent Year: 2009 Source Classification: Not reported Total Volatile Organic Compound Emiisions (lbs): Not reported Total Haz Air Pollutants Emitted Defined by EPA (lbs): Not reported Oxides of Nitrogen Emitted (lbs): Not reported Carbon Monoxide Emitted (lbs): Not reported Total Particulate Matter Emitted (lbs): Not reported Total Oxides of sulfur Emitted (lbs): Not reported Mailing Name: Mailing Addr1: P.O. BOX 1175 Mailing Addr2: Not reported Mailing City/State/Zip: Num of Employees: 8 Telephone Number: 4017662240 Facility ID: AIR4025 SIC Code: Not reported AIRS Code: Not reported Ploverid: 8790 Date Received: 01/01/1990 Invent Year:

ROBERT XAVIER WOONSOCKET, RI 02895 THOMAS GEVING JILL REALTY TRUST 32 MECHANIC AVE WOONSOCKET, RI 02895 ROBERT XAVIER WOONSOCKET, RI 02895

2012 Not reported Not reported

| Map ID | |
|-----------|------|
| Direction | |
| Distance | |
| Elevation | Site |

Database(s)

EDR ID Number **EPA ID Number**

NORTHERN PRODUCTS, INC. (Continued)

Date Installed:

Not reported

Total Haz Air Pollutants Emitted Defined by EPA (lbs): Not reported Oxides of Nitrogen Emitted (lbs): Not reported Carbon Monoxide Emitted (lbs): Not reported Total Particulate Matter Emitted (lbs): Not reported Total Oxides of sulfur Emitted (lbs): Not reported Mailing Name: THOMAS GEVING Mailing Addr1: JILL REALTY TRUST Mailing Addr2: 32 MECHANIC AVE Mailing City/State/Zip: Num of Employees: WOONSOCKET, RI 02895 11 Telephone Number: 4017666565

S106664332

| D24 WNW 1/8-1/4 | HAMLET REALTY TRU 153 HAMLET AVE WOONSOCKET, RI | JST | RI UST | U0 N |
|--|--|--|--------|---------|
| 0.211 mi. 1116 ft. | Site 6 of 7 in cluster D | | | |
| Relative: Lower Actual: 128 ft. | UST: Facility ID: Facility Class: Tank ID: Tank Status: Tank Capacity: Tank Substance: Date Installed: | UST-19064 Commercials 1 Permanently Closed 60000 Heating Oil No.6 Not reported | | |
| | Tank ID: Tank Status: Tank Capacity: Tank Substance: Date Installed: | 2 Permanently Closed 60000 Heating Oil No.6 Not reported | | |
| | Tank ID: Tank Status: Tank Capacity: Tank Substance: Date Installed: | 3 Permanently Closed 10000 Heating Oil No.6 Not reported | | |
| | Tank ID: Tank Status: Tank Capacity: Tank Substance: Date Installed: | 4 Permanently Closed 1200 Gasoline Not reported | | |
| | Tank ID: Tank Status: Tank Capacity: Tank Substance: | 5 Permanently Closed 1000 Heating Oil No.2 | | |

003911785 N/A

| Direction | | | | | EDR ID Number |
|-----------|--|---|-------------------|--------------|---------------|
| Elevation | Site | | | Database(s) | EPA ID Number |
| | | | | | |
| D25 | 153 HAMLET AVE REALTY TRUS | т | RCRA | NonGen / NLR | 1000573944 |
| WNW | 153 HAMLET AVE | | | RI MANIFEST | RID051511921 |
| 1/8-1/4 | WOONSOCKET, RI 02895 | | | | |
| 0.211 mi. | Site 7 of 7 in eluctor D | | | | |
| 1116 ft. | Site 7 of 7 in cluster D | | | | |
| Relative: | RCRA NonGen / NLR: | | | | |
| Lower | Date form received by agenc | | | | |
| Actual: | Facility name: Facility address: | 153 HAMLET AVE REALTY TRUST 153 HAMLET AVE | | | |
| 128 ft. | r aciity address. | WOONSOCKET, RI 02895 | | | |
| | EPA ID: | RID051511921 | | | |
| | Mailing address: | MECHANIC AVE | | | |
| | | WOONSOCKET, RI 02895 | | | |
| | Contact: | FRANK ZAHN | | | |
| | Contact address: | | | | |
| | Contact country: | WOONSOCKET, RI 02895 US | | | |
| | Contact telephone: | (401) 766-6565 | | | |
| | Contact email: | Not reported | | | |
| | EPA Region: | 01 | | | |
| | Classification: | Non-Generator | | | |
| | Description: | Handler: Non-Generators do not presen | tly generate haza | rdous waste | |
| | Owner/Operator Summary: | | | | |
| | Owner/operator name: | HENRY VARA JR | | | |
| | Owner/operator address: | 654 BEACON ST 4TH FLOOR | | | |
| | | BOSTON, MA 02215 | | | |
| | Owner/operator country: Owner/operator telephone: | Not reported (617) 536-4053 | | | |
| | Legal status: | Private | | | |
| | Owner/Operator Type: | Owner | | | |
| | Owner/Op start date: | Not reported | | | |
| | Owner/Op end date: | Not reported | | | |
| | Handler Activities Summary: | | | | |
| | U.S. importer of hazardous w | | | | |
| | Mixed waste (haz. and radioa | | | | |
| | Recycler of hazardous waste Transporter of hazardous wa | No te: No | | | |
| | Treater, storer or disposer of | | | | |
| | Underground injection activity | | | | |
| | On-site burner exemption: | No | | | |
| | Furnace exemption: | No | | | |
| | Used oil fuel burner: | No | | | |
| | Used oil processor: | No | | | |
| | User oil refiner: Used oil fuel marketer to burr | No er: No | | | |
| | Used oil Specification market | | | | |
| | Used oil transfer facility: | No | | | |
| | Used oil transporter: | No | | | |
| | . Waste code: | D001 | | | |
| | . Waste name: | IGNITABLE WASTE | | | |
| | Historical Generators: | | | | |
| | Date form received by agenc | :01/08/2002 | | | |

Date form received by agency: 01/08/2002 Site name: 153 HAMLET AVE REALTY TRUST

MAP FINDINGS

Database(s)

| | 153 HAMLET AVE REALTY TRUS | T (Continued) | | 1000573944 |
|---|--|---|----------------------------------|----------------------------|
| | Classification: | Small Quantity Generator | | |
| | . Waste code: . Waste name: | D001 IGNITABLE WASTE | | |
| | Date form received by agency Site name: Classification: | r:10/04/1982 153 HAMLET AVE REALTY TRUST Not a generator, verified | | |
| | Violation Status: | No violations found | | |
| | RI MANIFEST: EPA Id: Manifest Document Number: GEN Cert Date: TSDF Id: TSDF Name: TSDF Date: Transporter 2 Id: Transporter 2 Name: Transporter Receipt Date: Number Of Containers: Container Type: Waste Code1: Waste Code2: Waste Code3: Fee Exempt Code: Comment: Details: EPA ID: Manifest Docket Number: Waste Description: Quantity: WT/Vol Units: Item Number: Transporter Name: Transporter EPA ID: GEN Cert Date: Transporter Receipt Date: Transporter 2 Receipt Date: Transporter 2 ID: | RID051511921 CTF1143916 5/13/2003 RID084802842 United Oil Recovery Inc 5/13/2003 Not reported Not reported 5/13/2003 Not reported Not reported Not reported Not reported Not reported Not reported Not reported RID051511921 CTF1143916 WASTE PETROLEUM DISTILLATES NOS 6 G a UNITED INDUSTRIAL SERVICES CTD021816889 5/13/2003 S/13/2003 Not reported 5/13/2003 Not reported | | |
| E26 NW 1/8-1/4 0.221 mi. 1168 ft. | BOBS 1 STOP CLEANSERS INC 287 CUMBERLAND WOONSOCKET, RI 02895 Site 1 of 2 in cluster E | | RCRA-SQG FINDS RI MANIFEST | 1000456579 RID987473873 |
| Relative: Higher Actual: 156 ft. | RCRA-SQG: Date form received by agency Facility name: Facility address: EPA ID: Mailing address: | 7: 10/01/1990 BOBS 1 STOP CLEANSERS INC 287 CUMBERLAND ST WOONSOCKET, RI 02895 RID987473873 CUMBERLAND ST WOONSOCKET, RI 02895 | | |

Database(s)

EDR ID Number EPA ID Number

BOBS 1 STOP CLEANSERS INC (Continued) 1000456579 Contact: ROBERT C SOREL 287 CUMBERLAND ST Contact address: WOONSOCKET, RI 02895 Contact country: US Contact telephone: (401) 765-3838 Contact email: Not reported EPA Region: 01 Land type: Facility is not located on Indian land. Additional information is not known. Classification: Small Small Quantity Generator Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time Owner/Operator Summary: ROBERT C SOREL PRES Owner/operator name: Owner/operator address: OWNERSTREET OWNERCITY, RI OWNER Owner/operator country: Not reported Owner/operator telephone: (401) 555-1212 Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported OPERNAME Owner/operator name: Owner/operator address: OPERSTREET **RI OPERZ** Owner/operator country: Not reported Owner/operator telephone: (401) 555-1212 Legal status: Private Owner/Operator Type: Operator Owner/Op start date: Not reported Owner/Op end date: Not reported Handler Activities Summary: U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No Waste code: F002

. Waste name:

. waste name.

THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

EDR ID Number Database(s) EPA ID Number

BOBS 1 STOP CLEANSERS INC (Continued)

1000456579

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

| Facility Has Received Notices of Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount: | Violations: FR - 5.02, 262.34(a)(4) Generators - Pre-transport 05/08/2002 08/27/2002 State WRITTEN INFORMAL 07/24/2002 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported Not reported |
|--|--|
| Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount: | FR - 4.04, 262.34(a)(3) Generators - Pre-transport 05/08/2002 08/27/2002 State WRITTEN INFORMAL 07/24/2002 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported |
| Regulation violated: | FR - 5.02, 262.34(a)(2) |
| Area of violation: | Generators - Pre-transport |
| Date violation determined: | 05/08/2002 |
| Date achieved compliance: | 08/27/2002 |
| Violation lead agency: | State |
| Enforcement action: | WRITTEN INFORMAL |
| Enf. disposition status: | 07/24/2002 |
| Enf. disp. status date: | Not reported |
| Enf. disp. status date: | Not reported |
| Enforcement lead agency: | Not reported |
| Proposed penalty amount: | Not reported |
| Final penalty amount: | Not reported |
| Paid penalty amount: | Not reported |
| Regulation violated: | FR - 5.02A, 262.34(a)(1)(i),265.174 |
| Area of violation: | Generators - Pre-transport |
| Date violation determined: | 05/08/2002 |
| Date achieved compliance: | 08/27/2002 |
| Violation lead agency: | State |
| Enforcement action: | WRITTEN INFORMAL |

Database(s)

EDR ID Number EPA ID Number

BOBS 1 STOP CLEANSERS INC (Continued)

| Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount: | 07/24/2002 Not reported Not reported State Not reported Not reported Not reported |
|--|--|
| Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount: | SR - 5.09 Generators - Manifest 05/08/2002 08/27/2002 State WRITTEN INFORMAL 07/24/2002 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported |
| Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount: | FR - 5.02, 264.175 Generators - Pre-transport 05/08/2002 08/27/2002 State WRITTEN INFORMAL 07/24/2002 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported Not reported |
| Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount: | FR - 5.02, 262.34(c)(1)(ii) Generators - Pre-transport 05/08/2002 08/27/2002 State WRITTEN INFORMAL 07/24/2002 Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported |
| Evaluation Action Summary: Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency: | 12/02/2014 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported State |

Database(s)

EDR ID Number EPA ID Number

1000456579

BOBS 1 STOP CLEANSERS INC (Continued)

| Evaluation date: | 08/27/2002 |
|---------------------------|--|
| Evaluation: | COMPLIANCE SCHEDULE EVALUATION |
| Area of violation: | Not reported |
| Date achieved compliance: | Not reported |
| Evaluation lead agency: | State |
| Evaluation date: | 05/08/2002 |
| Evaluation: | COMPLIANCE EVALUATION INSPECTION ON-SITE |
| Area of violation: | Generators - Pre-transport |
| Date achieved compliance: | 08/27/2002 |
| Evaluation lead agency: | State |
| Evaluation date: | 05/08/2002 |
| Evaluation: | COMPLIANCE EVALUATION INSPECTION ON-SITE |
| Area of violation: | Generators - Manifest |
| Date achieved compliance: | 08/27/2002 |
| Evaluation lead agency: | State |
| NDC | |

FINDS:

Registry ID:

110004925635

Environmental Interest/Information System AIR EMISSIONS CLASSIFICATION UNKNOWN

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

| RI MANIFEST: | |
|---------------------------|----------------------------|
| EPA Id: | RID987473873 |
| Manifest Document Number: | RIG0045559 |
| GEN Cert Date: | 2/23/1994 |
| TSDF Id: | RID084802842 |
| TSDF Name: | CHEM PAK CORP |
| TSDF Date: | Not reported |
| Transporter 2 Id: | Not reported |
| Transporter 2 Name: | Not reported |
| Transporter Receipt Date: | Not reported |
| Number Of Containers: | 0 |
| Container Type: | Not reported |
| Waste Code1: | F002 |
| Waste Code2: | Not reported |
| Waste Code3: | Not reported |
| Fee Exempt Code: | Not reported |
| Comment: | Not reported |
| Details: | |
| EPA ID: | RID987473873 |
| Manifest Docket Number: | RIG0045559 |
| Waste Description: | RQ WASTE PERCHLOROETHYLENE |
| Quantity: | 150 |
| WT/Vol Units: | P |
| Item Number: | 1 |
| item number. | I |

Database(s)

| | BOBS 1 STOP CLEANSERS INC (Continued) | | | 1000456579 | |
|---|---|---|---|---------------------------|-------------------|
| | Transporter EPA ID:RIDGEN Cert Date:2/23Transporter Receipt Date:NotTransporter 2 Receipt Date:NotTSDF Receipt Date:Not | CLE SOLVE C 1982194987 3/1994 reported reported reported reported | ORP | | |
| E27 NW 1/8-1/4 0.221 mi. 1168 ft. | BOB'S ONE-STOP CLEANSERS 287 CUMBERLAND ST WOONSOCKET, RI 02895 Site 2 of 2 in cluster E | | I | RI AIRS RI DRYCLEANERS | S107732781 N/A |
| Relative: | AIRS: | | | | |
| Higher Actual: 156 ft. | Facility ID: SIC Code: AIRS Code: Ploverid: Date Received: Invent Year: Source Classification: Total Volatile Organic Compound Emiisic Total Haz Air Pollutants Emitted Defined Oxides of Nitrogen Emitted (lbs): Carbon Monoxide Emitted (lbs): Total Particulate Matter Emitted (lbs): Total Oxides of sulfur Emitted (lbs): Mailing Addr1: Mailing Addr2: Mailing Addr2: Num of Employees: Telephone Number: Facility ID: SIC Code: AIRS Code: Ploverid: Date Received: Invent Year: Source Classification: Total Volatile Organic Compound Emiisic Total Valatile Organic Compound Emiisic Total Az Air Pollutants Emitted Defined Oxides of Nitrogen Emitted (lbs): Total Particulate Matter Emitted (lbs): Total Oxides of sulfur Emitted (lbs): Carbon Monoxide Emitted (lbs): Total Particulate Matter Emitted (lbs): Total Oxides of sulfur Emitted (lbs): Mailing Addr1: Mailing Addr1: Mailing Addr2: Mailing Addr2: Mailing City/State/Zip: Num of Employees: Telephone Number: | by ÈPÁ (lbs): ons (lbs): | AIR169 7216 Not reported 75 01/01/1990 2010 Not reported Not reported Not reported Not reported Not reported Not reported Not reported ROBERT SOREL 287 CUMBERLAND ST Not reported WOONSOCKET, RI 02895 6 4017673838 AIR169 7216 Not reported Not reported N | | |
| | Facility ID: SIC Code: | | 75 Not reported | | |

Database(s)

EDR ID Number EPA ID Number

BOB'S ONE-STOP CLEANSERS (Continued)

| AIRS Code: Ploverid: Date Received: Invent Year: Source Classification: Total Volatile Organic Compound Emiisions (lbs): Total Haz Air Pollutants Emitted Defined by EPA (lbs): Oxides of Nitrogen Emitted (lbs): Carbon Monoxide Emitted (lbs): Total Particulate Matter Emitted (lbs): Total Oxides of sulfur Emitted (lbs): Mailing Name: Mailing Addr1: Mailing Addr2: Mailing City/State/Zip: Num of Employees: Telephone Number: | Not reported Not reported Not reported Not reported 0.000 692.000 0.000 0.000 0.000 0.000 Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported |
|--|--|
| Facility ID: SIC Code: AIRS Code: Ploverid: Date Received: Invent Year: Source Classification: Total Volatile Organic Compound Emiisions (lbs): Total Haz Air Pollutants Emitted Defined by EPA (lbs): Oxides of Nitrogen Emitted (lbs): Carbon Monoxide Emitted (lbs): Total Particulate Matter Emitted (lbs): Total Oxides of sulfur Emitted (lbs): Total Oxides of sulfur Emitted (lbs): Mailing Name: Mailing Addr1: Mailing Addr2: Mailing City/State/Zip: Num of Employees: Telephone Number: | AIR169 7216 Not reported Not reported 2002 40100101 0 584 0 0 0 0 Not reported Not reported |
| Facility ID: SIC Code: AIRS Code: Ploverid: Date Received: Invent Year: Source Classification: Total Volatile Organic Compound Emiisions (lbs): Total Haz Air Pollutants Emitted Defined by EPA (lbs): Oxides of Nitrogen Emitted (lbs): Carbon Monoxide Emitted (lbs): Carbon Monoxide Emitted (lbs): Total Particulate Matter Emitted (lbs): Total Oxides of sulfur Emitted (lbs): Mailing Name: Mailing Addr1: Mailing Addr2: Mailing City/State/Zip: Num of Employees: Telephone Number: | AIR169 7216 Not reported 75 01/01/1990 2009 Not reported Not reported Not reported Not reported Not reported Not reported Not reported ROBERT SOREL 287 CUMBERLAND ST Not reported WOONSOCKET, RI 02895 6 4017673838 |

S107732781

Database(s)

EDR ID Number **EPA ID Number**

BOB'S ONE-STOP CLEANSERS (Continued)

DRYCLEANERS: Technical Contact:

Mail Street1: Mail Street2: Mail City/State/Zip: SIC Code: Inventory Year: Number Of Employees: Alternative Site Id: Date Received: Facility Telephone:

ROBERT SOREL 287 CUMBERLAND ST Not reported WOONSOCKET, RI 02895 7216 2012 6 AIR169 01/01/1990 4017673838

| F28 North 1/8-1/4 0.232 mi. | PRIME HEALTHCARE SERVICES 115 CASS AVE WOONSOCKET, RI | 5 | RI AST |
|---|--|---|--------|
| 1223 ft. | Site 1 of 4 in cluster F | | |
| Relative: Higher Actual: 179 ft. | AST: Facility Classification: Mailing Address: Contact Person: Facility Telephone: Latitude\\Longitude: | Hospital Not reported Ronald Palardy 401-769-4100 Not reported | |
| | Tank id: Tank Status: Number of Gallons: Product Stored: Date of Installation: Tank Construction: Secondary Containment: | 1 E-in Use 2000 Diesel 01/01/1997 steel yes | |
| | Tank id: Tank Status: Number of Gallons: Product Stored: Date of Installation: Tank Construction: Secondary Containment: | 2 E-in Use 750 Diesel 01/01/2005 Double-Wall Steel Not reported | |
| | Tank id: Tank Status: Number of Gallons: Product Stored: Date of Installation: Tank Construction: Secondary Containment: | 3 E-in Use 500 Diesel 06/15/2011 Double-Wall Steel Not reported | |
| | Tank id: Tank Status: Number of Gallons: Product Stored: Date of Installation: | 4 E-in Use 500 Diesel 01/01/1981 | |

S107732781

RI AST A100389187 N/A

| Map ID | | MAP FINDINGS | | |
|------------------------------------|---|---|----------------------------|--------------------------------|
| Direction Distance Elevation | ۲ Site | | Database(s) | EDR ID Number EPA ID Number |
| | | | | |
| | | | | |
| | PRIME HEALTHCARE SERVICE | S (Continued) | | A100389187 |
| | Tank Construction: | steel | | |
| | Secondary Containment: | Not reported | | |
| F29 | | WOONSOCKET | RCRA-SQG | 1000100428 |
| North | LANDMARK MEDICAL CENTER 115 CASS AVE | WOONSOCKET | RI LUST | 1000190438 RID075726141 |
| 1/8-1/4 | WOONSOCKET, RI 02895 | | US AIRS | |
| 0.232 mi. 1223 ft. | Site 2 of 4 in cluster F | | | |
| | Sile 2 01 4 III cluster F | | RI MANIFEST NY MANIFEST | |
| Relative: Higher | RCRA-SQG: | | | |
| • | Date form received by agence | zy:06/18/2013 | | |
| Actual: 179 ft. | Facility name: | LANDMARK MEDICAL CENTER WOONSOCKET | | |
| 17911. | Facility address: | 115 CASS AVE WOONSOCKET, RI 02895 | | |
| | EPA ID: | RID075726141 | | |
| | Mailing address: | CASS AVE | | |
| | | WOONSOCKET, RI 02895 | | |
| | Contact: Contact address: | CRAIG CHARRON 115 CASS AVE | | |
| | Contact address. | WOONSOCKET, RI 02895 | | |
| | Contact country: | US | | |
| | Contact telephone: | (401) 769-4100 | | |
| | Contact email: EPA Region: | Not reported 01 | | |
| | Classification: | Small Small Quantity Generator | | |
| | Description: | Handler: generates more than 100 and less than 1000 | | |
| | | waste during any calendar month and accumulates les | | |
| | | hazardous waste at any time; or generates 100 kg or l waste during any calendar month, and accumulates m | | f |
| | | hazardous waste at any time | . | |
| | Owner/Operator Summary: | | | |
| | Owner/operator name: | LANDMARK MEDICAL CENTER | | |
| | Owner/operator address: | Not reported RI | | |
| | Owner/operator country: | US | | |
| | Owner/operator telephone: | Not reported | | |
| | Legal status: | Private | | |
| | Owner/Operator Type: Owner/Op start date: | Owner 09/06/1988 | | |
| | Owner/Op end date: | Not reported | | |
| | Owner/operator name: | LANDMARK MEDICAL CENTER | | |
| | Owner/operator address: | Not reported RI | | |
| | Owner/operator country: | US | | |
| | Owner/operator telephone: | Not reported | | |
| | Legal status: Owner/Operator Type: | Private Operator | | |
| | Owner/Op start date: | 06/26/2008 | | |
| | Owner/Op end date: | Not reported | | |
| | Liendien Anthritiken Ourseen | | | |
| | Handler Activities Summary: U.S. importer of hazardous v | vaste: No | | |
| | Mixed waste (haz. and radio | | | |
| | Recycler of hazardous waste | | | |

Recycler of hazardous waste: No

Database(s)

| Transporter of hazardous | waste: No | |
|-----------------------------|---|---------------------|
| Treater, storer or dispose | | |
| Underground injection ac | | |
| On-site burner exemption | | |
| Furnace exemption: | No | |
| Used oil fuel burner: | No | |
| Used oil processor: | No | |
| User oil refiner: | No | |
| Used oil fuel marketer to | burner: No | |
| Used oil Specification ma | rketer: No | |
| Used oil transfer facility: | No | |
| Used oil transporter: | No | |
| . Waste code: | D001 | |
| . Waste name: | IGNITABLE WASTE | |
| . Waste code: | D002 | |
| . Waste name: | CORROSIVE WASTE | |
| . Waste code: | D003 | |
| . Waste name: | REACTIVE WASTE | |
| . Waste code: | D004 | |
| . Waste name: | ARSENIC | |
| . Waste code: | D005 | |
| . Waste name: | BARIUM | |
| . Waste code: | D006 | |
| . Waste name: | CADMIUM | |
| . Waste code: | D007 | |
| . Waste name: | CHROMIUM | |
| . Waste code: | D008 | |
| . Waste name: | LEAD | |
| . Waste code: | D009 | |
| . Waste name: | MERCURY | |
| . Waste code: | D010 | |
| . Waste name: | SELENIUM | |
| . Waste code: | D011 | |
| . Waste name: | SILVER | |
| . Waste code: | D022 | |
| . Waste name: | CHLOROFORM | |
| . Waste code: | D024 | |
| . Waste name: | M-CRESOL | |
| . Waste code: | F001 | |
| . Waste name: | THE FOLLOWING SPENT HALOGENATED SOLVENT TETRACHLOROETHYLENE, TRICHLORETHYLENE, I 1.1.1-TRICHLOROETHANE, CARBON TETRACHLOR | METHYLENE CHLORIDE, |

| Map ID | | MAP FINDINGS |
|------------------------------------|--------------------------------|---|
| Direction Distance Elevation | Site | EDR ID Number Database(s) EPA ID Number |
| | | |
| | LANDMARK MEDICAL CEN | TER WOONSOCKET (Continued) 1000190438 |
| | | CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES. |
| | . Waste code: . Waste name: | F002 THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES. |
| | . Waste code: . Waste name: | F003 THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES. |
| | . Waste code: . Waste name: | F004 THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: CRESOLS, CRESYLIC ACID, AND NITROBENZENE; AND THE STILL BOTTOMS FROM THE RECOVERY OF THESE SOLVENTS; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES. |
| | . Waste code: . Waste name: | F005 THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES. |
| | . Waste code: . Waste name: | P001 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, & SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3% |
| | . Waste code: . Waste name: | P042 1,2-BENZENEDIOL, 4-[1-HYDROXY-2-(METHYLAMINO)ETHYL]-, (R)- (OR) EPINEPHRINE |
| | . Waste code: . Waste name: | P075 NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & |

Database(s) E

| LANDMARK MEDICAL CENTER WOONSOCKET (Continued) 1000190438 | | | | |
|---|--|---------------|--|--|
| | SALTS | | | |
| . Waste code: | P105 | | | |
| . Waste name: | SODIUM AZIDE | | | |
| . Waste code: | P188 | | | |
| . Waste name: | BENZOIC ACID, 2-HYDROXY-, COMPD. WITH (3AS-CIS)-1,2,3,3A,8,8A-HEXAHYDRO-1,3A,8-TRIMETHYLPYRROLO -YL METHYLCARBAMATE ESTER (1:1) (OR) PHYSOSTIGMINE SALIO | | | |
| . Waste code: | P204 | | | |
| . Waste name: | PHYSOSTIGMINE (OR) PYRROLO[2,3-B]INDOL-5-OL, 1,2,3,3A,8,8A-HEXAHYDRO-1,3A,8-TRIMETHYL-METHYLCARBAMAT (3AS-CIS)- | Ē (ESTER), | | |
| . Waste code: | U001 | | | |
| . Waste name: | ACETALDEHYDE (I) (OR) ETHANAL (I) | | | |
| . Waste code: | U002 | | | |
| . Waste name: | 2-PROPANONE (I) (OR) ACETONE (I) | | | |
| . Waste code: | | | | |
| . Waste name: | ACETONITRILE (I,T) | | | |
| . Waste code: | U007 | | | |
| . Waste name: | 2-PROPENAMIDE (OR) ACRYLAMIDE | | | |
| . Waste code: | U010 | | | |
| . Waste name: | AZIRINO [2',3':3,4]PYRROLO[1,2-A]INDOLE-4,7-DIONE, 6-AMINO-8-[[(AMINOCARBONYL)OXY]METHYL]-1,1A,2,8,8A,8B-HEX/ OXY-5-METHYL-, [1AS-(1AALPHA, 8BETA, 8AALPHA, 8BALPHA)]- (O MITOMYCIN C | | | |
| . Waste code: | U031 | | | |
| . Waste name: | 1-BUTANOL (I) (OR) N-BUTYL ALCOHOL (I) | | | |
| . Waste code: | U035 | | | |
| . Waste name: | BENZENEBUTANOIC ACID, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) (| CHLORAMBUCIL | | |
| . Waste code: | U044 | | | |
| . Waste name: | CHLOROFORM (OR) METHANE, TRICHLORO- | | | |
| . Waste code: | U058 | | | |
| . Waste name: | 2H-1,3,2-OXAZAPHOSPHORIN-2-AMINE, N,N-BIS(2-CHLOROETHYL) 2-OXIDE (OR) CYCLOPHOSPHAMIDE |)TETRAHYDRO-, | | |
| . Waste code: | U059 | | | |
| . Waste name: | 5,12-NAPHTHACENEDIONE, 8-ACETYL-10-[(3-AMINO-2,3,6-TRIDEOXY)-ALPHA-L-LYXO-HEXOPY ,8,9,10-TETRAHYDRO-6,8,11-TRIHYDROXY-1-METHOXY-, (8S-CIS)- DAUNOMYCIN | · - | | |
| . Waste code: | U103 | | | |
| . Waste name: | DIMETHYL SULFATE (OR) SULFURIC ACID, DIMETHYL ESTER | | | |
| . Waste code: | U112 | | | |
| . Waste name: | ACETIC ACID, ETHYL ESTER (I) (OR) ETHYL ACETATE (I) | | | |

Database(s) EP

| LANDMARK MEDICAL CEN | ITER WOONSOCKET (Continued) 1000190438 |
|----------------------|--|
| . Waste code: | U115 |
| . Waste name: | ETHYLENE OXIDE (I,T) (OR) OXIRANE (I,T) |
| . Waste code: | U117 |
| . Waste name: | ETHANE, 1,1'-OXYBIS-(I) (OR) ETHYL ETHER (I) |
| . Waste code: | U122 |
| . Waste name: | FORMALDEHYDE |
| . Waste code: | U123 |
| . Waste name: | FORMIC ACID (C,T) |
| . Waste code: | U129 |
| . Waste name: | CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-, (1ALPHA, 2ALPHA, 3BETA, 4ALPHA, 5ALPHA, 6BETA)- (OR) LINDANE |
| . Waste code: | U132 |
| . Waste name: | HEXACHLOROPHENE (OR) PHENOL, 2,2'-METHYLENEBIS[3,4,6-TRICHLORO- |
| . Waste code: | U136 |
| . Waste name: | ARSINIC ACID, DIMETHYL- (OR) CACODYLIC ACID |
| . Waste code: | U145 |
| . Waste name: | LEAD PHOSPHATE (OR) PHOSPHORIC ACID, LEAD(2+) SALT (2:3) |
| . Waste code: | U150 |
| . Waste name: | L-PHENYLALANINE, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) MELPHALAN |
| . Waste code: | U151 |
| . Waste name: | MERCURY |
| . Waste code: | U154 |
| . Waste name: | METHANOL (I) (OR) METHYL ALCOHOL (I) |
| . Waste code: | U182 |
| . Waste name: | 1,3,5-TRIOXANE, 2,4,6-TRIMETHYL- (OR) PARALDEHYDE |
| . Waste code: | U188 |
| . Waste name: | PHENOL |
| . Waste code: | U217 |
| . Waste name: | NITRIC ACID, THALLIUM(1+) SALT (OR) THALLIUM(I) NITRATE |
| . Waste code: | U220 |
| . Waste name: | BENZENE, METHYL- (OR) TOLUENE |
| . Waste code: | U236 |
| . Waste name: | 2,7-NAPHTHALENEDISULFONIC |
| | ACID,3,3'-[(3,3'-DIMETHYL[1,1'-BIPHENYL]-4,4'-DIYL)BIS(AZO)BIS[5-AMINO 4-HYDROXY]-, TETRASODIUM SALT (OR) TRYPAN BLUE |
| . Waste code: | U239 |
| . Waste name: | BENZENE, DIMETHYL- (I,T) (OR) XYLENE (I) |
| . Waste code: | U248 |
| . Waste name: | 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYL-BUTYL)-, & SALTS, |
| | WHEN PRESENT AT CONCENTRATIONS OF 0.3% OR LESS (OR) WARFARIN, & SALTS |

EDR ID Number Database(s) EPA ID Number

| LANDMARK MEDICAL CENTER WOONSOCKET (Continued) | | | |
|--|---|--|--|
| | WHEN PRESENT AT CONCENTRATIONS OF 0.3% OR LESS | | |
| . Waste code: | R001 | | |
| . Waste name: | TOXIC WASTE | | |
| . Waste code: | R002 | | |
| . Waste name: | REACTIVE WASTE | | |
| . Waste code: | R003 | | |
| . Waste name: | FLAMMABLE WASTE | | |
| . Waste code: | R004 | | |
| . Waste name: | CORROSIVE WASTE | | |
| . Waste code: | R005 | | |
| . Waste name: | RI SPECIAL WASTE | | |
| . Waste code: | R006 | | |
| . Waste name: | EXTREMELY HAZARDOUS WASTE | | |
| . Waste code: | R007 | | |
| . Waste name: | PCB WASTE | | |
| . Waste code: | R010 | | |
| . Waste name: | WASTE OIL | | |
| . Waste code: | R011 | | |
| . Waste name: | R011 | | |
| . Waste code: | R012 | | |
| . Waste name: | R012 | | |
| . Waste code: | R013 | | |
| . Waste name: | R013 | | |
| Historical Generators: Date form received by a Site name: Classification: | gency:02/25/2000 LANDMARK MEDICAL CENTER WOONSOCKET Not a generator, verified | | |
| Date form received by as | gency: 10/27/1983 | | |
| Site name: | LANDMARK MEDICAL CENTER WOONSOCKET | | |
| Classification: | Small Quantity Generator | | |
| Violation Status: | No violations found | | |
| LUST: Project Number: 3971- Project Date: 12/19, Facility Id: 356 Estatus Decode: Active | - | | |
| | ; Investigation/Remed. Required | | |
| US AIRS (AFS): Envid: | 1000190438 | | |
| Region Code: | 01 | | |
| County Code: | RI007 | | |

Map ID Direction Distance Elevation Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

| LANDMARK MEDICAL CENTER WOONSOCKET (Continued) | | | |
|--|--|--|--|
| Programmatic ID: | AIR RI0000004400700062 | | |
| Facility Registry ID: | 110009439660 | | |
| D and B Number: | Not reported | | |
| Facility Site Name: | LANDMARK HOSPITAL | | |
| Primary SIC Code: | 8061 | | |
| NAICS Code: | 622110 | | |
| Default Air Classification Code: | SMI | | |
| Facility Type of Ownership Code: | POF | | |
| Air CMS Category Code: | SMI | | |
| HPV Status: | Not reported | | |
| US AIRS (AFS): | | | |
| Region Code: | 01 | | |
| Programmatic ID: | AIR RI000004400700062 | | |
| Facility Registry ID: | 110009439660 | | |
| Air Operating Status Code: | OPR | | |
| Default Air Classification Code: | SMI | | |
| Air Program: | Federally-Enforceable State Operating Permit - Non Title V | | |
| Activity Date: | 2012-01-31 00:00:00 | | |
| Activity Status Date: | Not reported | | |
| Activity Group: | Compliance Monitoring | | |
| Activity Type: | Inspection/Evaluation | | |
| Activity Status: | Not reported | | |
| Region Code: | 01 | | |
| Programmatic ID: | AIR RI0000004400700062 | | |
| Facility Registry ID: | 110009439660 | | |
| Air Operating Status Code: | OPR | | |
| Default Air Classification Code: | SMI | | |
| Air Program: | Federally-Enforceable State Operating Permit - Non Title V | | |
| Activity Date: | 2013-02-27 00:00:00 | | |
| Activity Status Date: | Not reported | | |
| Activity Group: | Compliance Monitoring | | |
| Activity Type: | Inspection/Evaluation | | |
| Activity Status: | Not reported | | |
| Region Code: | 01 | | |
| Programmatic ID: | AIR RI0000004400700062 | | |
| Facility Registry ID: | 110009439660 | | |
| Air Operating Status Code: | OPR | | |
| Default Air Classification Code: | SMI | | |
| Air Program: | Federally-Enforceable State Operating Permit - Non Title V | | |
| Activity Date: | 2013-04-18 00:00:00 | | |
| Activity Status Date: | 2013-04-18 00:00:00 | | |
| Activity Group: | Enforcement Action | | |
| Activity Type: | Administrative - Formal | | |
| Activity Status: | Final Order Issued | | |
| Region Code: | 01 | | |
| Programmatic ID: | AIR RI0000004400700062 | | |
| Facility Registry ID: | 110009439660 | | |
| Air Operating Status Code: | OPR | | |
| Default Air Classification Code: | SMI | | |
| Air Program: | Federally-Enforceable State Operating Permit - Non Title V | | |
| Activity Date: | 2013-02-27 00:00:00 | | |
| Activity Status Date: | 2013-02-27 00:00:00 | | |
| Activity Group: | Enforcement Action | | |
| Activity Type: | Administrative - Informal | | |

Database(s)

| | ONSOCKET (Continued) | 1000190438 |
|----------------------------------|---|---|
| Activity Status: | Achieved | |
| Region Code: | 01 | |
| Programmatic ID: | AIR RI0000004400700062 | |
| Facility Registry ID: | 110009439660 | |
| Air Operating Status Code: | OPR | |
| Default Air Classification Code: | SMI | |
| Air Program: | State Implementation Plan for National Primary an | od Secondary Ambient Air Quality Stand |
| Activity Date: | 1998-10-13 00:00:00 | a becondary Ambient Air Quality Standa |
| Activity Status Date: | Not reported | |
| Activity Group: | Compliance Monitoring | |
| Activity Type: | | |
| Activity Status: | Inspection/Evaluation Not reported | |
| - | | |
| Region Code: | 01 ALD DI0000004400700062 | |
| Programmatic ID: | AIR RI0000004400700062 | |
| Facility Registry ID: | 110009439660 | |
| Air Operating Status Code: | OPR | |
| Default Air Classification Code: | SMI | |
| Air Program: | State Implementation Plan for National Primary an | nd Secondary Ambient Air Quality Standa |
| Activity Date: | 2002-10-26 00:00:00 | |
| Activity Status Date: | Not reported | |
| Activity Group: | Compliance Monitoring | |
| Activity Type: | Inspection/Evaluation | |
| Activity Status: | Not reported | |
| Region Code: | 01 | |
| Programmatic ID: | AIR RI0000004400700062 | |
| Facility Registry ID: | 110009439660 | |
| Air Operating Status Code: | OPR | |
| Default Air Classification Code: | SMI | |
| Air Program: | State Implementation Plan for National Primary an | nd Secondary Ambient Air Quality Standa |
| Activity Date: | 2005-09-30 00:00:00 | |
| Activity Status Date: | Not reported | |
| Activity Group: | Compliance Monitoring | |
| Activity Type: | Inspection/Evaluation | |
| Activity Status: | Not reported | |
| Region Code: | 01 | |
| Programmatic ID: | AIR RI0000004400700062 | |
| Facility Registry ID: | 110009439660 | |
| Air Operating Status Code: | OPR | |
| Default Air Classification Code: | SMI | |
| Air Program: | State Implementation Plan for National Primary an | nd Secondary Ambient Air Quality Standa |
| Activity Date: | 1996-01-16 00:00:00 | , , , , , , , , , , , , , , , , , , , |
| Activity Status Date: | 1996-01-16 00:00:00 | |
| Activity Group: | Enforcement Action | |
| Activity Type: | Administrative - Formal | |
| Activity Status: | Final Order Issued | |
| Region Code: | 01 | |
| Programmatic ID: | AIR RI0000004400700062 | |
| Facility Registry ID: | 110009439660 | |
| Air Operating Status Code: | OPR | |
| Default Air Classification Code: | SMI | |
| Air Program: | State Implementation Plan for National Primary ar | d Secondary Ambient Air Quality Stand |
| Activity Date: | 1996-01-16 00:00:00 | a Secondary Ampient Air Quality Standa |
| | | |

Database(s)

EDR ID Number EPA ID Number

LANDMARK MEDICAL CENTER WOONSOCKET (Continued)

| Activity Status Date: | 1996-01-16 00:00:00 |
|-----------------------|---------------------------|
| Activity Group: | Enforcement Action |
| Activity Type: | Administrative - Informal |
| Activity Status: | Achieved |

AIRS:

| ١ĸ | IS: | |
|----|--|------------------------|
| F | Facility ID: | AIR1518 |
| 3 | SIC Code: | 8062 |
| 1 | AIRS Code: | Not reported |
| F | Ploverid: | 607 |
| [| Date Received: | 01/01/1990 |
| I | nvent Year: | 2010 |
| 5 | Source Classification: | Not reported |
| - | Total Volatile Organic Compound Emiisions (lbs): | Not reported |
| | Total Haz Air Pollutants Emitted Defined by EPA (lbs): | Not reported |
| | Oxides of Nitrogen Emitted (lbs): | Not reported |
| | Carbon Monoxide Emitted (lbs): | Not reported |
| | Total Particulate Matter Emitted (lbs): | Not reported |
| | Total Oxides of sulfur Emitted (lbs): | Not reported |
| 1 | Mailing Name: | RONALD PALARDY |
| | Mailing Addr1: | 115 CASS AVE, PO BOX L |
| | Mailing Addr2: | Not reported |
| | Mailing City/State/Zip: | WOONSOCKET, RI 02895 |
| | Num of Employees: | 1000 |
| | Telephone Number: | 4017694100 |
| | | |
| F | Facility ID: | 607 |
| | SIC Code: | Not reported |
| 1 | AIRS Code: | Not reported |
| F | Ploverid: | Not reported |
| [| Date Received: | Not reported |
| I | nvent Year: | Not reported |
| S | Source Classification: | Not reported |
| - | Total Volatile Organic Compound Emiisions (lbs): | 165.000 |
| - | Total Haz Air Pollutants Emitted Defined by EPA (lbs): | 0.000 |
| (| Oxides of Nitrogen Emitted (lbs): | 15275.000 |
| (| Carbon Monoxide Emitted (lbs): | 2446.000 |
| - | Total Particulate Matter Emitted (lbs): | 5593.000 |
| - | Total Oxides of sulfur Emitted (lbs): | 28167.000 |
| ſ | Mailing Name: | Not reported |
| ſ | Mailing Addr1: | Not reported |
| ſ | Mailing Addr2: | Not reported |
| ſ | Mailing City/State/Zip: | Not reported |
| 1 | Num of Employees: | Not reported |
| - | Telephone Number: | Not reported |
| | | |
| F | Facility ID: | AIR1518 |
| 3 | SIC Code: | 8062 |
| 1 | AIRS Code: | Not reported |
| F | Ploverid: | Not reported |
| | Date Received: | Not reported |
| I | nvent Year: | 2002 |
| | Source Classification: | 20300101 |
| | Total Volatile Organic Compound Emiisions (lbs): | 13 |
| | Total Haz Air Pollutants Emitted Defined by EPA (lbs): | 0 |
| (| Oxides of Nitrogen Emitted (lbs): | 160 |
| | | |

1640

1378

Not reported

Not reported

Database(s)

EDR ID Number EPA ID Number

Carbon Monoxide Emitted (lbs): 35 Total Particulate Matter Emitted (lbs): 11 Total Oxides of sulfur Emitted (lbs): 11 Mailing Name: Not reported Mailing Addr1: Not reported Mailing Addr2: Not reported Mailing City/State/Zip: Not reported Num of Employees: Not reported Telephone Number: Not reported Facility ID: AIR1518 SIC Code: 8062 AIRS Code: Not reported Ploverid: Not reported Not reported Date Received: Invent Year: 2002 10200602 Source Classification: Total Volatile Organic Compound Emiisions (lbs): 90 Total Haz Air Pollutants Emitted Defined by EPA (lbs): 0

Oxides of Nitrogen Emitted (lbs):

Carbon Monoxide Emitted (lbs):

Invent Year:

Source Classification:

LANDMARK MEDICAL CENTER WOONSOCKET (Continued)

| Total Particulate Matter Emitted (lbs): | 250 |
|--|--------------|
| Total Oxides of sulfur Emitted (lbs): | 10 |
| Mailing Name: | Not reported |
| Mailing Addr1: | Not reported |
| Mailing Addr2: | Not reported |
| Mailing City/State/Zip: | Not reported |
| Num of Employees: | Not reported |
| Telephone Number: | Not reported |
| Facility ID: | AIR1518 |
| SIC Code: | 8062 |
| AIRS Code: | Not reported |
| Ploverid: | Not reported |
| Date Received: | Not reported |
| Invent Year: | 2002 |
| Source Classification: | 10200402 |
| Total Volatile Organic Compound Emiisions (lbs): | 47 |
| Total Haz Air Pollutants Emitted Defined by EPA (lbs): | 0 |
| Oxides of Nitrogen Emitted (lbs): | 12456 |
| Carbon Monoxide Emitted (lbs): | 830 |
| Total Particulate Matter Emitted (lbs): | 4976 |
| Total Oxides of sulfur Emitted (lbs): | 26406 |
| Mailing Name: | Not reported |
| Mailing Addr1: | Not reported |
| Mailing Addr2: | Not reported |
| Mailing City/State/Zip: | Not reported |
| Num of Employees: | Not reported |
| Telephone Number: | Not reported |
| Facility ID: | AIR1518 |
| SIC Code: | 8062 |
| AIRS Code: | Not reported |
| Ploverid: | Not reported |
| Date Received: | Not reported |
| Invent Veen | Not reported |

Map ID Direction Distance Elevation Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

LANDMARK MEDICAL CENTER WOONSOCKET (Continued)

| Total Volatile Organic Compound Emiisions (lbs): Total Haz Air Pollutants Emitted Defined by EPA (lbs): Oxides of Nitrogen Emitted (lbs): Carbon Monoxide Emitted (lbs): Total Particulate Matter Emitted (lbs): Total Oxides of sulfur Emitted (lbs): Mailing Name: Mailing Addr1: Mailing Addr2: Mailing City/State/Zip: Num of Employees: Telephone Number: | Not reported Not reported Not reported Not reported Not reported RONALD PALARDY 115 CASS AVE, PO BOX L null WOONSOCKET, RI 02895 1000 401-769-4100 |
|--|---|
| Facility ID: SIC Code: AIRS Code: Ploverid: Date Received: Invent Year: Source Classification: Total Volatile Organic Compound Emiisions (lbs): Total Haz Air Pollutants Emitted Defined by EPA (lbs): Oxides of Nitrogen Emitted (lbs): Carbon Monoxide Emitted (lbs): Total Particulate Matter Emitted (lbs): Total Particulate Matter Emitted (lbs): Total Oxides of sulfur Emitted (lbs): Mailing Name: Mailing Addr1: Mailing Addr2: Mailing City/State/Zip: Num of Employees: Telephone Number: | AIR1518 8062 Not reported 607 01/01/1990 2009 Not reported Not reporte |
| Facility ID: SIC Code: AIRS Code: Ploverid: Date Received: Invent Year: Source Classification: Total Volatile Organic Compound Emiisions (lbs): Total Haz Air Pollutants Emitted Defined by EPA (lbs): Oxides of Nitrogen Emitted (lbs): Carbon Monoxide Emitted (lbs): Total Particulate Matter Emitted (lbs): Total Particulate Matter Emitted (lbs): Total Oxides of sulfur Emitted (lbs): Mailing Name: Mailing Addr1: Mailing Addr2: Mailing City/State/Zip: Num of Employees: Telephone Number: | AIR1518 8062 Not reported 607 01/01/1990 2012 Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported RONALD PALARDY 115 CASS AVE, PO BOX L Not reported WOONSOCKET, RI 02895 1000 4017694100 |

1000190438

RI MANIFEST:

EPA Id: Manifest Document Number: GEN Cert Date: RID075726141 RIA0019118 9/26/1988

Database(s)

EDR ID Number EPA ID Number

LANDMARK MEDICAL CENTER WOONSOCKET (Continued)

RID991302407 TSDF Id: TSDF Name: IDI TSDF Date: Not reported Transporter 2 Id: Not reported Transporter 2 Name: Not reported Transporter Receipt Date: Not reported Number Of Containers: 0 Container Type: Not reported Waste Code1: R003 Waste Code2: Not reported Not reported Waste Code3: Not reported Fee Exempt Code: Not reported Comment: Details: EPA ID: RID075726141 Manifest Docket Number: RIA0019118 XYLENE Waste Description: Quantity: 100 WT/Vol Units: G Item Number: 1 Transporter Name: M&W Transporter EPA ID: RID093214260 GEN Cert Date: 9/26/1988 Transporter Receipt Date: Not reported Transporter 2 Receipt Date: Not reported TSDF Receipt Date: Not reported Transporter 2 ID: Not reported NY MANIFEST: EPA ID: RID075726141 Country: USA 115 CASS AVENUE Location Address 1: Not reported Location Address 2: Location City: WOONSOCKET Location State: RI Location Zip Code: 02895 Location Zip Code 4: Not reported Mailing Info: LANDMARK MEDICAL CENTER Name: Contact: LAWRENCE RUYKH Address: 115 CASS AVENUE WOONSOCKET, RI 02895 City/State/Zip: Country: USA Phone: 401-769-4100 Manifest: Document ID: NYG3509964 Manifest Status: Not reported 60194MA Trans1 State ID: Trans2 State ID: Not reported Generator Ship Date: 05/18/2004 Trans1 Recv Date: 05/18/2004 Trans2 Recv Date: Not reported

Database(s)

EDR ID Number EPA ID Number

LANDMARK MEDICAL CENTER WOONSOCKET (Continued)

TSD Site Recv Date: 06/07/2004 Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Year: Document ID: Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID: Waste Code: Quantity: Units:

Number of Containers:

2004

Container Type:

Handling Method:

Specific Gravity:

Year:

Not reported Not reported RID075726141 MAR000504860 Not reported NYD049253 F003 - UNKNOWN 00010 G - Gallons (liquids only)* (8.3 pounds) 001 DF - Fiberboard or plastic drums (glass) B Incineration, heat recovery, burning. 01.00 D002 - NON-LISTED CORROSIVE WASTES 00001 G - Gallons (liquids only)* (8.3 pounds) 001 DF - Fiberboard or plastic drums (glass) B Incineration, heat recovery, burning. 01.00 D002 - NON-LISTED CORROSIVE WASTES 00001 G - Gallons (liquids only)* (8.3 pounds) 001 DF - Fiberboard or plastic drums (glass) B Incineration, heat recovery, burning. 01.00 2004 NYG3509955 Not reported 60194MA Not reported 05/18/2004 05/18/2004 Not reported 06/07/2004 Not reported Not reported RID075726141 MAR000504860 Not reported NYD049253 D009 - MERCURY 0.2 MG/L TCLP 00006 P - Pounds 001 DF - Fiberboard or plastic drums (glass) B Incineration, heat recovery, burning. 01.00

Database(s)

| F30 | LANDMARK MEDICAL CENTER | | | RI UST | |
|---|---|---|--|---|----------------------------|
| North 1/8-1/4 | 115 CASS AVE WOONSOCKET, RI | | | | N/A |
| 0.232 mi. 1223 ft. | Site 3 of 4 in cluster F | F | | | |
| Relative: | UST: | | | | |
| Higher Actual: | Facility ID: Facility Class: | UST-356 Other | | | |
| 179 ft. | Tank ID: Tank Status: Tank Capacity: Tank Substance: Date Installed: | 1 Permanently 510 Diesel 04/01/1981 | / Closed | | |
| Tank ID: Tank Status: Tank Capacity: Tank Substance: Date Installed: | | 2 Permanently 25000 Heating Oil N 04/01/1981 | | | |
| | Tank ID: Tank Status: Tank Capacity: Tank Substance: Date Installed: | 3 Permanently 2000 Diesel 04/01/1980 | / Closed | | |
| | Tank ID: Tank Status: Tank Capacity: Tank Substance: Date Installed: | 4 Permanently 2000 Gasoline 04/01/1972 | / Closed | | |
| | Tank ID: Tank Status: Tank Capacity: Tank Substance: Date Installed: | 5 Permanently 10000 Heating Oil N Not reported | | | |
| G31 West 1/8-1/4 0.238 mi. | | | | RCRA-SQG RI LUST RI MANIFEST NJ MANIFEST | 1000280280 RID043763655 |
| 1255 ft. | Site 1 of 3 in cluster G RCRA-SQG: | ف | | | |
| Relative: Lower | Date form receive | | | | |
| Actual: | Facility name: Facility address: | | COOL AIR CREATIONS INC 150 HAMLET AVE | | |
| 135 ft. | EPA ID: | | WOONSOCKET, RI 02895 RID043763655 | | |
| | Mailing address: | | HAMLET AVE WOONSOCKET, RI 02895 | | |
| Contact: DAVID CAMPBELL Contact address: HAMLET AVE | | DAVID CAMPBELL | | | |

Database(s)

EDR ID Number EPA ID Number

COOL AIR CREATIONS INC (Continued) 1000280280 WOONSOCKET, RI 02895 Contact country: US Contact telephone: (401) 769-7755 Contact email: Not reported EPA Region: 01 Land type: Private Classification: Small Small Quantity Generator Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time Owner/Operator Summary: Owner/operator name: DAVID F CAMPBELL Owner/operator address: HAMLET AVE WOONSOCKET, RI 02895 Owner/operator country: US Owner/operator telephone: (404) 769-7755 Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 07/14/2004 Owner/Op end date: Not reported COOL AIR CREATIONS INC Owner/operator name: Owner/operator address: HAMLET AVE WOONSOCKET, RI 02895 Owner/operator country: US Owner/operator telephone: (404) 769-7755 Private Legal status: Owner/Operator Type: Operator Owner/Op start date: 07/14/2004 Owner/Op end date: Not reported Owner/operator name: Not reported Owner/operator address: OWNERSTREET **OWNERCITY, RI 99999** Owner/operator country: Not reported Owner/operator telephone: (401) 555-1212 Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported Handler Activities Summary: U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No

Date violation determined:

07/14/2004

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

COOL AIR CREATIONS INC (Continued) 1000280280 Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No Waste code: F003 THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL Waste name: ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES. Waste code: F005 Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES. Historical Generators: Date form received by agency: 03/06/2000 Site name: CAROL CABLE CO Not a generator, verified Classification: Waste code: U013 Waste name: Not Defined Date form received by agency: 08/15/1980 Site name: CAROL CABLE CO Classification: Small Quantity Generator Facility Has Received Notices of Violations: Regulation violated: SR - 5.09 Generators - Manifest Area of violation: Date violation determined: 07/14/2004 Date achieved compliance: 07/14/2004 Violation lead agency: State WRITTEN INFORMAL Enforcement action: Enforcement action date: 07/26/2004 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported Regulation violated: FR - 5.01, 262.12 Generators - General Area of violation:

Database(s)

EDR ID Number EPA ID Number

COOL AIR CREATIONS INC (Continued)

| Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount: | 07/14/2004 State WRITTEN INFORMAL 07/26/2004 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported |
|--|---|
| Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount: | SR - 5.04C Generators - Pre-transport 07/14/2004 08/27/2004 State WRITTEN INFORMAL 07/26/2004 Not reported Not reported State Not reported Not reported Not reported Not reported |
| Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount: | FR - 5.02, 265.173 Generators - Pre-transport 07/14/2004 08/27/2004 State WRITTEN INFORMAL 07/26/2004 Not reported Not reported Not reported Not reported Not reported Not reported Not reported |
| Evaluation Action Summary: Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency: | 08/27/2004 COMPLIANCE SCHEDULE EVALUATION Not reported Not reported State |
| Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency: | 07/14/2004 COMPLIANCE EVALUATION INSPECTION ON-SITE Generators - Pre-transport 08/27/2004 State |
| Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency: | 07/14/2004 COMPLIANCE EVALUATION INSPECTION ON-SITE Generators - General 07/14/2004 State |

Database(s)

EDR ID Number EPA ID Number

COOL AIR CREATIONS INC (Continued)

Evaluation date: 07/14/2004 COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation: Generators - Manifest Area of violation: Date achieved compliance: 07/14/2004 Evaluation lead agency: State LUST: Project Number: 3906-LS Project Date: 07/29/1991 Facility Id: 16097 Fstatus Decode: Soil Removal Only; No Further Action Required Facility Status: Soil Removal Only; No Further Action Required **RI MANIFEST:** EPA Id: RID043763655 Manifest Document Number: 000839689SKS GEN Cert Date: 11/28/2007 TSDF Id: MAD000846006 TSDF Name: SAFETY-KLEEN SYSTEMS, INC. TSDF Date: 11/28/2007 Transporter 2 Id: Not reported Not reported Transporter 2 Name: Transporter Receipt Date: 11/28/2007 Number Of Containers: 0 Container Type: Not reported Waste Code1: D001D018D039D040 Waste Code2: Not reported Waste Code3: Not reported Fee Exempt Code: Not reported Not reported Comment: Details: EPA ID: RID043763655 Manifest Docket Number: 000839689SKS Waste Description: WASTE COMBUSTIBLE LIQUID, N.O.S. Quantity: 10 WT/Vol Units: G Item Number: 1 Transporter Name: SAFETY-KLEEN SYSTEMS, INC. Transporter EPA ID: TXR000050930 GEN Cert Date: 11/28/2007 Transporter Receipt Date: 11/28/2007 Transporter 2 Receipt Date: Not reported TSDF Receipt Date: 11/28/2007 Transporter 2 ID: Not reported NJ MANIFEST: EPA Id: RID043763655 Mail Address: HAMLET AVE Mail City/State/Zip: WOONSOCKET, RI 02895 Facility Phone: Not reported **Emergency Phone:** Not reported Contact: Not reported Comments: Not reported SIC Code: Not reported County: RI007

Database(s)

EDR ID Number EPA ID Number

COOL AIR CREATIONS INC (Continued)

| | u) |
|---------------------------------|---------------------------------------|
| Municipal: | Not reported |
| Previous EPA Id: | Not reported |
| Gen Flag: | Not reported |
| Trans Flag: | Not reported |
| TSDF Flag: | Not reported |
| Name Change: | Not reported |
| Date Change: | Not reported |
| Dute enange. | Not reported |
| Manifest: | |
| Manifest Number: | 000604504SKS |
| EPA ID: | RID043763655 |
| Date Shipped: | 08/15/2007 |
| TSDF EPA ID: | NJD002182897 |
| Transporter EPA ID: | TXR000050930 |
| Transporter 2 EPA ID: | NJD071629976 |
| Transporter 3 EPA ID: | Not reported |
| Transporter 4 EPA ID: | Not reported |
| Transporter 5 EPA ID: | Not reported |
| Transporter 6 EPA ID: | Not reported |
| Transporter 7 EPA ID: | Not reported |
| Transporter 8 EPA ID: | Not reported |
| Transporter 10 EPA ID: | Not reported |
| Date Trans1 Transported Waste: | 08/15/2007 |
| Date Trans2 Transported Waste: | 08/28/2007 |
| Date Trans3 Transported Waste: | Not reported |
| Date Trans4 Transported Waste: | Not reported |
| Date Trans5 Transported Waste: | Not reported |
| Date Trans6 Transported Waste: | Not reported |
| Date Trans7 Transported Waste: | Not reported |
| Date Trans8 Transported Waste: | Not reported |
| Date Trans9 Transported Waste: | Not reported |
| Date Trans10 Transported Waste: | Not reported |
| Date TSDF Received Waste: | 08/28/2007 |
| TSDF EPA Facility Name: | Not reported |
| QTY Units: | Not reported |
| Transporter SEQ ID: | Not reported |
| Transporter-1 Date: | Not reported |
| Waste SEQ ID: | Not reported |
| Waste Type Code 2: | Not reported |
| Waste Type Code 3: | Not reported |
| Waste Type Code 4: | Not reported |
| Waste Type Code 5: | Not reported |
| Waste Type Code 6: | Not reported |
| Date Accepted: | Not reported |
| Manifest Discrepancy Type: | Not reported |
| Data Entry Number: | Not reported |
| Was Load Rejected: | WOONSOCKET, RI 02895 |
| Reason Load Was Rejected: | Not reported |
| | · · · · · · · · · · · · · · · · · · · |
| | |

Database(s)

| G32 West 1/8-1/4 | RHODE ISLAND MILL 150 HAMLET AVE WOONSOCKET, RI | | | RI UST | U001214033 N/A |
|---|---|--|---|--------|-------------------|
| 0.238 mi. | | | | | |
| 1255 ft. | Site 2 of 3 in cluster G | 1 | | | |
| Relative: Lower | UST: Facility ID: Facility Class: | UST-16097 Industrial | | | |
| Actual: 135 ft. | Tank ID: Tank Status: Tank Capacity: Tank Substance: Date Installed: | 1 Permanent 12000 Heating Oil 04/25/2001 | | | |
| | Tank ID: Tank Status: Tank Capacity: Tank Substance: Date Installed: | 2 Permanent 12000 Heating Oil 04/25/2001 | | | |
| | Tank ID: Tank Status: Tank Capacity: Tank Substance: Date Installed: | 3 Permanent 550 Gasoline Not reporte | | | |
| G33 West 1/8-1/4 0.238 mi. 1255 ft. | RI MILL CORPORATIO 150 HAMLET AVE. WOONSOCKET, RI Site 3 of 3 in cluster G | | | RI AST | A100179342 N/A |
| 1255 11. | | • | | | |
| Relative: Lower Actual: | AST: Facility Classificat Mailing Address: | tion: | Industrial 1140 Reservoir Ave., Cranston, RI, 02920 | | |
| 135 ft. | Contact Person: Facility Telephone Latitude\\Longitud | | Henry Bacon 401-946-4600 No AST's | | |
| | Tank id: Tank Status: Number of Gallon: Product Stored: Date of Installation Tank Constructior Secondary Contai | n: 1: | 1 E-In Use 5000gal #6 Fuel Oil Not reported Steel Yes | | |
| | Tank id: Tank Status: Number of Gallon: Product Stored: Date of Installation Tank Constructior Secondary Contai | n: 1: | 2 E-In Use 5000gal #6 Fuel Oil Not reported Steel Yes | | |

Map ID Direction Distance Elevation Site

Database(s)

| F34 North 1/8-1/4 0.242 mi. | C V S #0590 166 CASS AVE WOONSOCKET, RI 02895 | RCRA NonGen / NLR 1015750129 RI MANIFEST RI5000011577 | , |
|---|---|--|---|
| 1277 ft. | Site 4 of 4 in cluster F | | |
| Relative: Higher Actual: 179 ft. | RCRA NonGen / NLR: Date form received by agency Facility name: Facility address: EPA ID: | r: 05/04/2012 C V S #0590 166 CASS AVE WOONSOCKET, RI 02895 RI5000011577 | |
| | Mailing address: | ONE CVS DR WOONSOCKET, RI 02895 | |
| | Contact: Contact address: | WENDY BRANT Not reported Not reported | |
| | Contact country: Contact telephone: Contact email: EPA Region: Classification: Description: | US (401) 765-1500 Not reported 01 Non-Generator Handler: Non-Generators do not presently generate hazardous waste | |
| | Owner/Operator Summary: Owner/operator name: | LANDMARK HOSPITAL | |
| | Owner/operator address: | 186 CASS AVE WOONSOCKET, RI 02895 | |
| | Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: | Not reported (401) 769-4100 Private Owner Not reported Not reported | |
| | Handler Activities Summary: U.S. importer of hazardous w Mixed waste (haz. and radioa Recycler of hazardous waste: Transporter of hazardous waste: Transporter of hazardous waste: Transporter of hazardous waste: Transporter or disposer of Underground injection activity On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil fuel burner: Used oil fuel burner: Used oil processor: User oil refiner: Used oil fuel marketer to burn Used oil Specification marketer Used oil transfer facility: Used oil transporter: . Waste code: . Waste name: | ctive): No No HW: No : No No No No No No No No No | |
| | Historical Generators: Date form received by agency Site name: | r: 10/21/1997 C V S #0590 | |

Database(s)

EDR ID Number EPA ID Number

1015750129

| V S #0590 (Continued) | |
|---|---|
| Classification: | Small Quantity Generator |
| . Waste code: . Waste name: | D011 SILVER |
| Violation Status: | No violations found |
| RI MANIFEST: EPA Id: Manifest Document Number: GEN Cert Date: TSDF Id: TSDF Name: TSDF Date: Transporter 2 Id: Transporter 2 Name: Transporter Receipt Date: Number Of Containers: Container Type: Waste Code1: Waste Code2: Waste Code3: Fee Exempt Code: Comment: | RI5000011577 RIS0045728 8/8/2000 RID040098352 NORTHLAND ENVIRONMENTAL INC. Not reported Not reported Not reported 0 Not reported D011 Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported |
| Details: EPA ID: Manifest Docket Number: Waste Description: Quantity: WT/Vol Units: Item Number: Transporter Name: Transporter PA ID: GEN Cert Date: Transporter Receipt Date: Transporter 2 Receipt Date: TSDF Receipt Date: Transporter 2 ID: | RI5000011577 RIS0045728 PHOTO FIXER/DEVELOPER 28 G 2403 21ST CENTURY ENV. MGT. INC. RID980906986 8/8/2000 Not reported Not reported Not reported Not reported Not reported |

219 CASS SUITE E WOONSOCKET, RI 02895

US

| RCRA-SQG | 1000151033 |
|-------------|--------------|
| FINDS | RID116626862 |
| RI MANIFEST | |

| 1318 ft. | | |
|---------------------|--|--|
| Relative: Higher | RCRA-SQG: Date form received by a | igency: 03/12/1990 |
| | Facility name: | CUNANAN MANUEL M DMD INC |
| Actual: | Facility address: | 219 CASS SUITE E |
| 179 ft. | | WOONSOCKET, RI 02895 |
| | EPA ID: | RID116626862 |
| | Mailing address: | CASS SUITE E |
| | - | WOONSOCKET, RI 02895 |
| | Contact: | YVETTE S DOIRON |
| Actual: | Facility name: Facility address: EPA ID: Mailing address: | CUNANAN MANUEL M DMD INC 219 CASS SUITE E WOONSOCKET, RI 02895 RID116626862 CASS SUITE E WOONSOCKET, RI 02895 |

Contact address:

Contact country:

WOONSOCKET, RI 02895

35

NNE

1/8-1/4

0.250 mi.

Database(s)

EDR ID Number EPA ID Number

| Contact telephone: | (401) 766-9122 | |
|--------------------------------|--|--|
| Contact email: | Not reported | |
| EPA Region: | 01 | |
| Classification: | Small Small Quantity Generator | |
| Description: | Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time | |
| Owner/Operator Summary: | | |
| Owner/operator name: | MANUEL M CUNANA DMD | |
| Owner/operator address: | OWNERSTREET | |
| | OWNERCITY, RI 99999 | |
| Owner/operator country: | Not reported | |
| Owner/operator telephone: | (401) 555-1212 | |
| Legal status: | Private | |
| Owner/Operator Type: | Owner | |
| Owner/Op start date: | Not reported | |
| Owner/Op end date: | Not reported | |
| | | |
| Handler Activities Summary: | | |
| U.S. importer of hazardous w | | |
| Mixed waste (haz. and radioa | | |
| Recycler of hazardous waste | | |
| Transporter of hazardous was | | |
| Treater, storer or disposer of | | |
| Underground injection activity | | |
| On-site burner exemption: | No | |
| Furnace exemption: | No | |
| Used oil fuel burner: | No | |
| Used oil processor: | No | |
| User oil refiner: | No | |
| Used oil fuel marketer to burr | | |
| Used oil Specification market | | |
| Used oil transfer facility: | No | |
| Used oil transporter: | No | |
| . Waste code: | D011 | |
| . Waste name: | SILVER | |
| Violation Status: | No violations found | |
| FINDS: | | |
| Registry ID: | 110004910785 | |
| Environmental Interest/Inform | | |
| | is a national information system that supports the Resource | |
| | on and Recovery Act (RCRA) program through the tracking of | |
| events and | l activities related to facilities that generate, transport, | |
| | store, or dispose of hazardous waste. RCRAInfo allows RCRA | |

corrective action activities required under RCRA.

TC4524281.2s Page 84

Database(s)

EDR ID Number EPA ID Number

1000151033

CUNANAN MANUEL M DMD INC (Continued)

| RI MANIFEST: EPA Id: Manifest Document Number: GEN Cert Date: TSDF Id: TSDF Name: TSDF Date: Transporter 2 Id: Transporter 2 Name: Transporter Receipt Date: Number Of Containers: Container Type: Waste Code1: Waste Code2: Waste Code3: Fee Exempt Code: Comment: | RID116626862 MAM158083 3/22/2002 MAD981206774 FREEDMAN JOSEPH CO INC Not reported Not reported Not reported O Not reported D011 Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported |
|---|---|
| Details: | RID116626862 |
| EPA ID: | MAM158083 |
| Manifest Docket Number: | SILVER |
| Waste Description: | 22 |
| Quantity: | G |
| WT/Vol Units: | 0 |
| Item Number: | STERICYCLE |
| Transporter Name: | MAR000009191 |
| Transporter PA ID: | 3/22/2002 |
| GEN Cert Date: | Not reported |
| Transporter Receipt Date: | Not reported |
| Transporter 2 Receipt Date: | Not reported |
| TSDF Receipt Date: | Not reported |
| Transporter 2 ID: | Not reported |

H36 CONSUMERS OIL West 139 HAMLET AVENUE 1/4-1/2 WOONSOCKET, RI 0.251 mi. 1325 ft. Site 1 of 5 in cluster H Relative: LUST:

| | Facility Status: | Active; Investigation/Remed. Required |
|------------|------------------|---------------------------------------|
| 140 ft. | Fstatus Decode: | Active; Investigation/Remed. Required |
| Actual: | Facility Id: | 835 |
| | Project Date: | 07/11/1995 |
| Higher | Project Number: | 3925-LS |
| Itelative. | | |

RI LUST S101611537 N/A

| Map ID | | MAP FINDINGS | | |
|------------------------------------|--|--|---|--------------------------------|
| Direction Distance Elevation | Site | | Database(s) | EDR ID Number EPA ID Number |
| | | | | |
| H37 West 1/4-1/2 | LOT 27-24 FORMER ACS INDUSTRIES 148 HAMLET AVENUE WOONSOCKET, RI 02895 | S/LAFAYETTE WORSTED | US BROWNFIELDS | 1014933702 N/A |
| 0.268 mi. 1415 ft. | Site 2 of 5 in cluster H | | | |
| Relative: Higher | US BROWNFIELDS: Recipient name: Grant type: | Rhode Island DEM Section 128(a) State/Tribal | | |
| Actual: 142 ft. | Property name: Property #: Parcel size: | LOT 27-24 FORMER ACS INDUSTRIES/L/ 27-24 1.59 | AFAYETTE WORSTED | |
| | Property Description: | This property is part of a larger mill compley around the turn of the twentieth century. Th occupied by the Lafayette Worsted Compar processing operation. By 1963, the mill com Argonne Worsted Co. and by the Old Co. ir acquired the mill complex in 1967. Since the has been used to manufacture and store so of cleaning products. Industrial activities at generally ceased in the early 2000's. | is mill complex was first ny, which was a textile applex was operated by the 1965. ACS Industries at time, the mill complex couring pads and other t | ne |
| | Latitude: | 42.003345 | | |
| | Longitude: HCM label: | -71.499869 Not reported | | |
| | Map scale: | Not reported | | |
| | Point of reference: | Not reported | | |
| | Datum: | World Geodetic System of 1984 | | |
| | ACRES property ID: Start date: | 50001 05/01/2008 00:00:00 | | |
| | Completed date: | 01/03/2010 00:00:00 | | |
| | Acres cleaned up: | 1.59 | | |
| | Cleanup funding: | 5523 | | |
| | Cleanup funding source: | US EPA - State & Tribal Section 128(a) Fur | nding | |
| | Assessment funding: Assessment funding source: | Not reported Not reported | | |
| | Redevelopment funding: | Not reported | | |
| | Redev. funding source: | Not reported | | |
| | Redev. funding entity name: | Not reported | | |
| | Redevelopment start date: | 02/04/2008 00:00:00 | | |
| | Assessment funding entity: Cleanup funding entity: | Not reported USEPA | | |
| | Grant type: | H | | |
| | Accomplishment type: | Not reported | | |
| | Accomplishment count: | 0 | | |
| | Cooperative agreement #: | 96115701 | | |
| | Ownership entity: Current owner: | Government City of Woonsocket | | |
| | Did owner change: | N | | |
| | Cleanup required: | Yes | | |
| | Video available: | No | | |
| | Photo available: | Yes | | |
| | Institutional controls required: | Y | | |
| | IC Category proprietary controls: IC cat. info. devices: | Not reported Y | | |
| | IC cat. gov. controls: IC cat. enforcement permit tools: | Not reported Not reported | | |
| | IC in place date: | 12/30/2009 00:00:00 | | |
| | IC in place: | Yes | | |
| | State/tribal program date: | 03/03/2004 00:00:00 | | |

Map ID Direction Distance Elevation Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

LOT 27-24 FORMER ACS INDUSTRIES/LAFAYETTE WORSTED (Continued)

State/tribal program ID: State/tribal NFA date: Air contaminated: Air cleaned: Asbestos found: Asbestos cleaned: Controled substance found: Controled substance cleaned: Drinking water affected: Drinking water cleaned: Groundwater affected: Groundwater cleaned: Lead contaminant found: Lead cleaned up: No media affected: Unknown media affected: Other cleaned up: Other metals found: Other metals cleaned: Other contaminants found: Other contams found description: PAHs found: PAHs cleaned up: PCBs found: PCBs cleaned up: Petro products found: Petro products cleaned: Sediments found: Sediments cleaned: Soil affected: Soil cleaned up: Surface water cleaned: VOCs found: VOCs cleaned: Cleanup other description: Num. of cleanup and re-dev. jobs: Past use greenspace acreage: Past use residential acreage: Past use commercial acreage: Past use industrial acreage: Future use greenspace acreage: Future use residential acreage: Future use commercial acreage: Future use industrial acreage: Greenspace acreage and type: Superfund Fed. landowner flag: Arsenic cleaned up: Cadmium cleaned up: Chromium cleaned up: Copper cleaned up: Iron cleaned up: mercury cleaned up: nickel cleaned up: No clean up: Pesticides cleaned up: Selenium cleaned up: SVOCs cleaned up:

ACSI-HWM 01/06/2010 00:00:00 Not reported Υ Not reported γ Not reported Not reported Not reported Not reported Υ Not reported Y urban fill Y Not reported Not reported Not reported γ Not reported Not reported Not reported Y Not reported Not reported Not reported Not reported 0 Not reported Not reported Not reported 1.59 Not reported Not reported 1.59 Not reported Not reported Ν Not reported Not reported

Map ID Direction Distance Elevation Site MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

LOT 27-24 FORMER ACS INDUSTRIES/LAFAYETTE WORSTED (Continued) 1014933702 Unknown clean up: Not reported Arsenic contaminant found: Not reported Not reported Cadmium contaminant found: Not reported Chromium contaminant found: Copper contaminant found: Not reported Not reported Iron contaminant found: Not reported Mercury contaminant found: Not reported Nickel contaminant found: No contaminant found: Not reported Pesticides contaminant found: Not reported Selenium contaminant found: Not reported Not reported SVOCs contaminant found: Unknown contaminant found: Not reported Future Use: Multistory Not reported Media affected Bluiding Material: Not reported Not reported Media affected indoor air: Building material media cleaned up: Not reported Indoor air media cleaned up: Not reported Unknown media cleaned up: Not reported Past Use: Multistory Not reported Woonsocket, City of Recipient name: Grant type: Assessment Property name: LOT 27-24 FORMER ACS INDUSTRIES/LAFAYETTE WORSTED Property #: 27-24 Parcel size: 1.59 Property Description: This property is part of a larger mill complex initially developed around the turn of the twentieth century. This mill complex was first occupied by the Lafayette Worsted Company, which was a textile processing operation. By 1963, the mill complex was operated by the Argonne Worsted Co. and by the Old Co. in 1965. ACS Industries acquired the mill complex in 1967. Since that time, the mill complex has been used to manufacture and store scouring pads and other types of cleaning products. Industrial activities at the mill complex generally ceased in the early 2000's. 42.003345 Latitude: Longitude: -71.499869 HCM label: Not reported Map scale: Not reported Not reported Point of reference: World Geodetic System of 1984 Datum: ACRES property ID: 50001 Start date: Not reported Not reported Completed date: Not reported Acres cleaned up: Cleanup funding: Not reported Cleanup funding source: Not reported Assessment funding: 23000 Assessment funding source: US EPA - Brownfields Assessment Cooperative Agreement 1400000 Redevelopment funding: Redev. funding source: Local Funding Redev. funding entity name: City of Woonsocket 02/04/2008 00:00:00 Redevelopment start date: Assessment funding entity: EPA Not reported Cleanup funding entity: Grant type: н Accomplishment type: Phase I Environmental Assessment

| Map ID | |
|-----------|------|
| Direction | |
| Distance | |
| Elevation | Site |

Database(s)

EDR ID Number EPA ID Number

1014933702

LOT 27-24 FORMER ACS INDUSTRIES/LAFAYETTE WORSTED (Continued)

Accomplishment count: 1 Cooperative agreement #: Ownership entity: Current owner: Did owner change: Cleanup required: Video available: Photo available: Institutional controls required: IC Category proprietary controls: IC cat. info. devices: IC cat. gov. controls: IC cat. enforcement permit tools: IC in place date: IC in place: State/tribal program date: State/tribal program ID: State/tribal NFA date: Air contaminated: Air cleaned: Asbestos found: Asbestos cleaned: Controled substance found: Controled substance cleaned: Drinking water affected: Drinking water cleaned: Groundwater affected: Groundwater cleaned: Lead contaminant found: Lead cleaned up: No media affected: Unknown media affected: Other cleaned up: Other metals found: Other metals cleaned: Other contaminants found: Other contams found description: PAHs found: PAHs cleaned up: PCBs found: PCBs cleaned up: Petro products found: Petro products cleaned: Sediments found: Sediments cleaned: Soil affected: Soil cleaned up: Surface water cleaned: VOCs found: VOCs cleaned: Cleanup other description: Num. of cleanup and re-dev. jobs: Past use greenspace acreage: Past use residential acreage: Past use commercial acreage: Past use industrial acreage: Future use greenspace acreage:

97157701 Government City of Woonsocket Ν Yes No Yes Υ Not reported Υ Not reported Not reported 12/30/2009 00:00:00 Yes 03/03/2004 00:00:00 ACSI-HWM 01/06/2010 00:00:00 Not reported γ Not reported Y Not reported Not reported Not reported Not reported Not reported γ urban fill Υ Not reported Not reported Not reported γ Not reported Not reported Not reported Υ Not reported Not reported Υ Not reported Not reported Not reported Not reported Not reported 1.59 Not reported

Map ID Direction Distance Elevation Site MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

| Future use residential acreage: | Not reported |
|-------------------------------------|---|
| Future use commercial acreage: | 1.59 |
| Future use industrial acreage: | Not reported |
| Greenspace acreage and type: | Not reported |
| Superfund Fed. landowner flag: | N |
| Arsenic cleaned up: | Not reported |
| Cadmium cleaned up: | Not reported |
| Chromium cleaned up: | Not reported |
| Copper cleaned up: | Not reported |
| Iron cleaned up: | Not reported |
| mercury cleaned up: | Not reported |
| nickel cleaned up: | Not reported |
| No clean up: | Not reported |
| Pesticides cleaned up: | Not reported |
| Selenium cleaned up: | Not reported |
| SVOCs cleaned up: | Not reported |
| Unknown clean up: | Not reported |
| Arsenic contaminant found: | Not reported |
| Cadmium contaminant found: | Not reported |
| Chromium contaminant found: | Not reported |
| Copper contaminant found: | Not reported |
| Iron contaminant found: | Not reported |
| Mercury contaminant found: | Not reported |
| Nickel contaminant found: | Not reported |
| No contaminant found: | Not reported |
| Pesticides contaminant found: | Not reported |
| Selenium contaminant found: | Not reported |
| SVOCs contaminant found: | Not reported |
| Unknown contaminant found: | Not reported |
| Future Use: Multistory | Not reported |
| Media affected Bluiding Material: | Not reported |
| Media affected indoor air: | Not reported |
| Building material media cleaned up: | |
| Indoor air media cleaned up: | Not reported |
| Unknown media cleaned up: | Not reported |
| Past Use: Multistory | Not reported |
| Recipient name: | Woonsocket, City of |
| Grant type: | Assessment |
| Property name: | LOT 27-24 FORMER ACS INDUSTRIES/LAFAYETTE WORSTED |
| Property #: | 27-24 |
| Parcel size: | 1.59 |
| Property Description: | This property is part of a larger mill complex initially developed |
| | around the turn of the twentieth century. This mill complex was first |
| | occupied by the Lafayette Worsted Company, which was a textile |
| | processing operation. By 1963, the mill complex was operated by the |
| | Argonne Worsted Co. and by the Old Co. in 1965. ACS Industries |
| | acquired the mill complex in 1967. Since that time, the mill complex |
| | has been used to manufacture and store scouring pads and other types |
| | of cleaning products. Industrial activities at the mill complex |
| | generally ceased in the early 2000's. |
| Latitude: | 42.003345 |
| Longitude: | -71.499869 |
| HCM label: | Not reported |
| Map scale: | Not reported |
| Point of reference: | Not reported |
| Datum: | World Geodetic System of 1984 |

Map ID Direction Distance Elevation Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

LOT 27-24 FORMER ACS INDUSTRIES/LAFAYETTE WORSTED (Continued)

1014933702

ACRES property ID: Start date: Completed date: Acres cleaned up: Cleanup funding: Cleanup funding source: Assessment funding: Assessment funding source: Redevelopment funding: Redev. funding source: Redev. funding entity name: Redevelopment start date: Assessment funding entity: Cleanup funding entity: Grant type: Accomplishment type: Accomplishment count: Cooperative agreement #: Ownership entity: Current owner: Did owner change: Cleanup required: Video available: Photo available: Institutional controls required: IC Category proprietary controls: IC cat. info. devices: IC cat. gov. controls: IC cat. enforcement permit tools: IC in place date: IC in place: State/tribal program date: State/tribal program ID: State/tribal NFA date: Air contaminated: Air cleaned: Asbestos found: Asbestos cleaned: Controled substance found: Controled substance cleaned: Drinking water affected: Drinking water cleaned: Groundwater affected: Groundwater cleaned: Lead contaminant found: Lead cleaned up: No media affected: Unknown media affected: Other cleaned up: Other metals found: Other metals cleaned: Other contaminants found: Other contams found description: PAHs found: PAHs cleaned up: PCBs found: PCBs cleaned up:

50001 Not reported Not reported Not reported Not reported Not reported 23000 US EPA - Brownfields Assessment Cooperative Agreement 5600000 State/Tribal Funding (non-section 128(a)) State of Rhode Island 02/04/2008 00:00:00 EPA Not reported н Phase I Environmental Assessment 97157701 Government City of Woonsocket Ν Yes No Yes Y Not reported Y Not reported Not reported 12/30/2009 00:00:00 Yes 03/03/2004 00:00:00 ACSI-HWM 01/06/2010 00:00:00 Not reported Υ Not reported γ Not reported Not reported Not reported Not reported Υ Not reported urban fill Not reported Not reported Not reported

Database(s)

EDR ID Number **EPA ID Number**

LOT 27-24 FORMER ACS INDUSTRIES/LAFAYETTE WORSTED (Continued)

Petro products found: Y Petro products cleaned: Sediments found: Sediments cleaned: Soil affected: Y Soil cleaned up: Surface water cleaned: VOCs found: γ VOCs cleaned: Cleanup other description: Num. of cleanup and re-dev. jobs: 0 Past use greenspace acreage: Past use residential acreage: Past use commercial acreage: Past use industrial acreage: Future use greenspace acreage: Future use residential acreage: Future use commercial acreage: Future use industrial acreage: Greenspace acreage and type: Superfund Fed. landowner flag: N Arsenic cleaned up: Cadmium cleaned up: Chromium cleaned up: Copper cleaned up: Iron cleaned up: mercury cleaned up: nickel cleaned up: No clean up: Pesticides cleaned up: Selenium cleaned up: SVOCs cleaned up: Unknown clean up: Arsenic contaminant found: Cadmium contaminant found: Chromium contaminant found: Copper contaminant found: Iron contaminant found: Mercury contaminant found: Nickel contaminant found: No contaminant found: Pesticides contaminant found: Selenium contaminant found: SVOCs contaminant found: Unknown contaminant found: Future Use: Multistory Media affected Bluiding Material: Media affected indoor air: Building material media cleaned up: Not reported Indoor air media cleaned up: Unknown media cleaned up: Past Use: Multistory Recipient name:

Grant type:

Property name: Property #:

Not reported 1.59 Not reported Not reported 1.59 Not reported Not reported

Rhode Island D.E.M. Section 128(a) State/Tribal LOT 27-24 FORMER ACS INDUSTRIES/LAFAYETTE WORSTED 27-24

EDR ID Number Database(s) EPA ID Number

| Parcel size: | 1.59 |
|-----------------------------------|---|
| Property Description: | This property is part of a larger mill complex initially developed |
| | around the turn of the twentieth century. This mill complex was first |
| | occupied by the Lafayette Worsted Company, which was a textile |
| | processing operation. By 1963, the mill complex was operated by the |
| | Argonne Worsted Co. and by the Old Co. in 1965. ACS Industries |
| | |
| | acquired the mill complex in 1967. Since that time, the mill complex |
| | has been used to manufacture and store scouring pads and other types |
| | of cleaning products. Industrial activities at the mill complex |
| | generally ceased in the early 2000's. |
| Latitude: | 42.003345 |
| Longitude: | -71.499869 |
| HCM label: | Not reported |
| Map scale: | Not reported |
| Point of reference: | Not reported |
| Datum: | World Geodetic System of 1984 |
| ACRES property ID: | 50001 |
| Start date: | 05/01/2008 00:00:00 |
| | 01/06/2010 00:00:00 |
| Completed date: | |
| Acres cleaned up: | 1.59 |
| Cleanup funding: | |
| Cleanup funding source: | US EPA - State & Tribal Section 128(a) Funding |
| Assessment funding: | Not reported |
| Assessment funding source: | Not reported |
| Redevelopment funding: | Not reported |
| Redev. funding source: | Not reported |
| Redev. funding entity name: | Not reported |
| Redevelopment start date: | 02/04/2008 00:00:00 |
| Assessment funding entity: | Not reported |
| Cleanup funding entity: | USEPA |
| Grant type: | H |
| | |
| Accomplishment type: | Not reported |
| Accomplishment count: | 0 |
| Cooperative agreement #: | 97189801 |
| Ownership entity: | Government |
| Current owner: | City of Woonsocket |
| Did owner change: | N |
| Cleanup required: | Yes |
| Video available: | No |
| Photo available: | Yes |
| Institutional controls required: | Υ |
| IC Category proprietary controls: | Not reported |
| IC cat. info. devices: | Y |
| IC cat. gov. controls: | Not reported |
| IC cat. enforcement permit tools: | Not reported |
| IC in place date: | 12/30/2009 00:00:00 |
| • | |
| IC in place: | Yes |
| State/tribal program date: | 03/03/2004 00:00:00 |
| State/tribal program ID: | ACSI-HWM |
| State/tribal NFA date: | 01/06/2010 00:00:00 |
| Air contaminated: | Not reported |
| Air cleaned: | Not reported |
| Asbestos found: | Not reported |
| Asbestos cleaned: | Not reported |
| Controled substance found: | Not reported |
| Controled substance cleaned: | Not reported |
| Drinking water affected: | Not reported |
| Emminy mator uncolou. | Hot reported |

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Database(s)

EDR ID Number EPA ID Number

LOT 27-24 FORMER ACS INDUSTRIES/LAFAYETTE WORSTED (Continued)

Drinking water cleaned: Groundwater affected: Groundwater cleaned: Lead contaminant found: Lead cleaned up: No media affected: Unknown media affected: Other cleaned up: Other metals found: Other metals cleaned: Other contaminants found: Other contams found description: PAHs found: PAHs cleaned up: PCBs found: PCBs cleaned up: Petro products found: Petro products cleaned: Sediments found: Sediments cleaned: Soil affected: Soil cleaned up: Surface water cleaned: VOCs found: VOCs cleaned: Cleanup other description: Num. of cleanup and re-dev. jobs: Past use greenspace acreage: Past use residential acreage: Past use commercial acreage: Past use industrial acreage: Future use greenspace acreage: Future use residential acreage: Future use commercial acreage: Future use industrial acreage: Greenspace acreage and type: Superfund Fed. landowner flag: Arsenic cleaned up: Cadmium cleaned up: Chromium cleaned up: Copper cleaned up: Iron cleaned up: mercury cleaned up: nickel cleaned up: No clean up: Pesticides cleaned up: Selenium cleaned up: SVOCs cleaned up: Unknown clean up: Arsenic contaminant found: Cadmium contaminant found: Chromium contaminant found: Copper contaminant found: Iron contaminant found: Mercury contaminant found: Nickel contaminant found: No contaminant found:

Not reported Υ Not reported Υ Not reported Not reported Not reported Not reported Υ Not reported Υ urban fill Not reported Not reported Not reported γ Not reported Not reported Not reported Υ Not reported Not reported Y Not reported Not reported 0 Not reported Not reported Not reported 1.59 Not reported Not reported 1.59 Not reported Not reported Ν Not reported Not reported

| Map ID Direction | | MAP FINDINGS | | |
|----------------------|--|--|---------------------------|-------------------|
| Distance | | | | EDR ID Number |
| Elevation | Site | | Database(s) | EPA ID Number |
| | | | | |
| | | | | |
| | LOT 27-24 FORMER ACS INDUSTRIES | /LAFAYETTE WORSTED (Continued) | | 1014933702 |
| | Pesticides contaminant found: | Not reported | | |
| | Selenium contaminant found: SVOCs contaminant found: | Not reported Not reported | | |
| | Unknown contaminant found: | Not reported | | |
| | Future Use: Multistory | Not reported | | |
| | Media affected Bluiding Material: | Not reported | | |
| | Media affected indoor air: Building material media cleaned up | Not reported | | |
| | Indoor air media cleaned up: | Not reported | | |
| | Unknown media cleaned up: | Not reported | | |
| | Past Use: Multistory | Not reported | | |
| | | | | |
| | | | | 0400050700 |
| H38 West | ACS INDUSTRIES 148 -162 HAMLET AVENUE | | RI SHWS RI AUL | S106953708 N/A |
| 1/4-1/2 | WOONSOCKET, RI | | | |
| 0.268 mi. | | | | |
| 1415 ft. | Site 3 of 5 in cluster H | | | |
| Relative: | SHWS: Project Code: ACS | I-HWM | | |
| Higher | - | 39-0023 | | |
| Actual: | Facility Status: Inac | | | |
| 142 ft. | ., | I-HWM 3/2004 | | |
| | | 3/2004 | | |
| | AUL: | | | |
| | ELUR Date: 12/30/2009 | | | |
| | Count Of Town: 1 | | | |
| | Facility Size (Acres): 2 Project Code: ACSI-HWM | | | |
| | SA Date: Not reported | | | |
| | Plat: 27B | | | |
| | Lot: 24 and 26 Siterem Site Number:SR-39-0023 | | | |
| | | | | |
| | | | | |
| H39 | LOT 27-172 FORMERPRIMARY PROPE | RTIES/FDS INDUSTRIES | US BROWNFIELDS | 1012104897 |
| West | 148 HAMLET AVENUE | | FINDS | N/A |
| 1/4-1/2 0.268 mi. | WOONSOCKET, RI 02895 | | | |
| 1415 ft. | Site 4 of 5 in cluster H | | | |
| Relative: | US BROWNFIELDS: | | | |
| Higher | Recipient name: | Woonsocket, City of | | |
| Actual: | Grant type: | Cleanup LOT 27-172 FORMERPRIMARY PROPERT | | |
| 142 ft. | Property name: Property #: | 27-172 FORMERPRIMARY PROPERT | | |
| | Parcel size: | 1.55 | | |
| | Property Description: | By 1911, the Lafayette Worsted Co. was op | | 6 |
| | | at this and surrounding industrial properties. included a structure on the property used for | • | |
| | | By 1922 the original building, as well as sev | | |
| | | structures, were demolished and a large brid | k mill building and three | e |
| | | small office buildings were constructed or ur | | , for |
| | | 1950, this property was operated by the Arg combing and carding operations. By 1965, the second seco | | |
| | | the Ariller Electric Co., and then the Miller E | | , |
| | | | | |

EDR ID Number Database(s) EPA ID Number

LOT 27-172 FORMERPRIMARY PROPERTIES/FDS INDUSTRIES (Continued)

1012104897

The property was most recently owned by Primary Properties, Inc. Recent occupants included the Procaccianti Group, which used the facility for storage of hotel furniture and Cool Air Creations, a screen-printing company. The property was vacated in the fall of 2008. Not reported 42.003345 Latitude: -71.499869 Longitude: HCM label: Interpolation-Map Map scale: Not reported Point of reference: Center of a Facility or Station World Geodetic System of 1984 Datum: ACRES property ID: 50201 08/01/2009 00:00:00 Start date: Completed date: 01/06/2010 00:00:00 Acres cleaned up: 1.55 Cleanup funding: 200000 US EPA - Brownfields Cleanup Cooperative Agreement Cleanup funding source: Assessment funding: Not reported Assessment funding source: Not reported Redevelopment funding: 1234469 Redev. funding source: Local Funding Redev. funding entity name: City of Woonsocket 02/04/2008 00:00:00 Redevelopment start date: Assessment funding entity: Not reported Cleanup funding entity: EPA Grant type: н Accomplishment type: Not reported Accomplishment count: 0 Cooperative agreement #: 96109401 Ownership entity: Government City of Woonsocket Current owner: Did owner change: Ν Cleanup required: Yes Video available: No Photo available: Yes Institutional controls required: Y IC Category proprietary controls: Not reported IC cat. info. devices: Υ IC cat. gov. controls: Not reported IC cat. enforcement permit tools: Not reported 12/30/2009 00:00:00 IC in place date: IC in place: Yes State/tribal program date: 10/31/2003 00:00:00 State/tribal program ID: Not reported State/tribal NFA date: 01/06/2010 00:00:00 Air contaminated: Not reported Air cleaned: Not reported Asbestos found: Not reported Asbestos cleaned: Not reported Not reported Controled substance found: Controled substance cleaned: Not reported Drinking water affected: Not reported Not reported Drinking water cleaned: Groundwater affected: Not reported Groundwater cleaned: Not reported Lead contaminant found: Y Lead cleaned up: Not reported

Database(s)

EDR ID Number EPA ID Number

LOT 27-172 FORMERPRIMARY PROPERTIES/FDS INDUSTRIES (Continued)

No media affected: Unknown media affected: Other cleaned up: Other metals found: Other metals cleaned: Other contaminants found: Other contams found description: PAHs found: PAHs cleaned up: PCBs found: PCBs cleaned up: Petro products found: Petro products cleaned: Sediments found: Sediments cleaned: Soil affected: Soil cleaned up: Surface water cleaned: VOCs found: VOCs cleaned: Cleanup other description: Num. of cleanup and re-dev. jobs: Past use greenspace acreage: Past use residential acreage: Past use commercial acreage: Past use industrial acreage: Future use greenspace acreage: Future use residential acreage: Future use commercial acreage: Future use industrial acreage: Greenspace acreage and type: Superfund Fed. landowner flag: Arsenic cleaned up: Cadmium cleaned up: Chromium cleaned up: Copper cleaned up: Iron cleaned up: mercury cleaned up: nickel cleaned up: No clean up: Pesticides cleaned up: Selenium cleaned up: SVOCs cleaned up: Unknown clean up: Arsenic contaminant found: Cadmium contaminant found: Chromium contaminant found: Copper contaminant found: Iron contaminant found: Mercury contaminant found: Nickel contaminant found: No contaminant found: Pesticides contaminant found: Selenium contaminant found: SVOCs contaminant found: Unknown contaminant found: Future Use: Multistory

Not reported Not reported Not reported Υ Not reported Υ urban fill Y Not reported Not reported Not reported γ Not reported 0 Not reported Not reported Not reported 1.55 Not reported Not reported Not reported Not reported Not reported Ν Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

LOT 27-172 FORMERPRIMARY PROPERTIES/FDS INDUSTRIES (Continued)

| Media affected Bluiding Material: Media affected indoor air: Building material media cleaned up: Indoor air media cleaned up: Unknown media cleaned up: Past Use: Multistory | Not reported Not reported Not reported Not reported Not reported Not reported |
|---|---|
| Recipient name: Grant type: Property name: Property #: Parcel size: Property Description: | Woonsocket, City of Cleanup LOT 27-172 FORMERPRIMARY PROPERTIES/FDS INDUSTRIES 27-172 1.55 By 1911, the Lafayette Worsted Co. was operating textile operations at this and surrounding industrial properties. These operations included a structure on the property used for storage of wool waste. By 1922 the original building, as well as several other small structures, were demolished and a large brick mill building and three small office buildings were constructed or under construction. By 1950, this property was operated by the Argonne Worsted Company for combing and carding operations. By 1965, the property was operated by the Ariller Electric Co., and then the Miller Electric Co. by 1967. The property was most recently owned by Primary Properties, Inc. Recent occupants included the Procaccianti Group, which used the facility for storage of hotel furniture and Cool Air Creations, a screen-printing company. The property was vacated in the fall of 2008. Not reported |
| Latitude: Longitude: | 42.003345 -71.499869 |
| HCM label: | Interpolation-Map |
| Map scale: | Not reported |
| Point of reference: | Center of a Facility or Station |
| Datum: | World Geodetic System of 1984 |
| ACRES property ID: | 50201 |
| Start date: | 08/01/2009 00:00:00 |
| Completed date: | 01/06/2010 00:00:00 |
| Acres cleaned up: | 1.55 |
| Cleanup funding: | 95131 |
| Cleanup funding source: Assessment funding: | Local Funding Not reported |
| Assessment funding source: | Not reported |
| Redevelopment funding: | 1234469 |
| Redev. funding source: | Local Funding |
| Redev. funding entity name: | City of Woonsocket |
| Redevelopment start date: | 02/04/2008 00:00:00 |
| Assessment funding entity: | Not reported |
| Cleanup funding entity: | City of Woonsocket |
| Grant type: | Н |
| Accomplishment type: | Not reported |
| Accomplishment count: | 0 |
| Cooperative agreement #: | 96109401 |
| Ownership entity: Current owner: | Government |
| Did owner change: | City of Woonsocket N |
| Cleanup required: | Yes |
| Video available: | No |
| Photo available: | Yes |
| Institutional controls required: | Y |
| | |

Database(s)

EDR ID Number EPA ID Number

| IC Category prop IC cat. info. devic | • | Not reported Y |
|---|------------------|---------------------|
| IC cat. gov. contro | | Not reported |
| IC cat. enforceme | | Not reported |
| IC in place date: | | 12/30/2009 00:00:00 |
| IC in place: | | Yes |
| State/tribal progra | am date: | 10/31/2003 00:00:00 |
| State/tribal progra | | Not reported |
| State/tribal NFA c | | 01/06/2010 00:00:00 |
| Air contaminated: | | Not reported |
| Air cleaned: | | Not reported |
| Asbestos found: | | Not reported |
| Asbestos iduna. Asbestos cleaned | ı. | Not reported |
| Controled substa | | Not reported |
| Controled substat | | Not reported |
| Drinking water aff | | Not reported |
| Drinking water cle | | Not reported |
| Groundwater affe | | |
| Groundwater clea | | Not reported |
| Lead contaminan | | Not reported Y |
| Lead cleaned up: | | |
| No media affected | | Not reported |
| Unknown media a | | Not reported |
| | | Not reported |
| Other cleaned up Other metals four | | Not reported Y |
| | | |
| Other metals clea | | Not reported Y |
| Other contaminar | | - |
| Other contams fo | una description. | urban fill Y |
| PAHs found: | | • |
| PAHs cleaned up | • | Not reported |
| PCBs found: | | Not reported |
| PCBs cleaned up | | Not reported |
| Petro products fo | | Y Not reported |
| Petro products cle | | Not reported |
| Sediments found: | | Not reported |
| Sediments cleane | | Not reported |
| Soil affected: | | Y |
| Soil cleaned up: | | Not reported |
| Surface water cle | aneo: | Not reported |
| VOCs found: | | Y Not reported |
| VOCs cleaned: | a ariation . | Not reported |
| Cleanup other de | • | Not reported |
| Num. of cleanup | | 0 Not reported |
| Past use greensp | | Not reported |
| Past use resident | | Not reported |
| Past use commer | 0 | Not reported |
| Past use industria | 0 | 1.55 |
| Future use green | | Not reported |
| Future use reside | - | Not reported |
| Future use comm | - | Not reported |
| Future use indust | 0 | Not reported |
| Greenspace acre | • • • • | Not reported |
| Superfund Fed. la | - | N |
| Arsenic cleaned u | • | Not reported |
| Cadmium cleaned | • | Not reported |
| Chromium cleane | | Not reported |
| Copper cleaned u | | Not reported |

Database(s)

EDR ID Number EPA ID Number

| 27-172 FORMERPRIMARY PROPE | RTIES/FDS INDUSTRIES (Continued) | 1012104897 |
|-------------------------------------|---|------------|
| Iron cleaned up: | Not reported | |
| mercury cleaned up: | Not reported | |
| nickel cleaned up: | Not reported | |
| No clean up: | Not reported | |
| Pesticides cleaned up: | Not reported | |
| Selenium cleaned up: | Not reported | |
| SVOCs cleaned up: | Not reported | |
| Unknown clean up: | Not reported | |
| Arsenic contaminant found: | Not reported | |
| Cadmium contaminant found: | Not reported | |
| Chromium contaminant found: | Not reported | |
| Copper contaminant found: | Not reported | |
| Iron contaminant found: | Not reported | |
| Mercury contaminant found: | Not reported | |
| Nickel contaminant found: | Not reported | |
| No contaminant found: | Not reported | |
| Pesticides contaminant found: | Not reported | |
| Selenium contaminant found: | Not reported | |
| SVOCs contaminant found: | Not reported | |
| Unknown contaminant found: | Not reported | |
| Future Use: Multistory | Not reported | |
| Media affected Bluiding Material: | Not reported | |
| Media affected indoor air: | Not reported | |
| Building material media cleaned up: | | |
| Indoor air media cleaned up: | Not reported | |
| Unknown media cleaned up: | Not reported | |
| Past Use: Multistory | Not reported | |
| Recipient name: | Woonsocket, City of | |
| Grant type: | Cleanup | |
| Property name: | LOT 27-172 FORMERPRIMARY PROPERTIES/FDS INDUSTRIES | |
| Property #: | 27-172 | |
| Parcel size: | 1.55 | |
| Property Description: | By 1911, the Lafayette Worsted Co. was operating textile operations | |
| | at this and surrounding industrial properties. These operations | |
| | included a structure on the property used for storage of wool waste. | |
| | By 1922 the original building, as well as several other small | |
| | structures, were demolished and a large brick mill building and three | |
| | small office buildings were constructed or under construction. By | for |
| | 1950, this property was operated by the Argonne Worsted Company | |
| | combing and carding operations. By 1965, the property was operated | עס ב |
| | the Ariller Electric Co., and then the Miller Electric Co. by 1967. | |
| | The property was most recently owned by Primary Properties, Inc. | |
| | Recent occupants included the Procaccianti Group, which used the | |
| | facility for storage of hotel furniture and Cool Air Creations, a | 0 |
| | screen-printing company. The property was vacated in the fall of 200 | δ. |
| L atituda. | Not reported | |
| Latitude: | 42.003345 | |
| Longitude: | -71.499869 | |
| HCM label: | Interpolation-Map | |
| Map scale: | Not reported | |
| Point of reference: | Center of a Facility or Station | |
| Datum: | World Geodetic System of 1984 | |
| ACRES property ID: | 50201 | |
| Start date: | 08/01/2009 00:00:00 | |
| Completed date: | 01/06/2010 00:00:00 | |
| A area alaanad uni | | |
| Acres cleaned up: | 1.55 | |

| irection istance | Ц | | | EDR ID Numb |
|---------------------|--|---|-------------|-------------|
| levation | Site | | Database(s) | EPA ID Numb |
| | LOT 27-172 FORMERPRIMARY PROPI | ERTIES/FDS INDUSTRIES (Continued) | | 1012104897 |
| | Cleanup funding: | 380524 | | |
| | Cleanup funding source: | State/Tribal Funding (non-section 128(a)) | | |
| | Assessment funding: | Not reported | | |
| | Assessment funding source: | Not reported | | |
| | Redevelopment funding: | 4937878 | | |
| | Redev. funding source: | State/Tribal Funding (non-section 128(a)) | | |
| | Redev. funding entity name: | State of Rhode Island | | |
| | Redevelopment start date: | 02/04/2008 00:00:00 | | |
| | Assessment funding entity: | Not reported | | |
| | Cleanup funding entity: | State of Rhode Island | | |
| | Grant type: | Н | | |
| | Accomplishment type: | Not reported | | |
| | Accomplishment count: | 0 | | |
| | Cooperative agreement #: Ownership entity: | 96109401 | | |
| | Current owner: | Government City of Woonsocket | | |
| | Did owner change: | N | | |
| | Cleanup required: | Yes | | |
| | Video available: | No | | |
| | Photo available: | Yes | | |
| | Institutional controls required: | Υ | | |
| | IC Category proprietary controls: | Not reported | | |
| | IC cat. info. devices: | Y | | |
| | IC cat. gov. controls: | Not reported | | |
| | IC cat. enforcement permit tools: | Not reported | | |
| | IC in place date: | 12/30/2009 00:00:00 | | |
| | IC in place: | Yes | | |
| | State/tribal program date: State/tribal program ID: | 10/31/2003 00:00:00 | | |
| | State/tribal NFA date: | Not reported 01/06/2010 00:00:00 | | |
| | Air contaminated: | Not reported | | |
| | Air cleaned: | Not reported | | |
| | Asbestos found: | Not reported | | |
| | Asbestos cleaned: | Not reported | | |
| | Controled substance found: | Not reported | | |
| | Controled substance cleaned: | Not reported | | |
| | Drinking water affected: | Not reported | | |
| | Drinking water cleaned: | Not reported | | |
| | Groundwater affected: | Not reported | | |
| | Groundwater cleaned: | Not reported | | |
| | Lead contaminant found: Lead cleaned up: | Y Not reported | | |
| | No media affected: | Not reported Not reported | | |
| | Unknown media affected: | Not reported | | |
| | Other cleaned up: | Not reported | | |
| | Other metals found: | Y | | |
| | Other metals cleaned: | Not reported | | |
| | Other contaminants found: | Y | | |
| | Other contams found description: | urban fill | | |
| | PAHs found: | Y | | |
| | PAHs cleaned up: | Not reported | | |
| | PCBs found: | Not reported | | |
| | PCBs cleaned up: | Not reported | | |
| | Petro products found: | Y Not reported | | |
| | Petro products cleaned: Sediments found: | Not reported Not reported | | |
| | Sediments cleaned: | Not reported | | |
| | ocumento deaneu. | | | |

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MAP FINDINGS

Map ID Dire Dis Ele

lumber lumber

Database(s)

EDR ID Number EPA ID Number

| LOT 27-172 FORMERPRIMARY PROPERTIES/FDS INDUSTRIES (Continued) 10 ⁷ | | |
|--|--|---|
| Soil affected: | Y | |
| Soil cleaned up: | Not reported | |
| Surface water cleaned: | Not reported | |
| VOCs found: | Y | |
| VOCs cleaned: | Not reported | |
| Cleanup other description: | Not reported | |
| Num. of cleanup and re-dev. jobs: | 0 | |
| Past use greenspace acreage: | Not reported | |
| Past use residential acreage: | Not reported | |
| Past use commercial acreage: | Not reported | |
| Past use industrial acreage: | 1.55 | |
| Future use greenspace acreage: | Not reported | |
| Future use residential acreage: | Not reported | |
| Future use commercial acreage: | Not reported | |
| Future use industrial acreage: | Not reported | |
| Greenspace acreage and type: | Not reported | |
| Superfund Fed. landowner flag: | Ν | |
| Arsenic cleaned up: | Not reported | |
| Cadmium cleaned up: | Not reported | |
| Chromium cleaned up: | Not reported | |
| Copper cleaned up: | Not reported | |
| Iron cleaned up: | Not reported | |
| mercury cleaned up: | Not reported | |
| nickel cleaned up: | Not reported | |
| No clean up: | Not reported | |
| Pesticides cleaned up: | Not reported | |
| Selenium cleaned up: | Not reported | |
| SVOCs cleaned up: | Not reported | |
| Unknown clean up: | Not reported | |
| Arsenic contaminant found: | Not reported | |
| Cadmium contaminant found: | Not reported | |
| Chromium contaminant found: | Not reported | |
| Copper contaminant found: | Not reported | |
| Iron contaminant found: | Not reported | |
| Mercury contaminant found: | Not reported | |
| Nickel contaminant found: No contaminant found: | Not reported | |
| Pesticides contaminant found: | Not reported Not reported | |
| Selenium contaminant found: | Not reported | |
| Selenium contaminant found: | Not reported | |
| Unknown contaminant found: | Not reported | |
| Future Use: Multistory | Not reported | |
| Media affected Bluiding Material: | Not reported | |
| Media affected indoor air: | Not reported | |
| Building material media cleaned up: | • | |
| Indoor air media cleaned up: | Not reported | |
| Unknown media cleaned up: | Not reported | |
| Past Use: Multistory | Not reported | |
| Recipient name: | Woonsocket, City of | |
| Grant type: | Cleanup | |
| Property name: | LOT 27-172 FORMERPRIMARY PROPERTIES/FDS INDUSTRIES | |
| Property #: | 27-172 | |
| Parcel size: | 1.55 | |
| Property Description: | By 1911, the Lafayette Worsted Co. was operating textile operations | 3 |
| | at this and surrounding industrial properties. These operations | |
| | included a structure on the property used for storage of wool waste. | |

EDR ID Number Database(s) EPA ID Number

LOT 27-172 FORMERPRIMARY PROPERTIES/FDS INDUSTRIES (Continued)

1012104897

By 1922 the original building, as well as several other small structures, were demolished and a large brick mill building and three small office buildings were constructed or under construction. By 1950, this property was operated by the Argonne Worsted Company for combing and carding operations. By 1965, the property was operated by the Ariller Electric Co., and then the Miller Electric Co. by 1967. The property was most recently owned by Primary Properties, Inc. Recent occupants included the Procaccianti Group, which used the facility for storage of hotel furniture and Cool Air Creations, a screen-printing company. The property was vacated in the fall of 2008. Not reported 42.003345 Latitude: -71.499869 Longitude: HCM label: Interpolation-Map Map scale: Not reported Point of reference: Center of a Facility or Station World Geodetic System of 1984 Datum: ACRES property ID: 50201 Start date: 08/01/2009 00:00:00 01/06/2010 00:00:00 Completed date: Acres cleaned up: 1.55 Cleanup funding: 95131 Cleanup funding source: Local Funding Assessment funding: Not reported Assessment funding source: Not reported Redevelopment funding: 4937878 Redev. funding source: State/Tribal Funding (non-section 128(a)) Redev. funding entity name: State of Rhode Island 02/04/2008 00:00:00 Redevelopment start date: Assessment funding entity: Not reported City of Woonsocket Cleanup funding entity: Grant type: н Accomplishment type: Not reported Accomplishment count: 0 Cooperative agreement #: 96109401 Ownership entity: Government City of Woonsocket Current owner: Did owner change: Ν Cleanup required: Yes Video available: No Photo available: Yes Institutional controls required: Υ IC Category proprietary controls: Not reported IC cat. info. devices: γ IC cat. gov. controls: Not reported IC cat. enforcement permit tools: Not reported IC in place date: 12/30/2009 00:00:00 IC in place: Yes State/tribal program date: 10/31/2003 00:00:00 Not reported State/tribal program ID: 01/06/2010 00:00:00 State/tribal NFA date: Air contaminated: Not reported Not reported Air cleaned: Asbestos found: Not reported Asbestos cleaned: Not reported Controled substance found: Not reported Controled substance cleaned: Not reported

Map ID Direction Distance Elevation Site

Database(s)

EDR ID Number EPA ID Number

1012104897

LOT 27-172 FORMERPRIMARY PROPERTIES/FDS INDUSTRIES (Continued)

Drinking water affected: Drinking water cleaned: Groundwater affected: Groundwater cleaned: Lead contaminant found: Lead cleaned up: No media affected: Unknown media affected: Other cleaned up: Other metals found: Other metals cleaned: Other contaminants found: Other contams found description: PAHs found: PAHs cleaned up: PCBs found: PCBs cleaned up: Petro products found: Petro products cleaned: Sediments found: Sediments cleaned: Soil affected: Soil cleaned up: Surface water cleaned: VOCs found: VOCs cleaned: Cleanup other description: Num. of cleanup and re-dev. jobs: Past use greenspace acreage: Past use residential acreage: Past use commercial acreage: Past use industrial acreage: Future use greenspace acreage: Future use residential acreage: Future use commercial acreage: Future use industrial acreage: Greenspace acreage and type: Superfund Fed. landowner flag: Arsenic cleaned up: Cadmium cleaned up: Chromium cleaned up: Copper cleaned up: Iron cleaned up: mercury cleaned up: nickel cleaned up: No clean up: Pesticides cleaned up: Selenium cleaned up: SVOCs cleaned up: Unknown clean up: Arsenic contaminant found: Cadmium contaminant found: Chromium contaminant found: Copper contaminant found: Iron contaminant found: Mercury contaminant found: Nickel contaminant found:

Not reported Not reported Not reported Not reported Y Not reported Not reported Not reported Not reported Υ Not reported Y urban fill Not reported Not reported Not reported Υ Not reported Not reported Not reported Y Not reported Not reported Not reported Not reported 0 Not reported Not reported Not reported 1.55 Not reported Not reported Not reported Not reported Not reported Ν Not reported Not reported

Not reported

Map ID Direction Distance Elevation Site

Database(s)

EDR ID Number EPA ID Number

| LOT 27-172 FORMERPRIMARY PROPE | RTIES/FDS INDUSTRIES (Continued) | 1012104897 |
|--------------------------------------|--|------------|
| No contaminant found: | Not reported | |
| Pesticides contaminant found: | Not reported | |
| Selenium contaminant found: | Not reported | |
| SVOCs contaminant found: | Not reported | |
| Unknown contaminant found: | Not reported | |
| Future Use: Multistory | Not reported | |
| Media affected Bluiding Material: | Not reported | |
| Media affected indoor air: | Not reported | |
| Building material media cleaned up: | Not reported | |
| Indoor air media cleaned up: | Not reported | |
| Unknown media cleaned up: | Not reported | |
| Past Use: Multistory | Not reported | |
| Recipient name: | Woonsocket, City of | |
| Grant type: | Assessment | |
| Property name: | LOT 27-172 FORMERPRIMARY PROPERTIES/FDS INDUSTRIES | |
| Property #: | 27-172 | |
| Parcel size: | 1.55 | _ |
| Property Description: | By 1911, the Lafayette Worsted Co. was operating textile operations | 8 |
| | at this and surrounding industrial properties. These operations | |
| | included a structure on the property used for storage of wool waste. | |
| | By 1922 the original building, as well as several other small structures, were demolished and a large brick mill building and three | |
| | small office buildings were constructed or under construction. By | 5 |
| | 1950, this property was operated by the Argonne Worsted Company | / for |
| | combing and carding operations. By 1965, the property was operate | |
| | the Ariller Electric Co., and then the Miller Electric Co. by 1967. | , a by |
| | The property was most recently owned by Primary Properties, Inc. | |
| | Recent occupants included the Procaccianti Group, which used the | |
| | facility for storage of hotel furniture and Cool Air Creations, a | |
| | screen-printing company. The property was vacated in the fall of 20 | 08. |
| | Not reported | |
| Latitude: | 42.003345 | |
| Longitude: | -71.499869 | |
| HCM label: | Interpolation-Map | |
| Map scale: | Not reported | |
| Point of reference: | Center of a Facility or Station | |
| Datum: | World Geodetic System of 1984 | |
| ACRES property ID: | 50201 | |
| Start date: | Not reported | |
| Completed date: Acres cleaned up: | Not reported Not reported | |
| Cleanup funding: | Not reported | |
| Cleanup funding source: | Not reported | |
| Assessment funding: | 4300 | |
| Assessment funding source: | US EPA - Brownfields Assessment Cooperative Agreement | |
| Redevelopment funding: | Not reported | |
| Redev. funding source: | Not reported | |
| Redev. funding entity name: | Not reported | |
| Redevelopment start date: | 02/04/2008 00:00:00 | |
| Assessment funding entity: | EPA | |
| Cleanup funding entity: | Not reported | |
| Grant type: | Н | |
| Accomplishment type: | Phase I Environmental Assessment | |
| Accomplishment count: | 1 | |
| Cooperative agreement #: | 97157701 | |
| Ownership entity: | Government | |

Database(s)

EDR ID Number EPA ID Number

1012104897

LOT 27-172 FORMERPRIMARY PROPERTIES/FDS INDUSTRIES (Continued)

Current owner: Did owner change: Ν Cleanup required: Video available: Photo available: Institutional controls required: Υ IC Category proprietary controls: IC cat. info. devices: Y IC cat. gov. controls: IC cat. enforcement permit tools: IC in place date: IC in place: State/tribal program date: State/tribal program ID: State/tribal NFA date: Air contaminated: Air cleaned: Asbestos found: Asbestos cleaned: Controled substance found: Controled substance cleaned: Drinking water affected: Drinking water cleaned: Groundwater affected: Groundwater cleaned: Lead contaminant found: γ Lead cleaned up: No media affected: Unknown media affected: Other cleaned up: Other metals found: Other metals cleaned: Other contaminants found: Υ Other contams found description: PAHs found: γ PAHs cleaned up: PCBs found: PCBs cleaned up: Petro products found: Υ Petro products cleaned: Sediments found: Sediments cleaned: Soil affected: Soil cleaned up: Surface water cleaned: VOCs found: Υ VOCs cleaned: Cleanup other description: Num. of cleanup and re-dev. jobs: 0 Past use greenspace acreage: Past use residential acreage: Past use commercial acreage: Past use industrial acreage: Future use greenspace acreage: Future use residential acreage: Future use commercial acreage: Future use industrial acreage:

City of Woonsocket Yes No Yes Not reported Not reported Not reported 12/30/2009 00:00:00 Yes 10/31/2003 00:00:00 Not reported 01/06/2010 00:00:00 Not reported urban fill Not reported 1.55 Not reported Not reported Not reported Not reported

Map ID Direction Distance Elevation Site MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

| | Greenspace acreage and type: | Not reported | |
|-------|---|---|------|
| | Superfund Fed. landowner flag: Arsenic cleaned up: | N Nat reported | |
| | Cadmium cleaned up: | Not reported Not reported | |
| | Chromium cleaned up: | Not reported | |
| | Copper cleaned up: | Not reported | |
| | ron cleaned up: | Not reported | |
| | mercury cleaned up: | Not reported | |
| | nickel cleaned up: | Not reported | |
| | No clean up: | Not reported | |
| | Pesticides cleaned up: | Not reported | |
| | Selenium cleaned up: | Not reported | |
| | SVOCs cleaned up: | Not reported | |
| | Jnknown clean up: | Not reported | |
| | Arsenic contaminant found: | Not reported | |
| | Cadmium contaminant found: | Not reported | |
| C | Chromium contaminant found: | Not reported | |
| C | Copper contaminant found: | Not reported | |
| l | ron contaminant found: | Not reported | |
| Ν | Mercury contaminant found: | Not reported | |
| ١ | Nickel contaminant found: | Not reported | |
| ١ | No contaminant found: | Not reported | |
| F | Pesticides contaminant found: | Not reported | |
| 5 | Selenium contaminant found: | Not reported | |
| | SVOCs contaminant found: | Not reported | |
| | Jnknown contaminant found: | Not reported | |
| | Future Use: Multistory | Not reported | |
| | Media affected Bluiding Material: | Not reported | |
| | Media affected indoor air: | Not reported | |
| | Building material media cleaned up: | | |
| | ndoor air media cleaned up: | Not reported | |
| | Jnknown media cleaned up: | Not reported | |
| F | Past Use: Multistory | Not reported | |
| F | Recipient name: | Woonsocket, City of | |
| | Grant type: | Cleanup | |
| | Property name: | LOT 27-172 FORMERPRIMARY PROPERTIES/FDS INDUSTRIES | |
| F | Property #: | 27-172 | |
| F | Parcel size: | 1.55 | |
| F | Property Description: | By 1911, the Lafayette Worsted Co. was operating textile operations | 3 |
| | | at this and surrounding industrial properties. These operations | |
| | | included a structure on the property used for storage of wool waste. | |
| | | By 1922 the original building, as well as several other small | |
| | | structures, were demolished and a large brick mill building and three | ; |
| | | small office buildings were constructed or under construction. By | |
| | | 1950, this property was operated by the Argonne Worsted Company | |
| | | combing and carding operations. By 1965, the property was operate | d by |
| | | the Ariller Electric Co., and then the Miller Electric Co. by 1967. | |
| | | The property was most recently owned by Primary Properties, Inc. | |
| | | Recent occupants included the Procaccianti Group, which used the | |
| | | facility for storage of hotel furniture and Cool Air Creations, a | ~~ |
| | | screen-printing company. The property was vacated in the fall of 200 | Jo. |
| | atituda | Not reported | |
| | _atitude: | 42.003345 -71.499869 | |
| | _ongitude: ⊣CM label: | Interpolation-Map | |
| | Map scale: | Not reported | |
| IN IN | hap oodio. | notroponou | |
| | | | |

Database(s)

EDR ID Number EPA ID Number

LOT 27-172 FORMERPRIMARY PROPERTIES/FDS INDUSTRIES (Continued)

Point of reference: Datum: ACRES property ID: Start date: Completed date: Acres cleaned up: Cleanup funding: Cleanup funding source: Assessment funding: Assessment funding source: Redevelopment funding: Redev. funding source: Redev. funding entity name: Redevelopment start date: Assessment funding entity: Cleanup funding entity: Grant type: Accomplishment type: Accomplishment count: Cooperative agreement #: Ownership entity: Current owner: Did owner change: Cleanup required: Video available: Photo available: Institutional controls required: IC Category proprietary controls: IC cat. info. devices: IC cat. gov. controls: IC cat. enforcement permit tools: IC in place date: IC in place: State/tribal program date: State/tribal program ID: State/tribal NFA date: Air contaminated: Air cleaned: Asbestos found: Asbestos cleaned: Controled substance found: Controled substance cleaned: Drinking water affected: Drinking water cleaned: Groundwater affected: Groundwater cleaned: Lead contaminant found: Lead cleaned up: No media affected: Unknown media affected: Other cleaned up: Other metals found: Other metals cleaned: Other contaminants found: Other contams found description: PAHs found: PAHs cleaned up:

Center of a Facility or Station World Geodetic System of 1984 50201 08/01/2009 00:00:00 01/06/2010 00:00:00 1.55 380524 State/Tribal Funding (non-section 128(a)) Not reported Not reported 1234469 Local Funding City of Woonsocket 02/04/2008 00:00:00 Not reported State of Rhode Island н Not reported 0 96109401 Government City of Woonsocket Ν Yes No Yes Y Not reported Υ Not reported Not reported 12/30/2009 00:00:00 Yes 10/31/2003 00:00:00 Not reported 01/06/2010 00:00:00 Not reported Υ Not reported Not reported Not reported Not reported Not reported v urban fill Y Not reported

Database(s)

EDR ID Number EPA ID Number

LOT 27-172 FORMERPRIMARY PROPERTIES/FDS INDUSTRIES (Continued)

PCBs found: PCBs cleaned up: Petro products found: Petro products cleaned: Sediments found: Sediments cleaned: Soil affected: Soil cleaned up: Surface water cleaned: VOCs found: VOCs cleaned: Cleanup other description: Num. of cleanup and re-dev. jobs: Past use greenspace acreage: Past use residential acreage: Past use commercial acreage: Past use industrial acreage: Future use greenspace acreage: Future use residential acreage: Future use commercial acreage: Future use industrial acreage: Greenspace acreage and type: Superfund Fed. landowner flag: Arsenic cleaned up: Cadmium cleaned up: Chromium cleaned up: Copper cleaned up: Iron cleaned up: mercury cleaned up: nickel cleaned up: No clean up: Pesticides cleaned up: Selenium cleaned up: SVOCs cleaned up: Unknown clean up: Arsenic contaminant found: Cadmium contaminant found: Chromium contaminant found: Copper contaminant found: Iron contaminant found: Mercury contaminant found: Nickel contaminant found: No contaminant found: Pesticides contaminant found: Selenium contaminant found: SVOCs contaminant found: Unknown contaminant found: Future Use: Multistory Media affected Bluiding Material: Media affected indoor air: Building material media cleaned up: Indoor air media cleaned up: Unknown media cleaned up: Past Use: Multistory

Not reported Not reported Υ Not reported Not reported Not reported ν Not reported Not reported Not reported Not reported 0 Not reported Not reported Not reported 1.55 Not reported Not reported Not reported Not reported Not reported Ν Not reported Not reported

Recipient name: Grant type: Woonsocket, City of Cleanup

EDR ID Number Database(s) EPA ID Number

| Property name: | LOT 27-172 FORMERPRIMARY PROPERTIES/FDS INDUSTRIES |
|---|--|
| Property #: | 27-172 |
| Parcel size: | 1.55 |
| Property Description: | By 1911, the Lafayette Worsted Co. was operating textile operations |
| | at this and surrounding industrial properties. These operations |
| | included a structure on the property used for storage of wool waste. |
| | By 1922 the original building, as well as several other small |
| | structures, were demolished and a large brick mill building and three |
| | small office buildings were constructed or under construction. By |
| | 1950, this property was operated by the Argonne Worsted Company for |
| | combing and carding operations. By 1965, the property was operated by |
| | the Ariller Electric Co., and then the Miller Electric Co. by 1967. |
| | The property was most recently owned by Primary Properties, Inc. |
| | Recent occupants included the Procaccianti Group, which used the |
| | facility for storage of hotel furniture and Cool Air Creations, a |
| | screen-printing company. The property was vacated in the fall of 2008. |
| | Not reported |
| Latitude: | 42.003345 |
| Longitude: HCM label: | -71.499869 |
| Map scale: | Interpolation-Map Not reported |
| Point of reference: | Center of a Facility or Station |
| Datum: | World Geodetic System of 1984 |
| ACRES property ID: | 50201 |
| Start date: | 08/01/2009 00:00:00 |
| Completed date: | 01/06/2010 00:00:00 |
| Acres cleaned up: | 1.55 |
| Cleanup funding: | 200000 |
| Cleanup funding source: | US EPA - Brownfields Cleanup Cooperative Agreement |
| Assessment funding: | Not reported |
| Assessment funding source: | Not reported |
| Redevelopment funding: | 4937878 |
| Redev. funding source: | State/Tribal Funding (non-section 128(a)) |
| Redev. funding entity name: | State of Rhode Island |
| Redevelopment start date: | 02/04/2008 00:00:00 |
| Assessment funding entity: | Not reported |
| Cleanup funding entity: | EPA |
| Grant type: | H Not reported |
| Accomplishment type: Accomplishment count: | Not reported 0 |
| Cooperative agreement #: | 96109401 |
| Ownership entity: | Government |
| Current owner: | City of Woonsocket |
| Did owner change: | N |
| Cleanup required: | Yes |
| Video available: | No |
| Photo available: | Yes |
| Institutional controls required: | Y |
| IC Category proprietary controls: | Not reported |
| IC cat. info. devices: | Y |
| IC cat. gov. controls: | Not reported |
| IC cat. enforcement permit tools: | Not reported |
| IC in place date: | 12/30/2009 00:00:00 |
| IC in place: | Yes |
| State/tribal program date: | 10/31/2003 00:00:00 |
| State/tribal program ID: | Not reported |
| State/tribal NFA date: | 01/06/2010 00:00:00 |

Database(s)

EDR ID Number EPA ID Number

LOT 27-172 FORMERPRIMARY PROPERTIES/FDS INDUSTRIES (Continued)

| Air contaminated: | Not reported |
|---------------------------------------|-------------------|
| Air cleaned: | Not reported |
| Asbestos found: | Not reported |
| Asbestos cleaned: | Not reported |
| Controled substance found: | Not reported |
| Controled substance cleaned: | Not reported |
| Drinking water affected: | Not reported |
| Drinking water cleaned: | Not reported |
| Groundwater affected: | Not reported |
| Groundwater cleaned: | Not reported |
| Lead contaminant found: | Y |
| Lead cleaned up: | Not reported |
| No media affected: | Not reported |
| Unknown media affected: | Not reported |
| Other cleaned up: | Not reported |
| Other metals found: | Y |
| Other metals cleaned: | Not reported |
| Other contaminants found: | Y |
| Other contams found description: | urban fill |
| PAHs found: | Y |
| PAHs cleaned up: | Not reported |
| PCBs found: | Not reported |
| PCBs cleaned up: | Not reported |
| Petro products found: | Y |
| Petro products cleaned: | Not reported |
| Sediments found: | Not reported |
| Sediments cleaned: | Not reported |
| Soil affected: | Y |
| Soil cleaned up: | Not reported |
| Surface water cleaned: VOCs found: | Not reported Y |
| VOCs cleaned: | - |
| Cleanup other description: | Not reported |
| Num. of cleanup and re-dev. jobs: | Not reported 0 |
| Past use greenspace acreage: | Not reported |
| Past use residential acreage: | Not reported |
| Past use commercial acreage: | Not reported |
| Past use industrial acreage: | 1.55 |
| Future use greenspace acreage: | Not reported |
| Future use residential acreage: | Not reported |
| Future use commercial acreage: | Not reported |
| Future use industrial acreage: | Not reported |
| Greenspace acreage and type: | Not reported |
| Superfund Fed. landowner flag: | N |
| Arsenic cleaned up: | Not reported |
| Cadmium cleaned up: | Not reported |
| Chromium cleaned up: | Not reported |
| Copper cleaned up: | Not reported |
| Iron cleaned up: | Not reported |
| mercury cleaned up: | Not reported |
| nickel cleaned up: | Not reported |
| No clean up: | Not reported |
| Pesticides cleaned up: | Not reported |
| Selenium cleaned up: | Not reported |
| SVOCs cleaned up: | Not reported |
| Unknown clean up: | Not reported |
| Arsenic contaminant found: | Not reported |
| | |

| Map ID Direction | | MAP FINDING | S | | |
|---|--|--|----------------------------------|-------------|--------------------------------|
| Distance Elevation | Site | | | Database(s) | EDR ID Number EPA ID Number |
| | LOT 27-172 FORMERPRIMARY PROPERTIES/FDS INDUSTRIES (Continued) 10 | | | | 1012104897 |
| | Cadmium contaminant for Chromium contaminant for Iron contaminant found: Mercury contaminant found: Mercury contaminant found: Nickel contaminant found: Pesticides contaminant for SvOcs contaminant for SvOCs contaminant for Future Use: Multistory Media affected Bluiding Media affected Bluiding Media affected Indoor ai Building material media Indoor air media cleaned Past Use: Multistory | vund:Not reportedd:Not reportedd:Not reportednd:Not reportednd:Not reportedund:Not reportedup:Not reported | | | |
| | FINDS: | | | | |
| | Registry ID: | 110038726260 | | | |
| | Environmental Interest/Information System US EPA Assessment, Cleanup and Redevelopment Exchange System (ACRES) is an federal online database for Brownfields Grantees to electronically submit data directly to EPA. | | | | |
| | Registry ID: | 110038726439 | | | |
| | Environmental Interest/Information System US EPA Assessment, Cleanup and Redevelopment Exchange System (ACRES) is an federal online database for Brownfields Grantees to electronically submit data directly to EPA. | | | | |
| H40 West 1/4-1/2 0.268 mi. 1415 ft. | LOT 27-26 ACS INDUSTRIES 148 HAMLET AVENUE WOONSOCKET, RI 02895 Site 5 of 5 in cluster H | FORMER LAFAYETTE WORST | ED US BI | ROWNFIELDS | 1012104881 N/A |
| Relative: Higher Actual: 142 ft. | US BROWNFIELDS: Recipient name: Grant type: Property name: Property #: Barael airc: | Rhode Island D.E.M. Section 128(a) State/ LOT 27-26 ACS INDI 27-26 | Tribal JSTRIES/FORMER LAFAYET | TE WORSTED | |

2.15

mill complex in the early 2000's.

This property is part of a larger mill complex initially developed around the turn of the twentieth century. This mill complex was first occupied by the Lafayette Worsted Company, which was a textile processing operation. By 1963, the mill complex was operated by the Argonne Worsted Co. and by the Old Co. in 1965. ACS Industries acquired the mill complex in 1967. Since that time, the mill complex has been used to manufacture and store scouring pads and other types of cleaning products. Industrial activities generally ceased at the

Man ID

Parcel size:

Property Description:

TC4524281.2s Page 112

Database(s)

EDR ID Number EPA ID Number

LOT 27-26 ACS INDUSTRIES/FORMER LAFAYETTE WORSTED (Continued)

Latitude: Longitude: HCM label: Map scale: Point of reference: Datum: ACRES property ID: Start date: Completed date: Acres cleaned up: Cleanup funding: Cleanup funding source: Assessment funding: Assessment funding source: Redevelopment funding: Redev. funding source: Redev. funding entity name: Redevelopment start date: Assessment funding entity: Cleanup funding entity: Grant type: Accomplishment type: Accomplishment count: Cooperative agreement #: Ownership entity: Current owner: Did owner change: Cleanup required: Video available: Photo available: Institutional controls required: IC Category proprietary controls: IC cat. info. devices: IC cat. gov. controls: IC cat. enforcement permit tools: IC in place date: IC in place: State/tribal program date: State/tribal program ID: State/tribal NFA date: Air contaminated: Air cleaned: Asbestos found: Asbestos cleaned: Controled substance found: Controled substance cleaned: Drinking water affected: Drinking water cleaned: Groundwater affected: Groundwater cleaned: Lead contaminant found: Lead cleaned up: No media affected: Unknown media affected: Other cleaned up: Other metals found: Other metals cleaned:

42.003345 -71.499869 Not reported Not reported Not reported World Geodetic System of 1984 50041 05/01/2008 00:00:00 01/06/2010 00:00:00 2.15 7967 US EPA - State & Tribal Section 128(a) Funding Not reported Not reported Not reported Not reported Not reported 02/04/2008 00:00:00 Not reported USEPA н Not reported 0 97189801 Government City of Woonsocket Ν Yes No Yes γ Not reported Not reported Not reported 12/30/2009 00:00:00 Yes 03/03/2004 00:00:00 ACSI-HWM 01/06/2010 00:00:00 Not reported Υ Not reported Not reported Not reported Not reported Not reported Y Not reported

Database(s)

EDR ID Number EPA ID Number

LOT 27-26 ACS INDUSTRIES/FORMER LAFAYETTE WORSTED (Continued)

Other contaminants found: Υ urban fill Other contams found description: PAHs found: Y PAHs cleaned up: Not reported PCBs found: Not reported PCBs cleaned up: Not reported Petro products found: γ Petro products cleaned: Not reported Sediments found: Not reported Sediments cleaned: Not reported Soil affected: Υ Soil cleaned up: Not reported Surface water cleaned: Not reported VOCs found: VOCs cleaned: Not reported Cleanup other description: Not reported Num. of cleanup and re-dev. jobs: 0 Past use greenspace acreage: Not reported Past use residential acreage: Not reported Past use commercial acreage: Not reported Past use industrial acreage: 2.15 Future use greenspace acreage: Not reported Not reported Future use residential acreage: Future use commercial acreage: 2.15 Future use industrial acreage: Not reported Not reported Greenspace acreage and type: Superfund Fed. landowner flag: N Arsenic cleaned up: Not reported Cadmium cleaned up: Not reported Not reported Chromium cleaned up: Copper cleaned up: Not reported Iron cleaned up: Not reported mercury cleaned up: Not reported nickel cleaned up: Not reported Not reported No clean up: Pesticides cleaned up: Not reported Selenium cleaned up: Not reported SVOCs cleaned up: Not reported Unknown clean up: Not reported Arsenic contaminant found: Not reported Not reported Cadmium contaminant found: Not reported Chromium contaminant found: Copper contaminant found: Not reported Not reported Iron contaminant found: Not reported Mercury contaminant found: Nickel contaminant found: Not reported No contaminant found: Not reported Pesticides contaminant found: Not reported Selenium contaminant found: Not reported Not reported SVOCs contaminant found: Unknown contaminant found: Not reported Future Use: Multistory Not reported Not reported Media affected Bluiding Material: Media affected indoor air: Not reported Building material media cleaned up: Not reported Indoor air media cleaned up: Not reported Unknown media cleaned up: Not reported

EDR ID Number Database(s) EPA ID Number

| LOT 27-26 ACS INDUSTRIES/FORME | R LAFAYETTE WORSTED (Continued) | 1012104881 |
|--|---|------------|
| Past Use: Multistory | Not reported | |
| Recipient name: | Woonsocket, City of | |
| Grant type: | Assessment | |
| Property name: | LOT 27-26 ACS INDUSTRIES/FORMER LAFAYETTE WORSTEE |) |
| Property #: | 27-26 | |
| Parcel size: | 2.15 | |
| Property Description: | This property is part of a larger mill complex initially developed around the turn of the twentieth century. This mill complex was firs occupied by the Lafayette Worsted Company, which was a textile processing operation. By 1963, the mill complex was operated by Argonne Worsted Co. and by the Old Co. in 1965. ACS Industries acquired the mill complex in 1967. Since that time, the mill comple has been used to manufacture and store scouring pads and other of cleaning products. Industrial activities generally ceased at the | the ex |
| | mill complex in the early 2000's. | |
| Latitude: | 42.003345 | |
| Longitude: | -71.499869 | |
| HCM label: | Not reported | |
| Map scale: | Not reported | |
| Point of reference: | Not reported | |
| Datum: | World Geodetic System of 1984 | |
| ACRES property ID: | 50041 | |
| Start date: Completed date: | Not reported | |
| Acres cleaned up: | Not reported Not reported | |
| Cleanup funding: | Not reported | |
| Cleanup funding source: | Not reported | |
| Assessment funding: | 23000 | |
| Assessment funding source: | US EPA - Brownfields Assessment Cooperative Agreement | |
| Redevelopment funding: | 1900000 | |
| Redev. funding source: | Local Funding | |
| Redev. funding entity name: | City of Woonsocket | |
| Redevelopment start date: | 02/04/2008 00:00:00 | |
| Assessment funding entity: | EPA Not reported | |
| Cleanup funding entity: Grant type: | Not reported H | |
| Accomplishment type: | Phase I Environmental Assessment | |
| Accomplishment count: | 1 | |
| Cooperative agreement #: | 97157701 | |
| Ownership entity: | Government | |
| Current owner: | City of Woonsocket | |
| Did owner change: | Ν | |
| Cleanup required: | Yes | |
| Video available: Photo available: | No | |
| Institutional controls required: | Yes Y | |
| IC Category proprietary controls: | Not reported | |
| IC cat. info. devices: | Y | |
| IC cat. gov. controls: | Not reported | |
| IC cat. enforcement permit tools: | Not reported | |
| IC in place date: | 12/30/2009 00:00:00 | |
| IC in place: | Yes | |
| State/tribal program date: | 03/03/2004 00:00:00 | |
| State/tribal program ID: | ACSI-HWM | |
| State/tribal NFA date: | 01/06/2010 00:00:00 | |
| Air contaminated: | Not reported | |

Database(s)

EDR ID Number EPA ID Number

LOT 27-26 ACS INDUSTRIES/FORMER LAFAYETTE WORSTED (Continued)

Air cleaned: Asbestos found: Asbestos cleaned: Controled substance found: Controled substance cleaned: Drinking water affected: Drinking water cleaned: Groundwater affected: Groundwater cleaned: Lead contaminant found: Lead cleaned up: No media affected: Unknown media affected: Other cleaned up: Other metals found: Other metals cleaned: Other contaminants found: Other contams found description: PAHs found: PAHs cleaned up: PCBs found: PCBs cleaned up: Petro products found: Petro products cleaned: Sediments found: Sediments cleaned: Soil affected: Soil cleaned up: Surface water cleaned: VOCs found: VOCs cleaned: Cleanup other description: Num. of cleanup and re-dev. jobs: Past use greenspace acreage: Past use residential acreage: Past use commercial acreage: Past use industrial acreage: Future use greenspace acreage: Future use residential acreage: Future use commercial acreage: Future use industrial acreage: Greenspace acreage and type: Superfund Fed. landowner flag: Arsenic cleaned up: Cadmium cleaned up: Chromium cleaned up: Copper cleaned up: Iron cleaned up: mercury cleaned up: nickel cleaned up: No clean up: Pesticides cleaned up: Selenium cleaned up: SVOCs cleaned up: Unknown clean up: Arsenic contaminant found: Cadmium contaminant found:

Not reported γ Not reported Y Not reported Not reported Not reported Not reported Not reported Υ urban fill Y Not reported Not reported Not reported Y Not reported Not reported Not reported Υ Not reported Not reported Y Not reported Not reported 0 Not reported Not reported Not reported 2.15 Not reported Not reported 2.15 Not reported Not reported Ν Not reported Not reported

Map ID Direction Distance Elevation Site

Database(s)

EDR ID Number EPA ID Number

| LOT | 27-26 ACS INDUSTRIES/FORMER | LAFAYETTE WORSTED (Continued) | 1012104881 |
|-----|-------------------------------------|---|------------|
| | Chromium contaminant found: | Not reported | |
| | Copper contaminant found: | Not reported | |
| | Iron contaminant found: | Not reported | |
| | Mercury contaminant found: | Not reported | |
| | Nickel contaminant found: | Not reported | |
| | No contaminant found: | Not reported | |
| | Pesticides contaminant found: | Not reported | |
| | Selenium contaminant found: | Not reported | |
| | SVOCs contaminant found: | Not reported | |
| | Unknown contaminant found: | Not reported | |
| | Future Use: Multistory | Not reported | |
| | Media affected Bluiding Material: | Not reported | |
| | Media affected indoor air: | Not reported | |
| | Building material media cleaned up: | • | |
| | Indoor air media cleaned up: | Not reported | |
| | Unknown media cleaned up: | Not reported | |
| | Past Use: Multistory | Not reported | |
| | | | |
| | Recipient name: | Woonsocket, City of | |
| | Grant type: | Assessment | |
| | Property name: | LOT 27-26 ACS INDUSTRIES/FORMER LAFAYETTE WORSTED | |
| | Property #: | 27-26 | |
| | Parcel size: | 2.15 | |
| | Property Description: | This property is part of a larger mill complex initially developed | |
| | | around the turn of the twentieth century. This mill complex was first | |
| | | occupied by the Lafayette Worsted Company, which was a textile | |
| | | processing operation. By 1963, the mill complex was operated by the |) |
| | | Argonne Worsted Co. and by the Old Co. in 1965. ACS Industries | |
| | | acquired the mill complex in 1967. Since that time, the mill complex | |
| | | has been used to manufacture and store scouring pads and other typ | bes |
| | | of cleaning products. Industrial activities generally ceased at the | |
| | | mill complex in the early 2000's. | |
| | Latitude: | 42.003345 | |
| | Longitude: | -71.499869 | |
| | HCM label: | Not reported | |
| | Map scale: | Not reported | |
| | Point of reference: | Not reported | |
| | Datum: | World Geodetic System of 1984 | |
| | ACRES property ID: | 50041 | |
| | Start date: | Not reported | |
| | Completed date: | Not reported | |
| | Acres cleaned up: | Not reported | |
| | Cleanup funding: | Not reported | |
| | Cleanup funding source: | Not reported | |
| | Assessment funding: | 23000 | |
| | Assessment funding source: | US EPA - Brownfields Assessment Cooperative Agreement | |
| | Redevelopment funding: | 2 | |
| | Redev. funding source: | Not reported | |
| | Redev. funding entity name: | Not reported | |
| | Redevelopment start date: | 02/04/2008 00:00:00 | |
| | Assessment funding entity: | EPA National and a second | |
| | Cleanup funding entity: | Not reported | |
| | Grant type: | H Dhan I En instal Assessed | |
| | Accomplishment type: | Phase I Environmental Assessment | |
| | Accomplishment count: | 1 | |
| | Cooperative agreement #: | 97157701 | |
| | Ownership entity: | Government | |

LOT 27-26 ACS INDUSTRIES/FORMER LAFAYETTE WORSTED (Continued)

Database(s)

EDR ID Number EPA ID Number

1012104881

LOT 27-26 ACS INDUSTRIES/FORMER LAFAYETTE WORSTED (Continued)

Current owner: Did owner change: Ν Cleanup required: Video available: Photo available: Institutional controls required: Υ IC Category proprietary controls: IC cat. info. devices: Y IC cat. gov. controls: IC cat. enforcement permit tools: IC in place date: IC in place: State/tribal program date: State/tribal program ID: State/tribal NFA date: Air contaminated: Air cleaned: Asbestos found: Asbestos cleaned: Controled substance found: Controled substance cleaned: Drinking water affected: Drinking water cleaned: Groundwater affected: Y Groundwater cleaned: Lead contaminant found: γ Lead cleaned up: No media affected: Unknown media affected: Other cleaned up: Other metals found: Other metals cleaned: Other contaminants found: Υ Other contams found description: PAHs found: γ PAHs cleaned up: PCBs found: PCBs cleaned up: Petro products found: Υ Petro products cleaned: Sediments found: Sediments cleaned: Soil affected: Soil cleaned up: Surface water cleaned: VOCs found: Υ VOCs cleaned: Cleanup other description: Num. of cleanup and re-dev. jobs: 0 Past use greenspace acreage: Past use residential acreage: Past use commercial acreage: Past use industrial acreage: Future use greenspace acreage: Future use residential acreage: Future use commercial acreage: Future use industrial acreage:

City of Woonsocket Yes No Yes Not reported Not reported Not reported 12/30/2009 00:00:00 Yes 03/03/2004 00:00:00 ACSI-HWM 01/06/2010 00:00:00 Not reported urban fill Not reported 2.15 Not reported Not reported 2.15 Not reported

Map ID Direction Distance Elevation Site MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

| LOT | 27-26 ACS INDUSTRIES/FORMER | LAFAYETTE WORSTED (Continued) | 1012104881 |
|-----|-------------------------------------|---|------------|
| | Greenspace acreage and type: | Not reported | |
| | Superfund Fed. landowner flag: | N | |
| | Arsenic cleaned up: | Not reported | |
| | Cadmium cleaned up: | Not reported | |
| | Chromium cleaned up: | Not reported | |
| | Copper cleaned up: | Not reported | |
| | Iron cleaned up: | Not reported | |
| | mercury cleaned up: | Not reported | |
| | nickel cleaned up: | Not reported | |
| | No clean up: | Not reported | |
| | Pesticides cleaned up: | Not reported | |
| | Selenium cleaned up: | Not reported | |
| | SVOCs cleaned up: | Not reported | |
| | Unknown clean up: | Not reported | |
| | Arsenic contaminant found: | Not reported | |
| | Cadmium contaminant found: | Not reported | |
| | Chromium contaminant found: | Not reported | |
| | Copper contaminant found: | Not reported | |
| | Iron contaminant found: | Not reported | |
| | Mercury contaminant found: | Not reported | |
| | Nickel contaminant found: | Not reported | |
| | No contaminant found: | Not reported | |
| | Pesticides contaminant found: | Not reported | |
| | Selenium contaminant found: | Not reported | |
| | SVOCs contaminant found: | Not reported | |
| | Unknown contaminant found: | Not reported | |
| | Future Use: Multistory | Not reported | |
| | Media affected Bluiding Material: | Not reported | |
| | Media affected indoor air: | Not reported | |
| | Building material media cleaned up: | | |
| | Indoor air media cleaned up: | Not reported | |
| | Unknown media cleaned up: | Not reported | |
| | Past Use: Multistory | Not reported | |
| | | | |
| | Recipient name: | Rhode Island DEM | |
| | Grant type: | Section 128(a) State/Tribal | |
| | Property name: | LOT 27-26 ACS INDUSTRIES/FORMER LAFAYETTE WORSTED | |
| | Property #: | 27-26 | |
| | Parcel size: | 2.15 | |
| | Property Description: | This property is part of a larger mill complex initially developed | |
| | | around the turn of the twentieth century. This mill complex was first | |
| | | occupied by the Lafayette Worsted Company, which was a textile | |
| | | processing operation. By 1963, the mill complex was operated by the | e |
| | | Argonne Worsted Co. and by the Old Co. in 1965. ACS Industries | |
| | | acquired the mill complex in 1967. Since that time, the mill complex | |
| | | has been used to manufacture and store scouring pads and other typ | bes |
| | | of cleaning products. Industrial activities generally ceased at the | |
| | | mill complex in the early 2000's. | |
| | Latitude: | 42.003345 | |
| | Longitude: | -71.499869 | |
| | HCM label: | Not reported | |
| | Map scale: | Not reported | |
| | Point of reference: | Not reported | |
| | Datum: | World Geodetic System of 1984 | |
| | ACRES property ID: | 50041 | |
| | Start date: | 05/01/2008 00:00:00 | |
| | Completed date: | 01/06/2010 00:00:00 | |
| | | | |

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| Map ID Direction | | MAP FINDINGS | | |
|-----------------------|--|--|-------------|--------------------------------|
| Distance Elevation | Site | | Database(s) | EDR ID Number EPA ID Number |
| | | | | |
| | LOT 27-26 ACS INDUSTRIES/FORMER | LAFAYETTE WORSTED (Continued) | | 1012104881 |
| | Acres cleaned up: | 2.15 | | |
| | Cleanup funding: | 5523 | | |
| | Cleanup funding source: | US EPA - State & Tribal Section 128(a) Funding | | |
| | Assessment funding: | Not reported | | |
| | Assessment funding source: | Not reported | | |
| | Redevelopment funding: Redev. funding source: | Not reported Not reported | | |
| | Redev. funding source. | Not reported | | |
| | Redevelopment start date: | 02/04/2008 00:00:00 | | |
| | Assessment funding entity: | Not reported | | |
| | Cleanup funding entity: | USEPA | | |
| | Grant type: | Н | | |
| | Accomplishment type: | Not reported | | |
| | Accomplishment count: | 0 | | |
| | Cooperative agreement #: | 96115701 | | |
| | Ownership entity: | Government | | |
| | Current owner: | City of Woonsocket | | |
| | Did owner change: | N | | |
| | Cleanup required: | Yes | | |
| | Video available: | No Yes | | |
| | Photo available: Institutional controls required: | Y | | |
| | IC Category proprietary controls: | Not reported | | |
| | IC cat. info. devices: | Y | | |
| | IC cat. gov. controls: | Not reported | | |
| | IC cat. enforcement permit tools: | Not reported | | |
| | IC in place date: | 12/30/2009 00:00:00 | | |
| | IC in place: | Yes | | |
| | State/tribal program date: | 03/03/2004 00:00:00 | | |
| | State/tribal program ID: | ACSI-HWM | | |
| | State/tribal NFA date: | 01/06/2010 00:00:00 | | |
| | Air contaminated: | Not reported | | |
| | Air cleaned: Asbestos found: | Not reported Not reported | | |
| | Asbestos iound: Asbestos cleaned: | Not reported | | |
| | Controled substance found: | Not reported | | |
| | Controled substance cleaned: | Not reported | | |
| | Drinking water affected: | Not reported | | |
| | Drinking water cleaned: | Not reported | | |
| | Groundwater affected: | Y | | |
| | Groundwater cleaned: | Not reported | | |
| | Lead contaminant found: | Y | | |
| | Lead cleaned up: | Not reported | | |
| | No media affected: Unknown media affected: | Not reported Not reported | | |
| | Other cleaned up: | Not reported | | |
| | Other metals found: | Y | | |
| | Other metals cleaned: | Not reported | | |
| | Other contaminants found: | Y | | |
| | Other contams found description: | urban fill | | |
| | PAHs found: | Y | | |
| | PAHs cleaned up: | Not reported | | |
| | PCBs found: | Not reported | | |
| | PCBs cleaned up: | Not reported | | |
| | Petro products found: | Y Not reported | | |
| | Petro products cleaned: Sediments found: | Not reported Not reported | | |
| | | | | |

Database(s)

EDR ID Number **EPA ID Number**

1012104881 Sediments cleaned: Not reported Soil affected: Υ Soil cleaned up: Not reported Surface water cleaned: Not reported VOCs found: Y VOCs cleaned: Not reported Cleanup other description: Not reported Num. of cleanup and re-dev. jobs: 0 Past use greenspace acreage: Not reported Past use residential acreage: Not reported Not reported Past use commercial acreage: Past use industrial acreage: 2.15 Future use greenspace acreage: Not reported Future use residential acreage: Not reported Future use commercial acreage: 2.15 Future use industrial acreage: Not reported Not reported Greenspace acreage and type: Superfund Fed. landowner flag: Ν Arsenic cleaned up: Not reported Cadmium cleaned up: Not reported Chromium cleaned up: Not reported Copper cleaned up: Not reported Iron cleaned up: Not reported mercury cleaned up: Not reported nickel cleaned up: Not reported Not reported No clean up: Pesticides cleaned up: Not reported Selenium cleaned up: Not reported SVOCs cleaned up: Not reported Not reported Unknown clean up: Arsenic contaminant found: Not reported Cadmium contaminant found: Not reported Chromium contaminant found: Not reported Copper contaminant found: Not reported Not reported Iron contaminant found: Not reported Mercury contaminant found: Nickel contaminant found: Not reported No contaminant found: Not reported Pesticides contaminant found: Not reported Selenium contaminant found: Not reported Not reported SVOCs contaminant found: Not reported Unknown contaminant found: Future Use: Multistory Not reported Not reported Media affected Bluiding Material: Media affected indoor air: Not reported Building material media cleaned up: Not reported Indoor air media cleaned up: Not reported Unknown media cleaned up: Not reported Past Use: Multistory Not reported Recipient name: Woonsocket, City of Grant type: Assessment LOT 27-26 ACS INDUSTRIES/FORMER LAFAYETTE WORSTED Property name: Property #: 27-26 Parcel size: 2.15 This property is part of a larger mill complex initially developed Property Description: around the turn of the twentieth century. This mill complex was first

LOT 27-26 ACS INDUSTRIES/FORMER LAFAYETTE WORSTED (Continued)

EDR ID Number Database(s) EPA ID Number

LOT 27-26 ACS INDUSTRIES/FORMER LAFAYETTE WORSTED (Continued)

| Latitude: Longitude: HCM label: Map scale: Point of reference: Datum: ACRES property ID: Start date: Completed date: Acres cleaned up: Cleanup funding: Cleanup funding: Cleanup funding source: Assessment funding: Assessment funding: Redev. funding source: Redev. funding source: | occupied by the Lafayette Worsted Company, which was a textile processing operation. By 1963, the mill complex was operated by the Argonne Worsted Co. and by the Old Co. in 1965. ACS Industries acquired the mill complex in 1967. Since that time, the mill complex has been used to manufacture and store scouring pads and other types of cleaning products. Industrial activities generally ceased at the mill complex in the early 2000's. 42.003345 -71.499869 Not reported Not reported Not reported World Geodetic System of 1984 50041 Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Signo US EPA - Brownfields Assessment Cooperative Agreement 750000 State/Tribal Funding (non-section 128(a)) |
|--|--|
| Redev. funding entity name: | State of Rhode Island |
| Redevelopment start date: | 02/04/2008 00:00:00 |
| Assessment funding entity: | EPA |
| Cleanup funding entity: | Not reported |
| Grant type: | H Bhasa I Environmental Assessment |
| Accomplishment type: Accomplishment count: | Phase I Environmental Assessment |
| Cooperative agreement #: | 97157701 |
| Ownership entity: | Government |
| Current owner: | City of Woonsocket |
| Did owner change: | N |
| Cleanup required: | Yes |
| Video available: | No |
| Photo available: | Yes |
| Institutional controls required: | Y Net reported |
| IC Category proprietary controls: IC cat, info, devices: | Not reported Y |
| IC cat. gov. controls: | Not reported |
| IC cat. enforcement permit tools: | Not reported |
| IC in place date: | 12/30/2009 00:00:00 |
| IC in place: | Yes |
| State/tribal program date: | 03/03/2004 00:00:00 |
| State/tribal program ID: State/tribal NFA date: | ACSI-HWM 01/06/2010 00:00:00 |
| Air contaminated: | Not reported |
| Air cleaned: | Not reported |
| Asbestos found: | Not reported |
| Asbestos cleaned: | Not reported |
| Controled substance found: | Not reported |
| Controled substance cleaned: | Not reported |
| Drinking water affected: | Not reported |
| Drinking water cleaned: Groundwater affected: | Not reported Y |
| Groundwater anected: Groundwater cleaned: | Y Not reported |
| Croundwater ordined. | |

Database(s)

EDR ID Number EPA ID Number

1012104881

LOT 27-26 ACS INDUSTRIES/FORMER LAFAYETTE WORSTED (Continued)

Lead contaminant found: Lead cleaned up: No media affected: Unknown media affected: Other cleaned up: Other metals found: Other metals cleaned: Other contaminants found: Other contams found description: PAHs found: PAHs cleaned up: PCBs found: PCBs cleaned up: Petro products found: Petro products cleaned: Sediments found: Sediments cleaned: Soil affected: Soil cleaned up: Surface water cleaned: VOCs found: VOCs cleaned: Cleanup other description: Num. of cleanup and re-dev. jobs: Past use greenspace acreage: Past use residential acreage: Past use commercial acreage: Past use industrial acreage: Future use greenspace acreage: Future use residential acreage: Future use commercial acreage: Future use industrial acreage: Greenspace acreage and type: Superfund Fed. landowner flag: Arsenic cleaned up: Cadmium cleaned up: Chromium cleaned up: Copper cleaned up: Iron cleaned up: mercury cleaned up: nickel cleaned up: No clean up: Pesticides cleaned up: Selenium cleaned up: SVOCs cleaned up: Unknown clean up: Arsenic contaminant found: Cadmium contaminant found: Chromium contaminant found: Copper contaminant found: Iron contaminant found: Mercury contaminant found: Nickel contaminant found: No contaminant found: Pesticides contaminant found: Selenium contaminant found: SVOCs contaminant found:

Υ Not reported Not reported Not reported Not reported Not reported Υ urban fill Y Not reported Not reported Not reported Not reported Not reported Not reported Υ Not reported Not reported Υ Not reported Not reported 0 Not reported Not reported Not reported 2.15 Not reported Not reported 2.15 Not reported Not reported Ν Not reported Not reported

| Map ID | | MAP FINDINGS | | |
|---|---|---|--|--------------------------------|
| Direction Distance Elevation | Site | | Database(s) | EDR ID Number EPA ID Number |
| | LOT 27-26 ACS INDUSTRIES/FOR Unknown contaminant found: | RMER LAFAYETTE WORSTED (Continued) Not reported | | 1012104881 |
| | Future Use: Multistory Media affected Bluiding Mater Media affected indoor air: Building material media clean Indoor air media cleaned up: Unknown media cleaned up: Past Use: Multistory | Not reported | | |
| l41 West 1/4-1/2 0.286 mi. 1512 ft. | FDS INDUSTRIES (FORMER) 138 HAMLET AVENUE WOONSOCKET, RI Site 1 of 2 in cluster I | | RI SHWS | S107673515 N/A |
| Relative: Higher | SHWS: Project Code: Siterem Site Number: | FDSI-HWM SR-39-0461 | | |
| Actual: 144 ft. | Facility Status: Project Code Desc: Project Date: | SR-39-0461 Inactive FDSI-HWM 03/23/2006 | | |
| I42 West 1/4-1/2 0.286 mi. | LOT 165 - FORMER FDS INDUSTI 138 HAMLET AVENUE WOONSOCKET, RI 02895 | RIES | US BROWNFIELDS FINDS | 1010372716 N/A |
| 1512 ft. | Site 2 of 2 in cluster I | | | |
| Relative: Higher | US BROWNFIELDS: Recipient name: Grant type: | Woonsocket, City of Cleanup | | |
| Actual: 144 ft. | Property name: Property #: Parcel size: | LOT 165 - FORMER FDS INDUSTRIES Not reported 3.27 | | |
| | Property Description: | The original mill building was constructed in first documented occupant was the Lafayette At that time, the property was abutted to the New York, New Haven, and Hartford Rail Ro building was part of a larger textile mill comp Argonne Worsted Company. Ariller Electric of building from 1965 to 1967. In 1967, Miller E mill. The most recent occupants of the mill w Company and the most recent owner, FDS I Woonsocket acquired the property from FDS tax title. A large fire destroyed the main mill | e Worsted Company in east and west by the bad. In 1950, the mill blex operated by Company occupied the clectric occupied the vere the Forte Kashmir ndustries. The City of S Industries in 2004 thro | 1911. mill |
| | Latitude: Longitude: HCM label: Map scale: Point of reference: Datum: | 42.00351 -71.50311 Address Matching-House Number 1:24,000 Entrance Point of a Facility or Station North American Datum of 1983 | | |
| | ACRES property ID: Start date: Completed date: Acres cleaned up: Cleanup funding: | 21541 05/01/2008 00:00:00 01/06/2010 00:00:00 3.27 802782 | | |

Map ID Direction Distance Elevation Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

LOT 165 - FORMER FDS INDUSTRIES (Continued)

Cleanup funding source: Assessment funding: Assessment funding source: Redevelopment funding: Redev. funding source: Redev. funding entity name: Redevelopment start date: Assessment funding entity: Cleanup funding entity: Grant type: Accomplishment type: Accomplishment count: Cooperative agreement #: Ownership entity: Current owner: Did owner change: Cleanup required: Video available: Photo available: Institutional controls required: IC Category proprietary controls: IC cat. info. devices: IC cat. gov. controls: IC cat. enforcement permit tools: IC in place date: IC in place: State/tribal program date: State/tribal program ID: State/tribal NFA date: Air contaminated: Air cleaned: Asbestos found: Asbestos cleaned: Controled substance found: Controled substance cleaned: Drinking water affected: Drinking water cleaned: Groundwater affected: Groundwater cleaned: Lead contaminant found: Lead cleaned up: No media affected: Unknown media affected: Other cleaned up: Other metals found: Other metals cleaned: Other contaminants found: Other contams found description: PAHs found: PAHs cleaned up: PCBs found: PCBs cleaned up: Petro products found: Petro products cleaned: Sediments found: Sediments cleaned: Soil affected:

State/Tribal Funding (non-section 128(a)) Not reported Not reported 10417329 State/Tribal Funding (non-section 128(a)) State of Rhode Island 02/04/2008 00:00:00 Not reported State of Rhode Island Н Not reported 0 97186801 Government City of Woonsocket Ν Yes No Yes Υ Not reported Y Not reported Not reported 12/30/2009 00:00:00 Yes 03/21/2006 00:00:00 Not reported 01/06/2010 00:00:00 Not reported Y Not reported γ Not reported Not reported Not reported Not reported Υ Not reported Υ urban fill γ Not reported Not reported Not reported Not reported Not reported Not reported Y

Database(s)

EDR ID Number **EPA ID Number**

LOT 165 - FORMER FDS INDUSTRIES (Continued)

Soil cleaned up: Surface water cleaned: VOCs found: VOCs cleaned: Cleanup other description: Num. of cleanup and re-dev. jobs: Past use greenspace acreage: Past use residential acreage: Past use commercial acreage: Past use industrial acreage: Future use greenspace acreage: Future use residential acreage: Future use commercial acreage: Future use industrial acreage: Greenspace acreage and type: Superfund Fed. landowner flag: Arsenic cleaned up: Cadmium cleaned up: Chromium cleaned up: Copper cleaned up: Iron cleaned up: mercury cleaned up: nickel cleaned up: No clean up: Pesticides cleaned up: Selenium cleaned up: SVOCs cleaned up: Unknown clean up: Arsenic contaminant found: Cadmium contaminant found: Chromium contaminant found: Copper contaminant found: Iron contaminant found: Mercury contaminant found: Nickel contaminant found: No contaminant found: Pesticides contaminant found: Selenium contaminant found: SVOCs contaminant found: Unknown contaminant found: Future Use: Multistory Media affected Bluiding Material: Media affected indoor air: Building material media cleaned up: Not reported Indoor air media cleaned up: Unknown media cleaned up: Past Use: Multistory

Recipient name: Grant type: Property name: Property #: Parcel size: Property Description:

Not reported Not reported Υ Not reported Not reported 0 Not reported Not reported Not reported 3.27 Not reported Not reported Not reported Not reported Not reported N Not reported Assessment 1010372716

Woonsocket, City of LOT 165 - FORMER FDS INDUSTRIES Not reported 3.27 The original mill building was constructed in approximately 1908. The first documented occupant was the Lafayette Worsted Company in 1911. At that time, the property was abutted to the east and west by the New York, New Haven, and Hartford Rail Road. In 1950, the mill

Datum:

MAP FINDINGS

EDR ID Number Database(s) **EPA ID Number**

LOT 165 - FORMER FDS INDUSTRIES (Continued)

1010372716

building was part of a larger textile mill complex operated by Argonne Worsted Company. Ariller Electric Company occupied the mill building from 1965 to 1967. In 1967, Miller Electric occupied the mill. The most recent occupants of the mill were the Forte Kashmir Company and the most recent owner, FDS Industries. The City of Woonsocket acquired the property from FDS Industries in 2004 through tax title. A large fire destroyed the main mill building in 2006. Latitude: 42.00351 Longitude: -71.50311 HCM label: Address Matching-House Number Map scale: 1:24,000 Point of reference: Entrance Point of a Facility or Station North American Datum of 1983 ACRES property ID: 21541 Start date: Not reported Completed date: Not reported Acres cleaned up: Not reported Cleanup funding: Not reported Cleanup funding source: Not reported Assessment funding: 98000 Assessment funding source: US EPA - Brownfields Assessment Cooperative Agreement Redevelopment funding: Not reported Not reported Redev. funding source: Redev. funding entity name: Not reported Not reported Redevelopment start date: Assessment funding entity: Not reported Cleanup funding entity: Not reported Grant type: н Accomplishment type: Phase II Environmental Assessment Accomplishment count: 0 98193601 Cooperative agreement #: Ownership entity: Government Current owner: City of Woonsocket Did owner change: Ν Cleanup required: Yes Video available: No Photo available: Yes Institutional controls required: Y IC Category proprietary controls: Not reported IC cat. info. devices: γ IC cat. gov. controls: Not reported IC cat. enforcement permit tools: Not reported IC in place date: 12/30/2009 00:00:00 IC in place: Yes State/tribal program date: 03/21/2006 00:00:00 State/tribal program ID: Not reported State/tribal NFA date: 01/06/2010 00:00:00 Air contaminated: Not reported Air cleaned: Not reported Not reported Asbestos found: Asbestos cleaned: Not reported Controled substance found: Not reported Not reported Controled substance cleaned: Drinking water affected: Not reported Drinking water cleaned: Not reported Groundwater affected: Y Groundwater cleaned: Not reported

Database(s)

EDR ID Number EPA ID Number

LOT 165 - FORMER FDS INDUSTRIES (Continued)

Lead contaminant found: Lead cleaned up: No media affected: Unknown media affected: Other cleaned up: Other metals found: Other metals cleaned: Other contaminants found: Other contams found description: PAHs found: PAHs cleaned up: PCBs found: PCBs cleaned up: Petro products found: Petro products cleaned: Sediments found: Sediments cleaned: Soil affected: Soil cleaned up: Surface water cleaned: VOCs found: VOCs cleaned: Cleanup other description: Num. of cleanup and re-dev. jobs: Past use greenspace acreage: Past use residential acreage: Past use commercial acreage: Past use industrial acreage: Future use greenspace acreage: Future use residential acreage: Future use commercial acreage: Future use industrial acreage: Greenspace acreage and type: Superfund Fed. landowner flag: Arsenic cleaned up: Cadmium cleaned up: Chromium cleaned up: Copper cleaned up: Iron cleaned up: mercury cleaned up: nickel cleaned up: No clean up: Pesticides cleaned up: Selenium cleaned up: SVOCs cleaned up: Unknown clean up: Arsenic contaminant found: Cadmium contaminant found: Chromium contaminant found: Copper contaminant found: Iron contaminant found: Mercury contaminant found: Nickel contaminant found: No contaminant found: Pesticides contaminant found: Selenium contaminant found: SVOCs contaminant found:

Υ Not reported Not reported Not reported Not reported Not reported Υ urban fill Y Not reported Not reported Not reported Not reported Not reported Not reported Υ Not reported Not reported Y Not reported Not reported Not reported Not reported Not reported Not reported 3.27 Not reported Not reported Not reported Not reported Not reported Ν Not reported Not reported

Database(s) EPA

EDR ID Number EPA ID Number

1010372716

LOT 165 - FORMER FDS INDUSTRIES (Continued)

Unknown contaminant found: Not reported Future Use: Multistory Not reported Media affected Bluiding Material: Not reported Media affected indoor air: Not reported Building material media cleaned up: Not reported Not reported Indoor air media cleaned up: Not reported Unknown media cleaned up: Past Use: Multistory Not reported Recipient name: Woonsocket, City of Assessment Grant type: Property name: LOT 165 - FORMER FDS INDUSTRIES Property #: Not reported Parcel size: 3.27 Property Description: The original mill building was constructed in approximately 1908. The first documented occupant was the Lafayette Worsted Company in 1911. At that time, the property was abutted to the east and west by the New York, New Haven, and Hartford Rail Road. In 1950, the mill building was part of a larger textile mill complex operated by Argonne Worsted Company. Ariller Electric Company occupied the mill building from 1965 to 1967. In 1967, Miller Electric occupied the mill. The most recent occupants of the mill were the Forte Kashmir Company and the most recent owner. FDS Industries. The City of Woonsocket acquired the property from FDS Industries in 2004 through tax title. A large fire destroyed the main mill building in 2006. Latitude: 42.00351 Longitude: -71.50311 HCM label: Address Matching-House Number Map scale: 1:24,000 Point of reference: Entrance Point of a Facility or Station North American Datum of 1983 Datum: ACRES property ID: 21541 Start date: Not reported Completed date: Not reported Not reported Acres cleaned up: Cleanup funding: Not reported Cleanup funding source: Not reported Assessment funding: 5000 Assessment funding source: US EPA - Brownfields Assessment Cooperative Agreement Redevelopment funding: Not reported Redev. funding source: Not reported Not reported Redev. funding entity name: Redevelopment start date: Not reported Not reported Assessment funding entity: Cleanup funding entity: Not reported Grant type: н Accomplishment type: Phase I Environmental Assessment Accomplishment count: 1 Cooperative agreement #: 98193601 Ownership entity: Government Current owner: City of Woonsocket Did owner change: Ν Cleanup required: Yes Video available: No Photo available: Yes Institutional controls required: Υ IC Category proprietary controls: Not reported

Database(s)

EDR ID Number EPA ID Number

LOT 165 - FORMER FDS INDUSTRIES (Continued)

IC cat. info. devices: IC cat. gov. controls: IC cat. enforcement permit tools: IC in place date: IC in place: State/tribal program date: State/tribal program ID: State/tribal NFA date: Air contaminated: Air cleaned: Asbestos found: Asbestos cleaned: Controled substance found: Controled substance cleaned: Drinking water affected: Drinking water cleaned: Groundwater affected: Groundwater cleaned: Lead contaminant found: Lead cleaned up: No media affected: Unknown media affected: Other cleaned up: Other metals found: Other metals cleaned: Other contaminants found: Other contams found description: PAHs found: PAHs cleaned up: PCBs found: PCBs cleaned up: Petro products found: Petro products cleaned: Sediments found: Sediments cleaned: Soil affected: Soil cleaned up: Surface water cleaned: VOCs found: VOCs cleaned: Cleanup other description: Num. of cleanup and re-dev. jobs: Past use greenspace acreage: Past use residential acreage: Past use commercial acreage: Past use industrial acreage: Future use greenspace acreage: Future use residential acreage: Future use commercial acreage: Future use industrial acreage: Greenspace acreage and type: Superfund Fed. landowner flag: Arsenic cleaned up: Cadmium cleaned up: Chromium cleaned up: Copper cleaned up: Iron cleaned up:

Υ Not reported Not reported 12/30/2009 00:00:00 Yes 03/21/2006 00:00:00 Not reported 01/06/2010 00:00:00 Not reported γ Not reported Y Not reported Not reported Not reported Not reported Y Not reported γ urban fill Y Not reported Υ Not reported Not reported Not reported Not reported Not reported Not reported 3.27 Not reported Not reported Not reported Not reported Not reported N Not reported Not reported Not reported Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

1010372716

LOT 165 - FORMER FDS INDUSTRIES (Continued)

mercury cleaned up: Not reported nickel cleaned up: Not reported Not reported No clean up: Not reported Pesticides cleaned up: Selenium cleaned up: Not reported Not reported SVOCs cleaned up: Not reported Unknown clean up: Arsenic contaminant found: Not reported Cadmium contaminant found: Not reported Chromium contaminant found: Not reported Not reported Copper contaminant found: Iron contaminant found: Not reported Mercury contaminant found: Not reported Nickel contaminant found: Not reported No contaminant found: Not reported Not reported Pesticides contaminant found: Not reported Selenium contaminant found: SVOCs contaminant found: Not reported Unknown contaminant found: Not reported Future Use: Multistory Not reported Media affected Bluiding Material: Not reported Media affected indoor air: Not reported Building material media cleaned up: Not reported Indoor air media cleaned up: Not reported Unknown media cleaned up: Not reported Past Use: Multistory Not reported Recipient name: Woonsocket, City of Grant type: Cleanup LOT 165 - FORMER FDS INDUSTRIES Property name: Property #: Not reported Parcel size: 3.27 Property Description: The original mill building was constructed in approximately 1908. The first documented occupant was the Lafayette Worsted Company in 1911. At that time, the property was abutted to the east and west by the New York, New Haven, and Hartford Rail Road. In 1950, the mill building was part of a larger textile mill complex operated by Argonne Worsted Company. Ariller Electric Company occupied the mill building from 1965 to 1967. In 1967, Miller Electric occupied the mill. The most recent occupants of the mill were the Forte Kashmir Company and the most recent owner, FDS Industries. The City of Woonsocket acquired the property from FDS Industries in 2004 through tax title. A large fire destroyed the main mill building in 2006. 42.00351 Latitude: Longitude: -71.50311 HCM label: Address Matching-House Number Map scale: 1:24,000 Point of reference: Entrance Point of a Facility or Station Datum: North American Datum of 1983 ACRES property ID: 21541 Start date: 05/01/2008 00:00:00 Completed date: 01/06/2010 00:00:00 Acres cleaned up: 3.27 Cleanup funding: 200696 Cleanup funding source: Local Funding Assessment funding: Not reported Assessment funding source: Not reported

Map ID Direction Distance Elevation Site

MAP FINDINGS

Database(s) E

EDR ID Number EPA ID Number

LOT 165 - FORMER FDS INDUSTRIES (Continued)

Redevelopment funding: Redev. funding source: Redev. funding entity name: Redevelopment start date: Assessment funding entity: Cleanup funding entity: Grant type: Accomplishment type: Accomplishment count: Cooperative agreement #: Ownership entity: Current owner: Did owner change: Cleanup required: Video available: Photo available: Institutional controls required: IC Category proprietary controls: IC cat. info. devices: IC cat. gov. controls: IC cat. enforcement permit tools: IC in place date: IC in place: State/tribal program date: State/tribal program ID: State/tribal NFA date: Air contaminated: Air cleaned: Asbestos found: Asbestos cleaned: Controled substance found: Controled substance cleaned: Drinking water affected: Drinking water cleaned: Groundwater affected: Groundwater cleaned: Lead contaminant found: Lead cleaned up: No media affected: Unknown media affected: Other cleaned up: Other metals found: Other metals cleaned: Other contaminants found: Other contams found description: PAHs found: PAHs cleaned up: PCBs found: PCBs cleaned up: Petro products found: Petro products cleaned: Sediments found: Sediments cleaned: Soil affected: Soil cleaned up: Surface water cleaned: VOCs found:

10417329 State/Tribal Funding (non-section 128(a)) State of Rhode Island 02/04/2008 00:00:00 Not reported City of Woonsocket Н Not reported 0 97186801 Government City of Woonsocket Ν Yes No Yes Y Not reported Υ Not reported Not reported 12/30/2009 00:00:00 Yes 03/21/2006 00:00:00 Not reported 01/06/2010 00:00:00 Not reported γ Not reported γ Not reported Not reported Not reported Not reported γ Not reported Υ urban fill Y Not reported Y

Database(s)

EDR ID Number **EPA ID Number**

VOCs cleaned: Cleanup other description: Num. of cleanup and re-dev. jobs: Past use greenspace acreage: Past use residential acreage: Past use commercial acreage: Past use industrial acreage: Future use greenspace acreage: Future use residential acreage: Future use commercial acreage: Future use industrial acreage: Greenspace acreage and type: Superfund Fed. landowner flag: Arsenic cleaned up: Cadmium cleaned up: Chromium cleaned up: Copper cleaned up: Iron cleaned up: mercury cleaned up: nickel cleaned up: No clean up: Pesticides cleaned up: Selenium cleaned up: SVOCs cleaned up: Unknown clean up: Arsenic contaminant found: Cadmium contaminant found: Chromium contaminant found: Copper contaminant found: Iron contaminant found: Mercury contaminant found: Nickel contaminant found: No contaminant found: Pesticides contaminant found: Selenium contaminant found: SVOCs contaminant found: Unknown contaminant found: Future Use: Multistory Media affected Bluiding Material: Media affected indoor air: Building material media cleaned up: Not reported Indoor air media cleaned up: Unknown media cleaned up: Past Use: Multistory

Recipient name: Grant type: Property name: Property #: Parcel size: Property Description:

Not reported Not reported 0 Not reported Not reported Not reported 3.27 Not reported Not reported Not reported Not reported Not reported Ν Not reported Not reported

Woonsocket, City of Cleanup LOT 165 - FORMER FDS INDUSTRIES Not reported 3.27 The original mill building was constructed in approximately 1908. The first documented occupant was the Lafayette Worsted Company in 1911. At that time, the property was abutted to the east and west by the New York, New Haven, and Hartford Rail Road. In 1950, the mill building was part of a larger textile mill complex operated by Argonne Worsted Company, Ariller Electric Company occupied the mill building from 1965 to 1967. In 1967, Miller Electric occupied the

EDR ID Number Database(s) EPA ID Number

LOT 165 - FORMER FDS INDUSTRIES (Continued)

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mill. The most recent occupants of the mill were the Forte Kashmir Company and the most recent owner, FDS Industries. The City of Woonsocket acquired the property from FDS Industries in 2004 through tax title. A large fire destroyed the main mill building in 2006. Latitude: 42.00351 -71.50311 Longitude: HCM label: Address Matching-House Number Map scale: 1:24,000 Point of reference: Entrance Point of a Facility or Station Datum: North American Datum of 1983 ACRES property ID: 21541 05/01/2008 00:00:00 Start date: Completed date: 01/06/2010 00:00:00 Acres cleaned up: 3.27 Cleanup funding: 200000 Cleanup funding source: US EPA - Brownfields Cleanup Cooperative Agreement Assessment funding: Not reported Assessment funding source: Not reported Redevelopment funding: 10417329 State/Tribal Funding (non-section 128(a)) Redev. funding source: Redev. funding entity name: State of Rhode Island Redevelopment start date: 02/04/2008 00:00:00 Not reported Assessment funding entity: Cleanup funding entity: EPA Grant type: Н Accomplishment type: Not reported Accomplishment count: 0 Cooperative agreement #: 97186801 Ownership entity: Government Current owner: City of Woonsocket Did owner change: N Cleanup required: Yes Video available: No Photo available: Yes Institutional controls required: Y IC Category proprietary controls: Not reported IC cat. info. devices: γ IC cat. gov. controls: Not reported IC cat. enforcement permit tools: Not reported 12/30/2009 00:00:00 IC in place date: IC in place: Yes State/tribal program date: 03/21/2006 00:00:00 State/tribal program ID: Not reported State/tribal NFA date: 01/06/2010 00:00:00 Air contaminated: Not reported Air cleaned: Not reported Asbestos found: Not reported Asbestos cleaned: Not reported Controled substance found: Not reported Not reported Controled substance cleaned: Drinking water affected: Not reported Drinking water cleaned: Not reported Groundwater affected: Groundwater cleaned: Not reported Lead contaminant found: Υ Not reported Lead cleaned up: No media affected: Not reported

Database(s)

EDR ID Number EPA ID Number

LOT 165 - FORMER FDS INDUSTRIES (Continued)

Unknown media affected: Other cleaned up: Other metals found: Other metals cleaned: Other contaminants found: Other contams found description: PAHs found: PAHs cleaned up: PCBs found: PCBs cleaned up: Petro products found: Petro products cleaned: Sediments found: Sediments cleaned: Soil affected: Soil cleaned up: Surface water cleaned: VOCs found: VOCs cleaned: Cleanup other description: Num. of cleanup and re-dev. jobs: Past use greenspace acreage: Past use residential acreage: Past use commercial acreage: Past use industrial acreage: Future use greenspace acreage: Future use residential acreage: Future use commercial acreage: Future use industrial acreage: Greenspace acreage and type: Superfund Fed. landowner flag: Arsenic cleaned up: Cadmium cleaned up: Chromium cleaned up: Copper cleaned up: Iron cleaned up: mercury cleaned up: nickel cleaned up: No clean up: Pesticides cleaned up: Selenium cleaned up: SVOCs cleaned up: Unknown clean up: Arsenic contaminant found: Cadmium contaminant found: Chromium contaminant found: Copper contaminant found: Iron contaminant found: Mercury contaminant found: Nickel contaminant found: No contaminant found: Pesticides contaminant found: Selenium contaminant found: SVOCs contaminant found: Unknown contaminant found: Future Use: Multistorv Media affected Bluiding Material:

Not reported Not reported Υ Not reported Υ urban fill Y Not reported Not reported Not reported Υ Not reported Not reported Not reported Not reported Not reported Υ Not reported Not reported 0 Not reported Not reported Not reported 3.27 Not reported Not reported Not reported Not reported Not reported Ν Not reported Not reported

LOT 165 - FORMER FDS INDUSTRIES (Continued)

Database(s) EF

EDR ID Number EPA ID Number

1010372716

Media affected indoor air: Not reported Building material media cleaned up: Not reported Not reported Indoor air media cleaned up: Not reported Unknown media cleaned up: Past Use: Multistory Not reported Recipient name: Woonsocket, City of Grant type: Cleanup LOT 165 - FORMER FDS INDUSTRIES Property name: Property #: Not reported Parcel size: 3.27 The original mill building was constructed in approximately 1908. The Property Description: first documented occupant was the Lafayette Worsted Company in 1911. At that time, the property was abutted to the east and west by the New York, New Haven, and Hartford Rail Road. In 1950, the mill building was part of a larger textile mill complex operated by Argonne Worsted Company. Ariller Electric Company occupied the mill building from 1965 to 1967. In 1967, Miller Electric occupied the mill. The most recent occupants of the mill were the Forte Kashmir Company and the most recent owner, FDS Industries. The City of Woonsocket acquired the property from FDS Industries in 2004 through tax title. A large fire destroyed the main mill building in 2006. 42.00351 Latitude: Longitude: -71.50311 HCM label: Address Matching-House Number 1:24,000 Map scale: Point of reference: Entrance Point of a Facility or Station Datum: North American Datum of 1983 ACRES property ID: 21541 05/01/2008 00:00:00 Start date: Completed date: 01/06/2010 00:00:00 Acres cleaned up: 3.27 Cleanup funding: 802782 Cleanup funding source: State/Tribal Funding (non-section 128(a)) Not reported Assessment funding: Assessment funding source: Not reported Redevelopment funding: 2604332 Redev. funding source: Local Funding City of Woonsocket Redev. funding entity name: Redevelopment start date: 02/04/2008 00:00:00 Assessment funding entity: Not reported State of Rhode Island Cleanup funding entity: Grant type: Н Not reported Accomplishment type: Accomplishment count: 0 97186801 Cooperative agreement #: Ownership entity: Government Current owner: City of Woonsocket Did owner change: N Cleanup required: Yes Video available: No Photo available: Yes Institutional controls required: Υ IC Category proprietary controls: Not reported IC cat. info. devices: IC cat. gov. controls: Not reported IC cat. enforcement permit tools: Not reported

Database(s)

EDR ID Number EPA ID Number

LOT 165 - FORMER FDS INDUSTRIES (Continued)

IC in place date: IC in place: State/tribal program date: State/tribal program ID: State/tribal NFA date: Air contaminated: Air cleaned: Asbestos found: Asbestos cleaned: Controled substance found: Controled substance cleaned: Drinking water affected: Drinking water cleaned: Groundwater affected: Groundwater cleaned: Lead contaminant found: Lead cleaned up: No media affected: Unknown media affected: Other cleaned up: Other metals found: Other metals cleaned: Other contaminants found: Other contams found description: PAHs found: PAHs cleaned up: PCBs found: PCBs cleaned up: Petro products found: Petro products cleaned: Sediments found: Sediments cleaned: Soil affected: Soil cleaned up: Surface water cleaned: VOCs found: VOCs cleaned: Cleanup other description: Num. of cleanup and re-dev. jobs: Past use greenspace acreage: Past use residential acreage: Past use commercial acreage: Past use industrial acreage: Future use greenspace acreage: Future use residential acreage: Future use commercial acreage: Future use industrial acreage: Greenspace acreage and type: Superfund Fed. landowner flag: Arsenic cleaned up: Cadmium cleaned up: Chromium cleaned up: Copper cleaned up: Iron cleaned up: mercury cleaned up: nickel cleaned up: No clean up:

12/30/2009 00:00:00 Yes 03/21/2006 00:00:00 Not reported 01/06/2010 00:00:00 Not reported γ Not reported Not reported Not reported Not reported γ Not reported Y urban fill ν Not reported Not reported Not reported Υ Not reported 0 Not reported Not reported Not reported 3.27 Not reported Not reported Not reported Not reported Not reported Ν Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

LOT 165 - FORMER FDS INDUSTRIES (Continued)

Pesticides cleaned up: Not reported Not reported Selenium cleaned up: Not reported SVOCs cleaned up: Not reported Unknown clean up: Arsenic contaminant found: Not reported Not reported Cadmium contaminant found: Not reported Chromium contaminant found: Not reported Copper contaminant found: Iron contaminant found: Not reported Mercury contaminant found: Not reported Not reported Nickel contaminant found: Not reported No contaminant found: Pesticides contaminant found: Not reported Selenium contaminant found: Not reported SVOCs contaminant found: Not reported Unknown contaminant found: Not reported Not reported Future Use: Multistory Media affected Bluiding Material: Not reported Media affected indoor air: Not reported Building material media cleaned up: Not reported Indoor air media cleaned up: Not reported Unknown media cleaned up: Not reported Not reported Past Use: Multistory Recipient name: Woonsocket, City of Grant type: Assessment Property name: LOT 165 - FORMER FDS INDUSTRIES Property #: Not reported Parcel size: 3.27 The original mill building was constructed in approximately 1908. The Property Description: first documented occupant was the Lafayette Worsted Company in 1911. At that time, the property was abutted to the east and west by the New York, New Haven, and Hartford Rail Road. In 1950, the mill building was part of a larger textile mill complex operated by Argonne Worsted Company. Ariller Electric Company occupied the mill building from 1965 to 1967. In 1967, Miller Electric occupied the mill. The most recent occupants of the mill were the Forte Kashmir Company and the most recent owner, FDS Industries. The City of Woonsocket acquired the property from FDS Industries in 2004 through tax title. A large fire destroyed the main mill building in 2006. Latitude: 42.00351 Longitude: -71.50311 HCM label: Address Matching-House Number Map scale: 1:24,000 Point of reference: Entrance Point of a Facility or Station Datum: North American Datum of 1983 ACRES property ID: 21541 Start date: Not reported Completed date: Not reported Not reported Acres cleaned up: Cleanup funding: Not reported Cleanup funding source: Not reported Assessment funding: 22300 Assessment funding source: US EPA - Brownfields Assessment Cooperative Agreement Redevelopment funding: Not reported Redev. funding source: Not reported Redev. funding entity name: Not reported

Database(s)

EDR ID Number EPA ID Number

LOT 165 - FORMER FDS INDUSTRIES (Continued)

Redevelopment start date: Assessment funding entity: Cleanup funding entity: Grant type: Accomplishment type: Accomplishment count: 0 Cooperative agreement #: Ownership entity: Current owner: Did owner change: Cleanup required: Video available: Photo available: Institutional controls required: Υ IC Category proprietary controls: IC cat. info. devices: γ IC cat. gov. controls: IC cat. enforcement permit tools: IC in place date: IC in place: State/tribal program date: State/tribal program ID: State/tribal NFA date: Air contaminated: Air cleaned: Asbestos found: Asbestos cleaned: Controled substance found: Controled substance cleaned: Drinking water affected: Drinking water cleaned: Groundwater affected: Groundwater cleaned: Lead contaminant found: Lead cleaned up: No media affected: Unknown media affected: Other cleaned up: Other metals found: Υ Other metals cleaned: Other contaminants found: Υ Other contams found description: PAHs found: Y PAHs cleaned up: PCBs found: PCBs cleaned up: Petro products found: Y Petro products cleaned: Sediments found: Sediments cleaned: Soil affected: Soil cleaned up: Surface water cleaned: VOCs found: VOCs cleaned: Cleanup other description: Num. of cleanup and re-dev. jobs: 0

02/04/2008 00:00:00 Not reported Not reported Н Phase I Environmental Assessment 97157701 Government City of Woonsocket Ν Yes No Yes Not reported Not reported Not reported 12/30/2009 00:00:00 Yes 03/21/2006 00:00:00 Not reported 01/06/2010 00:00:00 Not reported urban fill Not reported Not reported

Not reported

Database(s)

EDR ID Number **EPA ID Number**

LOT 165 - FORMER FDS INDUSTRIES (Continued)

Past use greenspace acreage: Past use residential acreage: Past use commercial acreage: Past use industrial acreage: Future use greenspace acreage: Future use residential acreage: Future use commercial acreage: Future use industrial acreage: Greenspace acreage and type: Superfund Fed. landowner flag: Arsenic cleaned up: Cadmium cleaned up: Chromium cleaned up: Copper cleaned up: Iron cleaned up: mercury cleaned up: nickel cleaned up: No clean up: Pesticides cleaned up: Selenium cleaned up: SVOCs cleaned up: Unknown clean up: Arsenic contaminant found: Cadmium contaminant found: Chromium contaminant found: Copper contaminant found: Iron contaminant found: Mercury contaminant found: Nickel contaminant found: No contaminant found: Pesticides contaminant found: Selenium contaminant found: SVOCs contaminant found: Unknown contaminant found: Future Use: Multistory Media affected Bluiding Material: Media affected indoor air: Building material media cleaned up: Not reported Indoor air media cleaned up: Unknown media cleaned up: Past Use: Multistory

Not reported Not reported 3.27 Not reported Not reported Not reported Not reported Not reported Ν Not reported Not reported

Woonsocket, City of

Recipient name: Grant type: Property name: Property #: Parcel size: Property Description:

Cleanup LOT 165 - FORMER FDS INDUSTRIES Not reported 3.27 The original mill building was constructed in approximately 1908. The first documented occupant was the Lafayette Worsted Company in 1911. At that time, the property was abutted to the east and west by the New York, New Haven, and Hartford Rail Road. In 1950, the mill building was part of a larger textile mill complex operated by Argonne Worsted Company. Ariller Electric Company occupied the mill building from 1965 to 1967. In 1967, Miller Electric occupied the mill. The most recent occupants of the mill were the Forte Kashmir Company and the most recent owner, FDS Industries. The City of Woonsocket acquired the property from FDS Industries in 2004 through

EDR ID Number Database(s) EPA ID Number

LOT 165 - FORMER FDS INDUSTRIES (Continued)

Latitude: Longitude: HCM label: Map scale: Point of reference: Datum: ACRES property ID: Start date: Completed date: Acres cleaned up: Cleanup funding: Cleanup funding source: Assessment funding: Assessment funding source: Redevelopment funding: Redev. funding source: Redev. funding entity name: Redevelopment start date: Assessment funding entity: Cleanup funding entity: Grant type: Accomplishment type: Accomplishment count: Cooperative agreement #: Ownership entity: Current owner: Did owner change: Cleanup required: Video available: Photo available: Institutional controls required: IC Category proprietary controls: IC cat. info. devices: IC cat. gov. controls: IC cat. enforcement permit tools: IC in place date: IC in place: State/tribal program date: State/tribal program ID: State/tribal NFA date: Air contaminated: Air cleaned: Asbestos found: Asbestos cleaned: Controled substance found: Controled substance cleaned: Drinking water affected: Drinking water cleaned: Groundwater affected: Groundwater cleaned: Lead contaminant found: Lead cleaned up: No media affected: Unknown media affected: Other cleaned up: Other metals found:

tax title. A large fire destroyed the main mill building in 2006. 42.00351 -71.50311 Address Matching-House Number 1:24,000 Entrance Point of a Facility or Station North American Datum of 1983 21541 05/01/2008 00:00:00 01/06/2010 00:00:00 3.27 200696 Local Funding Not reported Not reported 2604332 Local Funding City of Woonsocket 02/04/2008 00:00:00 Not reported City of Woonsocket н Not reported 0 97186801 Government City of Woonsocket Ν Yes No Yes Υ Not reported Not reported Not reported 12/30/2009 00:00:00 Yes 03/21/2006 00:00:00 Not reported 01/06/2010 00:00:00 Not reported Υ Not reported Not reported Not reported Not reported Not reported Y

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LOT 165 - FORMER FDS INDUSTRIES (Continued)

Other metals cleaned: Other contaminants found: Y Other contams found description: PAHs found: Y PAHs cleaned up: PCBs found: PCBs cleaned up: Petro products found: γ Petro products cleaned: Sediments found: Sediments cleaned: Soil affected: γ Soil cleaned up: Surface water cleaned: VOCs found: VOCs cleaned: Cleanup other description: Num. of cleanup and re-dev. jobs: 0 Past use greenspace acreage: Past use residential acreage: Past use commercial acreage: Past use industrial acreage: Future use greenspace acreage: Future use residential acreage: Future use commercial acreage: Future use industrial acreage: Greenspace acreage and type: Superfund Fed. landowner flag: Ν Arsenic cleaned up: Cadmium cleaned up: Chromium cleaned up: Copper cleaned up: Iron cleaned up: mercury cleaned up: nickel cleaned up: No clean up: Pesticides cleaned up: Selenium cleaned up: SVOCs cleaned up: Unknown clean up: Arsenic contaminant found: Cadmium contaminant found: Chromium contaminant found: Copper contaminant found: Iron contaminant found: Mercury contaminant found: Nickel contaminant found: No contaminant found: Pesticides contaminant found: Selenium contaminant found: SVOCs contaminant found: Unknown contaminant found: Future Use: Multistory Media affected Bluiding Material: Media affected indoor air: Building material media cleaned up: Not reported Indoor air media cleaned up:

Not reported urban fill Not reported 3.27 Not reported Not reported

Database(s) EPA ID

EDR ID Number EPA ID Number

LOT 165 - FORMER FDS INDUSTRIES (Continued)

Unknown media cleaned up: Not reported Not reported Past Use: Multistory Woonsocket, City of Recipient name: Grant type: Cleanup LOT 165 - FORMER FDS INDUSTRIES Property name: Property #: Not reported Parcel size: 3.27 The original mill building was constructed in approximately 1908. The Property Description: first documented occupant was the Lafayette Worsted Company in 1911. At that time, the property was abutted to the east and west by the New York, New Haven, and Hartford Rail Road. In 1950, the mill building was part of a larger textile mill complex operated by Argonne Worsted Company. Ariller Electric Company occupied the mill building from 1965 to 1967. In 1967, Miller Electric occupied the mill. The most recent occupants of the mill were the Forte Kashmir Company and the most recent owner, FDS Industries. The City of Woonsocket acquired the property from FDS Industries in 2004 through tax title. A large fire destroyed the main mill building in 2006. 42.00351 Latitude: Longitude: -71.50311 HCM label: Address Matching-House Number Map scale: 1:24.000 Point of reference: Entrance Point of a Facility or Station Datum: North American Datum of 1983 21541 ACRES property ID: Start date: 05/01/2008 00:00:00 Completed date: 01/06/2010 00:00:00 Acres cleaned up: 3.27 Cleanup funding: 200000 Cleanup funding source: US EPA - Brownfields Cleanup Cooperative Agreement Assessment funding: Not reported Assessment funding source: Not reported Redevelopment funding: 2604332 Local Funding Redev. funding source: Redev. funding entity name: City of Woonsocket 02/04/2008 00:00:00 Redevelopment start date: Assessment funding entity: Not reported Cleanup funding entity: EPA Grant type: н Accomplishment type: Not reported Accomplishment count: 0 Cooperative agreement #: 97186801 Government Ownership entity: Current owner: City of Woonsocket Did owner change: Ν Cleanup required: Yes Video available: No Photo available: Yes Institutional controls required: Υ IC Category proprietary controls: Not reported IC cat. info. devices: IC cat. gov. controls: Not reported IC cat. enforcement permit tools: Not reported IC in place date: 12/30/2009 00:00:00 IC in place: Yes State/tribal program date: 03/21/2006 00:00:00

Database(s)

EDR ID Number EPA ID Number

LOT 165 - FORMER FDS INDUSTRIES (Continued)

State/tribal program ID: State/tribal NFA date: Air contaminated: Air cleaned: Asbestos found: Asbestos cleaned: Controled substance found: Controled substance cleaned: Drinking water affected: Drinking water cleaned: Groundwater affected: Groundwater cleaned: Lead contaminant found: Lead cleaned up: No media affected: Unknown media affected: Other cleaned up: Other metals found: Other metals cleaned: Other contaminants found: Other contams found description: PAHs found: PAHs cleaned up: PCBs found: PCBs cleaned up: Petro products found: Petro products cleaned: Sediments found: Sediments cleaned: Soil affected: Soil cleaned up: Surface water cleaned: VOCs found: VOCs cleaned: Cleanup other description: Num. of cleanup and re-dev. jobs: Past use greenspace acreage: Past use residential acreage: Past use commercial acreage: Past use industrial acreage: Future use greenspace acreage: Future use residential acreage: Future use commercial acreage: Future use industrial acreage: Greenspace acreage and type: Superfund Fed. landowner flag: Arsenic cleaned up: Cadmium cleaned up: Chromium cleaned up: Copper cleaned up: Iron cleaned up: mercury cleaned up: nickel cleaned up: No clean up: Pesticides cleaned up: Selenium cleaned up: SVOCs cleaned up:

Not reported 01/06/2010 00:00:00 Not reported Υ Not reported γ Not reported Not reported Not reported Not reported Υ Not reported Y urban fill Y Not reported Not reported Not reported γ Not reported Not reported Not reported Y Not reported Not reported Not reported Not reported 0 Not reported Not reported Not reported 3.27 Not reported Not reported Not reported Not reported Not reported Ν Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

LOT 165 - FORMER FDS INDUSTRIES (Continued)

Unknown clean up: Not reported Not reported Arsenic contaminant found: Cadmium contaminant found: Not reported Chromium contaminant found: Not reported Copper contaminant found: Not reported Not reported Iron contaminant found: Not reported Mercury contaminant found: Not reported Nickel contaminant found: No contaminant found: Not reported Pesticides contaminant found: Not reported Not reported Selenium contaminant found: Not reported SVOCs contaminant found: Not reported Unknown contaminant found: Future Use: Multistory Not reported Media affected Bluiding Material: Not reported Media affected indoor air: Not reported Building material media cleaned up: Not reported Indoor air media cleaned up: Not reported Unknown media cleaned up: Not reported Not reported Past Use: Multistory

FINDS:

Registry ID: 110038697247

Environmental Interest/Information System

US EPA Assessment, Cleanup and Redevelopment Exchange System (ACRES) is an federal online database for Brownfields Grantees to electronically submit data directly to EPA.

| J43 WNW 1/4-1/2 0.367 mi. 1940 ft. | ACS INDUSTRIES INC 71 VILLANOVA ST. WOONSOCKET, RI 02895 Site 1 of 5 in cluster J | | RI SHWS RI LUST RI UST RI AUL RI BROWNFIELDS RI SPILLS | 1000119373 N/A |
|--|--|--|---|-------------------|
| Relative: Lower | | | FINDS RI AIRS | |
| Actual: 130 ft. | SHWS: Project Code: Siterem Site Number: Facility Status: Project Code Desc: Project Date: Project Code: Siterem Site Number: Facility Status: Project Code Desc: Project Date: LUST: Project Number: 3966-ST Project Date: 10/09/2003 Facility Id: 26 | ACS-HWM SR-39-0023 Inactive ACS-HWM 10/31/2003 ACS-SUBC SR-39-0023 B Active ACS-SUBC 06/04/2009 | | |

EDR ID Number Database(s) EPA ID Number

ACS INDUSTRIES INC (Continued)

1000119373

 Fstatus Decode:
 Inactive; Investigation/Remed. Complete, No Further Action Required

 Facility Status:
 Inactive; Investigation/Remed. Complete, No Further Action Required

UST:

| Facility ID: | UST-26 |
|-----------------|------------|
| Facility Class: | Industrial |

| Tank ID: | 1 |
|-----------------|--------------------|
| Tank Status: | Permanently Closed |
| Tank Capacity: | 7800 |
| Tank Substance: | Heating Oil No.6 |
| Date Installed: | 04/25/2001 |

| Tank ID: | 2 |
|-----------------|--------------------|
| Tank Status: | Permanently Closed |
| Tank Capacity: | 10000 |
| Tank Substance: | Heating Oil No.6 |
| Date Installed: | 04/25/2001 |

AUL:

| ELUR Date: | 12/30/2009 |
|------------------------|--------------|
| Count Of Town: | 1 |
| Facility Size (Acres): | 4 |
| Project Code: | ACS-HWM |
| SA Date: | Not reported |
| Plat: | 27B |
| Lot: | 77 |
| Siterem Site Number | :SR-39-0023 |

BROWNFIELDS:

| Project: | ACS-SUBC |
|---------------|------------|
| Status: | А |
| Project Date: | 06/04/2009 |

SPILLS:

| FILLO. | |
|--------------------|--|
| Report Number: | 64 |
| Report Date: | 1/15/03 |
| Material Spilled: | Not reported |
| Inspector: | Not reported |
| Source: | Not reported |
| Complaint Number: | Not reported |
| Complaint Date: | Not reported |
| Inspect ID: | Not reported |
| Inspection Date: | Not reported |
| Founded: | Not reported |
| Amount Spilled: | Not reported |
| Units Spilled: | Not reported |
| Nature Of Spill: | Huge puddle of oil against the wall at truck entrance. |
| Nature Of Spill 2: | Not reported |
| | |

FINDS:

Registry ID:

Database(s)

EDR ID Number EPA ID Number

ACS INDUSTRIES INC (Continued)

Environmental Interest/Information System

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

AIR EMISSIONS CLASSIFICATION UNKNOWN

US EPA TRIS (Toxics Release Inventory System) contains information from facilities on the amounts of over 300 listed toxic chemicals that these facilities release directly to air, water, land, or that are transported off-site.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Not reported

AIR MAJOR

HAZARDOUS WASTE BIENNIAL REPORTER

AIRS:

Ploverid:

| Facility ID: SIC Code: AIRS Code: Ploverid: Date Received: Invent Year: Source Classification: Total Volatile Organic Compound Emiisions (lbs): Total Haz Air Pollutants Emitted Defined by EPA (lbs): Oxides of Nitrogen Emitted (lbs): Carbon Monoxide Emitted (lbs): Carbon Monoxide Emitted (lbs): Total Particulate Matter Emitted (lbs): Total Oxides of sulfur Emitted (lbs): Total Oxides of sulfur Emitted (lbs): Mailing Name: Mailing Addr1: Mailing Addr2: Mailing City/State/Zip: Num of Employees: | AIR34 2297 Not reported Not reported 2002 40201201 1806 1806 0 0 0 0 0 Not reported Not reported Not reported Not reported Not reported |
|---|--|
| Telephone Number: | • |
| Facility ID: | Not reported AIR34 |
| SIC Code: | 2297 |
| AIRS Code: | Not reported |

Database(s)

EDR ID Number **EPA ID Number**

1000119373

ACS INDUSTRIES INC (Continued)

| Date Received: Invent Year: Source Classification: Total Volatile Organic Compound Emiisions (lbs): Total Haz Air Pollutants Emitted Defined by EPA (lbs): Oxides of Nitrogen Emitted (lbs): Carbon Monoxide Emitted (lbs): Total Particulate Matter Emitted (lbs): Total Oxides of sulfur Emitted (lbs): Mailing Name: Mailing Addr1: Mailing Addr2: Mailing City/State/Zip: Num of Employees: Telephone Number: | Not reported 2002 10200602 19 0 344 289 52 2 Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported |
|--|--|
| Facility ID: SIC Code: AIRS Code: Ploverid: Date Received: Invent Year: Source Classification: Total Volatile Organic Compound Emiisions (lbs): Total Haz Air Pollutants Emitted Defined by EPA (lbs): Oxides of Nitrogen Emitted (lbs): Carbon Monoxide Emitted (lbs): Total Particulate Matter Emitted (lbs): Total Oxides of sulfur Emitted (lbs): Total Oxides of sulfur Emitted (lbs): Mailing Name: Mailing Addr1: Mailing Addr2: Mailing City/State/Zip: Num of Employees: Telephone Number: | AIR34 2297 Not reported Not reported 2002 10200402 22 0 5831 389 2326 12361 Not reported Not reported Not reported Not reported Not reported Not reported Not reported |

J44 WOONSOCKET MILL FIRE RESPONSE

WNW 71 VILLANOVA STREETAND 148 FLORENCE DR. 1/4-1/2 WOONSOCKET, RI 02895

CERCLIS-NFRAP 1015736361 RCRA NonGen / NLR **RI MANIFEST**

RID053959706

0.367 mi. 1940 ft. Site 2 of 5 in cluster J

| Relative: Lower | CERCLIS-NFRAP: Site ID: | 0103300 |
|--------------------|---|--|
| Actual: 130 ft. | Federal Facility: NPL Status: Non NPL Status: | Not a Federal Facility Not on the NPL Removal Only Site (No Site Assessment Work Needed) |

CERCLIS-NFRAP Site Contact Details: Contact Sequence ID: 13326878.00000 13004278.00000 Person ID:

CERCLIS-NFRAP Site Alias Name(s): A C S INDUSTRIES, INC. Alias Name: Alias Address: 71 VILLANOVA STREET WOONSOCKET, RI 028954703

Database(s) EPA ID N

EDR ID Number EPA ID Number

| CERCLIS-NFRAP Assessment | History: | |
|--|---|--|
| Action: | ARCHIVE SITE | |
| Date Started: | 11 | |
| Date Completed: | 12/06/04 | |
| Priority Level: | Not reported | |
| Action: | POTENTIALLY RESPONSIBLE PARTY EMERGENCY REMOVAL | |
| Date Started: | 06/26/03 | |
| Date Completed: | 06/30/03 | |
| Priority Level: | Stabilized | |
| RCRA NonGen / NLR: | | |
| Date form received by agend | xy: 07/24/2008 | |
| Facility name: | ACS INDUSTRIES, INC. | |
| Facility address: | 71 VILLANOVA ST | |
| ······································ | WOONSOCKET, RI 02895 | |
| EPA ID: | RID053959706 | |
| Mailing address: | VILLANOVA ST | |
| Maning address. | WOONSOCKET, RI 02895 | |
| Contact: | DAVID J FOURNIER | |
| Contact address: | Not reported | |
| Contact address. | Not reported | |
| Contact country: | US | |
| Contact country: | | |
| Contact telephone: | (401) 769-4700 | |
| Telephone ext.: | 5160 | |
| Contact email: | Not reported | |
| EPA Region: | 01 | |
| Land type: | Private | |
| Classification: | Non-Generator | |
| Description: | Handler: Non-Generators do not presently generate hazardous waste | |
| Owner/Operator Summary: | | |
| Owner/operator name: | ACS INDUSTRIES, INC. | |
| Owner/operator address: | VILLANOVA STREET WOONSOCKET, RI 02895 | |
| Owner/operator country: | US | |
| Owner/operator telephone: | Not reported | |
| Legal status: | Private | |
| Owner/Operator Type: | Operator | |
| Owner/Op start date: | 01/01/1950 | |
| Owner/Op end date: | Not reported | |
| Owner/operator name: | ACS INDUSTRIES INC | |
| Owner/operator address: | 160 HAMLET AVENUE | |
| | WOONSOCKET, RI 02895 | |
| Owner/operator country: | Not reported | |
| Owner/operator telephone: | (401) 769-4700 | |
| Legal status: | Private | |
| Owner/Operator Type: | Owner | |
| Owner/Op start date: | Not reported | |
| Owner/Op end date: | Not reported | |
| Owner/operator name: | ACS INDUSTRIES, INC. | |
| Owner/operator address: | VILLANOVA STREET | |
| | | |
| | WOONSOCKET, RI 02895 | |

WOONSOCKET MILL FIRE RESPONSE (Continued)

Database(s)

EDR ID Number EPA ID Number

| Owner/operator telephone: Legal status: | Not reported Private |
|--|---|
| | |
| Owner/Operator Type: | Owner 01/01/1950 |
| Owner/Op start date: | |
| Owner/Op end date: | Not reported |
| Handler Activities Summary: | |
| U.S. importer of hazardous v | waste: No |
| Mixed waste (haz. and radio | pactive): No |
| Recycler of hazardous waste | e: No |
| Transporter of hazardous wa | aste: No |
| Treater, storer or disposer of | f HW: No |
| Underground injection activit | ty: No |
| On-site burner exemption: | No |
| Furnace exemption: | No |
| Used oil fuel burner: | No |
| Used oil processor: | No |
| User oil refiner: | No |
| Used oil fuel marketer to bur | |
| Used oil Specification marke | eter: No |
| Used oil transfer facility: | No |
| Used oil transporter: | No |
| . Waste code: | D002 |
| . Waste name: | CORROSIVE WASTE |
| . Waste code: | D007 |
| . Waste name: | CHROMIUM |
| . Waste code: | MA01 |
| . Waste name: | WASTE OIL |
| . Waste code: | MA99 |
| . Waste name: | NON-HAZARDOUS WASTE TO BE USED ONLY FOR NON-HW SHIPPED USING HW MANIFEST |
| . Waste code: | R010 |
| . Waste name: | WASTE OIL |
| | |
| Historical Generators: Date form received by agen | cy:01/01/2008 |
| Site name: | ACS INDUSTRIES, INC. |
| Classification: | Large Quantity Generator |
| . Waste code: | D002 |
| . Waste name: | CORROSIVE WASTE |
| . Waste code: | D007 |
| . Waste name: | CHROMIUM |
| . Waste code: | MA01 |
| . Waste name: | WASTE OIL |
| . Waste code: | MA99 |
| . Waste name: | NON-HAZARDOUS WASTE TO BE USED ONLY FOR NON-HW SHIPPED USING HW MANIFEST |

Database(s)

EDR ID Number EPA ID Number

| wo | WOONSOCKET MILL FIRE RESPONSE (Continued) 1015736361 | | |
|----|--|---|--|
| | . Waste code: . Waste name: | R010 WASTE OIL | |
| | Date form received by agency | :04/12/2002 | |
| | Site name: | ACS INDUSTRIES, INC. | |
| | Classification: | Large Quantity Generator | |
| | . Waste code: | D002 | |
| | . Waste name: | CORROSIVE WASTE | |
| | . Waste code: | D007 | |
| | . Waste name: | CHROMIUM | |
| | . Waste code: | MA01 | |
| | . Waste name: | WASTE OIL | |
| | . Waste code: | MA99 | |
| | . Waste name: | NON-HAZARDOUS WASTE TO BE USED ONLY FOR NON-HW SHIPPI MANIFEST | ED USING HW |
| | . Waste code: | R010 | |
| | . Waste name: | WASTE OIL | |
| | Date form received by agency | :03/19/1998 | |
| | Site name: | ACS INDUSTRIES, INC. | |
| | Classification: | Large Quantity Generator | |
| | Date form received by agency | : 02/28/1994 | |
| | Site name: | A C S INDUSTIRES | |
| | Classification: | Large Quantity Generator | |
| | Date form received by agency | :03/30/1992 | |
| | Site name: | A C S INDUSTRIES INC | |
| | Classification: | Large Quantity Generator | |
| | Date form received by agency | 01/08/1981 | |
| | Site name: | A C S INDUSTRIES INC | |
| | Classification: | Large Quantity Generator | |
| | | • | |
| | . Waste code: | F003 | |
| | . Waste name: | THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KE ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVE MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTUF CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHA SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUM MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005 BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AN MIXTURES. | TONE, N-BUTYL NT SPENT RES/BLENDS ALOGENATED E) OF ONE OR 5; AND STILL |
| | . Waste code: | F006 | |
| | . Waste name: | WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OF FROM THE FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZIN (2) TIN PLATING ON CARBON STEEL; (3) ZINC PLATING (SEGREGAT ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING OF STEEL; (5) CLEANING/STRIPPING ASSOCIATED WITH TIN, ZINC, AN | NG OF ALUMINUM; TED BASIS) ON CARBON |

| Map ID | | MAP FINDINGS | |
|------------------------------------|---|--|---|
| Direction Distance Elevation | Site | EDR ID Numb Database(s) EPA ID Numb | |
| | | | _ |
| | | | |
| | WOONSOCKET MILL FIRE RESP | ONSE (Continued) 1015736361 | |
| | | PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MILLING OF ALUMINUM. | |
| | . Waste code: . Waste name: | F009 SPENT STRIPPING AND CLEANING BATH SOLUTIONS FROM ELECTROPLATING OPERATIONS IN WHICH CYANIDES ARE USED IN THE PROCESS. | |
| | . Waste code: | U210 | |
| | . Waste name: | ETHENE, TETRACHLORO- (OR) TETRACHLOROETHYLENE | |
| | . Waste code: . Waste name: | U226 ETHANE, 1,1,1-TRICHLORO- (OR) METHYL CHLOROFORM | |
| | Facility Has Received Notices of | Violationa | |
| | Regulation violated: | FR - 5.03, 262.20 | |
| | Area of violation: | Generators - Manifest | |
| | Date violation determined: | 12/05/2002 | |
| | Date achieved compliance: | 02/26/2003 | |
| | Violation lead agency: Enforcement action: | State WRITTEN INFORMAL | |
| | Enforcement action date: | 01/28/2003 | |
| | Enf. disposition status: | Not reported | |
| | Enf. disp. status date: | Not reported | |
| | Enforcement lead agency: | | |
| | Proposed penalty amount: | • | |
| | Final penalty amount: | Not reported | |
| | Paid penalty amount: | Not reported | |
| | Regulation violated: | FR - 5.02, 265.16 | |
| | Area of violation: | Generators - Pre-transport | |
| | Date violation determined: | 12/05/2002 | |
| | Date achieved compliance: Violation lead agency: | 02/26/2003 State | |
| | Enforcement action: | WRITTEN INFORMAL | |
| | Enforcement action date: | | |
| | Enf. disposition status: | Not reported | |
| | Enf. disp. status date: | Not reported | |
| | Enforcement lead agency: | State | |
| | Proposed penalty amount: | • | |
| | Final penalty amount: Paid penalty amount: | Not reported Not reported | |
| | | | |
| | Regulation violated: Area of violation: | SR - 5.09 Generators - Manifest | |
| | Date violation determined: | 12/05/2002 | |
| | Date achieved compliance: | 12/05/2002 | |
| | Violation lead agency: | State | |
| | Enforcement action: | WRITTEN INFORMAL | |
| | Enforcement action date: | 01/28/2003 | |
| | Enf. disposition status: | Not reported | |
| | Enf. disp. status date: Enforcement lead agency: | Not reported State | |
| | Proposed penalty amount: | | |
| | Final penalty amount: | Not reported | |
| | Paid penalty amount: | Not reported | |
| | Regulation violated: | FR - 5.05, 262.41 | |
| | | | |

Database(s)

EDR ID Number EPA ID Number

WOONSOCKET MILL FIRE RESPONSE (Continued)

Area of violation: Generators - Records/Reporting Date violation determined: 04/04/2002 04/12/2002 Date achieved compliance: Violation lead agency: State Enforcement action: WRITTEN INFORMAL Enforcement action date: 04/04/2002 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Not reported Final penalty amount: Not reported Paid penalty amount: Regulation violated: FR - 265.35 5.02 Area of violation: Generators - Pre-transport Date violation determined: 08/05/1999 01/06/2000 Date achieved compliance: Violation lead agency: State Enforcement action: WRITTEN INFORMAL Enforcement action date: 10/29/1999 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported Regulation violated: FR - 262.33 5.04 Area of violation: Generators - Pre-transport Date violation determined: 08/05/1999 Date achieved compliance: 01/06/2000 Violation lead agency: State Enforcement action: WRITTEN INFORMAL Enforcement action date: 10/29/1999 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported FR - 262.34 265 Subpart D 5.02 Regulation violated: Area of violation: Generators - Pre-transport Date violation determined: 08/05/1999 Date achieved compliance: 01/06/2000 Violation lead agency: State WRITTEN INFORMAL Enforcement action: Enforcement action date: 10/29/1999 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported Regulation violated: FR - 262.11 5.08 Area of violation: Generators - General

Database(s)

EDR ID Number **EPA ID Number**

WOONSOCKET MILL FIRE RESPONSE (Continued)

Date violation determined: 08/05/1999 01/06/2000 Date achieved compliance: Violation lead agency: State WRITTEN INFORMAL Enforcement action: Enforcement action date: 10/29/1999 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported Regulation violated: FR - 262.34 5.02 Area of violation: Generators - Pre-transport Date violation determined: 08/05/1999 Date achieved compliance: 01/06/2000 Violation lead agency: State WRITTEN INFORMAL Enforcement action: Enforcement action date: 10/29/1999 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported Regulation violated: FR - 265.16 5.02 Area of violation: Generators - Pre-transport Date violation determined: 08/05/1999 Date achieved compliance: 01/06/2000 Violation lead agency: State Enforcement action: WRITTEN INFORMAL Enforcement action date: 10/29/1999 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported Regulation violated: FR - 264.175 5.02 Area of violation: Generators - Pre-transport Date violation determined: 08/05/1999 Date achieved compliance: 01/06/2000 Violation lead agency: State WRITTEN INFORMAL Enforcement action: 10/29/1999 Enforcement action date: Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported Not reported

Regulation violated: Area of violation: Date violation determined:

Generators - General 03/07/1990

Database(s)

EDR ID Number EPA ID Number

| WOONSOCKET MILL FIRE RESPONSE (Continued) | | |
|--|--|--|
| Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount: | 07/09/1990 State WRITTEN INFORMAL 03/12/1990 Not reported Not reported State Not reported Not reported Not reported Not reported | |
| Evaluation Action Summary: Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency: | 02/26/2003 NON-FINANCIAL RECORD REVIEW Not reported Not reported State | |
| Evaluation date: | 12/05/2002 | |
| Evaluation: | COMPLIANCE EVALUATION INSPECTION ON-SITE | |
| Area of violation: | Generators - Manifest | |
| Date achieved compliance: | 02/26/2003 | |
| Evaluation lead agency: | State | |
| Evaluation date: | 12/05/2002 | |
| Evaluation: | COMPLIANCE EVALUATION INSPECTION ON-SITE | |
| Area of violation: | Generators - Pre-transport | |
| Date achieved compliance: | 02/26/2003 | |
| Evaluation lead agency: | State | |
| Evaluation date: | 12/05/2002 | |
| Evaluation: | COMPLIANCE EVALUATION INSPECTION ON-SITE | |
| Area of violation: | Generators - Manifest | |
| Date achieved compliance: | 12/05/2002 | |
| Evaluation lead agency: | State | |
| Evaluation date: | 04/04/2002 | |
| Evaluation: | NON-FINANCIAL RECORD REVIEW | |
| Area of violation: | Generators - Records/Reporting | |
| Date achieved compliance: | 04/12/2002 | |
| Evaluation lead agency: | State | |
| Evaluation date: | 01/06/2000 | |
| Evaluation: | COMPLIANCE SCHEDULE EVALUATION | |
| Area of violation: | Not reported | |
| Date achieved compliance: | Not reported | |
| Evaluation lead agency: | State | |
| Evaluation date: | 08/05/1999 | |
| Evaluation: | COMPLIANCE EVALUATION INSPECTION ON-SITE | |
| Area of violation: | Generators - General | |
| Date achieved compliance: | 01/06/2000 | |
| Evaluation lead agency: | State | |
| Evaluation date: | 08/05/1999 | |
| Evaluation: | COMPLIANCE EVALUATION INSPECTION ON-SITE | |
| Area of violation: | Generators - Pre-transport | |

Database(s)

EDR ID Number EPA ID Number

WOONSOCKET MILL FIRE RESPONSE (Continued)

| Continued) | | | |
|---|--|--|--|
| Date achieved compliance: | 01/06/2000 | | |
| Evaluation lead agency: | State | | |
| Evaluation date: | 07/09/1990 | | |
| Evaluation: | COMPLIANCE SCHEDULE EVALUATION | | |
| Area of violation: | Not reported | | |
| Date achieved compliance: | Not reported | | |
| Evaluation lead agency: | State | | |
| Evaluation date: | 03/07/1990 | | |
| Evaluation: | COMPLIANCE EVALUATION INSPECTION ON-SITE | | |
| Area of violation: | Generators - General | | |
| Date achieved compliance: | 07/09/1990 | | |
| Evaluation lead agency: | State | | |
| RI MANIFEST: EPA Id: Manifest Document Number: GEN Cert Date: TSDF Id: TSDF Name: TSDF Date: Transporter 2 Id: Transporter 2 Name: Transporter Receipt Date: Number Of Containers: Container Type: Waste Code1: Waste Code2: Waste Code3: Fee Exempt Code: Comment: | RID053959706 MAC855065 7/11/1989 MAD000604447 NE SOLV Not reported Not reported Not reported Not reported O Not reported MA01 Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported | | |
| Details: EPA ID: Manifest Docket Number: Waste Description: Quantity: WT/Vol Units: Item Number: Transporter Name: Transporter PA ID: GEN Cert Date: Transporter Receipt Date: Transporter 2 Receipt Date: TSDF Receipt Date: Transporter 2 ID: | RID053959706 MAC855065 OIL SLUDGE 495 G 1 NE SOLV MAD000604447 7/11/1989 Not reported Not reported Not reported Not reported Not reported Not reported | | |

EDR ID Number Database(s) EPA ID Number

| J45 WNW 1/4-1/2 0.367 mi. | LOT 27-77 FORMER ACS INDUSTRIES 71 VILLA NOVA STREET WOONSOCKET, RI 02895 | US BROWNFIELDS 1012104894 N/A |
|--|---|---|
| 1940 ft. | Site 3 of 5 in cluster J | |
| Relative: Lower Actual: 130 ft. | US BROWNFIELDS: Recipient name: Grant type: Property name: Property #: | Woonsocket, City of Cleanup LOT 27-77 FORMER ACS INDUSTRIES 27-77 |
| | Parcel size: Property Description: | 2.94 A two-story brick industrial building was constructed on the property around the turn of the twentieth century. Historical records indicate that the first occupant of the property was the River Spinning Co. By 1922, Guerin Mills Inc. occupied the property. Early land use practices at the property consisted of textile processing including dyeing, scouring, and carbonizing wool and other materials. By the 1950s, the property was occupied by the Lafayette Worsted Co. Throughout the 1960s, ACS Industries occupied the property. In 1969, ACS Industries acquired the property by land merger. Since that time, land use practices at the property generally consisted of manufacturing and storing I mesh and wire products. Following the fire, hazardous waste handling contractors were brought to the property to remove all hazardous materials that remained at the property. The property was then vacant with no buildings until redevelopment activities commenced in 2008. |
| | Latitude: Longitude: HCM label: | 42.004726 -71.503079 Not reported |
| | Map scale: Point of reference: Datum: ACRES property ID: Start date: Completed date: | Not reported Not reported World Geodetic System of 1984 50181 05/01/2008 00:00:00 01/06/2010 00:00:00 |
| | Acres cleaned up: Cleanup funding: Cleanup funding source: Assessment funding: Assessment funding source: | 2.94 180442 Local Funding Not reported Not reported |
| | Redevelopment funding: Redev. funding source: Redev. funding entity name: Redevelopment start date: | 9366039 State/Tribal Funding (non-section 128(a)) State of Rhode Island 02/04/2008 00:00:00 |
| | Assessment funding entity: Cleanup funding entity: Grant type: Accomplishment type: Accomplishment count: | Not reported City of Woonsocket H Not reported 0 |
| | Cooperative agreement #: Ownership entity: Current owner: | 97186801 Government City of Woonsocket |
| | Did owner change: Cleanup required: Video available: Photo available: | Y Yes No Yes |
| | Institutional controls required: IC Category proprietary controls: | Y Not reported |

Database(s)

EDR ID Number EPA ID Number

LOT 27-77 FORMER ACS INDUSTRIES (Continued)

IC cat. info. devices: IC cat. gov. controls: IC cat. enforcement permit tools: IC in place date: IC in place: State/tribal program date: State/tribal program ID: State/tribal NFA date: Air contaminated: Air cleaned: Asbestos found: Asbestos cleaned: Controled substance found: Controled substance cleaned: Drinking water affected: Drinking water cleaned: Groundwater affected: Groundwater cleaned: Lead contaminant found: Lead cleaned up: No media affected: Unknown media affected: Other cleaned up: Other metals found: Other metals cleaned: Other contaminants found: Other contams found description: PAHs found: PAHs cleaned up: PCBs found: PCBs cleaned up: Petro products found: Petro products cleaned: Sediments found: Sediments cleaned: Soil affected: Soil cleaned up: Surface water cleaned: VOCs found: VOCs cleaned: Cleanup other description: Num. of cleanup and re-dev. jobs: Past use greenspace acreage: Past use residential acreage: Past use commercial acreage: Past use industrial acreage: Future use greenspace acreage: Future use residential acreage: Future use commercial acreage: Future use industrial acreage: Greenspace acreage and type: Superfund Fed. landowner flag: Arsenic cleaned up: Cadmium cleaned up: Chromium cleaned up: Copper cleaned up: Iron cleaned up:

Υ Not reported Not reported 12/30/2009 00:00:00 Yes 10/31/2003 00:00:00 ACS-HWM 01/06/2010 00:00:00 Not reported γ Not reported Y Not reported Not reported Not reported Not reported Y Not reported γ urban fill Y Not reported Y Not reported Not reported 0 Not reported Not reported Not reported 2.94 Not reported Not reported 2.94 Not reported Not reported Not reported Not reported Not reported Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

LOT 27-77 FORMER ACS INDUSTRIES (Continued)

mercury cleaned up: Not reported nickel cleaned up: Not reported Not reported No clean up: Not reported Pesticides cleaned up: Selenium cleaned up: Not reported SVOCs cleaned up: Not reported Unknown clean up: Not reported Arsenic contaminant found: Not reported Cadmium contaminant found: Not reported Chromium contaminant found: Not reported Not reported Copper contaminant found: Not reported Iron contaminant found: Mercury contaminant found: Not reported Nickel contaminant found: Not reported No contaminant found: Not reported Not reported Pesticides contaminant found: Not reported Selenium contaminant found: SVOCs contaminant found: Not reported Unknown contaminant found: Not reported Future Use: Multistory Not reported Media affected Bluiding Material: Not reported Media affected indoor air: Not reported Building material media cleaned up: Not reported Indoor air media cleaned up: Not reported Unknown media cleaned up: Not reported Not reported Past Use: Multistory Recipient name: Woonsocket, City of Grant type: Assessment LOT 27-77 FORMER ACS INDUSTRIES Property name: Property #: 27-77 Parcel size: 2.94 Property Description: A two-story brick industrial building was constructed on the property around the turn of the twentieth century. Historical records indicate that the first occupant of the property was the River Spinning Co. By 1922, Guerin Mills Inc. occupied the property. Early land use practices at the property consisted of textile processing including dyeing, scouring, and carbonizing wool and other materials. By the 1950s, the property was occupied by the Lafayette Worsted Co. Throughout the 1960s, ACS Industries occupied the property. In 1969, ACS Industries acquired the property by land merger. Since that time, land use practices at the property generally consisted of manufacturing and storing I mesh and wire products. Following the fire, hazardous waste handling contractors were brought to the property to remove all hazardous materials that remained at the property. The property was then vacant with no buildings until redevelopment activities commenced in 2008. Latitude: 42.004726 Longitude: -71.503079 Not reported HCM label: Not reported Map scale: Point of reference: Not reported Datum: World Geodetic System of 1984 ACRES property ID: 50181 Start date: Not reported Completed date: Not reported Acres cleaned up: Not reported

EDR ID Number Database(s) EPA ID Number

LOT 27-77 FORMER ACS INDUSTRIES (Continued)

Cleanup funding: Cleanup funding source: Assessment funding: Assessment funding source: Redevelopment funding: Redev. funding source: Redev. funding entity name: Redevelopment start date: Assessment funding entity: Cleanup funding entity: Grant type: Accomplishment type: Accomplishment count: Cooperative agreement #: Ownership entity: Current owner: Did owner change: Cleanup required: Video available: Photo available: Institutional controls required: IC Category proprietary controls: IC cat. info. devices: IC cat. gov. controls: IC cat. enforcement permit tools: IC in place date: IC in place: State/tribal program date: State/tribal program ID: State/tribal NFA date: Air contaminated: Air cleaned: Asbestos found: Asbestos cleaned: Controled substance found: Controled substance cleaned: Drinking water affected: Drinking water cleaned: Groundwater affected: Groundwater cleaned: Lead contaminant found: Lead cleaned up: No media affected: Unknown media affected: Other cleaned up: Other metals found: Other metals cleaned: Other contaminants found: Other contams found description: PAHs found: PAHs cleaned up: PCBs found: PCBs cleaned up: Petro products found: Petro products cleaned: Sediments found: Sediments cleaned:

Not reported Not reported 23000 US EPA - Brownfields Assessment Cooperative Agreement Not reported Not reported Not reported 02/04/2008 00:00:00 EPA Not reported н Phase I Environmental Assessment 1 97157701 Government City of Woonsocket Υ Yes No Yes Y Not reported Υ Not reported Not reported 12/30/2009 00:00:00 Yes 10/31/2003 00:00:00 ACS-HWM 01/06/2010 00:00:00 Not reported Υ Not reported Y Not reported Not reported Not reported Not reported Υ Not reported Υ urban fill Υ Not reported Not reported Not reported Not reported Not reported Not reported

Database(s)

EDR ID Number **EPA ID Number**

LOT 27-77 FORMER ACS INDUSTRIES (Continued)

Soil affected: Soil cleaned up: Surface water cleaned: VOCs found: VOCs cleaned: Cleanup other description: Num. of cleanup and re-dev. jobs: Past use greenspace acreage: Past use residential acreage: Past use commercial acreage: Past use industrial acreage: Future use greenspace acreage: Future use residential acreage: Future use commercial acreage: Future use industrial acreage: Greenspace acreage and type: Superfund Fed. landowner flag: Arsenic cleaned up: Cadmium cleaned up: Chromium cleaned up: Copper cleaned up: Iron cleaned up: mercury cleaned up: nickel cleaned up: No clean up: Pesticides cleaned up: Selenium cleaned up: SVOCs cleaned up: Unknown clean up: Arsenic contaminant found: Cadmium contaminant found: Chromium contaminant found: Copper contaminant found: Iron contaminant found: Mercury contaminant found: Nickel contaminant found: No contaminant found: Pesticides contaminant found: Selenium contaminant found: SVOCs contaminant found: Unknown contaminant found: Future Use: Multistory Media affected Bluiding Material: Media affected indoor air: Building material media cleaned up: Not reported Indoor air media cleaned up: Unknown media cleaned up: Past Use: Multistory

Recipient name: Grant type: Property name: Property #: Parcel size: Property Description:

Υ Not reported Not reported Υ Not reported Not reported 0 Not reported Not reported Not reported 2.94 Not reported Not reported 2.94 Not reported Not reported γ Not reported Not reported

Woonsocket, City of Cleanup LOT 27-77 FORMER ACS INDUSTRIES 27-77 2.94 A two-story brick industrial building was constructed on the property around the turn of the twentieth century. Historical records indicate that the first occupant of the property was the River Spinning Co. By

EDR ID Number Database(s) EPA ID Number

LOT 27-77 FORMER ACS INDUSTRIES (Continued)

1012104894

1922, Guerin Mills Inc. occupied the property. Early land use practices at the property consisted of textile processing including dyeing, scouring, and carbonizing wool and other materials. By the 1950s, the property was occupied by the Lafayette Worsted Co. Throughout the 1960s, ACS Industries occupied the property. In 1969, ACS Industries acquired the property by land merger. Since that time, land use practices at the property generally consisted of manufacturing and storing I mesh and wire products. Following the fire, hazardous waste handling contractors were brought to the property to remove all hazardous materials that remained at the property. The property was then vacant with no buildings until redevelopment activities commenced in 2008. Latitude: 42.004726 Longitude: -71.503079 HCM label: Not reported Not reported Map scale: Point of reference: Not reported Datum: World Geodetic System of 1984 ACRES property ID: 50181 05/01/2008 00:00:00 Start date: Completed date: 01/06/2010 00:00:00 Acres cleaned up: 2.94 180442 Cleanup funding: Cleanup funding source: Local Funding Assessment funding: Not reported Assessment funding source: Not reported Redevelopment funding: 2341510 Redev. funding source: Local Funding City of Woonsocket Redev. funding entity name: Redevelopment start date: 02/04/2008 00:00:00 Assessment funding entity: Not reported Cleanup funding entity: City of Woonsocket Grant type: Н Accomplishment type: Not reported Accomplishment count: Ω Cooperative agreement #: 97186801 Ownership entity: Government Current owner: City of Woonsocket Did owner change: Υ Cleanup required: Yes Video available: No Photo available: Yes Institutional controls required: Υ IC Category proprietary controls: Not reported IC cat. info. devices: Y IC cat. gov. controls: Not reported IC cat. enforcement permit tools: Not reported IC in place date: 12/30/2009 00:00:00 IC in place: Yes State/tribal program date: 10/31/2003 00:00:00 State/tribal program ID: ACS-HWM State/tribal NFA date: 01/06/2010 00:00:00 Air contaminated: Not reported Air cleaned: Not reported Asbestos found: Not reported Asbestos cleaned: Not reported Controled substance found: Not reported

Database(s)

EDR ID Number EPA ID Number

LOT 27-77 FORMER ACS INDUSTRIES (Continued)

Controled substance cleaned: Drinking water affected: Drinking water cleaned: Groundwater affected: Groundwater cleaned: Lead contaminant found: Lead cleaned up: No media affected: Unknown media affected: Other cleaned up: Other metals found: Other metals cleaned: Other contaminants found: Other contams found description: PAHs found: PAHs cleaned up: PCBs found: PCBs cleaned up: Petro products found: Petro products cleaned: Sediments found: Sediments cleaned: Soil affected: Soil cleaned up: Surface water cleaned: VOCs found: VOCs cleaned: Cleanup other description: Num. of cleanup and re-dev. jobs: Past use greenspace acreage: Past use residential acreage: Past use commercial acreage: Past use industrial acreage: Future use greenspace acreage: Future use residential acreage: Future use commercial acreage: Future use industrial acreage: Greenspace acreage and type: Superfund Fed. landowner flag: Arsenic cleaned up: Cadmium cleaned up: Chromium cleaned up: Copper cleaned up: Iron cleaned up: mercury cleaned up: nickel cleaned up: No clean up: Pesticides cleaned up: Selenium cleaned up: SVOCs cleaned up: Unknown clean up: Arsenic contaminant found: Cadmium contaminant found: Chromium contaminant found: Copper contaminant found: Iron contaminant found: Mercury contaminant found:

Not reported Not reported Not reported Y Not reported Y Not reported Not reported Not reported Not reported Υ Not reported γ urban fill Not reported Not reported Not reported Y Not reported Not reported Not reported Υ Not reported Not reported γ Not reported Not reported 0 Not reported Not reported Not reported 2.94 Not reported Not reported 2.94 Not reported Not reported Υ Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

1012104894

LOT 27-77 FORMER ACS INDUSTRIES (Continued)

Nickel contaminant found: Not reported Not reported No contaminant found: Not reported Pesticides contaminant found: Not reported Selenium contaminant found: SVOCs contaminant found: Not reported Not reported Unknown contaminant found: Not reported Future Use: Multistory Media affected Bluiding Material: Not reported Media affected indoor air: Not reported Building material media cleaned up: Not reported Indoor air media cleaned up: Not reported Unknown media cleaned up: Not reported Past Use: Multistory Not reported Recipient name: Woonsocket, City of Grant type: Cleanup Property name: LOT 27-77 FORMER ACS INDUSTRIES Property #: 27-77 Parcel size: 2.94 A two-story brick industrial building was constructed on the property Property Description: around the turn of the twentieth century. Historical records indicate that the first occupant of the property was the River Spinning Co. By 1922, Guerin Mills Inc. occupied the property. Early land use practices at the property consisted of textile processing including dyeing, scouring, and carbonizing wool and other materials. By the 1950s, the property was occupied by the Lafayette Worsted Co. Throughout the 1960s, ACS Industries occupied the property. In 1969, ACS Industries acquired the property by land merger. Since that time, land use practices at the property generally consisted of manufacturing and storing I mesh and wire products. Following the fire, hazardous waste handling contractors were brought to the property to remove all hazardous materials that remained at the property. The property was then vacant with no buildings until redevelopment activities commenced in 2008. 42.004726 Latitude: -71.503079 Longitude: HCM label: Not reported Map scale: Not reported Point of reference: Not reported World Geodetic System of 1984 Datum: ACRES property ID: 50181 05/01/2008 00:00:00 Start date: Completed date: 01/06/2010 00:00:00 Acres cleaned up: 2.94 Cleanup funding: 721767 Cleanup funding source: State/Tribal Funding (non-section 128(a)) Assessment funding: Not reported Assessment funding source: Not reported 9366039 Redevelopment funding: Redev. funding source: State/Tribal Funding (non-section 128(a)) State of Rhode Island Redev. funding entity name: Redevelopment start date: 02/04/2008 00:00:00 Assessment funding entity: Not reported Cleanup funding entity: State of Rhode Island Grant type: н Accomplishment type: Not reported Accomplishment count: 0

Database(s)

EDR ID Number EPA ID Number

LOT 27-77 FORMER ACS INDUSTRIES (Continued)

Cooperative agreement #: Ownership entity: Current owner: Did owner change: Cleanup required: Video available: Photo available: Institutional controls required: IC Category proprietary controls: IC cat. info. devices: IC cat. gov. controls: IC cat. enforcement permit tools: IC in place date: IC in place: State/tribal program date: State/tribal program ID: State/tribal NFA date: Air contaminated: Air cleaned: Asbestos found: Asbestos cleaned: Controled substance found: Controled substance cleaned: Drinking water affected: Drinking water cleaned: Groundwater affected: Groundwater cleaned: Lead contaminant found: Lead cleaned up: No media affected: Unknown media affected: Other cleaned up: Other metals found: Other metals cleaned: Other contaminants found: Other contams found description: PAHs found: PAHs cleaned up: PCBs found: PCBs cleaned up: Petro products found: Petro products cleaned: Sediments found: Sediments cleaned: Soil affected: Soil cleaned up: Surface water cleaned: VOCs found: VOCs cleaned: Cleanup other description: Num. of cleanup and re-dev. jobs: 0 Past use greenspace acreage: Past use residential acreage: Past use commercial acreage: Past use industrial acreage: Future use greenspace acreage: Future use residential acreage:

97186801 Government City of Woonsocket Υ Yes No Yes Υ Not reported Y Not reported Not reported 12/30/2009 00:00:00 Yes 10/31/2003 00:00:00 ACS-HWM 01/06/2010 00:00:00 Not reported γ Not reported Y Not reported Not reported Not reported Not reported Not reported Υ urban fill γ Not reported Not reported Not reported Υ Not reported Not reported Not reported γ Not reported Not reported Y Not reported Not reported Not reported Not reported Not reported 2.94 Not reported Not reported

2.94

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Database(s)

EDR ID Number **EPA ID Number**

LOT 27-77 FORMER ACS INDUSTRIES (Continued)

Future use commercial acreage: Not reported Future use industrial acreage: Greenspace acreage and type: Not reported Superfund Fed. landowner flag: Arsenic cleaned up: Cadmium cleaned up: Not reported Chromium cleaned up: Copper cleaned up: Iron cleaned up: mercury cleaned up: nickel cleaned up: No clean up: Pesticides cleaned up: Selenium cleaned up: SVOCs cleaned up: Unknown clean up: Arsenic contaminant found: Cadmium contaminant found: Chromium contaminant found: Copper contaminant found: Iron contaminant found: Mercury contaminant found: Nickel contaminant found: No contaminant found: Pesticides contaminant found: Selenium contaminant found: SVOCs contaminant found: Unknown contaminant found: Future Use: Multistory Media affected Bluiding Material: Not reported Media affected indoor air: Not reported Building material media cleaned up: Not reported Indoor air media cleaned up: Unknown media cleaned up: Past Use: Multistory Woonsocket, City of

Recipient name: Grant type: Property name: Property #: Parcel size: Property Description:

Latitude:

1012104894

Cleanup LOT 27-77 FORMER ACS INDUSTRIES 27-77 2.94 A two-story brick industrial building was constructed on the property around the turn of the twentieth century. Historical records indicate that the first occupant of the property was the River Spinning Co. By 1922, Guerin Mills Inc. occupied the property. Early land use practices at the property consisted of textile processing including dyeing, scouring, and carbonizing wool and other materials. By the 1950s, the property was occupied by the Lafayette Worsted Co. Throughout the 1960s, ACS Industries occupied the property. In 1969, ACS Industries acquired the property by land merger. Since that time, land use practices at the property generally consisted of manufacturing and storing I mesh and wire products. Following the fire, hazardous waste handling contractors were brought to the property to remove all hazardous materials that remained at the property. The property was then vacant with no buildings until redevelopment activities commenced in 2008. 42.004726

Database(s)

EDR ID Number EPA ID Number

LOT 27-77 FORMER ACS INDUSTRIES (Continued)

Longitude: HCM label: Map scale: Point of reference: Datum: ACRES property ID: Start date: Completed date: Acres cleaned up: Cleanup funding: Cleanup funding source: Assessment funding: Assessment funding source: Redevelopment funding: Redev. funding source: Redev. funding entity name: Redevelopment start date: Assessment funding entity: Cleanup funding entity: Grant type: Accomplishment type: Accomplishment count: Cooperative agreement #: Ownership entity: Current owner: Did owner change: Cleanup required: Video available: Photo available: Institutional controls required: IC Category proprietary controls: IC cat. info. devices: IC cat. gov. controls: IC cat. enforcement permit tools: IC in place date: IC in place: State/tribal program date: State/tribal program ID: State/tribal NFA date: Air contaminated: Air cleaned: Asbestos found: Asbestos cleaned: Controled substance found: Controled substance cleaned: Drinking water affected: Drinking water cleaned: Groundwater affected: Groundwater cleaned: Lead contaminant found: Lead cleaned up: No media affected: Unknown media affected: Other cleaned up: Other metals found: Other metals cleaned: Other contaminants found:

-71.503079 Not reported Not reported Not reported World Geodetic System of 1984 50181 05/01/2008 00:00:00 01/06/2010 00:00:00 2.94 200000 US EPA - Brownfields Cleanup Cooperative Agreement Not reported Not reported 2341510 Local Funding City of Woonsocket 02/04/2008 00:00:00 Not reported EPA н Not reported 0 97186801 Government City of Woonsocket Y Yes No Yes Υ Not reported Not reported Not reported 12/30/2009 00:00:00 Yes 10/31/2003 00:00:00 ACS-HWM 01/06/2010 00:00:00 Not reported Y Not reported Υ Not reported Not reported Not reported Not reported Υ Not reported Y

Database(s)

EDR ID Number EPA ID Number

LOT 27-77 FORMER ACS INDUSTRIES (Continued)

Other contams found description: PAHs found: Y PAHs cleaned up: PCBs found: PCBs cleaned up: Petro products found: Petro products cleaned: Sediments found: Sediments cleaned: Soil affected: Soil cleaned up: Surface water cleaned: VOCs found: VOCs cleaned: Cleanup other description: Num. of cleanup and re-dev. jobs: Past use greenspace acreage: Past use residential acreage: Past use commercial acreage: Past use industrial acreage: Future use greenspace acreage: Future use residential acreage: Future use commercial acreage: Future use industrial acreage: Greenspace acreage and type: Superfund Fed. landowner flag: γ Arsenic cleaned up: Cadmium cleaned up: Chromium cleaned up: Copper cleaned up: Iron cleaned up: mercury cleaned up: nickel cleaned up: No clean up: Pesticides cleaned up: Selenium cleaned up: SVOCs cleaned up: Unknown clean up: Arsenic contaminant found: Cadmium contaminant found: Chromium contaminant found: Copper contaminant found: Iron contaminant found: Mercury contaminant found: Nickel contaminant found: No contaminant found: Pesticides contaminant found: Selenium contaminant found: SVOCs contaminant found: Unknown contaminant found: Future Use: Multistory Media affected Bluiding Material: Media affected indoor air: Building material media cleaned up: Indoor air media cleaned up: Unknown media cleaned up: Past Use: Multistory

urban fill Not reported 2.94 Not reported Not reported 2.94 Not reported Not reported

Database(s) EPA II

EDR ID Number EPA ID Number

LOT 27-77 FORMER ACS INDUSTRIES (Continued) 1012104894 Recipient name: Rhode Island D.E.M. Section 128(a) State/Tribal Grant type: LOT 27-77 FORMER ACS INDUSTRIES Property name: Property #: 27-77 Parcel size: 2.94 A two-story brick industrial building was constructed on the property Property Description: around the turn of the twentieth century. Historical records indicate that the first occupant of the property was the River Spinning Co. By 1922, Guerin Mills Inc. occupied the property. Early land use practices at the property consisted of textile processing including dyeing, scouring, and carbonizing wool and other materials. By the 1950s, the property was occupied by the Lafayette Worsted Co. Throughout the 1960s, ACS Industries occupied the property. In 1969, ACS Industries acquired the property by land merger. Since that time, land use practices at the property generally consisted of manufacturing and storing I mesh and wire products. Following the fire, hazardous waste handling contractors were brought to the property to remove all hazardous materials that remained at the property. The property was then vacant with no buildings until redevelopment activities commenced in 2008. Latitude: 42.004726 Longitude: -71.503079 HCM label: Not reported Map scale: Not reported Point of reference: Not reported Datum: World Geodetic System of 1984 ACRES property ID: 50181 Start date: 05/01/2008 00:00:00 Completed date: 01/06/2010 00:00:00 Acres cleaned up: 2.94 19158 Cleanup funding: Cleanup funding source: US EPA - State & Tribal Section 128(a) Funding Assessment funding: Not reported Not reported Assessment funding source: Not reported Redevelopment funding: Redev. funding source: Not reported Redev. funding entity name: Not reported Redevelopment start date: Not reported Assessment funding entity: Not reported Cleanup funding entity: USEPA Grant type: н Accomplishment type: Not reported Accomplishment count: 0 Cooperative agreement #: 97189801 Ownership entity: Government Current owner: City of Woonsocket Did owner change: Υ Cleanup required: Yes Video available: No Photo available: Yes Institutional controls required: Y IC Category proprietary controls: Not reported IC cat. info. devices: IC cat. gov. controls: Not reported IC cat. enforcement permit tools: Not reported 12/30/2009 00:00:00 IC in place date: IC in place: Yes

Database(s)

EDR ID Number EPA ID Number

LOT 27-77 FORMER ACS INDUSTRIES (Continued)

State/tribal program date: State/tribal program ID: State/tribal NFA date: Air contaminated: Air cleaned: Asbestos found: Asbestos cleaned: Controled substance found: Controled substance cleaned: Drinking water affected: Drinking water cleaned: Groundwater affected: Groundwater cleaned: Lead contaminant found: Lead cleaned up: No media affected: Unknown media affected: Other cleaned up: Other metals found: Other metals cleaned: Other contaminants found: Other contams found description: PAHs found: PAHs cleaned up: PCBs found: PCBs cleaned up: Petro products found: Petro products cleaned: Sediments found: Sediments cleaned: Soil affected: Soil cleaned up: Surface water cleaned: VOCs found: VOCs cleaned: Cleanup other description: Num. of cleanup and re-dev. jobs: Past use greenspace acreage: Past use residential acreage: Past use commercial acreage: Past use industrial acreage: Future use greenspace acreage: Future use residential acreage: Future use commercial acreage: Future use industrial acreage: Greenspace acreage and type: Superfund Fed. landowner flag: Arsenic cleaned up: Cadmium cleaned up: Chromium cleaned up: Copper cleaned up: Iron cleaned up: mercury cleaned up: nickel cleaned up: No clean up: Pesticides cleaned up: Selenium cleaned up:

10/31/2003 00:00:00 ACS-HWM 01/06/2010 00:00:00 Not reported γ Not reported Y Not reported Not reported Not reported Not reported Y Not reported Υ urban fill Y Not reported Not reported Not reported Υ Not reported 2.94 Not reported Not reported 2.94 Not reported Not reported Υ Not reported Not reported

Map ID Direction Distance Elevation Site

MAP FINDINGS

Not reported

Database(s)

EDR ID Number EPA ID Number

LOT 27-77 FORMER ACS INDUSTRIES (Continued)

SVOCs cleaned up:

Unknown clean up:

Arsenic contaminant found: Cadmium contaminant found: Chromium contaminant found: Copper contaminant found: Iron contaminant found: Mercury contaminant found: Nickel contaminant found: No contaminant found: Pesticides contaminant found: Selenium contaminant found: SVOCs contaminant found: Unknown contaminant found: Future Use: Multistory Media affected Bluiding Material: Media affected indoor air: Building material media cleaned up: Not reported Indoor air media cleaned up: Unknown media cleaned up: Past Use: Multistory Recipient name: Grant type: Cleanup Property name: 27-77 Property #: Parcel size: 2.94 Property Description: Latitude: Longitude: HCM label: Map scale: Point of reference: Datum: ACRES property ID: 50181 Start date: Completed date: Acres cleaned up: 2.94 Cleanup funding: 721767 Cleanup funding source: Assessment funding: Assessment funding source: Not reported

Redevelopment funding:

2341510

Not reported Woonsocket, City of LOT 27-77 FORMER ACS INDUSTRIES A two-story brick industrial building was constructed on the property around the turn of the twentieth century. Historical records indicate that the first occupant of the property was the River Spinning Co. By 1922, Guerin Mills Inc. occupied the property. Early land use practices at the property consisted of textile processing including dveing, scouring, and carbonizing wool and other materials. By the 1950s, the property was occupied by the Lafayette Worsted Co. Throughout the 1960s, ACS Industries occupied the property. In 1969, ACS Industries acquired the property by land merger. Since that time, land use practices at the property generally consisted of manufacturing and storing I mesh and wire products. Following the fire, hazardous waste handling contractors were brought to the property to remove all hazardous materials that remained at the property. The property was then vacant with no buildings until redevelopment activities commenced in 2008. 42.004726 -71.503079 Not reported Not reported Not reported World Geodetic System of 1984 05/01/2008 00:00:00 01/06/2010 00:00:00 State/Tribal Funding (non-section 128(a)) Not reported

Database(s)

EDR ID Number EPA ID Number

LOT 27-77 FORMER ACS INDUSTRIES (Continued)

Redev. funding source: Redev. funding entity name: Redevelopment start date: Assessment funding entity: Cleanup funding entity: Grant type: Accomplishment type: Accomplishment count: Cooperative agreement #: Ownership entity: Current owner: Did owner change: Cleanup required: Video available: Photo available: Institutional controls required: IC Category proprietary controls: IC cat. info. devices: IC cat. gov. controls: IC cat. enforcement permit tools: IC in place date: IC in place: State/tribal program date: State/tribal program ID: State/tribal NFA date: Air contaminated: Air cleaned: Asbestos found: Asbestos cleaned: Controled substance found: Controled substance cleaned: Drinking water affected: Drinking water cleaned: Groundwater affected: Groundwater cleaned: Lead contaminant found: Lead cleaned up: No media affected: Unknown media affected: Other cleaned up: Other metals found: Other metals cleaned: Other contaminants found: Other contams found description: PAHs found: PAHs cleaned up: PCBs found: PCBs cleaned up: Petro products found: Petro products cleaned: Sediments found: Sediments cleaned: Soil affected: Soil cleaned up: Surface water cleaned: VOCs found: VOCs cleaned:

Local Funding City of Woonsocket 02/04/2008 00:00:00 Not reported State of Rhode Island н Not reported 0 97186801 Government City of Woonsocket γ Yes No Yes Υ Not reported Y Not reported Not reported 12/30/2009 00:00:00 Yes 10/31/2003 00:00:00 ACS-HWM 01/06/2010 00:00:00 Not reported γ Not reported Not reported Not reported Not reported Υ Not reported Y urban fill Υ Not reported Not reported Not reported Υ Not reported Not reported Not reported Not reported Not reported Υ Not reported

Database(s)

EDR ID Number **EPA ID Number**

LOT 27-77 FORMER ACS INDUSTRIES (Continued)

Cleanup other description: Num. of cleanup and re-dev. jobs: Past use greenspace acreage: Past use residential acreage: Past use commercial acreage: Past use industrial acreage: Future use greenspace acreage: Future use residential acreage: Future use commercial acreage: Future use industrial acreage: Greenspace acreage and type: Superfund Fed. landowner flag: Arsenic cleaned up: Cadmium cleaned up: Chromium cleaned up: Copper cleaned up: Iron cleaned up: mercury cleaned up: nickel cleaned up: No clean up: Pesticides cleaned up: Selenium cleaned up: SVOCs cleaned up: Unknown clean up: Arsenic contaminant found: Cadmium contaminant found: Chromium contaminant found: Copper contaminant found: Iron contaminant found: Mercury contaminant found: Nickel contaminant found: No contaminant found: Pesticides contaminant found: Selenium contaminant found: SVOCs contaminant found: Unknown contaminant found: Future Use: Multistory Media affected Bluiding Material: Media affected indoor air: Building material media cleaned up: Not reported Indoor air media cleaned up: Unknown media cleaned up: Past Use: Multistory

Recipient name: Grant type: Property name: Property #: Parcel size: Property Description:

Not reported 0 Not reported Not reported Not reported 2.94 Not reported Not reported 2.94 Not reported Not reported

Rhode Island DEM Section 128(a) State/Tribal LOT 27-77 FORMER ACS INDUSTRIES 27-77 2.94

A two-story brick industrial building was constructed on the property around the turn of the twentieth century. Historical records indicate that the first occupant of the property was the River Spinning Co. By 1922, Guerin Mills Inc. occupied the property. Early land use practices at the property consisted of textile processing including dyeing, scouring, and carbonizing wool and other materials. By the 1950s, the property was occupied by the Lafavette Worsted Co. Throughout the 1960s, ACS Industries occupied the property. In 1969,

EDR ID Number Database(s) **EPA ID Number**

LOT 27-77 FORMER ACS INDUSTRIES (Continued)

Latitude:

Longitude:

HCM label:

Map scale:

Start date:

Grant type:

Ownership entity:

Cleanup required: Video available:

Photo available:

IC in place date:

Air contaminated:

Asbestos found: Asbestos cleaned:

IC in place:

Air cleaned:

Current owner:

Datum:

Point of reference:

Completed date:

Acres cleaned up:

Cleanup funding:

ACS Industries acquired the property by land merger. Since that time, land use practices at the property generally consisted of manufacturing and storing I mesh and wire products. Following the fire, hazardous waste handling contractors were brought to the property to remove all hazardous materials that remained at the property. The property was then vacant with no buildings until redevelopment activities commenced in 2008. 42.004726 -71.503079 Not reported Not reported Not reported World Geodetic System of 1984 ACRES property ID: 50181 05/01/2008 00:00:00 01/06/2010 00:00:00 2.94 1068 Cleanup funding source: US EPA - State & Tribal Section 128(a) Funding Assessment funding: Not reported Assessment funding source: Not reported Redevelopment funding: Not reported Redev. funding source: Not reported Redev. funding entity name: Not reported 02/04/2008 00:00:00 Redevelopment start date: Assessment funding entity: Not reported Cleanup funding entity: USEPA н Accomplishment type: Not reported Accomplishment count: 0 96115701 Cooperative agreement #: Government City of Woonsocket Did owner change: γ Yes No Yes Institutional controls required: Y IC Category proprietary controls: Not reported IC cat. info. devices: γ IC cat. gov. controls: Not reported IC cat. enforcement permit tools: Not reported 12/30/2009 00:00:00 Yes State/tribal program date: 10/31/2003 00:00:00 State/tribal program ID: ACS-HWM State/tribal NFA date: 01/06/2010 00:00:00 Not reported Not reported Not reported Not reported Controled substance found: Not reported Not reported Controled substance cleaned: Drinking water affected: Not reported Drinking water cleaned: Not reported Groundwater affected: Y Groundwater cleaned: Not reported

Database(s)

EDR ID Number EPA ID Number

LOT 27-77 FORMER ACS INDUSTRIES (Continued)

Lead contaminant found: Lead cleaned up: No media affected: Unknown media affected: Other cleaned up: Other metals found: Other metals cleaned: Other contaminants found: Other contams found description: PAHs found: PAHs cleaned up: PCBs found: PCBs cleaned up: Petro products found: Petro products cleaned: Sediments found: Sediments cleaned: Soil affected: Soil cleaned up: Surface water cleaned: VOCs found: VOCs cleaned: Cleanup other description: Num. of cleanup and re-dev. jobs: Past use greenspace acreage: Past use residential acreage: Past use commercial acreage: Past use industrial acreage: Future use greenspace acreage: Future use residential acreage: Future use commercial acreage: Future use industrial acreage: Greenspace acreage and type: Superfund Fed. landowner flag: Arsenic cleaned up: Cadmium cleaned up: Chromium cleaned up: Copper cleaned up: Iron cleaned up: mercury cleaned up: nickel cleaned up: No clean up: Pesticides cleaned up: Selenium cleaned up: SVOCs cleaned up: Unknown clean up: Arsenic contaminant found: Cadmium contaminant found: Chromium contaminant found: Copper contaminant found: Iron contaminant found: Mercury contaminant found: Nickel contaminant found: No contaminant found: Pesticides contaminant found: Selenium contaminant found: SVOCs contaminant found:

Υ Not reported Not reported Not reported Not reported Not reported Υ urban fill Y Not reported Not reported Not reported Not reported Not reported Not reported Υ Not reported Not reported γ Not reported Not reported 0 Not reported Not reported Not reported 2.94 Not reported Not reported 2.94 Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

| LOT 27-77 FORMER ACS INDUSTRIES | (Continued) 1 | 01 |
|--|--|----|
| Unknown contaminant found: | Not reported | |
| Future Use: Multistory | Not reported | |
| Media affected Bluiding Material: | Not reported | |
| Media affected indoor air: | Not reported | |
| Building material media cleaned up: | Not reported | |
| Indoor air media cleaned up: | Not reported | |
| Unknown media cleaned up: | Not reported | |
| Past Use: Multistory | Not reported | |
| Recipient name: | Woonsocket, City of | |
| Grant type: | | |
| Property name: | LOT 27-77 FORMER ACS INDUSTRIES | |
| Property #: | 27-77 | |
| Parcel size: | 2.94 A two story brick industrial building was constructed on the property | |
| Property Description: | A two-story brick industrial building was constructed on the property around the turn of the twentieth century. Historical records indicate | |
| | that the first occupant of the property was the River Spinning Co. By | |
| | 1922, Guerin Mills Inc. occupied the property. Early land use | |
| | practices at the property consisted of textile processing including | |
| | dyeing, scouring, and carbonizing wool and other materials. By the | |
| | 1950s, the property was occupied by the Lafayette Worsted Co. | |
| | Throughout the 1960s, ACS Industries occupied the property. In 1969, | , |
| | ACS Industries acquired the property by land merger. Since that time, | |
| | land use practices at the property generally consisted of | |
| | manufacturing and storing I mesh and wire products. Following the | |
| | fire, hazardous waste handling contractors were brought to the | |
| | property to remove all hazardous materials that remained at the | |
| | property. The property was then vacant with no buildings until | |
| | redevelopment activities commenced in 2008. | |
| Latitude: | 42.004726 | |
| Longitude: | -71.503079 | |
| HCM label: | Not reported | |
| Map scale: Point of reference: | Not reported | |
| Datum: | Not reported World Geodetic System of 1984 | |
| ACRES property ID: | 50181 | |
| Start date: | 05/01/2008 00:00:00 | |
| Completed date: | 01/06/2010 00:00:00 | |
| Acres cleaned up: | 2.94 | |
| Cleanup funding: | 200000 | |
| Cleanup funding source: | US EPA - Brownfields Cleanup Cooperative Agreement | |
| Assessment funding: | Not reported | |
| Assessment funding source: | Not reported | |
| Redevelopment funding: | 9366039 | |
| Redev. funding source: | State/Tribal Funding (non-section 128(a)) | |
| Redev. funding entity name: | State of Rhode Island | |
| Redevelopment start date: | 02/04/2008 00:00:00 | |
| Assessment funding entity: | Not reported EPA | |
| Cleanup funding entity: Grant type: | EPA H | |
| Accomplishment type: | Not reported | |
| Accomplishment count: | 0 | |
| Cooperative agreement #: | 97186801 | |
| Ownership entity: | Government | |
| Current owner: | City of Woonsocket | |
| Did owner change: | Y | |
| Cleanup required: | Yes | |
| | | |

Database(s)

EDR ID Number EPA ID Number

LOT 27-77 FORMER ACS INDUSTRIES (Continued)

Video available: Photo available: Institutional controls required: IC Category proprietary controls: IC cat. info. devices: IC cat. gov. controls: IC cat. enforcement permit tools: IC in place date: IC in place: State/tribal program date: State/tribal program ID: State/tribal NFA date: Air contaminated: Air cleaned: Asbestos found: Asbestos cleaned: Controled substance found: Controled substance cleaned: Drinking water affected: Drinking water cleaned: Groundwater affected: Groundwater cleaned: Lead contaminant found: Lead cleaned up: No media affected: Unknown media affected: Other cleaned up: Other metals found: Other metals cleaned: Other contaminants found: Other contams found description: PAHs found: PAHs cleaned up: PCBs found: PCBs cleaned up: Petro products found: Petro products cleaned: Sediments found: Sediments cleaned: Soil affected: Soil cleaned up: Surface water cleaned: VOCs found: VOCs cleaned: Cleanup other description: Num. of cleanup and re-dev. jobs: Past use greenspace acreage: Past use residential acreage: Past use commercial acreage: Past use industrial acreage: Future use greenspace acreage: Future use residential acreage: Future use commercial acreage: Future use industrial acreage: Greenspace acreage and type: Superfund Fed. landowner flag: Arsenic cleaned up:

No Yes Υ Not reported Y Not reported Not reported 12/30/2009 00:00:00 Yes 10/31/2003 00:00:00 ACS-HWM 01/06/2010 00:00:00 Not reported Υ Not reported Y Not reported Not reported Not reported Not reported Y Not reported Υ urban fill Not reported Not reported Not reported Not reported Not reported Not reported Y Not reported Not reported Not reported Not reported 0 Not reported Not reported Not reported 2.94 Not reported Not reported 2.94 Not reported Not reported Y Not reported

Database(s)

EDR ID Number **EPA ID Number**

Cadmium cleaned up: Not reported Not reported Chromium cleaned up: Copper cleaned up: Iron cleaned up: mercury cleaned up: nickel cleaned up: No clean up: Pesticides cleaned up: Selenium cleaned up: SVOCs cleaned up: Unknown clean up: Arsenic contaminant found: Cadmium contaminant found: Chromium contaminant found: Copper contaminant found: Iron contaminant found: Mercury contaminant found: Nickel contaminant found: No contaminant found: Pesticides contaminant found: Selenium contaminant found: SVOCs contaminant found: Unknown contaminant found: Future Use: Multistory Media affected Bluiding Material: Media affected indoor air: Building material media cleaned up: Not reported Indoor air media cleaned up: Unknown media cleaned up: Past Use: Multistory

Not reported Not reported

| J46 NW 1/4-1/2 0.369 mi. | LOT 27-81 FORMER CONSOLIDATED 104 VILLA NOVA STREET WOONSOCKET, RI 02895 | AUTO SCREEN | US BROWNFIELDS | 1014933703 N/A |
|--|--|--|--|------------------------------|
| 1946 ft. | Site 4 of 5 in cluster J | | | |
| Relative: Lower Actual: 129 ft. | US BROWNFIELDS: Recipient name: Grant type: Property name: Property #: Parcel size: Property Description: Latitude: Longitude: HCM label: | Rhode Island Economic Development Corp BCRLF LOT 27-81 FORMER CONSOLIDATED AL 27-81 2.91 Construction of the original mill building at I turn of the twentieth century and was comp documented occupant of the site was the L 1903. At that time, properties abutting Lot 8 River Spinning Company to the south and t and Lumber Yard to the north. By 1911, Lo Lowland Worsted Company. At this time, a New York, New Haven, and Hartford Railro northwestern portion of Lot 81. By 1950, Th Mill occupied Lot 81. The Consolidated Print Prints occupied Lot 81 by approximately 19 acquired Lot 81 from Consolidated Print Wo Not reported Not reported | TO SCREEN Lot 81 began around the leted by 1910. The first oridan Worsted Compan 1 were occupied by the he G. Daignault Planing t 81 was occupied by the railroad spur used by the ad was present at the he Bell Company Worste ht Works, Inc. Textile 63. The City of Woonso | ny in Mill e e d |
| | HCIVI label: | Not reported | | |

1012104894

TC4524281.2s Page 178

Database(s)

EDR ID Number EPA ID Number

LOT 27-81 FORMER CONSOLIDATED AUTO SCREEN (Continued)

Map scale: Point of reference: Datum: ACRES property ID: Start date: Completed date: Acres cleaned up: Cleanup funding: Cleanup funding source: Assessment funding: Assessment funding source: Redevelopment funding: Redev. funding source: Redev. funding entity name: Redevelopment start date: Assessment funding entity: Cleanup funding entity: Grant type: Accomplishment type: Accomplishment count: Cooperative agreement #: Ownership entity: Current owner: Did owner change: Cleanup required: Video available: Photo available: Institutional controls required: IC Category proprietary controls: IC cat. info. devices: IC cat. gov. controls: IC cat. enforcement permit tools: IC in place date: IC in place: State/tribal program date: State/tribal program ID: State/tribal NFA date: Air contaminated: Air cleaned: Asbestos found: Asbestos cleaned: Controled substance found: Controled substance cleaned: Drinking water affected: Drinking water cleaned: Groundwater affected: Groundwater cleaned: Lead contaminant found: Lead cleaned up: No media affected: Unknown media affected: Other cleaned up: Other metals found: Other metals cleaned: Other contaminants found: Other contams found description: PAHs found:

Not reported Not reported World Geodetic System of 1984 100242 05/01/2008 00:00:00 01/06/2010 00:00:00 2.91 200000 Brownfields RLF Grant Funds Subgranted Not reported EPA В Not reported 0 98193201 Government City of Woonsocket Ν Yes No Yes Υ Not reported Y Not reported Not reported 12/30/2009 00:00:00 Yes 07/07/2005 00:00:00 COA-SUBC 01/06/2010 00:00:00 Not reported Υ Not reported Y Υ Not reported Not reported Y Υ Υ Y urban fill Y

Database(s)

EDR ID Number EPA ID Number

| LOT 27-81 FORMER | CONSOLIDATED | AUTO SCF | REEN (Continued) |
|------------------|--------------|----------|------------------|
|------------------|--------------|----------|------------------|

PAHs cleaned up: Y PCBs found: PCBs cleaned up: Petro products found: Y Petro products cleaned: Y Sediments found: Sediments cleaned: Soil affected: Y Soil cleaned up: Υ Surface water cleaned: VOCs found: Y VOCs cleaned: Υ Cleanup other description: Num. of cleanup and re-dev. jobs: Past use greenspace acreage: Past use residential acreage: Past use commercial acreage: Past use industrial acreage: Future use greenspace acreage: Future use residential acreage: Future use commercial acreage: Future use industrial acreage: Greenspace acreage and type: Superfund Fed. landowner flag: Ν Arsenic cleaned up: Cadmium cleaned up: Chromium cleaned up: Copper cleaned up: Iron cleaned up: mercury cleaned up: nickel cleaned up: No clean up: Pesticides cleaned up: Selenium cleaned up: SVOCs cleaned up: Unknown clean up: Arsenic contaminant found: Cadmium contaminant found: Chromium contaminant found: Copper contaminant found: Iron contaminant found: Mercury contaminant found: Nickel contaminant found: No contaminant found: Pesticides contaminant found: Selenium contaminant found: SVOCs contaminant found: Unknown contaminant found: Future Use: Multistory Media affected Bluiding Material: Media affected indoor air: Building material media cleaned up: Indoor air media cleaned up: Unknown media cleaned up: Past Use: Multistory

Not reported Not reported Not reported Not reported Not reported urban fill Not reported Not reported Not reported Not reported 2.91 Not reported Not reported 2.91 Not reported 1014933703

Rhode Island DEM

EDR ID Number Database(s) EPA ID Number

| Grant type: | Section 128(a) State/Tribal |
|---------------------------------------|---|
| Property name: | LOT 27-81 FORMER CONSOLIDATED AUTO SCREEN |
| Property #: | 27-81 |
| Parcel size: | 2.91 |
| Property Description: | Construction of the original mill building at Lot 81 began around the |
| | turn of the twentieth century and was completed by 1910. The first documented occupant of the site was the Loridan Worsted Company in 1903. At that time, properties abutting Lot 81 were occupied by the River Spinning Company to the south and the G. Daignault Planing Mill and Lumber Yard to the north. By 1911, Lot 81 was occupied by the |
| | Lowland Worsted Company. At this time, a railroad spur used by the New York, New Haven, and Hartford Railroad was present at the northwestern portion of Lot 81. By 1950, The Bell Company Worsted |
| | Mill occupied Lot 81. The Consolidated Print Works, Inc. Textile Prints occupied Lot 81 by approximately 1963. The City of Woonsocket |
| | acquired Lot 81 from Consolidated Print Works in 2004. |
| Latitude: | Not reported |
| Longitude: | Not reported |
| HCM label: | Not reported |
| Map scale: | Not reported |
| Point of reference: | Not reported |
| Datum: | World Geodetic System of 1984 |
| ACRES property ID: | 100242 |
| Start date: | 05/01/2008 00:00:00 |
| Completed date: | 01/06/2010 00:00:00 |
| Acres cleaned up: Cleanup funding: | 2.91 11047 |
| Cleanup funding source: | US EPA - State & Tribal Section 128(a) Funding |
| Assessment funding: | Not reported |
| Assessment funding source: | Not reported |
| Redevelopment funding: | Not reported |
| Redev. funding source: | Not reported |
| Redev. funding entity name: | Not reported |
| Redevelopment start date: | 02/04/2008 00:00:00 |
| Assessment funding entity: | Not reported |
| Cleanup funding entity: | USEPA |
| Grant type: | В |
| Accomplishment type: | Not reported |
| Accomplishment count: | 0 |
| Cooperative agreement #: | 96115701 |
| Ownership entity: | Government |
| Current owner: | City of Woonsocket |
| Did owner change: | N |
| Cleanup required: Video available: | Yes No |
| Photo available: | Yes |
| Institutional controls required: | Y |
| IC Category proprietary controls: | Not reported |
| IC cat. info. devices: | Y |
| IC cat. gov. controls: | Not reported |
| IC cat. enforcement permit tools: | Not reported |
| IC in place date: | 12/30/2009 00:00:00 |
| IC in place: | Yes |
| State/tribal program date: | 07/07/2005 00:00:00 |
| State/tribal program ID: | COA-SUBC |
| State/tribal NFA date: | 01/06/2010 00:00:00 |
| Air contaminated: | Not reported |

Database(s)

EDR ID Number EPA ID Number

LOT 27-81 FORMER CONSOLIDATED AUTO SCREEN (Continued)

Air cleaned: Not reported Not reported Asbestos found: Asbestos cleaned: Not reported Controled substance found: Not reported Controled substance cleaned: Not reported Drinking water affected: Not reported Drinking water cleaned: Not reported Groundwater affected: γ Groundwater cleaned: Not reported Lead contaminant found: Y Lead cleaned up: Y No media affected: Not reported Unknown media affected: Not reported Other cleaned up: Υ Other metals found: Υ Other metals cleaned: Υ Y Other contaminants found: Other contams found description: urban fill PAHs found: Υ PAHs cleaned up: Υ PCBs found: Not reported PCBs cleaned up: Not reported Petro products found: Y Petro products cleaned: Υ Sediments found: Not reported Sediments cleaned: Not reported Soil affected: Y Soil cleaned up: Υ Surface water cleaned: Not reported VOCs found: Y VOCs cleaned: Y Cleanup other description: urban fill Num. of cleanup and re-dev. jobs: 0 Past use greenspace acreage: Not reported Not reported Past use residential acreage: Not reported Past use commercial acreage: Past use industrial acreage: 2.91 Future use greenspace acreage: Not reported Future use residential acreage: Not reported Future use commercial acreage: 2.91 Not reported Future use industrial acreage: Not reported Greenspace acreage and type: Superfund Fed. landowner flag: Ν Arsenic cleaned up: Not reported Cadmium cleaned up: Not reported Chromium cleaned up: Not reported Copper cleaned up: Not reported Iron cleaned up: Not reported mercury cleaned up: Not reported nickel cleaned up: Not reported No clean up: Not reported Pesticides cleaned up: Not reported Not reported Selenium cleaned up: SVOCs cleaned up: Not reported Unknown clean up: Not reported Arsenic contaminant found: Not reported Cadmium contaminant found: Not reported

Map ID Direction Distance Elevation Site

Database(s)

EDR ID Number EPA ID Number

| LOT | 27-81 FORMER CONSOLIDATED A | UTO SCREEN (Continued) | 1014933703 |
|-----|-------------------------------------|---|------------|
| | Chromium contaminant found: | Not reported | |
| | Copper contaminant found: | Not reported | |
| | Iron contaminant found: | Not reported | |
| | Mercury contaminant found: | Not reported | |
| | Nickel contaminant found: | Not reported | |
| | No contaminant found: | Not reported | |
| | Pesticides contaminant found: | Not reported | |
| | Selenium contaminant found: | Not reported | |
| | SVOCs contaminant found: | Not reported | |
| | Unknown contaminant found: | Not reported | |
| | Future Use: Multistory | Not reported | |
| | Media affected Bluiding Material: | Not reported | |
| | Media affected indoor air: | Not reported | |
| | Building material media cleaned up: | | |
| | Indoor air media cleaned up: | Not reported | |
| | Unknown media cleaned up: | Not reported | |
| | Past Use: Multistory | Not reported | |
| | Paginiant name: | Rhode Island DEM | |
| | Recipient name: Grant type: | Section 128(a) State/Tribal | |
| | Property name: | LOT 27-81 FORMER CONSOLIDATED AUTO SCREEN | |
| | Property #: | 27-81 | |
| | Parcel size: | 2.91 | |
| | Property Description: | Construction of the original mill building at Lot 81 began around the | |
| | | turn of the twentieth century and was completed by 1910. The first | |
| | | documented occupant of the site was the Loridan Worsted Company | / in |
| | | 1903. At that time, properties abutting Lot 81 were occupied by the | |
| | | River Spinning Company to the south and the G. Daignault Planing | ∕lill |
| | | and Lumber Yard to the north. By 1911, Lot 81 was occupied by the | |
| | | Lowland Worsted Company. At this time, a railroad spur used by the | |
| | | New York, New Haven, and Hartford Railroad was present at the | |
| | | northwestern portion of Lot 81. By 1950, The Bell Company Worsted | l |
| | | Mill occupied Lot 81. The Consolidated Print Works, Inc. Textile | |
| | | Prints occupied Lot 81 by approximately 1963. The City of Woonsoc | ket |
| | 1. 22. 1 | acquired Lot 81 from Consolidated Print Works in 2004. | |
| | Latitude: | Not reported | |
| | Longitude: | Not reported | |
| | HCM label: | Not reported | |
| | Map scale: Point of reference: | Not reported Not reported | |
| | Datum: | World Geodetic System of 1984 | |
| | ACRES property ID: | 100242 | |
| | Start date: | Not reported | |
| | Completed date: | Not reported | |
| | Acres cleaned up: | Not reported | |
| | Cleanup funding: | Not reported | |
| | Cleanup funding source: | Not reported | |
| | Assessment funding: | 62765 | |
| | Assessment funding source: | US EPA - State & Tribal Section 128(a) Funding | |
| | Redevelopment funding: | Not reported | |
| | Redev. funding source: | Not reported | |
| | Redev. funding entity name: | Not reported | |
| | Redevelopment start date: | Not reported | |
| | Assessment funding entity: | USEPA | |
| | Cleanup funding entity: | Not reported | |
| | Grant type: | B Dhana II Faring and the Announced | |
| | Accomplishment type: | Phase II Environmental Assessment | |
| | | | |

LOT 27-81 FORMER CONSOLIDATED AUTO SCREEN (Continued)

TC4524281.2s Page 183

Database(s)

EDR ID Number **EPA ID Number**

LOT 27-81 FORMER CONSOLIDATED AUTO SCREEN (Continued)

Accomplishment count: 0 Cooperative agreement #: Ownership entity: Current owner: Did owner change: Ν Cleanup required: Yes Video available: No Photo available: Yes Institutional controls required: Υ IC Category proprietary controls: IC cat. info. devices: Υ IC cat. gov. controls: IC cat. enforcement permit tools: IC in place date: IC in place: Yes State/tribal program date: State/tribal program ID: State/tribal NFA date: Air contaminated: Air cleaned: Asbestos found: Asbestos cleaned: Controled substance found: Controled substance cleaned: Drinking water affected: Drinking water cleaned: Groundwater affected: γ Groundwater cleaned: Lead contaminant found: Y Lead cleaned up: Y No media affected: Unknown media affected: Other cleaned up: Y Other metals found: Υ Y Other metals cleaned: Other contaminants found: Υ Other contams found description: PAHs found: Υ PAHs cleaned up: Υ PCBs found: PCBs cleaned up: Petro products found: Y Petro products cleaned: Υ Sediments found: Sediments cleaned: Soil affected: Y Soil cleaned up: Y Surface water cleaned: VOCs found: Υ VOCs cleaned: Y Cleanup other description: Num. of cleanup and re-dev. jobs: Past use greenspace acreage: Past use residential acreage: Past use commercial acreage: Past use industrial acreage: 2.91 Future use greenspace acreage: Not reported

98195501 Government City of Woonsocket Not reported Not reported Not reported 12/30/2009 00:00:00 07/07/2005 00:00:00 COA-SUBC 01/06/2010 00:00:00 Not reported urban fill Not reported Not reported Not reported Not reported Not reported urban fill Not reported Not reported Not reported Not reported

Map ID Direction Distance Elevation Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

1014933703

LOT 27-81 FORMER CONSOLIDATED AUTO SCREEN (Continued)

Future use residential acreage: Future use commercial acreage: Future use industrial acreage: Greenspace acreage and type: Superfund Fed. landowner flag: Arsenic cleaned up: Cadmium cleaned up: Chromium cleaned up: Copper cleaned up: Iron cleaned up: mercury cleaned up: nickel cleaned up: No clean up: Pesticides cleaned up: Selenium cleaned up: SVOCs cleaned up: Unknown clean up: Arsenic contaminant found: Cadmium contaminant found: Chromium contaminant found: Copper contaminant found: Iron contaminant found: Mercury contaminant found: Nickel contaminant found: No contaminant found: Pesticides contaminant found: Selenium contaminant found: SVOCs contaminant found: Unknown contaminant found: Future Use: Multistory Media affected Bluiding Material: Media affected indoor air: Building material media cleaned up: Indoor air media cleaned up: Unknown media cleaned up: Past Use: Multistory Recipient name:

Grant type: Property name: Property #: Parcel size: Property Description:

Latitude: Longitude: HCM label:

Ν Not reported Rhode Island DEM

Not reported

Not reported Not reported

2.91

Section 128(a) State/Tribal LOT 27-81 FORMER CONSOLIDATED AUTO SCREEN 27-81 2.91 Construction of the original mill building at Lot 81 began around the turn of the twentieth century and was completed by 1910. The first documented occupant of the site was the Loridan Worsted Company in 1903. At that time, properties abutting Lot 81 were occupied by the River Spinning Company to the south and the G. Daignault Planing Mill and Lumber Yard to the north. By 1911, Lot 81 was occupied by the Lowland Worsted Company. At this time, a railroad spur used by the New York, New Haven, and Hartford Railroad was present at the northwestern portion of Lot 81. By 1950, The Bell Company Worsted

Mill occupied Lot 81. The Consolidated Print Works, Inc. Textile Prints occupied Lot 81 by approximately 1963. The City of Woonsocket acquired Lot 81 from Consolidated Print Works in 2004.

Not reported

Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

LOT 27-81 FORMER CONSOLIDATED AUTO SCREEN (Continued)

Map scale: Point of reference: Datum: ACRES property ID: Start date: Completed date: Acres cleaned up: Cleanup funding: Cleanup funding source: Assessment funding: Assessment funding source: Redevelopment funding: Redev. funding source: Redev. funding entity name: Redevelopment start date: Assessment funding entity: Cleanup funding entity: Grant type: Accomplishment type: Accomplishment count: Cooperative agreement #: Ownership entity: Current owner: Did owner change: Cleanup required: Video available: Photo available: Institutional controls required: IC Category proprietary controls: IC cat. info. devices: IC cat. gov. controls: IC cat. enforcement permit tools: IC in place date: IC in place: State/tribal program date: State/tribal program ID: State/tribal NFA date: Air contaminated: Air cleaned: Asbestos found: Asbestos cleaned: Controled substance found: Controled substance cleaned: Drinking water affected: Drinking water cleaned: Groundwater affected: Groundwater cleaned: Lead contaminant found: Lead cleaned up: No media affected: Unknown media affected: Other cleaned up: Other metals found: Other metals cleaned: Other contaminants found: Other contams found description: PAHs found:

Not reported Not reported World Geodetic System of 1984 100242 Not reported Not reported Not reported Not reported Not reported 5000 US EPA - State & Tribal Section 128(a) Funding Not reported Not reported Not reported Not reported usepa Not reported В Phase I Environmental Assessment 1 98195501 Government City of Woonsocket Ν Yes No Yes Υ Not reported Y Not reported Not reported 12/30/2009 00:00:00 Yes 07/07/2005 00:00:00 COA-SUBC 01/06/2010 00:00:00 Not reported γ Not reported Y Υ Not reported Not reported Y Y Υ Y urban fill Y

Database(s)

EDR ID Number EPA ID Number

| LOT 27-81 FORMER | CONSOLIDATED | AUTO SCF | REEN (Continued) |
|------------------|--------------|----------|------------------|
|------------------|--------------|----------|------------------|

PAHs cleaned up: Υ PCBs found: PCBs cleaned up: Petro products found: Y Petro products cleaned: Y Sediments found: Sediments cleaned: Soil affected: Y Soil cleaned up: Υ Surface water cleaned: VOCs found: Y VOCs cleaned: Υ Cleanup other description: Num. of cleanup and re-dev. jobs: Past use greenspace acreage: Past use residential acreage: Past use commercial acreage: Past use industrial acreage: Future use greenspace acreage: Future use residential acreage: Future use commercial acreage: Future use industrial acreage: Greenspace acreage and type: Superfund Fed. landowner flag: Ν Arsenic cleaned up: Cadmium cleaned up: Chromium cleaned up: Copper cleaned up: Iron cleaned up: mercury cleaned up: nickel cleaned up: No clean up: Pesticides cleaned up: Selenium cleaned up: SVOCs cleaned up: Unknown clean up: Arsenic contaminant found: Cadmium contaminant found: Chromium contaminant found: Copper contaminant found: Iron contaminant found: Mercury contaminant found: Nickel contaminant found: No contaminant found: Pesticides contaminant found: Selenium contaminant found: SVOCs contaminant found: Unknown contaminant found: Future Use: Multistory Media affected Bluiding Material: Media affected indoor air: Building material media cleaned up: Indoor air media cleaned up: Unknown media cleaned up: Past Use: Multistory

Not reported Not reported Not reported Not reported Not reported urban fill Not reported Not reported Not reported Not reported 2.91 Not reported Not reported 2.91 Not reported 1014933703

Woonsocket, City of

Datum:

Institutional controls required:

IC cat. info. devices:

IC cat. gov. controls:

State/tribal program date:

State/tribal program ID:

State/tribal NFA date:

Air contaminated:

IC in place date:

IC in place:

IC Category proprietary controls:

IC cat. enforcement permit tools:

Υ

Υ

Yes

Not reported

Not reported

Not reported

COA-SUBC

Not reported

12/30/2009 00:00:00

07/07/2005 00:00:00

01/06/2010 00:00:00

MAP FINDINGS

EDR ID Number Database(s) **EPA ID Number**

1014933703 Grant type: Assessment LOT 27-81 FORMER CONSOLIDATED AUTO SCREEN Property name: Property #: 27-81 Parcel size: 2.91 Property Description: Construction of the original mill building at Lot 81 began around the turn of the twentieth century and was completed by 1910. The first documented occupant of the site was the Loridan Worsted Company in 1903. At that time, properties abutting Lot 81 were occupied by the River Spinning Company to the south and the G. Daignault Planing Mill and Lumber Yard to the north. By 1911, Lot 81 was occupied by the Lowland Worsted Company. At this time, a railroad spur used by the New York, New Haven, and Hartford Railroad was present at the northwestern portion of Lot 81. By 1950, The Bell Company Worsted Mill occupied Lot 81. The Consolidated Print Works, Inc. Textile Prints occupied Lot 81 by approximately 1963. The City of Woonsocket acquired Lot 81 from Consolidated Print Works in 2004. Not reported Latitude: Longitude: Not reported HCM label: Not reported Map scale: Not reported Point of reference: Not reported World Geodetic System of 1984 ACRES property ID: 100242 Start date: Not reported Not reported Completed date: Not reported Acres cleaned up: Cleanup funding: Not reported Cleanup funding source: Not reported 18500 Assessment funding: Assessment funding source: US EPA - Brownfields Assessment Cooperative Agreement Redevelopment funding: 2600000 Redev. funding source: Local Funding Redev. funding entity name: City of Woonsocket Redevelopment start date: 02/04/2008 00:00:00 EPA Assessment funding entity: Cleanup funding entity: Not reported Grant type: В Accomplishment type: Phase I Environmental Assessment Accomplishment count: 0 Cooperative agreement #: 97157701 Ownership entity: Government City of Woonsocket Current owner: Did owner change: Ν Cleanup required: Yes Video available: No Photo available: Yes

LOT 27-81 FORMER CONSOLIDATED AUTO SCREEN (Continued)

TC4524281.2s Page 188

Database(s)

EDR ID Number EPA ID Number

LOT 27-81 FORMER CONSOLIDATED AUTO SCREEN (Continued)

Air cleaned: Not reported Not reported Asbestos found: Asbestos cleaned: Not reported Controled substance found: Not reported Controled substance cleaned: Not reported Drinking water affected: Not reported Drinking water cleaned: Not reported Groundwater affected: γ Groundwater cleaned: Not reported Lead contaminant found: Y Lead cleaned up: Y No media affected: Not reported Unknown media affected: Not reported Other cleaned up: Υ Other metals found: Υ Other metals cleaned: Υ Y Other contaminants found: Other contams found description: urban fill PAHs found: Υ PAHs cleaned up: Υ PCBs found: Not reported PCBs cleaned up: Not reported Petro products found: Y Petro products cleaned: Υ Sediments found: Not reported Sediments cleaned: Not reported Soil affected: Y Soil cleaned up: Υ Surface water cleaned: Not reported VOCs found: Y VOCs cleaned: Y Cleanup other description: urban fill Num. of cleanup and re-dev. jobs: 0 Not reported Past use greenspace acreage: Not reported Past use residential acreage: Not reported Past use commercial acreage: Past use industrial acreage: 2.91 Future use greenspace acreage: Not reported Future use residential acreage: Not reported Future use commercial acreage: 2.91 Not reported Future use industrial acreage: Not reported Greenspace acreage and type: Superfund Fed. landowner flag: Ν Arsenic cleaned up: Not reported Cadmium cleaned up: Not reported Chromium cleaned up: Not reported Copper cleaned up: Not reported Iron cleaned up: Not reported mercury cleaned up: Not reported nickel cleaned up: Not reported No clean up: Not reported Pesticides cleaned up: Not reported Not reported Selenium cleaned up: SVOCs cleaned up: Not reported Unknown clean up: Not reported Arsenic contaminant found: Not reported Cadmium contaminant found: Not reported

Map ID Direction Distance Elevation Site

Database(s)

EDR ID Number EPA ID Number

| _от | 27-81 FORMER CONSOLIDATED A | UTO SCREEN (Continued) | 1014933703 |
|-----|-------------------------------------|---|------------|
| | Chromium contaminant found: | Not reported | |
| | Copper contaminant found: | Not reported | |
| | Iron contaminant found: | Not reported | |
| | Mercury contaminant found: | Not reported | |
| | Nickel contaminant found: | Not reported | |
| | No contaminant found: | Not reported | |
| | Pesticides contaminant found: | Not reported | |
| | Selenium contaminant found: | Not reported | |
| | SVOCs contaminant found: | Not reported | |
| | Unknown contaminant found: | Not reported | |
| | Future Use: Multistory | Not reported | |
| | Media affected Bluiding Material: | Not reported | |
| | Media affected indoor air: | Not reported | |
| | Building material media cleaned up: | | |
| | Indoor air media cleaned up: | Not reported | |
| | Unknown media cleaned up: | Not reported | |
| | Past Use: Multistory | Not reported | |
| | | | |
| | Recipient name: | Rhode Island D.E.M. | |
| | Grant type: | Section 128(a) State/Tribal | |
| | Property name: | LOT 27-81 FORMER CONSOLIDATED AUTO SCREEN | |
| | Property #: | 27-81 | |
| | Parcel size: | 2.91 | |
| | Property Description: | Construction of the original mill building at Lot 81 began around the | |
| | | turn of the twentieth century and was completed by 1910. The first | |
| | | documented occupant of the site was the Loridan Worsted Compa | |
| | | 1903. At that time, properties abutting Lot 81 were occupied by the | |
| | | River Spinning Company to the south and the G. Daignault Planing | |
| | | and Lumber Yard to the north. By 1911, Lot 81 was occupied by th | |
| | | Lowland Worsted Company. At this time, a railroad spur used by the New York, New Haven, and Hartford Railroad was present at the | le |
| | | northwestern portion of Lot 81. By 1950, The Bell Company Worst | od |
| | | Mill occupied Lot 81. The Consolidated Print Works, Inc. Textile | eu |
| | | Prints occupied Lot 81 by approximately 1963. The City of Woonso | ocket |
| | | acquired Lot 81 from Consolidated Print Works in 2004. | JCKEI |
| | Latitude: | Not reported | |
| | Longitude: | Not reported | |
| | HCM label: | Not reported | |
| | Map scale: | Not reported | |
| | Point of reference: | Not reported | |
| | Datum: | World Geodetic System of 1984 | |
| | ACRES property ID: | 100242 | |
| | Start date: | 05/01/2008 00:00:00 | |
| | Completed date: | 01/06/2010 00:00:00 | |
| | Acres cleaned up: | 2.91 | |
| | Cleanup funding: | 15933 | |
| | Cleanup funding source: | US EPA - State & Tribal Section 128(a) Funding | |
| | Assessment funding: | Not reported | |
| | Assessment funding source: | Not reported | |
| | Redevelopment funding: | Not reported | |
| | Redev. funding source: | Not reported | |
| | Redev. funding entity name: | Not reported | |
| | Redevelopment start date: | 02/04/2008 00:00:00 | |
| | Assessment funding entity: | Not reported | |
| | Cleanup funding entity: | USEPA | |
| | Grant type: | В | |
| | Accomplishment type: | Not reported | |
| | | | |

Database(s)

EDR ID Number **EPA ID Number**

LOT 27-81 FORMER CONSOLIDATED AUTO SCREEN (Continued)

Accomplishment count: 0 Cooperative agreement #: Ownership entity: Current owner: Did owner change: Ν Cleanup required: Yes Video available: No Photo available: Yes Institutional controls required: Υ IC Category proprietary controls: IC cat. info. devices: Υ IC cat. gov. controls: IC cat. enforcement permit tools: IC in place date: IC in place: Yes State/tribal program date: State/tribal program ID: State/tribal NFA date: Air contaminated: Air cleaned: Asbestos found: Asbestos cleaned: Controled substance found: Controled substance cleaned: Drinking water affected: Drinking water cleaned: Groundwater affected: γ Groundwater cleaned: Lead contaminant found: Y Lead cleaned up: Y No media affected: Unknown media affected: Other cleaned up: Y Other metals found: Υ Y Other metals cleaned: Other contaminants found: Υ Other contams found description: PAHs found: Υ PAHs cleaned up: Υ PCBs found: PCBs cleaned up: Petro products found: Y Petro products cleaned: Υ Sediments found: Sediments cleaned: Soil affected: Y Soil cleaned up: Y Surface water cleaned: VOCs found: Υ VOCs cleaned: Y Cleanup other description: Num. of cleanup and re-dev. jobs: 0 Past use greenspace acreage: Past use residential acreage: Past use commercial acreage: Past use industrial acreage: 2.91 Future use greenspace acreage: Not reported

97189801 Government City of Woonsocket Not reported Not reported Not reported 12/30/2009 00:00:00 07/07/2005 00:00:00 COA-SUBC 01/06/2010 00:00:00 Not reported urban fill Not reported Not reported Not reported Not reported Not reported urban fill Not reported Not reported Not reported

Map ID Direction Distance Elevation Site

MAP FINDINGS

Database(s)

EDR ID Number **EPA ID Number**

LOT 27-81 FORMER CONSOLIDATED AUTO SCREEN (Continued)

Future use residential acreage: Not reported Future use commercial acreage: 2.91 Future use industrial acreage: Not reported Greenspace acreage and type: Superfund Fed. landowner flag: Arsenic cleaned up: Cadmium cleaned up: Chromium cleaned up: Copper cleaned up: Iron cleaned up: mercury cleaned up: nickel cleaned up: No clean up: Pesticides cleaned up: Selenium cleaned up: SVOCs cleaned up: Unknown clean up: Arsenic contaminant found: Cadmium contaminant found: Chromium contaminant found: Copper contaminant found: Iron contaminant found: Mercury contaminant found: Nickel contaminant found: No contaminant found: Pesticides contaminant found: Selenium contaminant found: SVOCs contaminant found: Unknown contaminant found: Future Use: Multistory Media affected Bluiding Material: Media affected indoor air: Building material media cleaned up: Indoor air media cleaned up: Unknown media cleaned up: Past Use: Multistory Recipient name:

Grant type: Property name: Property #: Parcel size: Property Description:

Latitude: Lonaitude: HCM label:

Not reported Ν Not reported Not reported

Woonsocket, City of Assessment LOT 27-81 FORMER CONSOLIDATED AUTO SCREEN 27-81 2.91 Construction of the original mill building at Lot 81 began around the turn of the twentieth century and was completed by 1910. The first documented occupant of the site was the Loridan Worsted Company in 1903. At that time, properties abutting Lot 81 were occupied by the River Spinning Company to the south and the G. Daignault Planing Mill and Lumber Yard to the north. By 1911, Lot 81 was occupied by the Lowland Worsted Company. At this time, a railroad spur used by the New York, New Haven, and Hartford Railroad was present at the northwestern portion of Lot 81. By 1950, The Bell Company Worsted Mill occupied Lot 81. The Consolidated Print Works, Inc. Textile Prints occupied Lot 81 by approximately 1963. The City of Woonsocket acquired Lot 81 from Consolidated Print Works in 2004. Not reported Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

1014933703

LOT 27-81 FORMER CONSOLIDATED AUTO SCREEN (Continued)

Map scale: Point of reference: Datum: ACRES property ID: Start date: Completed date: Acres cleaned up: Cleanup funding: Cleanup funding source: Assessment funding: Assessment funding source: Redevelopment funding: Redev. funding source: Redev. funding entity name: Redevelopment start date: Assessment funding entity: Cleanup funding entity: Grant type: Accomplishment type: Accomplishment count: Cooperative agreement #: Ownership entity: Current owner: Did owner change: Cleanup required: Video available: Photo available: Institutional controls required: IC Category proprietary controls: IC cat. info. devices: IC cat. gov. controls: IC cat. enforcement permit tools: IC in place date: IC in place: State/tribal program date: State/tribal program ID: State/tribal NFA date: Air contaminated: Air cleaned: Asbestos found: Asbestos cleaned: Controled substance found: Controled substance cleaned: Drinking water affected: Drinking water cleaned: Groundwater affected: Groundwater cleaned: Lead contaminant found: Lead cleaned up: No media affected: Unknown media affected: Other cleaned up: Other metals found: Other metals cleaned: Other contaminants found: Other contams found description: PAHs found:

Not reported Not reported World Geodetic System of 1984 100242 Not reported Not reported Not reported Not reported Not reported 18500 US EPA - Brownfields Assessment Cooperative Agreement 10200000 State/Tribal Funding (non-section 128(a)) State of Rhode Island 02/04/2008 00:00:00 EPA Not reported В Phase I Environmental Assessment 0 97157701 Government City of Woonsocket Ν Yes No Yes Υ Not reported Y Not reported Not reported 12/30/2009 00:00:00 Yes 07/07/2005 00:00:00 COA-SUBC 01/06/2010 00:00:00 Not reported Υ Not reported Y Υ Not reported Not reported Y Υ Υ Y urban fill Y

Database(s)

EDR ID Number EPA ID Number

| LOT 27-81 FORMER | CONSOLIDATED AUTO | SCREEN | (Continued) |
|------------------|-------------------|--------|-------------|
|------------------|-------------------|--------|-------------|

PAHs cleaned up: Υ PCBs found: PCBs cleaned up: Petro products found: Y Petro products cleaned: Y Sediments found: Sediments cleaned: Soil affected: Y Soil cleaned up: Υ Surface water cleaned: VOCs found: Y VOCs cleaned: Υ Cleanup other description: Num. of cleanup and re-dev. jobs: 0 Past use greenspace acreage: Past use residential acreage: Past use commercial acreage: Past use industrial acreage: Future use greenspace acreage: Future use residential acreage: Future use commercial acreage: Future use industrial acreage: Greenspace acreage and type: Superfund Fed. landowner flag: Ν Arsenic cleaned up: Cadmium cleaned up: Chromium cleaned up: Copper cleaned up: Iron cleaned up: mercury cleaned up: nickel cleaned up: No clean up: Pesticides cleaned up: Selenium cleaned up: SVOCs cleaned up: Unknown clean up: Arsenic contaminant found: Cadmium contaminant found: Chromium contaminant found: Copper contaminant found: Iron contaminant found: Mercury contaminant found: Nickel contaminant found: No contaminant found: Pesticides contaminant found: Selenium contaminant found: SVOCs contaminant found: Unknown contaminant found: Future Use: Multistory Media affected Bluiding Material: Media affected indoor air: Building material media cleaned up: Indoor air media cleaned up: Unknown media cleaned up: Past Use: Multistory

Not reported Not reported Not reported Not reported Not reported urban fill Not reported Not reported Not reported 2.91 Not reported Not reported 2.91 Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

| J47 NW 1/4-1/2 0.369 mi. | CONSOLIDATED AU 104 VILLA NOVA ST WOONSOCKET, RI | | (FORMER) | RI SHWS RI BROWNFIELDS | S107505201 N/A |
|---|---|---|---|---------------------------|-------------------|
| 1946 ft. | Site 5 of 5 in cluster | J | | | |
| 1946 ft. Relative: Lower Actual: 129 ft. | Site 5 of 5 in cluster SHWS: Project Code: Siterem Site Nui Facility Status: Project Code De Project Date: Project Code: Siterem Site Nui Facility Status: Project Code: Siterem Site Nui Facility Status: Project Code: Siterem Site Nui Facility Status: Project Code De Project Date: BROWNFIELDS: Project: Status: Project: Status: | mber: esc: mber: esc: mber: | COA-RLF SR-39-0286 B Active COA-RLF 03/14/2008 COA-HWM SR-39-0286 A Inactive COA-HWM 06/08/2007 COA-SUBC SR-39-0286 B Inactive COA-SUBC SR-39-0286 B Inactive COA-SUBC 07/07/2005 | | |
| Project Date: 07/07/2005 K48 LOT 27-170 FORMER MUNICIPAL WNW 0 VILLA NOVA STREET 1/4-1/2 WOONSOCKET, RI 02895 0.401 mi. 2116 ft. 2116 ft. Site 1 of 3 in cluster K Relative: US BROWNFIELDS: Higher Recipient name: Grant type: Actual: 148 ft. Property name: Property #: Parcel size: Property Description: Property Description: | | Woonsocket, City of Assessment LOT 27-170 FORMER MUNICIP 27-170 .11 Lot 170 has been used as a site approximately fifty years. The we currently present at Lot 170 was and 1957 to provide an emergen Citys reservoir and potable water Carol in 1954. Reportedly, for an following 1954, groundwater was order to supply City residents wit Woonsocket acquired Lot 170 fro well pump station at Lot 170 has | for a municipal well pump station for ell and associated pumping station reportedly installed between 1954 icy municipal water supply after the r service was disrupted by Hurricar o unidentified period of time s pumped from this well and treated th water. In 1959, the City of om the New England Craftsmen, In not been active for many years; mal abandonment or decommission | ie I in c. The | |

42.00540

Database(s)

EDR ID Number EPA ID Number

LOT 27-170 FORMER MUNICIPAL PUMP STATION (Continued)

| Longitude: | -71.50186 |
|---------------------------------------|---|
| HCM label: | Interpolation-Map |
| Map scale: | Not reported |
| Point of reference: | Center of a Facility or Station |
| Datum: | World Geodetic System of 1984 |
| ACRES property ID: | 100244 |
| Start date: | Not reported |
| Completed date: | Not reported |
| Acres cleaned up: | Not reported |
| Cleanup funding: | Not reported |
| Cleanup funding source: | Not reported |
| Assessment funding: | 1000 |
| Assessment funding source: | US EPA - Brownfields Assessment Cooperative Agreement |
| Redevelopment funding: | 96000 |
| Redev. funding source: | Local Funding |
| Redev. funding entity name: | City of Woonsocket |
| Redevelopment start date: | 02/04/2008 00:00:00 |
| Assessment funding entity: | EPA |
| Cleanup funding entity: | Not reported |
| Grant type: | H |
| Accomplishment type: | Phase I Environmental Assessment |
| Accomplishment count: | 1 |
| Cooperative agreement #: | 97157701 |
| Ownership entity: | Government |
| Current owner: | City of Woonsocket |
| Did owner change: | N |
| Cleanup required: Video available: | Yes |
| Photo available: | No Yes |
| Institutional controls required: | |
| IC Category proprietary contr | |
| IC cat. info. devices: | Y |
| IC cat. gov. controls: | Not reported |
| IC cat. enforcement permit to | |
| IC in place date: | Not reported |
| IC in place: | No |
| State/tribal program date: | Not reported |
| State/tribal program ID: | Not reported |
| State/tribal NFA date: | Not reported |
| Air contaminated: | Not reported |
| Air cleaned: | Not reported |
| Asbestos found: | Not reported |
| Asbestos cleaned: | Not reported |
| Controled substance found: | Not reported |
| Controled substance cleaned | • |
| Drinking water affected: | Not reported |
| Drinking water cleaned: | Not reported |
| Groundwater affected: | Y |
| Groundwater cleaned: | Not reported |
| Lead contaminant found: | Y |
| Lead cleaned up: | Not reported |
| No media affected: | Not reported |
| Unknown media affected: | Not reported |
| Other cleaned up: | Not reported |
| Other metals found: | Υ |
| Other metals cleaned: | Not reported |
| Other contaminants found: | Y |
| | |

Database(s)

EDR ID Number **EPA ID Number**

LOT 27-170 FORMER MUNICIPAL PUMP STATION (Continued)

Other contams found description: PAHs found: Y PAHs cleaned up: PCBs found: PCBs cleaned up: Petro products found: Petro products cleaned: Sediments found: Sediments cleaned: Soil affected: Soil cleaned up: Surface water cleaned: VOCs found: VOCs cleaned: Cleanup other description: Num. of cleanup and re-dev. jobs: Past use greenspace acreage: Past use residential acreage: Past use commercial acreage: Past use industrial acreage: .11 Future use greenspace acreage: Future use residential acreage: Future use commercial acreage: .11 Future use industrial acreage: Greenspace acreage and type: Superfund Fed. landowner flag: Arsenic cleaned up: Cadmium cleaned up: Chromium cleaned up: Copper cleaned up: Iron cleaned up: mercury cleaned up: nickel cleaned up: No clean up: Pesticides cleaned up: Selenium cleaned up: SVOCs cleaned up: Unknown clean up: Arsenic contaminant found: Cadmium contaminant found: Chromium contaminant found: Copper contaminant found: Iron contaminant found: Mercury contaminant found: Nickel contaminant found: No contaminant found: Pesticides contaminant found: Selenium contaminant found: SVOCs contaminant found: Unknown contaminant found: Future Use: Multistory Media affected Bluiding Material: Media affected indoor air: Building material media cleaned up: Not reported Indoor air media cleaned up: Unknown media cleaned up: Past Use: Multistory

urban fill Not reported Not reported

EDR ID Number Database(s) EPA ID Number

| Recipient name: | Woonsocket, City of |
|---|--|
| Grant type: | Assessment |
| Property name: | LOT 27-170 FORMER MUNICIPAL PUMP STATION |
| Property #: | 27-170 |
| Parcel size: | .11 |
| Property Description: | Lot 170 has been used as a site for a municipal well pump station for approximately fifty years. The well and associated pumping station currently present at Lot 170 was reportedly installed between 1954 and 1957 to provide an emergency municipal water supply after the |
| | Citys reservoir and potable water service was disrupted by Hurricane Carol in 1954. Reportedly, for an unidentified period of time following 1954, groundwater was pumped from this well and treated in |
| | order to supply City residents with water. In 1959, the City of Woonsocket acquired Lot 170 from the New England Craftsmen, Inc. The well pump station at Lot 170 has not been active for many years; however no reference to any formal abandonment or decommissioning o |
| | this station was documented in historical records. |
| Latitude: | 42.00540 |
| Longitude: | -71.50186 |
| HCM label: | Interpolation-Map |
| Map scale: | Not reported |
| Point of reference: | Center of a Facility or Station |
| Datum: | World Geodetic System of 1984 |
| ACRES property ID: | 100244 |
| Start date: | Not reported |
| Completed date: | Not reported |
| Acres cleaned up: | Not reported |
| Cleanup funding: | Not reported |
| Cleanup funding source: | Not reported |
| Assessment funding: | 1000 |
| Assessment funding source: | US EPA - Brownfields Assessment Cooperative Agreement |
| Redevelopment funding: | 385000 |
| Redev. funding source: | State/Tribal Funding (non-section 128(a)) |
| Redev. funding entity name: | State of Rhode Island |
| Redevelopment start date: | 02/04/2008 00:00:00 |
| Assessment funding entity: | EPA |
| Cleanup funding entity: | Not reported |
| Grant type: | Н |
| Accomplishment type: | Phase I Environmental Assessment |
| Accomplishment count: | 1 |
| Cooperative agreement #: | 97157701 |
| Ownership entity: | Government |
| Current owner: | City of Woonsocket |
| Did owner change: | N |
| Cleanup required: | Yes |
| Video available: | No |
| Photo available: | Yes |
| Institutional controls required: | Y |
| IC Category proprietary controls: IC cat. info. devices: | Not reported Y |
| IC cat. gov. controls: | Not reported |
| IC cat. enforcement permit tools: | Not reported |
| IC in place date: | Not reported |
| IC in place: | No |
| State/tribal program date: | Not reported |
| State/tribal program ID: | Not reported |
| State/tribal NFA date: | Not reported |

Database(s)

EDR ID Number EPA ID Number

LOT 27-170 FORMER MUNICIPAL PUMP STATION (Continued)

Air contaminated: Air cleaned: Asbestos found: Asbestos cleaned: Controled substance found: Controled substance cleaned: Drinking water affected: Drinking water cleaned: Groundwater affected: Groundwater cleaned: Lead contaminant found: Lead cleaned up: No media affected: Unknown media affected: Other cleaned up: Other metals found: Other metals cleaned: Other contaminants found: Other contams found description: PAHs found: PAHs cleaned up: PCBs found: PCBs cleaned up: Petro products found: Petro products cleaned: Sediments found: Sediments cleaned: Soil affected: Soil cleaned up: Surface water cleaned: VOCs found: VOCs cleaned: Cleanup other description: Num. of cleanup and re-dev. jobs: Past use greenspace acreage: Past use residential acreage: Past use commercial acreage: Past use industrial acreage: Future use greenspace acreage: Future use residential acreage: Future use commercial acreage: Future use industrial acreage: Greenspace acreage and type: Superfund Fed. landowner flag: Arsenic cleaned up: Cadmium cleaned up: Chromium cleaned up: Copper cleaned up: Iron cleaned up: mercury cleaned up: nickel cleaned up: No clean up: Pesticides cleaned up: Selenium cleaned up: SVOCs cleaned up: Unknown clean up: Arsenic contaminant found:

Not reported Y Not reported Υ Not reported Not reported Not reported Not reported Not reported Υ urban fill Y Not reported Not reported Not reported Y Not reported Not reported Not reported Y Not reported .11 Not reported Not reported .11 Not reported Not reported

Map ID Direction Distance Elevation Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

LOT 27-170 FORMER MUNICIPAL PUMP STATION (Continued)

Cadmium contaminant found: Not reported Not reported Chromium contaminant found: Copper contaminant found: Not reported Iron contaminant found: Not reported Mercury contaminant found: Not reported Nickel contaminant found: Not reported Not reported No contaminant found: Not reported Pesticides contaminant found: Selenium contaminant found: Not reported SVOCs contaminant found: Not reported Not reported Unknown contaminant found: Not reported Future Use: Multistory Media affected Bluiding Material: Not reported Media affected indoor air: Not reported Building material media cleaned up: Not reported Not reported Indoor air media cleaned up: Not reported Unknown media cleaned up: Past Use: Multistory Not reported

FINDS:

Registry ID:

110039137083

Environmental Interest/Information System

US EPA Assessment, Cleanup and Redevelopment Exchange System (ACRES) is an federal online database for Brownfields Grantees to electronically submit data directly to EPA.

| K49 WNW 1/4-1/2 0.401 mi. | LOT 27-78 FORMER CONSOLIDATED 0 VILLA NOVA STREET WOONSOCKET, RI 02895 | AUTO SCREEN | US BROWNFIELDS | 1014350702 N/A |
|---|---|---|---|-------------------|
| 2116 ft. | Site 2 of 3 in cluster K | | | |
| Relative: Higher Actual: 148 ft. | US BROWNFIELDS: Recipient name: Grant type: Property name: Property #: Parcel size: Property Description: | Woonsocket, City of Assessment LOT 27-78 FORMER CONSOLIDATED AU 27-78 .5 Since the early twentieth century, the New Y Hartford Railroad Company operated a raily remained at Lot 78 until approximately the Y Woonsocket acquired the property from Co on May 12, 2004 in a transaction that also i 81. | York, New Haven, and way at Lot 78. This railwa 1980s. The City of nsolidated Real Estate, | LLC |
| | Latitude: Longitude: HCM label: Map scale: Point of reference: Datum: ACRES property ID: Start date: Completed date: Acres cleaned up: | 42.004726 -71.503079 Not reported Not reported World Geodetic System of 1984 100243 Not reported Not reported Not reported Not reported | | |

Map ID Direction Distance Elevation Site

MAP FINDINGS

Database(s) EPA

EDR ID Number EPA ID Number

LOT 27-78 FORMER CONSOLIDATED AUTO SCREEN (Continued)

1014350702

Cleanup funding: Not reported Cleanup funding source: Not reported Assessment funding: 5700 Assessment funding source: Redevelopment funding: 1800000 Redev. funding source: Redev. funding entity name: Redevelopment start date: Assessment funding entity: EPA Cleanup funding entity: Not reported Grant type: В Accomplishment type: Accomplishment count: 0 Cooperative agreement #: 97157701 Ownership entity: Government Current owner: Did owner change: Ν Cleanup required: Yes Video available: No Photo available: Yes Institutional controls required: Y IC Category proprietary controls: Not reported IC cat. info. devices: Y IC cat. gov. controls: Not reported IC cat. enforcement permit tools: Not reported IC in place date: IC in place: Yes State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Air contaminated: Not reported Air cleaned: Not reported Asbestos found: Not reported Asbestos cleaned: Not reported Controled substance found: Not reported Not reported Controled substance cleaned: Drinking water affected: Not reported Drinking water cleaned: Not reported Groundwater affected: Υ Groundwater cleaned: Not reported Lead contaminant found: Υ Lead cleaned up: Y No media affected: Not reported Not reported Unknown media affected: Other cleaned up: Y Y Other metals found: Other metals cleaned: Y Other contaminants found: Υ urban fill Other contams found description: PAHs found: Υ PAHs cleaned up: Υ PCBs found: Not reported PCBs cleaned up: Not reported Petro products found: Υ Petro products cleaned: Υ Sediments found: Not reported Sediments cleaned: Not reported

US EPA - Brownfields Assessment Cooperative Agreement State/Tribal Funding (non-section 128(a)) State of Rhode Island 02/04/2008 00:00:00 Phase I Environmental Assessment City of Woonsocket 12/30/2009 00:00:00 01/06/2010 00:00:00

Database(s)

EDR ID Number EPA ID Number

| LOT | 27-78 FORMER CONSOLIDATED A | UTO SCREEN (Continued) | 1014350702 |
|-----|-------------------------------------|--|------------|
| | Soil affected: | Y | |
| | Soil cleaned up: | Ŷ | |
| | Surface water cleaned: | Not reported | |
| | VOCs found: | Y | |
| | VOCs cleaned: | Ŷ | |
| | Cleanup other description: | urban fill | |
| | Num. of cleanup and re-dev. jobs: | 0 | |
| | Past use greenspace acreage: | Not reported | |
| | Past use residential acreage: | Not reported | |
| | Past use commercial acreage: | Not reported | |
| | Past use industrial acreage: | .5 | |
| | Future use greenspace acreage: | Not reported | |
| | Future use residential acreage: | Not reported | |
| | Future use commercial acreage: | .5 | |
| | Future use industrial acreage: | Not reported | |
| | Greenspace acreage and type: | Not reported | |
| | Superfund Fed. landowner flag: | Not reported | |
| | Arsenic cleaned up: | Not reported | |
| | Cadmium cleaned up: | Not reported | |
| | Chromium cleaned up: | Not reported | |
| | Copper cleaned up: | Not reported | |
| | Iron cleaned up: | Not reported | |
| | mercury cleaned up: | Not reported | |
| | nickel cleaned up: | Not reported | |
| | No clean up: | Not reported | |
| | Pesticides cleaned up: | Not reported | |
| | Selenium cleaned up: | Not reported | |
| | SVOCs cleaned up: | Not reported | |
| | Unknown clean up: | Not reported | |
| | Arsenic contaminant found: | Not reported | |
| | Cadmium contaminant found: | Not reported | |
| | Chromium contaminant found: | Not reported | |
| | Copper contaminant found: | Not reported | |
| | Iron contaminant found: | Not reported | |
| | Mercury contaminant found: | Not reported | |
| | Nickel contaminant found: | Not reported | |
| | No contaminant found: | Not reported | |
| | Pesticides contaminant found: | Not reported | |
| | Selenium contaminant found: | Not reported | |
| | SVOCs contaminant found: | Not reported | |
| | Unknown contaminant found: | Not reported | |
| | Future Use: Multistory | Not reported | |
| | Media affected Bluiding Material: | Not reported | |
| | Media affected indoor air: | Not reported | |
| | Building material media cleaned up: | • | |
| | Indoor air media cleaned up: | Not reported | |
| | Unknown media cleaned up: | Not reported | |
| | Past Use: Multistory | Not reported | |
| | Recipient name: | Rhode Island DEM | |
| | Grant type: | Section 128(a) State/Tribal | |
| | Property name: | LOT 27-78 FORMER CONSOLIDATED AUTO SCREEN | |
| | Property #: | 27-78 | |
| | Parcel size: | .5 | |
| | Property Description: | Since the early twentieth century, the New York, New Haven, and | |
| | | Hartford Railroad Company operated a railway at Lot 78. This railwa remained at Lot 78 until approximately the 1980s. The City of | у |
| | | | |

EDR ID Number Database(s) EPA ID Number

LOT 27-78 FORMER CONSOLIDATED AUTO SCREEN (Continued)

1014350702

Woonsocket acquired the property from Consolidated Real Estate, LLC on May 12, 2004 in a transaction that also included the abutting Lot 81. Latitude: 42.004726 Longitude: -71.503079 HCM label: Not reported Map scale: Not reported Point of reference: Not reported World Geodetic System of 1984 Datum: ACRES property ID: 100243 Start date: Not reported Not reported Completed date: Not reported Acres cleaned up: Cleanup funding: Not reported Cleanup funding source: Not reported Assessment funding: 1375 Assessment funding source: US EPA - State & Tribal Section 128(a) Funding Redevelopment funding: Not reported Redev. funding source: Not reported Not reported Redev. funding entity name: Redevelopment start date: Not reported Assessment funding entity: USEPA Cleanup funding entity: Not reported Grant type: В Accomplishment type: Phase I Environmental Assessment Accomplishment count: Cooperative agreement #: 98195501 Ownership entity: Government Current owner: City of Woonsocket Did owner change: N Yes Cleanup required: Video available: No Photo available: Yes Institutional controls required: γ IC Category proprietary controls: Not reported IC cat. info. devices: γ Not reported IC cat. gov. controls: IC cat. enforcement permit tools: Not reported 12/30/2009 00:00:00 IC in place date: IC in place: Yes State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: 01/06/2010 00:00:00 Air contaminated: Not reported Not reported Air cleaned: Asbestos found: Not reported Asbestos cleaned: Not reported Controled substance found: Not reported Controled substance cleaned: Not reported Not reported Drinking water affected: Drinking water cleaned: Not reported Groundwater affected: Groundwater cleaned: Not reported Lead contaminant found: Y Lead cleaned up: Y Not reported No media affected: Unknown media affected: Not reported

Database(s)

EDR ID Number EPA ID Number

1014350702

| LOT 27-78 FORMER CONSOLIDATED | AUTO SCREEN (CONT |
|---|------------------------------|
| Other cleaned up: | Y |
| Other metals found: | Y |
| Other metals cleaned: | Y |
| Other contaminants found: | Y |
| Other contams found description: | urban fill |
| PAHs found: | Y |
| PAHs cleaned up: | Y |
| PCBs found: | Not reported |
| PCBs cleaned up: | Not reported |
| Petro products found: | Y |
| Petro products cleaned: | Y |
| Sediments found: | Not reported |
| Sediments cleaned: | Not reported |
| Soil affected: | Y |
| Soil cleaned up: | Y |
| Surface water cleaned: | Not reported |
| VOCs found: | Y |
| VOCs cleaned: | Y |
| Cleanup other description: | urban fill |
| Num. of cleanup and re-dev. jobs: | Not reported |
| Past use greenspace acreage: | Not reported |
| Past use residential acreage: | Not reported |
| Past use commercial acreage: | Not reported |
| Past use industrial acreage: | .5 Not reported |
| Future use greenspace acreage: Future use residential acreage: | Not reported Not reported |
| Future use commercial acreage: | .5 |
| Future use industrial acreage: | Not reported |
| Greenspace acreage and type: | Not reported |
| Superfund Fed. landowner flag: | Not reported |
| Arsenic cleaned up: | Not reported |
| Cadmium cleaned up: | Not reported |
| Chromium cleaned up: | Not reported |
| Copper cleaned up: | Not reported |
| Iron cleaned up: | Not reported |
| mercury cleaned up: | Not reported |
| nickel cleaned up: | Not reported |
| No clean up: | Not reported |
| Pesticides cleaned up: | Not reported |
| Selenium cleaned up: | Not reported |
| SVOCs cleaned up: | Not reported |
| Unknown clean up: | Not reported |
| Arsenic contaminant found: | Not reported |
| Cadmium contaminant found: | Not reported |
| Chromium contaminant found: | Not reported |
| Copper contaminant found: | Not reported |
| Iron contaminant found: | Not reported |
| Mercury contaminant found: Nickel contaminant found: | Not reported |
| No contaminant found: | Not reported |
| Pesticides contaminant found: | Not reported Not reported |
| Selenium contaminant found: | Not reported |
| SVOCs contaminant found: | Not reported |
| Unknown contaminant found: | Not reported |
| Future Use: Multistory | Not reported |
| Media affected Bluiding Material: | Not reported |
| Media affected indoor air: | Not reported |
| | |

LOT 27-78 FORMER CONSOLIDATED AUTO SCREEN (Continued)

EDR ID Number Database(s) EPA ID Number

LOT 27-78 FORMER CONSOLIDATED AUTO SCREEN (Continued)

| Building material media cleaned up: Indoor air media cleaned up: | Not reported |
|---|---|
| Unknown media cleaned up: Past Use: Multistory | Not reported Not reported |
| Recipient name: Grant type: | Woonsocket, City of Assessment |
| Property name: | LOT 27-78 FORMER CONSOLIDATED AUTO SCREEN |
| Property #: | 27-78 |
| Parcel size: | .5 |
| Property Description: | Since the early twentieth century, the New York, New Haven, and Hartford Railroad Company operated a railway at Lot 78. This railway remained at Lot 78 until approximately the 1980s. The City of Woonsocket acquired the property from Consolidated Real Estate, LLC on May 12, 2004 in a transaction that also included the abutting Lot |
| | 81. |
| Latitude: | 42.004726 |
| Longitude: | -71.503079 |
| HCM label: | Not reported |
| Map scale: | Not reported |
| Point of reference: | Not reported |
| Datum: | World Geodetic System of 1984 |
| ACRES property ID: | 100243 |
| Start date: | Not reported |
| Completed date: | Not reported |
| Acres cleaned up: Cleanup funding: | Not reported Not reported |
| Cleanup funding source: | Not reported |
| Assessment funding: | 5700 |
| Assessment funding source: | US EPA - Brownfields Assessment Cooperative Agreement |
| Redevelopment funding: | 440000 |
| Redev. funding source: | Local Funding |
| Redev. funding entity name: | City of Woonsocket |
| Redevelopment start date: | 02/04/2008 00:00:00 |
| Assessment funding entity: | EPA |
| Cleanup funding entity: | Not reported |
| Grant type: | B |
| Accomplishment type: | Phase I Environmental Assessment |
| Accomplishment count: | 0 97157701 |
| Cooperative agreement #: Ownership entity: | Government |
| Current owner: | City of Woonsocket |
| Did owner change: | N |
| Cleanup required: | Yes |
| Video available: | No |
| Photo available: | Yes |
| Institutional controls required: | Y |
| IC Category proprietary controls: IC cat. info. devices: | Not reported Y |
| IC cat. gov. controls: | Not reported |
| IC cat. enforcement permit tools: | Not reported |
| IC in place date: | 12/30/2009 00:00:00 |
| IC in place: | Yes |
| State/tribal program date: | Not reported |
| State/tribal program ID: | Not reported |
| State/tribal NFA date: | 01/06/2010 00:00:00 |
| Air contaminated: | Not reported |

Database(s)

EDR ID Number EPA ID Number

LOT 27-78 FORMER CONSOLIDATED AUTO SCREEN (Continued)

Air cleaned: Not reported Not reported Asbestos found: Not reported Asbestos cleaned: Controled substance found: Not reported Controled substance cleaned: Not reported Drinking water affected: Not reported Drinking water cleaned: Not reported Groundwater affected: γ Groundwater cleaned: Not reported Lead contaminant found: Y Lead cleaned up: Y No media affected: Not reported Unknown media affected: Not reported Other cleaned up: Υ Other metals found: Υ Other metals cleaned: Υ Y Other contaminants found: Other contams found description: urban fill PAHs found: Υ PAHs cleaned up: Υ PCBs found: Not reported PCBs cleaned up: Not reported Petro products found: Y Petro products cleaned: Υ Sediments found: Not reported Sediments cleaned: Not reported Soil affected: Y Soil cleaned up: Υ Surface water cleaned: Not reported VOCs found: Y VOCs cleaned: Y Cleanup other description: urban fill Num. of cleanup and re-dev. jobs: 0 Not reported Past use greenspace acreage: Not reported Past use residential acreage: Not reported Past use commercial acreage: Past use industrial acreage: .5 Future use greenspace acreage: Not reported Future use residential acreage: Not reported Future use commercial acreage: .5 Not reported Future use industrial acreage: Not reported Greenspace acreage and type: Superfund Fed. landowner flag: Not reported Not reported Arsenic cleaned up: Not reported Cadmium cleaned up: Chromium cleaned up: Not reported Copper cleaned up: Not reported Iron cleaned up: Not reported mercury cleaned up: Not reported nickel cleaned up: Not reported No clean up: Not reported Pesticides cleaned up: Not reported Selenium cleaned up: Not reported SVOCs cleaned up: Not reported Unknown clean up: Not reported Arsenic contaminant found: Not reported Cadmium contaminant found: Not reported

Map ID Direction Distance Elevation Site

Database(s)

EDR ID Number EPA ID Number

| от | 27-78 FORMER CONSOLIDATED A | UTO SCREEN (Continued) | 1014350702 |
|----|---------------------------------------|--|------------|
| | Chromium contaminant found: | Not reported | |
| | Copper contaminant found: | Not reported | |
| | Iron contaminant found: | Not reported | |
| | Mercury contaminant found: | Not reported | |
| | Nickel contaminant found: | Not reported | |
| | No contaminant found: | Not reported | |
| | Pesticides contaminant found: | Not reported | |
| | Selenium contaminant found: | Not reported | |
| | SVOCs contaminant found: | Not reported | |
| | Unknown contaminant found: | Not reported | |
| | Future Use: Multistory | Not reported | |
| | Media affected Bluiding Material: | Not reported | |
| | Media affected indoor air: | Not reported | |
| | Building material media cleaned up: | Not reported | |
| | Indoor air media cleaned up: | Not reported | |
| | Unknown media cleaned up: | Not reported | |
| | Past Use: Multistory | Not reported | |
| | Recipient name: | Rhode Island Economic Development Corporation | |
| | Grant type: | BCRLF | |
| | Property name: | LOT 27-78 FORMER CONSOLIDATED AUTO SCREEN | |
| | Property #: | 27-78 | |
| | Parcel size: | .5 | |
| | Property Description: | Since the early twentieth century, the New York, New Haven, and | |
| | | Hartford Railroad Company operated a railway at Lot 78. This railwa | у |
| | | remained at Lot 78 until approximately the 1980s. The City of | - |
| | | Woonsocket acquired the property from Consolidated Real Estate, L | LC |
| | | on May 12, 2004 in a transaction that also included the abutting Lot | |
| | | 81. | |
| | Latitude: | 42.004726 | |
| | Longitude: | -71.503079 | |
| | HCM label: | Not reported | |
| | Map scale: | Not reported | |
| | Point of reference: | Not reported | |
| | Datum: | World Geodetic System of 1984 | |
| | ACRES property ID: | 100243 | |
| | Start date: | 05/01/2008 00:00:00 | |
| | Completed date: | 01/06/2010 00:00:00 | |
| | Acres cleaned up: Cleanup funding: | .5 95000 | |
| | Cleanup funding source: | Brownfields RLF Grant Funds Subgranted | |
| | Assessment funding: | Not reported | |
| | Assessment funding source: | Not reported | |
| | Redevelopment funding: | Not reported | |
| | Redev. funding source: | Not reported | |
| | Redev. funding entity name: | Not reported | |
| | Redevelopment start date: | Not reported | |
| | Assessment funding entity: | Not reported | |
| | Cleanup funding entity: | EPA | |
| | Grant type: | В | |
| | Accomplishment type: | Not reported | |
| | Accomplishment count: | 0 | |
| | Cooperative agreement #: | 98193201 | |
| | Ownership entity: | Government | |
| | Current owner: | City of Woonsocket | |
| | Did owner change: | Ν | |
| | Cleanup required: | Yes | |
| | | | |

LOT 27-78 FORMER CONSOLIDATED AUTO SCREEN (Continued)

Database(s)

EDR ID Number EPA ID Number

LOT 27-78 FORMER CONSOLIDATED AUTO SCREEN (Continued)

Video available: Photo available: Institutional controls required: Υ IC Category proprietary controls: IC cat. info. devices: Y IC cat. gov. controls: IC cat. enforcement permit tools: IC in place date: IC in place: State/tribal program date: State/tribal program ID: State/tribal NFA date: Air contaminated: Air cleaned: Asbestos found: Asbestos cleaned: Controled substance found: Controled substance cleaned: Drinking water affected: Drinking water cleaned: Groundwater affected: Υ Groundwater cleaned: Lead contaminant found: Y Lead cleaned up: Y No media affected: Unknown media affected: Other cleaned up: Y Other metals found: Υ Y Other metals cleaned: Υ Other contaminants found: Other contams found description: PAHs found: Y PAHs cleaned up: Υ PCBs found: PCBs cleaned up: Petro products found: γ Petro products cleaned: Y Sediments found: Sediments cleaned: Soil affected: Y Soil cleaned up: Y Surface water cleaned: VOCs found: VOCs cleaned: Y Cleanup other description: Num. of cleanup and re-dev. jobs: Past use greenspace acreage: Past use residential acreage: Past use commercial acreage: Past use industrial acreage: .5 Future use greenspace acreage: Future use residential acreage: Future use commercial acreage: .5 Future use industrial acreage: Greenspace acreage and type: Superfund Fed. landowner flag: Arsenic cleaned up:

No Yes Not reported Not reported Not reported 12/30/2009 00:00:00 Yes Not reported Not reported 01/06/2010 00:00:00 Not reported urban fill Not reported Not reported Not reported Not reported Not reported urban fill Not reported Not reported

Map ID Direction Distance Elevation Site

MAP FINDINGS

Database(s)

EDR ID Number **EPA ID Number**

LOT 27-78 FORMER CONSOLIDATED AUTO SCREEN (Continued)

Cadmium cleaned up: Not reported Not reported Chromium cleaned up: Copper cleaned up: Iron cleaned up: mercury cleaned up: nickel cleaned up: No clean up: Pesticides cleaned up: Selenium cleaned up: SVOCs cleaned up: Unknown clean up: Arsenic contaminant found: Cadmium contaminant found: Chromium contaminant found: Copper contaminant found: Iron contaminant found: Mercury contaminant found: Nickel contaminant found: No contaminant found: Pesticides contaminant found: Selenium contaminant found: SVOCs contaminant found: Unknown contaminant found: Future Use: Multistory Media affected Bluiding Material: Media affected indoor air: Building material media cleaned up: Not reported Indoor air media cleaned up: Unknown media cleaned up: Past Use: Multistory

Not reported Not reported

US BROWNFIELDS K50 LOT 27-62 UNDEVELOPED LAND VILLA NOVA STREET REAR WNW **0 VILLA NOVA STREET** 1/4-1/2 WOONSOCKET, RI 02895 0.401 mi. 2116 ft. Site 3 of 3 in cluster K US BROWNFIELDS: **Relative:** Recipient name: Woonsocket, City of Higher Grant type: Assessment Actual: Property name: LOT 27-62 UNDEVELOPED LAND VILLA NOVA STREET REAR 148 ft. Property #: 27-62 Parcel size: 1.13 Property Description: The first documented development at this property was the G. Daignault Planing Mill and Lumber Yard constructed at the property between 1898 and 1903. This facility operated at the property at

| | least through 1911. By 1939, the property was undeveloped, and no |
|---------------------|--|
| | buildings were present. The City of Woonsocket acquired the parcel |
| | from the estate of Eugene J. Daignault through "Taking of Fee" on |
| | November 13, 1963 for flood control purposes. The parcel remained |
| | undeveloped since that time. |
| Latitude: | 42.00574 |
| Longitude: | -71.50357 |
| HCM label: | Interpolation-Map |
| Map scale: | Not reported |
| Point of reference: | Not reported |
| Datum: | World Geodetic System of 1984 |
| ACRES property ID: | 50141 |
| | |

1012104883

N/A

FINDS

| Map ID | |
|-----------|------|
| Direction | |
| Distance | |
| Elevation | Site |

Database(s)

EDR ID Number EPA ID Number

LOT 27-62 UNDEVELOPED LAND VILLA NOVA STREET REAR (Continued)

1012104883

Start date: Not reported Completed date: Not reported Acres cleaned up: Not reported Cleanup funding: Not reported Cleanup funding source: Not reported Assessment funding: 21500 Assessment funding source: US EPA - Brownfields Assessment Cooperative Agreement Redevelopment funding: 990000 Redev. funding source: Local Funding Redev. funding entity name: City of Woonsocket 02/04/2008 00:00:00 Redevelopment start date: Not reported Assessment funding entity: Cleanup funding entity: Not reported Grant type: Н Accomplishment type: Phase II Environmental Assessment Accomplishment count: Cooperative agreement #: 97157701 Ownership entity: Government Current owner: City of Woonsocket, RI Did owner change: Ν Cleanup required: Yes Video available: No Photo available: Yes Institutional controls required: Υ IC Category proprietary controls: Not reported IC cat. info. devices: γ IC cat. gov. controls: Not reported IC cat. enforcement permit tools: Not reported IC in place date: Not reported IC in place: No State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Air contaminated: Not reported Not reported Air cleaned: Not reported Asbestos found: Not reported Asbestos cleaned: Controled substance found: Not reported Controled substance cleaned: Not reported Drinking water affected: Not reported Not reported Drinking water cleaned: Groundwater affected: Y Groundwater cleaned: Not reported Lead contaminant found: γ Lead cleaned up: Not reported No media affected: Not reported Unknown media affected: Not reported Other cleaned up: Not reported Other metals found: Υ Other metals cleaned: Not reported Other contaminants found: γ Other contams found description: urban fill PAHs found: PAHs cleaned up: Not reported PCBs found: Not reported PCBs cleaned up: Not reported Petro products found: Y

Database(s)

EDR ID Number **EPA ID Number**

LOT 27-62 UNDEVELOPED LAND VILLA NOVA STREET REAR (Continued)

Petro products cleaned: Sediments found: Sediments cleaned: Soil affected: Soil cleaned up: Surface water cleaned: VOCs found: VOCs cleaned: Cleanup other description: Num. of cleanup and re-dev. jobs: 0 Past use greenspace acreage: Past use residential acreage: Past use commercial acreage: Past use industrial acreage: Future use greenspace acreage: Future use residential acreage: Future use commercial acreage: Future use industrial acreage: Greenspace acreage and type: Superfund Fed. landowner flag: Arsenic cleaned up: Cadmium cleaned up: Chromium cleaned up: Copper cleaned up: Iron cleaned up: mercury cleaned up: nickel cleaned up: No clean up: Pesticides cleaned up: Selenium cleaned up: SVOCs cleaned up: Unknown clean up: Arsenic contaminant found: Cadmium contaminant found: Chromium contaminant found: Copper contaminant found: Iron contaminant found: Mercury contaminant found: Nickel contaminant found: No contaminant found: Pesticides contaminant found: Selenium contaminant found: SVOCs contaminant found: Unknown contaminant found: Future Use: Multistory Media affected Bluiding Material: Media affected indoor air: Building material media cleaned up: Not reported Indoor air media cleaned up: Unknown media cleaned up: Past Use: Multistory Recipient name:

Grant type:

Property #:

Parcel size:

Property name:

Not reported Not reported Not reported Υ Not reported Not reported Υ Not reported Not reported Not reported Not reported Not reported 1.13 Not reported Not reported 1.13 Not reported Woonsocket, City of Assessment

27-62

1.13

LOT 27-62 UNDEVELOPED LAND VILLA NOVA STREET REAR

EDR ID Number Database(s) EPA ID Number

LOT 27-62 UNDEVELOPED LAND VILLA NOVA STREET REAR (Continued) 1012104883 Property Description: The first documented development at this property was the G. Daignault Planing Mill and Lumber Yard constructed at the property between 1898 and 1903. This facility operated at the property at least through 1911. By 1939, the property was undeveloped, and no buildings were present. The City of Woonsocket acquired the parcel from the estate of Eugene J. Daignault through "Taking of Fee" on November 13, 1963 for flood control purposes. The parcel remained undeveloped since that time. 42.00574 Latitude: Longitude: -71.50357 HCM label: Interpolation-Map Not reported Map scale: Point of reference: Not reported Datum: World Geodetic System of 1984 ACRES property ID: 50141 Start date: Not reported Not reported Completed date: Acres cleaned up: Not reported Cleanup funding: Not reported Cleanup funding source: Not reported Assessment funding: 21500 US EPA - Brownfields Assessment Cooperative Agreement Assessment funding source: Redevelopment fundina: 4000000 Redev. funding source: State/Tribal Funding (non-section 128(a)) Redev. funding entity name: State of Rhode Island Redevelopment start date: 02/04/2008 00:00:00 Assessment funding entity: Not reported Cleanup funding entity: Not reported Grant type: Н Accomplishment type: Phase II Environmental Assessment Accomplishment count: 1 Cooperative agreement #: 97157701 Ownership entity: Government Current owner: City of Woonsocket, RI Did owner change: Ν Cleanup required: Yes Video available: No Photo available: Yes Institutional controls required: Υ IC Category proprietary controls: Not reported IC cat. info. devices: Υ IC cat. gov. controls: Not reported IC cat. enforcement permit tools: Not reported Not reported IC in place date: IC in place: No State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Air contaminated: Not reported Not reported Air cleaned: Asbestos found: Not reported Asbestos cleaned: Not reported Controled substance found: Not reported Controled substance cleaned: Not reported Drinking water affected: Not reported Drinking water cleaned: Not reported Groundwater affected: Y

Database(s)

EDR ID Number EPA ID Number

LOT 27-62 UNDEVELOPED LAND VILLA NOVA STREET REAR (Continued)

Groundwater cleaned: Lead contaminant found: Lead cleaned up: No media affected: Unknown media affected: Other cleaned up: Other metals found: Other metals cleaned: Other contaminants found: Other contams found description: PAHs found: PAHs cleaned up: PCBs found: PCBs cleaned up: Petro products found: Petro products cleaned: Sediments found: Sediments cleaned: Soil affected: Soil cleaned up: Surface water cleaned: VOCs found: VOCs cleaned: Cleanup other description: Num. of cleanup and re-dev. jobs: Past use greenspace acreage: Past use residential acreage: Past use commercial acreage: Past use industrial acreage: Future use greenspace acreage: Future use residential acreage: Future use commercial acreage: Future use industrial acreage: Greenspace acreage and type: Superfund Fed. landowner flag: Arsenic cleaned up: Cadmium cleaned up: Chromium cleaned up: Copper cleaned up: Iron cleaned up: mercury cleaned up: nickel cleaned up: No clean up: Pesticides cleaned up: Selenium cleaned up: SVOCs cleaned up: Unknown clean up: Arsenic contaminant found: Cadmium contaminant found: Chromium contaminant found: Copper contaminant found: Iron contaminant found: Mercury contaminant found: Nickel contaminant found: No contaminant found: Pesticides contaminant found: Selenium contaminant found:

Not reported Υ Not reported Not reported Not reported Not reported γ Not reported Υ urban fill Υ Not reported Not reported Not reported Not reported Not reported Not reported Y Not reported Not reported Y Not reported Not reported 0 Not reported Not reported Not reported 1.13 Not reported Not reported 1.13 Not reported Not reported

| Map ID Direction | L | MAP FINDINGS | | |
|--|---|---|---|---------------|
| Distance | - | | | EDR ID Number |
| Elevation | Site | | Database(s) | EPA ID Number |
| | | | | |
| | LOT 27-62 UNDEVELOPED LAND | /ILLA NOVA STREET REAR (Continued) | | 1012104883 |
| | SVOCs contaminant found: | Not reported | | |
| | Unknown contaminant found: | Not reported | | |
| | Future Use: Multistory Media affected Bluiding Materia | Not reported I: Not reported | | |
| | Media affected indoor air: | Not reported | | |
| | Building material media cleaned | | | |
| | Indoor air media cleaned up: Unknown media cleaned up: | Not reported Not reported | | |
| | Past Use: Multistory | Not reported | | |
| | | | | |
| | FINDS: | | | |
| | Registry ID: | 10038726402 | | |
| | Environmental Interest/Informat | | | |
| | | essment, Cleanup and Redevelopment Exchange Sys online database for Brownfields Grantees to | stem (ACRES) | |
| | | submit data directly to EPA. | | |
| | | | | |
| | | | | |
| L51 | FORMER WOONSOCKET MIDDLE | SCHOOL US | S BROWNFIELDS | 1014477654 |
| WNW | 357 PARK PLACE | | | N/A |
| 1/4-1/2 | WOONSOCKET, RI 02895 | | | |
| 0 122 mi | , | | | |
| 0.433 mi. 2287 ft. | Site 1 of 2 in cluster L | | | |
| 2287 ft. | | | | |
| | Site 1 of 2 in cluster L US BROWNFIELDS: Recipient name: | Rhode Island Department of Environmental Mar | nagement | |
| 2287 ft. Relative: Higher | Site 1 of 2 in cluster L US BROWNFIELDS: Recipient name: Grant type: | Section 128(a) State/Tribal | nagement | |
| 2287 ft. Relative: | Site 1 of 2 in cluster L US BROWNFIELDS: Recipient name: | • | nagement | |
| 2287 ft. Relative: Higher Actual: | Site 1 of 2 in cluster L US BROWNFIELDS: Recipient name: Grant type: Property name: Property #: Parcel size: | Section 128(a) State/Tribal FORMER WOONSOCKET MIDDLE SCHOOL Map 27E Lot 133-16 2.98 | | |
| 2287 ft. Relative: Higher Actual: | Site 1 of 2 in cluster L US BROWNFIELDS: Recipient name: Grant type: Property name: Property #: | Section 128(a) State/Tribal FORMER WOONSOCKET MIDDLE SCHOOL Map 27E Lot 133-16 2.98 The subject site was originally developed in 191 | 15 and was utilized a | as |
| 2287 ft. Relative: Higher Actual: | Site 1 of 2 in cluster L US BROWNFIELDS: Recipient name: Grant type: Property name: Property #: Parcel size: | Section 128(a) State/Tribal FORMER WOONSOCKET MIDDLE SCHOOL Map 27E Lot 133-16 2.98 | 15 and was utilized a | as |
| 2287 ft. Relative: Higher Actual: | Site 1 of 2 in cluster L US BROWNFIELDS: Recipient name: Grant type: Property name: Property mane: Property #: Parcel size: Property Description: Latitude: | Section 128(a) State/Tribal FORMER WOONSOCKET MIDDLE SCHOOL Map 27E Lot 133-16 2.98 The subject site was originally developed in 191 a municipal high school and later a middle scho the middle school was closed. 42.004374 | 15 and was utilized a | 35 |
| 2287 ft. Relative: Higher Actual: | Site 1 of 2 in cluster L US BROWNFIELDS: Recipient name: Grant type: Property name: Property #: Parcel size: Property Description: Latitude: Longitude: | Section 128(a) State/Tribal FORMER WOONSOCKET MIDDLE SCHOOL Map 27E Lot 133-16 2.98 The subject site was originally developed in 191 a municipal high school and later a middle schoo the middle school was closed. 42.004374 -71.50469090000001 | 15 and was utilized a | 35 |
| 2287 ft. Relative: Higher Actual: | Site 1 of 2 in cluster L US BROWNFIELDS: Recipient name: Grant type: Property name: Property mane: Property #: Parcel size: Property Description: Latitude: Longitude: HCM label: | Section 128(a) State/Tribal FORMER WOONSOCKET MIDDLE SCHOOL Map 27E Lot 133-16 2.98 The subject site was originally developed in 191 a municipal high school and later a middle schoo the middle school was closed. 42.004374 -71.5046909000001 Address Matching-House Number | 15 and was utilized a | 25 |
| 2287 ft. Relative: Higher Actual: | Site 1 of 2 in cluster L US BROWNFIELDS: Recipient name: Grant type: Property name: Property #: Parcel size: Property Description: Latitude: Longitude: | Section 128(a) State/Tribal FORMER WOONSOCKET MIDDLE SCHOOL Map 27E Lot 133-16 2.98 The subject site was originally developed in 191 a municipal high school and later a middle schoo the middle school was closed. 42.004374 -71.50469090000001 | 15 and was utilized a | 35 |
| 2287 ft. Relative: Higher Actual: | Site 1 of 2 in cluster L US BROWNFIELDS: Recipient name: Grant type: Property name: Property #: Parcel size: Property Description: Latitude: Longitude: HCM label: Map scale: Point of reference: Datum: | Section 128(a) State/Tribal FORMER WOONSOCKET MIDDLE SCHOOL Map 27E Lot 133-16 2.98 The subject site was originally developed in 191 a municipal high school and later a middle schoo the middle school was closed. 42.004374 -71.5046909000001 Address Matching-House Number Not reported Entrance Point of a Facility or Station North American Datum of 1983 | 15 and was utilized a | 35 |
| 2287 ft. Relative: Higher Actual: | Site 1 of 2 in cluster L US BROWNFIELDS: Recipient name: Grant type: Property name: Property #: Parcel size: Property Description: Latitude: Longitude: HCM label: Map scale: Point of reference: Datum: ACRES property ID: | Section 128(a) State/Tribal FORMER WOONSOCKET MIDDLE SCHOOL Map 27E Lot 133-16 2.98 The subject site was originally developed in 191 a municipal high school and later a middle schoo the middle school was closed. 42.004374 -71.5046909000001 Address Matching-House Number Not reported Entrance Point of a Facility or Station North American Datum of 1983 124523 | 15 and was utilized a | 35 |
| 2287 ft. Relative: Higher Actual: | Site 1 of 2 in cluster L US BROWNFIELDS: Recipient name: Grant type: Property name: Property #: Parcel size: Property Description: Latitude: Longitude: HCM label: Map scale: Point of reference: Datum: ACRES property ID: Start date: | Section 128(a) State/Tribal FORMER WOONSOCKET MIDDLE SCHOOL Map 27E Lot 133-16 2.98 The subject site was originally developed in 191 a municipal high school and later a middle schoo the middle school was closed. 42.004374 -71.5046909000001 Address Matching-House Number Not reported Entrance Point of a Facility or Station North American Datum of 1983 124523 Not reported | 15 and was utilized a | 35 |
| 2287 ft. Relative: Higher Actual: | Site 1 of 2 in cluster L US BROWNFIELDS: Recipient name: Grant type: Property name: Property #: Parcel size: Property Description: Latitude: Longitude: HCM label: Map scale: Point of reference: Datum: ACRES property ID: | Section 128(a) State/Tribal FORMER WOONSOCKET MIDDLE SCHOOL Map 27E Lot 133-16 2.98 The subject site was originally developed in 191 a municipal high school and later a middle schoo the middle school was closed. 42.004374 -71.5046909000001 Address Matching-House Number Not reported Entrance Point of a Facility or Station North American Datum of 1983 124523 | 15 and was utilized a | 25 |
| 2287 ft. Relative: Higher Actual: | Site 1 of 2 in cluster L US BROWNFIELDS: Recipient name: Grant type: Property name: Property #: Parcel size: Property Description: Latitude: Longitude: HCM label: Map scale: Point of reference: Datum: ACRES property ID: Start date: Completed date: Acres cleaned up: Cleanup funding: | Section 128(a) State/Tribal FORMER WOONSOCKET MIDDLE SCHOOL Map 27E Lot 133-16 2.98 The subject site was originally developed in 191 a municipal high school and later a middle schoo the middle school was closed. 42.004374 -71.5046909000001 Address Matching-House Number Not reported Entrance Point of a Facility or Station North American Datum of 1983 124523 Not reported Not reported Not reported Not reported Not reported Not reported | 15 and was utilized a | 35 |
| 2287 ft. Relative: Higher Actual: | Site 1 of 2 in cluster L US BROWNFIELDS: Recipient name: Grant type: Property name: Property #: Parcel size: Property Description: Latitude: Longitude: HCM label: Map scale: Point of reference: Datum: ACRES property ID: Start date: Completed date: Acres cleaned up: Cleanup funding: Cleanup funding source: | Section 128(a) State/Tribal FORMER WOONSOCKET MIDDLE SCHOOL Map 27E Lot 133-16 2.98 The subject site was originally developed in 191 a municipal high school and later a middle schoo the middle school was closed. 42.004374 -71.5046909000001 Address Matching-House Number Not reported Entrance Point of a Facility or Station North American Datum of 1983 124523 Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported | 15 and was utilized a | 15 |
| 2287 ft. Relative: Higher Actual: | Site 1 of 2 in cluster L US BROWNFIELDS: Recipient name: Grant type: Property name: Property #: Parcel size: Property Description: Latitude: Longitude: HCM label: Map scale: Point of reference: Datum: ACRES property ID: Start date: Completed date: Acres cleaned up: Cleanup funding: Cleanup funding: | Section 128(a) State/Tribal FORMER WOONSOCKET MIDDLE SCHOOL Map 27E Lot 133-16 2.98 The subject site was originally developed in 191 a municipal high school and later a middle schoo the middle school was closed. 42.004374 -71.5046909000001 Address Matching-House Number Not reported Entrance Point of a Facility or Station North American Datum of 1983 124523 Not reported Not reported | 15 and was utilized a bol until 2009, when | 35 |
| 2287 ft. Relative: Higher Actual: | Site 1 of 2 in cluster L US BROWNFIELDS: Recipient name: Grant type: Property name: Property #: Parcel size: Property Description: Latitude: Longitude: HCM label: Map scale: Point of reference: Datum: ACRES property ID: Start date: Completed date: Acres cleaned up: Cleanup funding: Cleanup funding source: | Section 128(a) State/Tribal FORMER WOONSOCKET MIDDLE SCHOOL Map 27E Lot 133-16 2.98 The subject site was originally developed in 191 a municipal high school and later a middle schoo the middle school was closed. 42.004374 -71.5046909000001 Address Matching-House Number Not reported Entrance Point of a Facility or Station North American Datum of 1983 124523 Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported | 15 and was utilized a bol until 2009, when | 35 |
| 2287 ft. Relative: Higher Actual: | Site 1 of 2 in cluster L US BROWNFIELDS: Recipient name: Grant type: Property name: Property mame: Property #: Parcel size: Property Description: Latitude: Longitude: HCM label: Map scale: Point of reference: Datum: ACRES property ID: Start date: Completed date: Acres cleaned up: Cleanup funding: Cleanup funding: Cleanup funding: Assessment funding: Redev. funding source: | Section 128(a) State/Tribal FORMER WOONSOCKET MIDDLE SCHOOL Map 27E Lot 133-16 2.98 The subject site was originally developed in 191 a municipal high school and later a middle schoo the middle school was closed. 42.004374 -71.5046909000001 Address Matching-House Number Not reported Entrance Point of a Facility or Station North American Datum of 1983 124523 Not reported Not reported | 15 and was utilized a bol until 2009, when | 25 |
| 2287 ft. Relative: Higher Actual: | Site 1 of 2 in cluster L US BROWNFIELDS: Recipient name: Grant type: Property name: Property mame: Property #: Parcel size: Property Description: Latitude: Longitude: HCM label: Map scale: Point of reference: Datum: ACRES property ID: Start date: Completed date: Acres cleaned up: Cleanup funding: Cleanup funding: Cleanup funding: Cleanup funding: Assessment funding: Redev. funding source: Redev. funding source: | Section 128(a) State/Tribal FORMER WOONSOCKET MIDDLE SCHOOL Map 27E Lot 133-16 2.98 The subject site was originally developed in 191 a municipal high school and later a middle schoo the middle school was closed. 42.004374 -71.5046909000001 Address Matching-House Number Not reported Entrance Point of a Facility or Station North American Datum of 1983 124523 Not reported Not reported | 15 and was utilized a bol until 2009, when | 35 |
| 2287 ft. Relative: Higher Actual: | Site 1 of 2 in cluster L US BROWNFIELDS: Recipient name: Grant type: Property name: Property mane: Property #: Parcel size: Property Description: Latitude: Longitude: HCM label: Map scale: Point of reference: Datum: ACRES property ID: Start date: Completed date: Acres cleaned up: Cleanup funding: Cleanup funding: Cleanup funding: Cleanup funding: Assessment funding: Redev. funding source: Redevelopment funding: | Section 128(a) State/Tribal FORMER WOONSOCKET MIDDLE SCHOOL Map 27E Lot 133-16 2.98 The subject site was originally developed in 191 a municipal high school and later a middle schoo the middle school was closed. 42.004374 -71.5046909000001 Address Matching-House Number Not reported Entrance Point of a Facility or Station North American Datum of 1983 124523 Not reported Not reported | 15 and was utilized a bol until 2009, when | 35 |
| 2287 ft. Relative: Higher Actual: | Site 1 of 2 in cluster L US BROWNFIELDS: Recipient name: Grant type: Property name: Property mame: Property #: Parcel size: Property Description: Latitude: Longitude: HCM label: Map scale: Point of reference: Datum: ACRES property ID: Start date: Completed date: Acres cleaned up: Cleanup funding: Cleanup funding: Cleanup funding: Cleanup funding: Assessment funding: Redev. funding source: Redev. funding source: | Section 128(a) State/Tribal FORMER WOONSOCKET MIDDLE SCHOOL Map 27E Lot 133-16 2.98 The subject site was originally developed in 191 a municipal high school and later a middle schoo the middle school was closed. 42.004374 -71.5046909000001 Address Matching-House Number Not reported Entrance Point of a Facility or Station North American Datum of 1983 124523 Not reported Not reported | 15 and was utilized a bol until 2009, when | 35 |
| 2287 ft. Relative: Higher Actual: | Site 1 of 2 in cluster L US BROWNFIELDS: Recipient name: Grant type: Property name: Property mame: Property #: Parcel size: Property Description: Latitude: Longitude: HCM label: Map scale: Point of reference: Datum: ACRES property ID: Start date: Completed date: Acres cleaned up: Cleanup funding: Cleanup funding: Cleanup funding: Cleanup funding: Assessment funding: Redev. funding source: Redevelopment funding: Redev. funding entity name: Redevelopment start date: Assessment funding entity: | Section 128(a) State/Tribal FORMER WOONSOCKET MIDDLE SCHOOL Map 27E Lot 133-16 2.98 The subject site was originally developed in 191 a municipal high school and later a middle schoo the middle school was closed. 42.004374 -71.5046909000001 Address Matching-House Number Not reported Entrance Point of a Facility or Station North American Datum of 1983 124523 Not reported Not report | 15 and was utilized a bol until 2009, when | 35 |

Database(s)

EDR ID Number EPA ID Number

FORMER WOONSOCKET MIDDLE SCHOOL (Continued)

Accomplishment count: 0 Cooperative agreement #: Ownership entity: Current owner: Did owner change: Ν Cleanup required: Video available: Photo available: Institutional controls required: U IC Category proprietary controls: IC cat. info. devices: IC cat. gov. controls: IC cat. enforcement permit tools: IC in place date: IC in place: State/tribal program date: State/tribal program ID: State/tribal NFA date: Air contaminated: Air cleaned: Asbestos found: γ Asbestos cleaned: Controled substance found: Controled substance cleaned: Drinking water affected: Drinking water cleaned: Groundwater affected: Groundwater cleaned: Lead contaminant found: Y Lead cleaned up: No media affected: Unknown media affected: Other cleaned up: Other metals found: Other metals cleaned: Other contaminants found: Other contams found description: PAHs found: PAHs cleaned up: PCBs found: PCBs cleaned up: Petro products found: Petro products cleaned: Sediments found: Sediments cleaned: Soil affected: Υ Soil cleaned up: Surface water cleaned: VOCs found: VOCs cleaned: Cleanup other description: Num. of cleanup and re-dev. jobs: Past use greenspace acreage: Past use residential acreage: Past use commercial acreage: Past use industrial acreage: Future use greenspace acreage:

96149001 Government City of Woonsocket No No Yes Not reported Not reported Not reported Not reported Not reported No Not reported Not reported

Map ID Direction Distance Elevation Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

FORMER WOONSOCKET MIDDLE SCHOOL (Continued)

Future use residential acreage: Future use commercial acreage: Future use industrial acreage: Greenspace acreage and type: Superfund Fed. landowner flag: Arsenic cleaned up: Cadmium cleaned up: Chromium cleaned up: Copper cleaned up: Iron cleaned up: mercury cleaned up: nickel cleaned up: No clean up: Pesticides cleaned up: Selenium cleaned up: SVOCs cleaned up: Unknown clean up: Arsenic contaminant found: Cadmium contaminant found: Chromium contaminant found: Copper contaminant found: Iron contaminant found: Mercury contaminant found: Nickel contaminant found: No contaminant found: Pesticides contaminant found: Selenium contaminant found: SVOCs contaminant found: Unknown contaminant found: Future Use: Multistory Media affected Bluiding Material: Media affected indoor air: Building material media cleaned up: Indoor air media cleaned up: Unknown media cleaned up: Past Use: Multistory Recipient name: Grant type: Property name: Property #: Parcel size:

Latitude: Longitude: HCM label: Map scale: Point of reference: Datum: ACRES property ID: Start date: Completed date: Acres cleaned up: Cleanup funding: Cleanup funding source:

Property Description:

Not reported Not reported Not reported Not reported Ν Not reported Rhode Island Department of Environmental Management Assessment FORMER WOONSOCKET MIDDLE SCHOOL 2.98

Not reported

Map 27E Lot 133-16 2.98 The subject site was originally developed in 1915 and was utilized as a municipal high school and later a middle school until 2009, when the middle school was closed. 42.004374 -71.50469090000001 Address Matching-House Number Not reported Entrance Point of a Facility or Station North American Datum of 1983 124523 Not reported Not reported Not reported Not reported Not reported Not reported Not reported

Map ID Direction Distance Elevation Site

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

FORMER WOONSOCKET MIDDLE SCHOOL (Continued)

Assessment funding: Assessment funding source: Redevelopment funding: Redev. funding source: Redev. funding entity name: Redevelopment start date: Assessment funding entity: Cleanup funding entity: Grant type: Accomplishment type: Accomplishment count: Cooperative agreement #: Ownership entity: Current owner: Did owner change: Cleanup required: Video available: Photo available: Institutional controls required: IC Category proprietary controls: IC cat. info. devices: IC cat. gov. controls: IC cat. enforcement permit tools: IC in place date: IC in place: State/tribal program date: State/tribal program ID: State/tribal NFA date: Air contaminated: Air cleaned: Asbestos found: Asbestos cleaned: Controled substance found: Controled substance cleaned: Drinking water affected: Drinking water cleaned: Groundwater affected: Groundwater cleaned: Lead contaminant found: Lead cleaned up: No media affected: Unknown media affected: Other cleaned up: Other metals found: Other metals cleaned: Other contaminants found: Other contams found description: PAHs found: PAHs cleaned up: PCBs found: PCBs cleaned up: Petro products found: Petro products cleaned: Sediments found: Sediments cleaned: Soil affected: Soil cleaned up:

32137 US EPA - Brownfields Assessment Cooperative Agreement Not reported Not reported Not reported Not reported EPA Not reported н Phase II Environmental Assessment 0 96115201 Government City of Woonsocket Ν No No Yes U Not reported Not reported Not reported Not reported Not reported No Not reported Υ Not reported Not reported Not reported Not reported γ Not reported Y Not reported

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TC4524281.2s Page 217

Database(s)

EDR ID Number EPA ID Number

FORMER WOONSOCKET MIDDLE SCHOOL (Continued)

Surface water cleaned: Not reported VOCs found: Not reported Not reported VOCs cleaned: Cleanup other description: Not reported Num. of cleanup and re-dev. jobs: Not reported Past use greenspace acreage: Not reported Past use residential acreage: Not reported Past use commercial acreage: Not reported Past use industrial acreage: Not reported Future use greenspace acreage: Not reported Not reported Future use residential acreage: Not reported Future use commercial acreage: Future use industrial acreage: Not reported Greenspace acreage and type: Not reported Superfund Fed. landowner flag: Ν Arsenic cleaned up: Not reported Not reported Cadmium cleaned up: Chromium cleaned up: Not reported Copper cleaned up: Not reported Iron cleaned up: Not reported mercury cleaned up: Not reported nickel cleaned up: Not reported No clean up: Not reported Pesticides cleaned up: Not reported Selenium cleaned up: Not reported Not reported SVOCs cleaned up: Unknown clean up: Not reported Arsenic contaminant found: Not reported Cadmium contaminant found: Not reported Not reported Chromium contaminant found: Copper contaminant found: Not reported Iron contaminant found: Not reported Mercury contaminant found: Not reported Nickel contaminant found: Not reported Not reported No contaminant found: Pesticides contaminant found: Not reported Selenium contaminant found: Not reported SVOCs contaminant found: Not reported Unknown contaminant found: Not reported Future Use: Multistory Not reported Media affected Bluiding Material: Not reported Media affected indoor air: Not reported Building material media cleaned up: Not reported Not reported Indoor air media cleaned up: Unknown media cleaned up: Not reported Past Use: Multistory Not reported

Recipient name: Grant type: Property name: Property #: Parcel size: Property Description:

Latitude: Longitude: Rhode Island Department of Environmental Management Section 128(a) State/Tribal FORMER WOONSOCKET MIDDLE SCHOOL Map 27E Lot 133-16 2.98 The subject site was originally developed in 1915 and was utilized as a municipal high school and later a middle school until 2009, when the middle school was closed. 42.004374 -71.50469090000001

Database(s)

EDR ID Number EPA ID Number

FORMER WOONSOCKET MIDDLE SCHOOL (Continued)

HCM label: Map scale: Point of reference: Datum: ACRES property ID: Start date: Completed date: Acres cleaned up: Cleanup funding: Cleanup funding source: Assessment funding: Assessment funding source: Redevelopment funding: Redev. funding source: Redev. funding entity name: Redevelopment start date: Assessment funding entity: Cleanup funding entity: Grant type: Accomplishment type: Accomplishment count: Cooperative agreement #: Ownership entity: Current owner: Did owner change: Cleanup required: Video available: Photo available: Institutional controls required: IC Category proprietary controls: IC cat. info. devices: IC cat. gov. controls: IC cat. enforcement permit tools: IC in place date: IC in place: State/tribal program date: State/tribal program ID: State/tribal NFA date: Air contaminated: Air cleaned: Asbestos found: Asbestos cleaned: Controled substance found: Controled substance cleaned: Drinking water affected: Drinking water cleaned: Groundwater affected: Groundwater cleaned: Lead contaminant found: Lead cleaned up: No media affected: Unknown media affected: Other cleaned up: Other metals found: Other metals cleaned: Other contaminants found: Other contams found description:

Address Matching-House Number Not reported Entrance Point of a Facility or Station North American Datum of 1983 124523 Not reported Not reported Not reported Not reported Not reported 6000 State/Tribal Funding (non-section 128(a)) Not reported Not reported Not reported Not reported State of Rhode Island Not reported н Phase II Environmental Assessment 0 96149001 Government City of Woonsocket N No No Yes U Not reported Not reported Not reported Not reported Not reported No Not reported Not reported Not reported Not reported Not reported Υ Not reported Υ Not reported Not reported Not reported Not reported Not reported Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

FORMER WOONSOCKET MIDDLE SCHOOL (Continued)

PAHs found: PAHs cleaned up: PCBs found: PCBs cleaned up: Petro products found: Petro products cleaned: Sediments found: Sediments cleaned: Soil affected: Soil cleaned up: Surface water cleaned: VOCs found: VOCs cleaned: Cleanup other description: Num. of cleanup and re-dev. jobs: Past use greenspace acreage: Past use residential acreage: Past use commercial acreage: Past use industrial acreage: Future use greenspace acreage: Future use residential acreage: Future use commercial acreage: Future use industrial acreage: Greenspace acreage and type: Superfund Fed. landowner flag: Arsenic cleaned up: Cadmium cleaned up: Chromium cleaned up: Copper cleaned up: Iron cleaned up: mercury cleaned up: nickel cleaned up: No clean up: Pesticides cleaned up: Selenium cleaned up: SVOCs cleaned up: Unknown clean up: Arsenic contaminant found: Cadmium contaminant found: Chromium contaminant found: Copper contaminant found: Iron contaminant found: Mercury contaminant found: Nickel contaminant found: No contaminant found: Pesticides contaminant found: Selenium contaminant found: SVOCs contaminant found: Unknown contaminant found: Future Use: Multistory Media affected Bluiding Material: Media affected indoor air: Building material media cleaned up: Indoor air media cleaned up: Unknown media cleaned up: Past Use: Multistory

Not reported Y Not reported N Not reported Not reported

EDR ID Number Database(s) EPA ID Number

FORMER WOONSOCKET MIDDLE SCHOOL (Continued)

| MER WOONSOCKET MIDDLE SC | HOOL (Continued) | 10 |
|-----------------------------------|--|----|
| Recipient name: | Rhode Island Department of Environmental Managemen | |
| Grant type: | Assessment | |
| Property name: | FORMER WOONSOCKET MIDDLE SCHOOL | |
| Property #: | Map 27E Lot 133-16 | |
| Parcel size: | 2.98 | |
| Property Description: | The subject site was originally developed in 1915 and was utilized a | as |
| | a municipal high school and later a middle school until 2009, when | ~~ |
| | the middle school was closed. | |
| Latitude: | 42.004374 | |
| Longitude: | -71.50469090000001 | |
| HCM label: | Address Matching-House Number | |
| Map scale: | Not reported | |
| Point of reference: | Entrance Point of a Facility or Station | |
| Datum: | North American Datum of 1983 | |
| ACRES property ID: | 124523 | |
| Start date: | Not reported | |
| Completed date: | Not reported | |
| Acres cleaned up: | Not reported | |
| Cleanup funding: | Not reported | |
| Cleanup funding source: | Not reported | |
| Assessment funding: | 14410 | |
| Assessment funding source: | US EPA - Brownfields Assessment Cooperative Agreement | |
| Redevelopment funding: | Not reported | |
| Redev. funding source: | Not reported | |
| Redev. funding entity name: | Not reported | |
| Redevelopment start date: | Not reported | |
| Assessment funding entity: | EPA | |
| Cleanup funding entity: | Not reported | |
| Grant type: | Н | |
| Accomplishment type: | Phase I Environmental Assessment | |
| Accomplishment count: | 1 | |
| Cooperative agreement #: | 97175501 | |
| Ownership entity: | Government | |
| Current owner: | City of Woonsocket | |
| Did owner change: | Ν | |
| Cleanup required: | No | |
| Video available: | No | |
| Photo available: | Yes | |
| Institutional controls required: | U | |
| IC Category proprietary controls: | Not reported | |
| IC cat. info. devices: | Not reported | |
| IC cat. gov. controls: | Not reported | |
| IC cat. enforcement permit tools: | Not reported | |
| IC in place date: | Not reported | |
| IC in place: | No | |
| State/tribal program date: | Not reported | |
| State/tribal program ID: | Not reported | |
| State/tribal NFA date: | Not reported | |
| Air contaminated: | Not reported | |
| Air cleaned: | Not reported | |
| Asbestos found: | Y | |
| Asbestos cleaned: | Not reported | |
| Controled substance found: | Not reported | |
| Controled substance cleaned: | Not reported | |
| Drinking water affected: | Not reported | |
| Drinking water cleaned: | Not reported | |
| Groundwater affected: | Not reported | |
| | | |

Database(s)

EDR ID Number **EPA ID Number**

FORMER WOONSOCKET MIDDLE SCHOOL (Continued)

Groundwater cleaned: Not reported Lead contaminant found: Υ Lead cleaned up: No media affected: Unknown media affected: Other cleaned up: Other metals found: γ Other metals cleaned: Other contaminants found: Other contams found description: PAHs found: PAHs cleaned up: PCBs found: PCBs cleaned up: Petro products found: Petro products cleaned: Sediments found: Sediments cleaned: Soil affected: Y Soil cleaned up: Surface water cleaned: VOCs found: VOCs cleaned: Cleanup other description: Num. of cleanup and re-dev. jobs: Past use greenspace acreage: Past use residential acreage: Past use commercial acreage: Past use industrial acreage: Future use greenspace acreage: Future use residential acreage: Future use commercial acreage: Future use industrial acreage: Greenspace acreage and type: Superfund Fed. landowner flag: Arsenic cleaned up: Cadmium cleaned up: Chromium cleaned up: Copper cleaned up: Iron cleaned up: mercury cleaned up: nickel cleaned up: No clean up: Pesticides cleaned up: Selenium cleaned up: SVOCs cleaned up: Unknown clean up: Arsenic contaminant found: Cadmium contaminant found: Chromium contaminant found: Copper contaminant found: Iron contaminant found: Mercury contaminant found: Nickel contaminant found: No contaminant found: Pesticides contaminant found: Selenium contaminant found: Not reported

Not reported Ν Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

| FORMER WOONSOCKET MIDDLE SCH | OOL (Continued) | 10 |
|---|---|----|
| SVOCs contaminant found: | Not reported | |
| Unknown contaminant found: | Not reported | |
| Future Use: Multistory | Not reported | |
| Media affected Bluiding Material: | Not reported | |
| Media affected indoor air: | Not reported | |
| Building material media cleaned up: | Not reported | |
| Indoor air media cleaned up: | Not reported | |
| Unknown media cleaned up: | Not reported | |
| Past Use: Multistory | Not reported | |
| Recipient name: | Rhode Island D.E.M. | |
| Grant type: | Section 128(a) State/Tribal | |
| Property name: | FORMER WOONSOCKET MIDDLE SCHOOL | |
| Property #: | Map 27E Lot 133-16 | |
| Parcel size: | 2.98 | |
| Property Description: | The subject site was originally developed in 1915 and was utilized as a municipal high school and later a middle school until 2009, when | |
| | the middle school was closed. | |
| Latitude: | 42.004374 | |
| Longitude: | -71.5046909000001 | |
| HCM label: | Address Matching-House Number | |
| Map scale: | Not reported | |
| Point of reference: | Entrance Point of a Facility or Station | |
| Datum: | North American Datum of 1983 | |
| ACRES property ID: | 124523 | |
| Start date: | Not reported | |
| Completed date: | Not reported | |
| Acres cleaned up: | Not reported | |
| Cleanup funding: | Not reported | |
| Cleanup funding source: | Not reported 11549 | |
| Assessment funding: Assessment funding source: | US EPA - State & Tribal Section 128(a) Funding | |
| Redevelopment funding: | Not reported | |
| Redev. funding source: | Not reported | |
| Redev. funding entity name: | Not reported | |
| Redevelopment start date: | Not reported | |
| Assessment funding entity: | EPA | |
| Cleanup funding entity: | Not reported | |
| Grant type: | Н | |
| Accomplishment type: | Phase II Environmental Assessment | |
| Accomplishment count: | 0 | |
| Cooperative agreement #: | 96170201 | |
| Ownership entity: Current owner: | Government City of Woonsocket | |
| Did owner change: | N | |
| Cleanup required: | No | |
| Video available: | No | |
| Photo available: | Yes | |
| Institutional controls required: | U | |
| IC Category proprietary controls: | Not reported | |
| IC cat. info. devices: | Not reported | |
| IC cat. gov. controls: | Not reported | |
| IC cat. enforcement permit tools: | Not reported | |
| IC in place date: | Not reported | |
| IC in place: | No | |
| State/tribal program date: | Not reported | |
| State/tribal program ID: | Not reported | |

Database(s)

EDR ID Number EPA ID Number

FORMER WOONSOCKET MIDDLE SCHOOL (Continued)

State/tribal NFA date: Air contaminated: Air cleaned: Asbestos found: Asbestos cleaned: Controled substance found: Controled substance cleaned: Drinking water affected: Drinking water cleaned: Groundwater affected: Groundwater cleaned: Lead contaminant found: Lead cleaned up: No media affected: Unknown media affected: Other cleaned up: Other metals found: Other metals cleaned: Other contaminants found: Other contams found description: PAHs found: PAHs cleaned up: PCBs found: PCBs cleaned up: Petro products found: Petro products cleaned: Sediments found: Sediments cleaned: Soil affected: Soil cleaned up: Surface water cleaned: VOCs found: VOCs cleaned: Cleanup other description: Num. of cleanup and re-dev. jobs: Past use greenspace acreage: Past use residential acreage: Past use commercial acreage: Past use industrial acreage: Future use greenspace acreage: Future use residential acreage: Future use commercial acreage: Future use industrial acreage: Greenspace acreage and type: Superfund Fed. landowner flag: Arsenic cleaned up: Cadmium cleaned up: Chromium cleaned up: Copper cleaned up: Iron cleaned up: mercury cleaned up: nickel cleaned up: No clean up: Pesticides cleaned up: Selenium cleaned up: SVOCs cleaned up: Unknown clean up:

Not reported Not reported Not reported Υ Not reported Y Not reported Not reported Not reported Not reported γ Not reported Y Not reported N Not reported Map ID Direction Distance Elevation Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

FORMER WOONSOCKET MIDDLE SCHOOL (Continued) Arsenic contaminant found: Not reported Not reported Cadmium contaminant found: Not reported Chromium contaminant found: Not reported Copper contaminant found: Iron contaminant found: Not reported Not reported Mercury contaminant found: Not reported Nickel contaminant found: Not reported No contaminant found: Not reported Pesticides contaminant found: Selenium contaminant found: Not reported SVOCs contaminant found: Not reported Not reported Unknown contaminant found: Future Use: Multistory Not reported Media affected Bluiding Material: Not reported Media affected indoor air: Not reported Building material media cleaned up: Not reported Not reported Indoor air media cleaned up: Unknown media cleaned up: Not reported Past Use: Multistory Not reported Recipient name: Rhode Island Department of Environmental Managemen Grant type: Assessment Property name: FORMER WOONSOCKET MIDDLE SCHOOL Property #: Map 27E Lot 133-16 Parcel size: 2.98 Property Description: The subject site was originally developed in 1915 and was utilized as a municipal high school and later a middle school until 2009, when the middle school was closed. Latitude: 42.004374 -71.50469090000001 Longitude: HCM label: Address Matching-House Number Map scale: Not reported Point of reference: Entrance Point of a Facility or Station Datum: North American Datum of 1983 ACRES property ID: 124523 Start date: Not reported Completed date: Not reported Acres cleaned up: Not reported Cleanup funding: Not reported Not reported Cleanup funding source: Assessment funding: 29241 Assessment funding source: US EPA - Brownfields Assessment Cooperative Agreement Redevelopment funding: Not reported Redev. funding source: Not reported Not reported Redev. funding entity name: Redevelopment start date: Not reported Assessment funding entity: EPA Cleanup funding entity: Not reported Grant type: н Phase II Environmental Assessment Accomplishment type: Accomplishment count: 0 Cooperative agreement #: 97175501 Ownership entity: Government Current owner: City of Woonsocket Did owner change: Ν No Cleanup required: Video available: No

Database(s)

EDR ID Number EPA ID Number

1014477654

FORMER WOONSOCKET MIDDLE SCHOOL (Continued)

Photo available: Institutional controls required: IC Category proprietary controls: IC cat. info. devices: IC cat. gov. controls: IC cat. enforcement permit tools: IC in place date: IC in place: State/tribal program date: State/tribal program ID: State/tribal NFA date: Air contaminated: Air cleaned: Asbestos found: Asbestos cleaned: Controled substance found: Controled substance cleaned: Drinking water affected: Drinking water cleaned: Groundwater affected: Groundwater cleaned: Lead contaminant found: Lead cleaned up: No media affected: Unknown media affected: Other cleaned up: Other metals found: Other metals cleaned: Other contaminants found: Other contams found description: PAHs found: PAHs cleaned up: PCBs found: PCBs cleaned up: Petro products found: Petro products cleaned: Sediments found: Sediments cleaned: Soil affected: Soil cleaned up: Surface water cleaned: VOCs found: VOCs cleaned: Cleanup other description: Num. of cleanup and re-dev. jobs: Past use greenspace acreage: Past use residential acreage: Past use commercial acreage: Past use industrial acreage: Future use greenspace acreage: Future use residential acreage: Future use commercial acreage: Future use industrial acreage: Greenspace acreage and type: Superfund Fed. landowner flag: Arsenic cleaned up: Cadmium cleaned up:

Yes U Not reported Not reported Not reported Not reported Not reported No Not reported Y Not reported Not reported Not reported Not reported Υ Not reported Υ Not reported Not reported

Not reported N Not reported Not reported

Not reported

Database(s)

EDR ID Number EPA ID Number

FORMER WOONSOCKET MIDDLE SCHOOL (Continued)

Chromium cleaned up: Not reported Copper cleaned up: Not reported Not reported Iron cleaned up: Not reported mercury cleaned up: nickel cleaned up: Not reported Not reported No clean up: Not reported Pesticides cleaned up: Not reported Selenium cleaned up: SVOCs cleaned up: Not reported Unknown clean up: Not reported Arsenic contaminant found: Not reported Not reported Cadmium contaminant found: Chromium contaminant found: Not reported Not reported Copper contaminant found: Iron contaminant found: Not reported Mercury contaminant found: Not reported Nickel contaminant found: Not reported No contaminant found: Not reported Pesticides contaminant found: Not reported Selenium contaminant found: Not reported Not reported SVOCs contaminant found: Unknown contaminant found: Not reported Future Use: Multistorv Not reported Media affected Bluiding Material: Not reported Media affected indoor air: Not reported Building material media cleaned up: Not reported Indoor air media cleaned up: Not reported Unknown media cleaned up: Not reported Past Use: Multistory Not reported Recipient name: Rhode Island Department of Environmental Management Grant type: Assessment Property name: FORMER WOONSOCKET MIDDLE SCHOOL Property #: Map 27E Lot 133-16 2.98 Parcel size: Property Description: The subject site was originally developed in 1915 and was utilized as a municipal high school and later a middle school until 2009, when the middle school was closed. Latitude: 42.004374 Longitude: -71.50469090000001 HCM label: Address Matching-House Number Map scale: Not reported Point of reference: Entrance Point of a Facility or Station Datum: North American Datum of 1983 ACRES property ID: 124523 Start date: Not reported Completed date: Not reported Acres cleaned up: Not reported Cleanup funding: Not reported Cleanup funding source: Not reported Assessment funding: 8309 Assessment funding source: US EPA - Brownfields Assessment Cooperative Agreement Not reported Redevelopment funding: Redev. funding source: Not reported Redev. funding entity name: Not reported Redevelopment start date: Not reported Assessment funding entity: EPA

Database(s)

EDR ID Number EPA ID Number

FORMER WOONSOCKET MIDDLE SCHOOL (Continued)

Cleanup funding entity: Grant type: н Accomplishment type: Accomplishment count: 0 Cooperative agreement #: Ownership entity: Current owner: Did owner change: Ν Cleanup required: Video available: Photo available: Institutional controls required: U IC Category proprietary controls: IC cat. info. devices: IC cat. gov. controls: IC cat. enforcement permit tools: IC in place date: IC in place: State/tribal program date: State/tribal program ID: State/tribal NFA date: Air contaminated: Air cleaned: Asbestos found: Y Asbestos cleaned: Controled substance found: Controled substance cleaned: Drinking water affected: Drinking water cleaned: Groundwater affected: Groundwater cleaned: Lead contaminant found: Lead cleaned up: No media affected: Unknown media affected: Other cleaned up: Other metals found: Y Other metals cleaned: Other contaminants found: Other contams found description: PAHs found: PAHs cleaned up: PCBs found: PCBs cleaned up: Petro products found: Petro products cleaned: Sediments found: Sediments cleaned: Soil affected: Υ Soil cleaned up: Surface water cleaned: VOCs found: VOCs cleaned: Cleanup other description: Num. of cleanup and re-dev. jobs: Past use greenspace acreage: Past use residential acreage:

Not reported Phase II Environmental Assessment 97186401 Government City of Woonsocket No No Yes Not reported Not reported Not reported Not reported Not reported No Not reported Not reported

Map ID Direction Distance Elevation Site

MAP FINDINGS

Database(s)

EDR ID Number **EPA ID Number**

FORMER WOONSOCKET MIDDLE SCHOOL (Continued)

Past use commercial acreage: Past use industrial acreage: Future use greenspace acreage: Future use residential acreage: Future use commercial acreage: Future use industrial acreage: Greenspace acreage and type: Superfund Fed. landowner flag: Arsenic cleaned up: Cadmium cleaned up: Chromium cleaned up: Copper cleaned up: Iron cleaned up: mercury cleaned up: nickel cleaned up: No clean up: Pesticides cleaned up: Selenium cleaned up: SVOCs cleaned up: Unknown clean up: Arsenic contaminant found: Cadmium contaminant found: Chromium contaminant found: Copper contaminant found: Iron contaminant found: Mercury contaminant found: Nickel contaminant found: No contaminant found: Pesticides contaminant found: Selenium contaminant found: SVOCs contaminant found: Unknown contaminant found: Future Use: Multistory Media affected Bluiding Material: Media affected indoor air: Building material media cleaned up: Not reported Indoor air media cleaned up: Unknown media cleaned up: Past Use: Multistory

Not reported Ν Not reported Not reported

| L52 WNW 1/4-1/2 0.433 mi. | WOONSOCKET JUNIO 357 PARK PLACE WOONSOCKET, RI | DR HIGH SCHOOL | |
|------------------------------------|--|--|--|
| 2287 ft. | Site 2 of 2 in cluster L | | |
| Relative: Higher | LUST: Project Number: Project Date: | 3942-ST 08/26/1998 | |
| Actual: 155 ft. | Facility Id: Fstatus Decode: | 2703 Soil Removal Only; No Further Action Required Soil Removal Only; No Further Action Required | |

RI LUST U001212774 N/A

TC4524281.2s Page 229

| Map ID | | MAP FINDINGS | | |
|---|--|--|---|--------------------------------|
| Direction Distance Elevation | Site | | Database(s) | EDR ID Number EPA ID Number |
| 53 South 1/4-1/2 0.464 mi. 2450 ft. | SAINT SIMON STREET-HOME H 31 SAINT SIMON STREET WOONSOCKET, RI | EATING OIL SPILL | RI SHWS | S111440581 N/A |
| Relative: Higher Actual: | SHWS: Project Code: Siterem Site Number: Facility Status: | SSSH-HWM SR-39-1393 Active | | |
| 214 ft. | Project Code Desc: Project Date: | SSSH-HWM 11/08/2011 | | |
| 54 NW 1/4-1/2 0.475 mi. 2509 ft. | WOONSOCKET HIGHWAY GAR 105 CUMBERLAND HIGHWAY WOONSOCKET, RI | AGE | RI LUST | S105077991 N/A |
| Relative: Lower | LUST: Project Number: 3947-LS Project Date: 07/18/200 | n | | |
| Actual: 128 ft. | Facility Id: 1083 Fstatus Decode: Inactive; Ir | vestigation/Remed. Complete, No Further Action Rec nvestigation/Remed. Complete,No Further Action | | |
| 55 South 1/4-1/2 0.498 mi. 2632 ft. | CHUCKLEBERRY'S 675 MANVILLE ROAD WOONSOCKET, RI 02895 | R | CERCLIS-NFRAP RI SHWS CRA NonGen / NLR RI MANIFEST | 1000173132 RID063932420 |
| Relative: Higher | CERCLIS-NFRAP: Site ID: | 0102892 | | |
| Actual: 202 ft. | Federal Facility: NPL Status: Non NPL Status: | Not a Federal Facility Not on the NPL Removal Only Site (No Site Assessment Work Need | ed) | |
| | CERCLIS-NFRAP Site Contact Contact Sequence ID: Person ID: | Details: 1279983.00000 1000103.00000 | | |
| | Contact Sequence ID: Person ID: | 13326800.00000 13004278.00000 | | |
| | CERCLIS-NFRAP Assessment Action: Date Started: Date Completed: Priority Level: | History: ARCHIVE SITE / / 12/03/99 Not reported | | |
| | Action: Date Started: Date Completed: | Notice Letters Issued / / 01/07/97 | | |
| | Priority Level: Action: | Not reported NON-NATIONAL PRIORITIES LIST POTENTIALLY | RESPONSIBLE PART | Y SEARCH |
| | | | | |

Database(s)

EDR ID Number EPA ID Number

CHUCKLEBERRY'S (Continued)

| СП | UCKLEBERRY'S (Continued | · |
|----|---------------------------------------|---|
| | Date Started: | 12/16/96 |
| | Date Completed: | 11/18/99 Not see asted |
| | Priority Level: | Not reported |
| | Action: | REMOVAL ASSESSMENT |
| | Date Started: | 10/25/96 |
| | Date Completed: | 11/21/96 |
| | Priority Level: | Not reported |
| | Action: | REMOVAL |
| | Date Started: | 01/26/97 |
| | Date Completed: | 02/28/97 |
| | Priority Level: | Cleaned up |
| | | |
| ; | SHWS: | |
| | Project Code: Siterem Site Number: | CHBY-SFA SR-39-0253 |
| | Facility Status: | Inactive |
| | Project Code Desc: | CHBY-SFA |
| | Project Date: | 10/22/1996 |
| | Tojeci Dale. | 10/22/1990 |
| F | RCRA NonGen / NLR: | |
| | Date form received by agend | cy: 10/24/1984 |
| | Facility name: | CHUCKELBERRY CORP |
| | Facility address: | 675 MANVILLE RD |
| | | WOONSOCKET, RI 02895 |
| | EPA ID: | RID063932420 |
| | Mailing address: | MANVILLE RD |
| | | WOONSOCKET, RI 02895 |
| | Contact: | BOB LEBELLE |
| | Contact address: | 675 MANVILLE RD |
| | | WOONSOCKET, RI 02895 |
| | Contact country: | US |
| | Contact telephone: | (401) 765-2150 |
| | Contact email: | Not reported |
| | EPA Region: | 01 |
| | Classification: | Non-Generator |
| | Description: | Handler: Non-Generators do not presently generate hazardous waste |
| (| Owner/Operator Summary: | |
| | Owner/operator name: | Not reported |
| | Owner/operator address: | OWNERSTREET |
| | | OWNERCITY, RI 99999 |
| | Owner/operator country: | Not reported |
| | Owner/operator telephone: | (401) 555-1212 |
| | Legal status: | Private |
| | Owner/Operator Type: | Owner |
| | Owner/Op start date: | Not reported |
| | Owner/Op end date: | Not reported |
| | • | |
| | | |

1000173132

Handler Activities Summary:

| U.S. importer of hazardous waste: | | |
|-------------------------------------|----|--|
| Mixed waste (haz. and radioactive): | No | |
| Recycler of hazardous waste: | No | |
| Transporter of hazardous waste: | No | |

Database(s)

EDR ID Number EPA ID Number

CHUCKLEBERRY'S (Continued)

| | · · · · | |
|---|-----------------------------------|----------------------|
| | Treater, storer or disposer of HW | : No |
| | Underground injection activity: | No |
| | On-site burner exemption: | No |
| | Furnace exemption: | No |
| | Used oil fuel burner: | No |
| | Used oil processor: | No |
| | User oil refiner: | No |
| | Used oil fuel marketer to burner: | No |
| | Used oil Specification marketer: | No |
| | Used oil transfer facility: | No |
| | Used oil transporter: | No |
| | | |
| | Violation Status: No | o violations found |
| R | I MANIFEST: | |
| | EPA ld: | RID063932420 |
| | Manifest Document Number: | NJA2564881 |
| | GEN Cert Date: | 2/28/1997 |
| | TSDF Id: | NJD002200046 |
| | TSDF Name: | CYCLE CHEM, INC. |
| | TSDF Date: | Not reported |
| | Transporter 2 Id: | Not reported |
| | Transporter 2 Name: | Not reported |
| | Transporter Receipt Date: | Not reported |
| | Number Of Containers: | 0 |
| | Container Type: | Not reported |
| | Waste Code1: | D002 |
| | Waste Code2: | Not reported |
| | Waste Code3: | Not reported |
| | Fee Exempt Code: | Not reported |
| | Comment: | Not reported |
| П | etails: | |
| υ | EPA ID: | RID063932420 |
| | Manifest Docket Number: | NJA2564881 |
| | Waste Description: | HYPOCHLORITE |
| | | 55 |
| | Quantity: WT/Vol Units: | G |
| | Item Number: | 1 |
| | Transporter Name: | BECHEM TRANSPORT INC |
| | Transporter EPA ID: | CTD982191942 |
| | GEN Cert Date: | 2/28/1997 |
| | | |
| | Transporter Receipt Date: | Not reported |
| | Transporter 2 Receipt Date: | Not reported |
| | TSDF Receipt Date: | Not reported |
| | Transporter 2 ID: | Not reported |
| | | |

56 WNW 1/2-1

1/2-1 0.512 mi. 2703 ft.

Relative: SHWS: Lower Project Code: CWAY-HWM Siterem Site Number: SR-39-0213 Actual: Facility Status: Inactive 114 ft. Project Code Desc: CWAY-HWM

CAPEWAY YARNS

WOONSOCKET, RI

168 FLORENCE DRIVE

RI SHWS S106114120 RI LUST N/A RI AUL

Database(s)

EDR ID Number EPA ID Number

S106114120

CAPEWAY YARNS (Continued)

Project Date:

10/31/2003

LUST:

| Project Number: | 3960-ST |
|------------------|---|
| Project Date: | 06/09/2005 |
| Facility Id: | 3521 |
| Fstatus Decode: | Inactive; Investigation/Remed. Complete, No Further Action Required |
| Facility Status: | Inactive; Investigation/Remed. Complete,No Further Action Required |

AUL:

| FLUR Date: | 12/30/2009 |
|------------------------|--------------|
| ===== | 12/30/2009 |
| Count Of Town: | 1 |
| Facility Size (Acres): | 1 |
| Project Code: | CWAY-HWM |
| SA Date: | Not reported |
| Plat: | 27 |
| Lot: | 63 |
| Siterem Site Number | :SR-39-0213 |

| 57 SE 1/2-1 0.594 mi. 3137 ft. | WOONSOCKET AUTO SALVAGE 5 MADISON AVE WOONSOCKET, RI 02895 | | RI SHWS RI AUL RI NPDES | S107167493 N/A |
|--|--|---|-------------------------------|-------------------|
| Relative: Higher Actual: 203 ft. | Siterem Site Number: Facility Status: Project Code Desc: | WOAS-HWM SR-39-1690 Inactive WOAS-HWM 09/27/2005 | | |
| | AUL: ELUR Date: 08/07/200 Count Of Town: 1 Facility Size (Acres): 12.24 Project Code: WOAS-H' SA Date: Not repor Plat: E5 Lot: 42/N/354/ Siterem Site Number:SR-39-16 | WM ted /28,42L/4/3,42/M/502/8 and42/L/3/8 | | |
| | NPDES: NPID: Mailing Address: Mailing City,St,Zip: Expires: Receiving Water: DMR Cognizant Official: DMR Cognizant Official Phone: Permit Status Desc: Version Number: Perm Identifying/Descriptive Inf Total Act. Average Flow (MGD): Total App. Design Flow (MGD): Facility Type Indicator: | Effective 0 io. State Code: RI : Not reported | | |

| Map ID Direction | | MAP FINDINGS | | |
|--|--|---|--|----------------------------|
| Distance Elevation | Site | | Database(s) | EDR ID Number |
| | WOONSOCKET AUTO SALVAG | E (Continued) Not reported | | S107167493 |
| 58 East I/2-1 0.617 mi. 8259 ft. | WOONSOCKET SPINNING MILL 115 RICARD STREET WOONSOCKET, RI | S | RI SHWS RI BROWNFIELDS | S108173885 N/A |
| Relative: Higher Actual: 186 ft. | SHWS: Project Code: Siterem Site Number: Facility Status: Project Code Desc: Project Date: | WSM-SUBC SR-39-1694 Active WSM-SUBC Not reported | | |
| | BROWNFIELDS: Project: WSM-SUE Status: A Project Date: Not report | | | |
| 9 VNW /2-1 .637 mi. 366 ft. | ZHANG RETAIL FACILITY 401 CLINTON STREET WOONSOCKET, RI | | RI SHWS | S109578361 N/A |
| elative: ower ctual: 24 ft. | SHWS: Project Code: Siterem Site Number: Facility Status: Project Code Desc: Project Date: | ZHAN-HWM SR-39-1704 Active ZHAN-HWM 02/09/2009 | | |
| 60 INW /2-1 9.648 mi. 9421 ft. | ROSECRAFT INC 685 SOCIAL ST WOONSOCKET, RI 02895 | | RI SHWS RI LUST RI AUL RI BROWNFIELDS RCRA NonGen / NLR RI MANIFEST | 1000201038 RID980671028 |
| Relative: ligher | SHWS: | | NY MANIFEST | |
| Actual: 46 ft. | Project Code: Siterem Site Number: Facility Status: Project Code Desc: Project Date: | ROSE-HWM SR-39-1288 Inactive ROSE-HWM Not reported | | |
| | Project Code: Siterem Site Number: Facility Status: Project Code Desc: Project Date: | ROSE-BRF SR-39-1288 Inactive ROSE-BRF Not reported | | |

Database(s)

EDR ID Number EPA ID Number

ROSECRAFT INC (Continued)

1000201038

| | 05/04/2006 19100 Inactive; Inv | vestigation/Remed. Complete, No Further Action Required avestigation/Remed. Complete,No Further Action Required |
|---|---|---|
| AUL: ELUR Date: Count Of Town: Facility Size (Acr Project Code: SA Date: Plat: Lot: Siterem Site Nur | ROSE-H Not repo 21E 222 | IWM orted |
| BROWNFIELDS: Project: | ROSE-BRF | |
| Status: | Not non-orte | |
| Project Date: | Not reporte | a |
| RCRA NonGen / NI Date form receiv Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address Contact country: Contact telephor Contact telephor Contact telephor Contact email: EPA Region: Land type: Classification: Description: | ed by agency | r: 08/23/1983 ROSECRAFT INC 685 SOCIAL ST WOONSOCKET, RI 02895 RID980671028 SOCIAL ST WOONSOCKET, RI 02895 BOB VIENS 685 SOCIAL ST WOONSOCKET, RI 02895 US (401) 766-4893 Not reported 01 Private Non-Generator Handler: Non-Generators do not presently generate hazardous waste |
| Owner/Operator Su Owner/operator a Owner/operator a Owner/operator a Legal status: Owner/Operator Owner/Operator Owner/Op start o Owner/Op end d | name: address: country: telephone: Type: date: | Not reported OWNERSTREET OWNERCITY, RI 99999 Not reported (401) 555-1212 Private Owner Not reported Not reported |

Handler Activities Summary:

U.S. importer of hazardous waste: No

Database(s)

EDR ID Number EPA ID Number

ROSECRAFT INC (Continued)

| Mixed waste (haz. and radioad Recycler of hazardous waste: Transporter of hazardous wass Treater, storer or disposer of H Underground injection activity: On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil fuel burner: Used oil processor: User oil refiner: Used oil refiner: Used oil fuel marketer to burner Used oil Specification marketer Used oil specification marketer Used oil transfer facility: Used oil transporter: | No te: No HW: No No No No No No er: No Pr: No No No No No |
|---|---|
| . Waste code: . Waste name: | NONE None |
| . Waste name. | |
| Facility Has Received Notices of Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount: | Violations: Not reported LDR - General 04/14/1989 10/28/1991 State Not reported Not reported |
| Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount: | Not reported Generators - General 04/14/1989 08/07/1989 State WRITTEN INFORMAL 04/21/1989 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported |
| Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: | Not reported Formal Enforcement Agreement or Order 10/08/1986 02/19/1999 State Not reported Not reported Not reported Not reported Not reported Not reported |

Database(s)

EDR ID Number EPA ID Number

ROSECRAFT INC (Continued)

| Proposed penalty amount: | Not reported |
|--|---|
| Final penalty amount: | Not reported |
| Paid penalty amount: | Not reported |
| Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount: | Not reported Formal Enforcement Agreement or Order 10/08/1986 02/19/1999 State FINAL 3008(A) COMPLIANCE ORDER 10/28/1986 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported |
| Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount: | Not reported Generators - General 03/22/1985 02/19/1999 State WRITTEN INFORMAL 03/26/1985 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported |
| Evaluation Action Summary: Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency: Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency: | 02/19/1999 NON-FINANCIAL RECORD REVIEW Formal Enforcement Agreement or Order 02/19/1999 State 02/19/1999 NON-FINANCIAL RECORD REVIEW Generators - General 02/19/1999 State |
| Evaluation date: | 08/07/1989 |
| Evaluation: | COMPLIANCE SCHEDULE EVALUATION |
| Area of violation: | Not reported |
| Date achieved compliance: | Not reported |
| Evaluation lead agency: | State |
| Evaluation date: | 04/14/1989 |
| Evaluation: | COMPLIANCE EVALUATION INSPECTION ON-SITE |
| Area of violation: | Generators - General |
| Date achieved compliance: | 08/07/1989 |
| Evaluation lead agency: | State |

Database(s)

EDR ID Number EPA ID Number

ROSECRAFT INC (Continued)

| OSECRAFT INC (Continued) | |
|---|--|
| Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency: | 04/14/1989 COMPLIANCE EVALUATION INSPECTION ON-SITE LDR - General 10/28/1991 State |
| Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency: | 10/08/1986 COMPLIANCE SCHEDULE EVALUATION Formal Enforcement Agreement or Order 02/19/1999 State |
| Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency: | 03/22/1985 COMPLIANCE EVALUATION INSPECTION ON-SITE Generators - General 02/19/1999 State |
| RI MANIFEST: EPA Id: Manifest Document Number: GEN Cert Date: TSDF Id: TSDF Name: TSDF Date: Transporter 2 Id: Transporter 2 Name: Transporter Receipt Date: Number Of Containers: Container Type: Waste Code1: Waste Code2: Waste Code3: Fee Exempt Code: Comment: | RID980671028 NYB3013056 1/16/1990 NYD043815703 FRONTIER Not reported Not reported Not reported Not reported 0 Not reported F005 Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported |
| Details: EPA ID: Manifest Docket Number: Waste Description: Quantity: WT/Vol Units: Item Number: Transporter Name: Transporter Name: Transporter EPA ID: GEN Cert Date: Transporter Receipt Date: Transporter 2 Receipt Date: TSDF Receipt Date: Transporter 2 ID: | RID980671028 NYB3013056 PAINT 385 G 1 GEN CHEM MAD019371079 1/16/1990 Not reported Not reported Not reported Not reported Not reported |
| NY MANIFEST: EPA ID: Country: Location Address 1: Location Address 2: Location City: | RID980671028 USA 685 SOCIAL STREET Not reported WOONSOCKET |

Database(s)

EDR ID Number EPA ID Number

| Location State: | RI |
|---------------------------------|--|
| Location Zip Code: | 02895 |
| Location Zip Code 4: | Not reported |
| Mailing Info: | |
| Name: | ROSECRAFT |
| Contact: | ROSECRAFT |
| Address: | 685 SOCIAL STREET |
| City/State/Zip: | WOONSOCKET, RI 02895 |
| Country: | USA |
| Phone: | 401-766-4893 |
| Manifest: | |
| Document ID: | NYB3013056 |
| Manifest Status: | Completed copy |
| Trans1 State ID: | MA30403 |
| Trans2 State ID: | 40384MA |
| Generator Ship Date: | 01/16/1990 |
| Trans1 Recv Date: | 01/16/1990 |
| Trans2 Recv Date: | 01/16/1990 |
| TSD Site Recv Date: | 01/18/1990 |
| Part A Recv Date: | 01/25/1990 |
| Part B Recv Date: | 01/31/1990 |
| Generator EPA ID: | RID980671028 |
| Trans1 EPA ID: | MAD019371079 |
| Trans2 EPA ID: | MAD019371079 |
| TSDF ID: | NYD043815703 |
| Waste Code: | F003 - UNKNOWN |
| Quantity: | 00385 |
| Units: | G - Gallons (liquids only)* (8.3 pounds) |
| Number of Containers: | 007 |
| Container Type: | DM - Metal drums, barrels |
| Handling Method: | B Incineration, heat recovery, burning. |
| Specific Gravity: | 100 |
| Year: | 1990 |
| Document ID: | NYA7460487 |
| Manifest Status: | Completed after the designated time period for a TSDF to get a copy to the DEC |
| Trans1 State ID: | MA588486 |
| Trans2 State ID: | MA500400 MA588491 |
| Generator Ship Date: | 06/06/1990 |
| Trans1 Recv Date: | 06/06/1990 |
| Trans2 Recv Date: | 06/06/1990 |
| TSD Site Recy Date: | 06/07/1990 |
| Part A Recv Date: | 07/18/1990 |
| Part B Recv Date: | |
| Generator EPA ID: | 07/24/1990 RID980671028 |
| Trans1 EPA ID: | MAD062179890 |
| Trans2 EPA ID: | MAD02179890 MAD062179890 |
| TSDF ID: | NYD043815703 |
| Waste Code: | D001 - NON-LISTED IGNITABLE WASTES |
| | 00110 |
| | |
| Quantity: Units: | G - Gallons (liquids only)* (8.3 pounds) |
| Units: Number of Containers: | G - Gallons (liquids only)* (8.3 pounds) 002 |

Database(s)

EDR ID Number EPA ID Number

| | ROSECRAFT INC (Continued) Handling Method: Specific Gravity: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Year: | B Incineration, heat recovery, burning. 100 F003 - UNKNOWN 00055 G - Gallons (liquids only)* (8.3 pounds) 001 DM - Metal drums, barrels B Incineration, heat recovery, burning. 100 1990 | | 1000201038 |
|--|--|---|--------------|-------------------|
| 61 NW 1/2-1 0.664 mi. 3505 ft. | SLOWICK BROTHERS GARAGE 23 ELBOW STREET WOONSOCKET, RI | | RI SHWS | S104943082 N/A |
| Relative: Lower Actual: 131 ft. | SHWS: Project Code: Siterem Site Number: Facility Status: Project Code Desc: Project Date: | SLOW-HWM SR-39-1445 Inactive SLOW-HWM 11/24/2000 | | |
| 62 West 1/2-1 0.693 mi. 3658 ft. | BLACKSTONE VALLEY GAS & E HAMLET AVE & FRONT STREET WOONSOCKET, RI | | RI SHWS | S106664333 N/A |
| Relative: Higher Actual: 164 ft. | SHWS: Project Code: Siterem Site Number: Facility Status: Project Code Desc: Project Date: | BVGE-HWM SR-39-0137 B Active BVGE-HWM 02/11/1997 | _ | |
| 63 West 1/2-1 0.701 mi. 3700 ft. | BLACKSTONE VALLEY GAS AND FRONT AND COURT STS WOONSOCKET, RI 02895 | DELECTRIC | EDR MGP | 1008408949 N/A |
| Relative: Higher | Manufactured Gas Plants: Alter | nate Name:WOONSOCKET GAS CO. No additional information | on available | |
| Actual: 153 ft. | | | | |

| Map ID | MAP FINDINGS | | |
|--|--|------------------------------|--------------------------------|
| Direction Distance Elevation | Site | Database(s) | EDR ID Number EPA ID Number |
| 64 West 1/2-1 0.710 mi. 3750 ft. | BLACKSTONE VALLEY GAS AND ELECTRIC FRONT AND COURT STS WOONSOCKET, RI 02895 | EDR MGP | 1008408950 N/A |
| Relative: Lower | Manufactured Gas Plants: Alternate Name:WOONSOCKET GAS CO. No additional inform | ation available | |
| Actual: 136 ft. | | | |
| 65 NNW 1/2-1 0.755 mi. 3986 ft. | MILL WOONSOCKET ASSOCIATES 96 MILL STREET WOONSOCKET, RI | RI SHWS RI LUST RI AUL | S105082196 N/A |
| Relative: Higher Actual: 184 ft. | SHWS: Project Code: FMC-HWM Siterem Site Number: SR-39-0819 Facility Status: Inactive Project Code Desc: FMC-HWM Project Date: 07/10/2000 | | |
| | LUST: Project Number: 3949-ST Project Date: 04/30/2001 Facility Id: 1905 Fstatus Decode: Inactive; Investigation/Remed. Complete, No Further Action Required Facility Status: Inactive; Investigation/Remed. Complete,No Further Action Required AUL: ELUR Date: 08/16/2004 Count Of Town: 1 Facility Size (Acres): 9.8 Project Code: FMC-HWM SA Date: 07/12/2002 Plat: 35 Lot: 115 Siterem Site Number:SR-39-0819 | ired | |
| 66 West 1/2-1 0.766 mi. 4043 ft. | GIRVIN PROPERTY (BLACKSTONE VALLEY GAS & ELECTRIC) FRONT STREET & COURT STREET WOONSOCKET, RI | RI SHWS | S106664334 N/A |
| Relative: Higher Actual: 148 ft. | SHWS:Project Code:GIRV-HWMSiterem Site Number:SR-39-0137 AFacility Status:ActiveProject Code Desc:GIRV-HWMProject Date:10/19/2001 | | |

Database(s)

EDR ID Number EPA ID Number

| 67 WNW 1/2-1 | TIRE PROS INC 160 CLINTON ST WOONSOCKET, RI 02895 | | | RCRA-SQG RI SHWS RI UST | 1000198167 RID037104395 |
|--------------------|--|------------------|--|-------------------------------|----------------------------|
| 0.775 mi. | WOONSOCKET, RI 02895 | | | RIAUL | |
| 4093 ft. | | | | FINDS | |
| Deletive | | | | RI MANIFEST | |
| Relative: Lower | RCRA-SQG: | | | | |
| 201101 | Date form received by agency | :02/2 | 2/1987 | | |
| Actual: | Facility name: | TIRE | E PROS INC | | |
| 139 ft. | Facility address: | | CLINTON ST | | |
| | | | ONSOCKET, RI 02895 | | |
| | EPA ID: Mailing address: | | 037104395 ITON ST | | |
| | | | ONSOCKET, RI 02895 | | |
| | Contact: | | ES P MELVIN SR | | |
| | Contact address: | 160 | CLINTON ST | | |
| | | | ONSOCKET, RI 02895 | | |
| | Contact country: | US | > 700 4700 | | |
| | Contact telephone: Contact email: | |) 762-4700 reported | | |
| | EPA Region: | 01 | | | |
| | Classification: | Sma | II Small Quantity Generator | | |
| | Description: | | dler: generates more than 100 and less than 1000 | | |
| | | | e during any calendar month and accumulates les | - | |
| | | | ardous waste at any time; or generates 100 kg or le e during any calendar month, and accumulates me | | |
| | | | ardous waste at any time | ore than 1000 kg of | |
| | | naze | | | |
| | Owner/Operator Summary: | | | | |
| | Owner/operator name: | JOS | EPH APICHLLA | | |
| | Owner/operator address: | | NERSTREET | | |
| | - | | NERCITY, RI 99999 | | |
| | Owner/operator country: | | reported | | |
| | Owner/operator telephone: Legal status: | Priva |) 555-1212 ate | | |
| | Owner/Operator Type: | Own | | | |
| | Owner/Op start date: | | reported | | |
| | Owner/Op end date: | Not i | reported | | |
| | | | | | |
| | Handler Activities Summary: | | | | |
| | U.S. importer of hazardous wa | | No | | |
| | Mixed waste (haz. and radioa Recycler of hazardous waste: | | No No | | |
| | Transporter of hazardous waste. | | No | | |
| | Treater, storer or disposer of | | No | | |
| | Underground injection activity | : | No | | |
| | On-site burner exemption: | | No | | |
| | Furnace exemption: | | No | | |
| | Used oil fuel burner: Used oil processor: | | No No | | |
| | User oil refiner: | | No | | |
| | Used oil fuel marketer to burn | er: | No | | |
| | Used oil Specification markete | er: | No | | |
| | Used oil transfer facility: | | No | | |
| | Used oil transporter: | | No | | |
| | . Waste code: | D00 ⁻ | 1 | | |

Database(s)

EDR ID Number EPA ID Number

TIRE PROS INC (Continued) . Waste name: IGNITABLE WASTE Violation Status: No violations found

SHWS: Project Code: TPRW-HWM Siterem Site Number: SR-39-1541 Facility Status: Inactive Project Code Desc: TPRW-HWM Project Date: 09/18/2009

UST:

| Facility ID: | UST-18131 |
|-----------------|-------------|
| Facility Class: | Commercials |

Tank ID:

Tank Status:Permanently ClosedTank Capacity:3500Tank Substance:Waste OilDate Installed:04/25/2001

1

AUL:

| ELUR Date: | 03/08/2010 | |
|--------------------------------|----------------|--|
| Count Of Town: | 1 | |
| Facility Size (Acres): | 0.27 | |
| Project Code: | TPRW-HWM | |
| SA Date: | Not reported | |
| Plat: | 14C, Block 171 | |
| Lot: | 14 | |
| Siterem Site Number:SR-39-1541 | | |

FINDS:

Registry ID:

110004906344

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

RI MANIFEST:

| EPA ld: | RID037104395 |
|---------------------------|--------------|
| Manifest Document Number: | RIG0224587 |
| GEN Cert Date: | 8/11/2003 |
| TSDF Id: | Not reported |
| TSDF Name: | Not reported |
| TSDF Date: | 8/11/2003 |
| Transporter 2 Id: | Not reported |
| Transporter 2 Name: | Not reported |
| Transporter Receipt Date: | 8/11/2003 |
| Number Of Containers: | 0 |
| Container Type: | Not reported |

Map ID Direction Distance Elevation Site MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

1000198167

TIRE PROS INC (Continued)

D001 Waste Code1: D039 Waste Code2: Waste Code3: Not reported Fee Exempt Code: Not reported Not reported Comment: Details: EPA ID: RID037104395 Manifest Docket Number: RIG0224587 Waste Description: RQ, WASTE PETROLEUM DISTILLATE NOS Quantity: 16 WT/Vol Units: G Item Number: 1 Transporter Name: UNITED INDUSTRIAL SERVICES Transporter EPA ID: CTD021816889 GEN Cert Date: 8/11/2003 Transporter Receipt Date: 8/11/2003 Transporter 2 Receipt Date: Not reported TSDF Receipt Date: 8/11/2003 Transporter 2 ID: Not reported

| 68 | CLOTHING DOCTORS THE |
|-------|----------------------|
| West | 157 FRONT ST |
| 1/2-1 | WOONSOCKET, RI 02895 |

RCRA-SQG 1000301028 RI SHWS RID018587493 RI UST FINDS RI MANIFEST

| 0.801 mi. 4230 ft. | | FINDS RI MANIFEST |
|-----------------------|-------------------------------|--|
| Relative: | RCRA-SQG: | |
| Higher | Date form received by agenc | |
| A | Facility name: | CLOTHING DOCTORS THE |
| Actual: 178 ft. | Facility address: | 157 FRONT ST |
| 17011. | | WOONSOCKET, RI 02895 |
| | EPA ID: | RID018587493 |
| | Mailing address: | FRONT ST |
| | | WOONSOCKET, RI 02895 |
| | Contact: | MARK LOVELY |
| | Contact address: | FRONT ST |
| | | WOONSOCKET, RI 02895 |
| | Contact country: | US |
| | Contact telephone: | (401) 765-2000 |
| | Contact email: | Not reported |
| | EPA Region: | 01 Drivete |
| | Land type: Classification: | Private |
| | | Small Small Quantity Generator |
| | Description: | Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of |
| | | hazardous waste at any time; or generates 100 kg or less of hazardous |
| | | waste during any calendar month, and accumulates more than 1000 kg of |
| | | hazardous waste at any time |
| | | |
| | Owner/Operator Summary: | |
| | Owner/operator name: | SAL NAY |
| | Owner/operator address: | FRONT ST |
| | | WOONSOCKET, RI 02895 |
| | Owner/operator country: | US |
| | Owner/operator telephone: | (401) 765-2000 |
| | Legal status: | Private |

Database(s)

EDR ID Number EPA ID Number

CLOTHING DOCTORS THE (Continued)

| • |
|----------------------|
| Operator |
| 01/01/2008 |
| Not reported |
| ERSEL NUAY |
| |
| FRONT ST |
| WOONSOCKET, RI 02895 |
| US |
| (401) 765-2000 |
| Private |
| Owner |
| 11/07/2007 |
| |

Not reported

Handler Activities Summary:

Owner/Op end date:

| U.S. importer of hazardous waste: Mixed waste (haz. and radioactive): Recycler of hazardous waste: Transporter of hazardous waste: Treater, storer or disposer of HW: Underground injection activity: On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil fuel burner: Used oil processor: User oil refiner: Used oil fuel marketer to burner: | No No No No No No No No No No No |
|--|--|
| 1 | |
| Used oil fuel marketer to burner: Used oil Specification marketer: Used oil transfer facility: Used oil transporter: | No No No No |

| Waste code: | D039 |
|-------------|------|
| | |

| . Waste name: | TETRACHLOROETHYLENE |
|---------------|---------------------|
| . Waste name. | |

. Waste code: F001

THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE, TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Historical Generators:

Waste name:

| notoriour Contoratoro. | |
|-------------------------|---|
| Date form received by a | agency: 02/27/2002 |
| Site name: | COMMODORE CLEANERS |
| Classification: | Small Quantity Generator |
| . Waste code: | F002 |
| . Waste name: | THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, |
| | METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, |
| | CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, |
| | ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, |
| | TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE |
| | USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE |
| | |

EDR ID Number Database(s) EPA ID Number

CLOTHING DOCTORS THE (Continued)

1000301028

ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

| Date form received by agency | r:03/06/2000 |
|------------------------------|---------------------------|
| Site name: | COMMODORE CLEANERS |
| Classification: | Not a generator, verified |
| | |
| | |

| Date form received by agency: 02/07/1985 | | |
|--|--------------------------|--|
| Site name: | COMMODORE CLEANERS | |
| Classification: | Small Quantity Generator | |

| Facility Has Received Notices of | Violations: |
|----------------------------------|----------------------|
| Regulation violated: | SR - 5.05 |
| Area of violation: | Generators - General |
| Date violation determined: | 02/22/2002 |
| Date achieved compliance: | 06/15/2004 |
| Violation lead agency: | State |
| Enforcement action: | WRITTEN INFORMAL |
| Enforcement action date: | 09/23/2002 |
| Enf. disposition status: | Not reported |
| Enf. disp. status date: | Not reported |
| Enforcement lead agency: | State |
| Proposed penalty amount: | Not reported |
| Final penalty amount: | Not reported |
| Paid penalty amount: | Not reported |
| | |

| Evaluation Action Summary: | |
|----------------------------|-----------------------------|
| Evaluation date: | 06/15/2004 |
| Evaluation: | NON-FINANCIAL RECORD REVIEW |
| Area of violation: | Not reported |
| Date achieved compliance: | Not reported |
| Evaluation lead agency: | State |
| | |

| | ierators - General 5/2004 e |
|--|-----------------------------------|
|--|-----------------------------------|

COMM-HWM SR-39-0280 **Active** COMM-HWM 12/11/1995

SHWS:

| Project Code: |
|----------------------|
| Siterem Site Number: |
| Facility Status: |
| Project Code Desc: |
| Project Date: |

UST:

Facility ID: UST-17318 Facility Class: Commercials

Tank ID:1Tank Status:Permanently ClosedTank Capacity:1000Tank Substance:Heating Oil No.2Date Installed:04/25/2001

Database(s)

EDR ID Number EPA ID Number

| | FINDS: | | | |
|----------|--|--|----------------|------------|
| | Registry ID: 1 ² | 10004906068 | | |
| | Environmental Interest/Information | on System | | |
| | RCRAInfo is a | national information system that supports the Resource | | |
| | | and Recovery Act (RCRA) program through the tracking of | | |
| | | tivities related to facilities that generate, transport, | | |
| | | e, or dispose of hazardous waste. RCRAInfo allows RCRA to track the notification, permit, compliance, and | | |
| | | on activities required under RCRA. | | |
| | | | | |
| | RI MANIFEST: | | | |
| | EPA Id: | RID018587493 | | |
| | Manifest Document Number: | RIS0032822 | | |
| | GEN Cert Date: | 7/13/1999 | | |
| | TSDF Id: | | | |
| | TSDF Name: TSDF Date: | NORTHLAND ENVIRONMENTAL INC. | | |
| | Transporter 2 Id: | Not reported Not reported | | |
| | Transporter 2 Name: | Not reported | | |
| | Transporter Receipt Date: | Not reported | | |
| | Number Of Containers: | 0 | | |
| | Container Type: | Not reported | | |
| | Waste Code1: | F001 | | |
| | Waste Code2: | Not reported | | |
| | Waste Code3: | Not reported | | |
| | Fee Exempt Code: Comment: | Not reported Not reported | | |
| | | not reported | | |
| | Details: | | | |
| | EPA ID: Manifest Docket Number: | RID018587493 RIS0032822 | | |
| | Waste Description: | TRICHL PERCHL | | |
| | Quantity: | 3000 | | |
| | WT/Vol Units: | P | | |
| | Item Number: | 1 | | |
| | Transporter Name: | 21ST CENTURY ENV. MGT. INC. | | |
| | Transporter EPA ID: | RID980906986 | | |
| | GEN Cert Date: | 7/13/1999 Not reported | | |
| | Transporter Receipt Date: Transporter 2 Receipt Date: | Not reported Not reported | | |
| | TSDF Receipt Date: | Not reported | | |
| | Transporter 2 ID: | Not reported | | |
| | | | | |
| | | | | |
| 169 | MARS ENTERPRISES, LLC (FORME | R BONIN SPINNING MILL PARKING) | RI SHWS | S117716065 |
| East | 1265 MENDON ROAD (SUBDIVISION | | | N/A |
| /2-1 | WOONSOCKET, RI | | | |
| .811 mi. | Site 4 of 2 in elucion M | | | |
| 282 ft. | Site 1 of 2 in cluster M | | | |
| | | | | |

 Relative:
 SHWS:

 Higher
 Project Code:
 MARE-HWM

 Siterem Site Number:
 SR-39-1737

 Actual:
 Facility Status:
 Active

 209 ft.
 Karting Status

TC4524281.2s Page 247

| Map ID | | MAP FINDINGS | |
|--|--|---|---------------------------------|
| Direction Distance Elevation | Site | Database(s) | EDR ID Number EPA ID Number |
| M70 East | MARS ENTERPRISES, LLC (FO Project Code Desc: Project Date: BONIN SPINNING MILL 1265 MENDON ROAD | RMER BONIN SPINNING MILL PARKING) (Continued) MARE-HWM 05/12/2014 RI SHWS RI LUST | S117716065 S108173870 N/A |
| 1/2-1 0.811 mi. 4282 ft. | WOONSOCKET, RI Site 2 of 2 in cluster M | RI BROWNFIELDS | |
| Relative: Higher Actual: 209 ft. | SHWS: Project Code: Siterem Site Number: Facility Status: Project Code Desc: Project Date: LUST: Project Number: 3928-LS Project Date: 04/01/199 Facility Id: 17323 Fstatus Decode: Inactive; I Facility Status: Inactive; BROWNFIELDS: | nvestigation/Remed. Complete, No Further Action Required Investigation/Remed. Complete,No Further Action Required | |
| | Project: BSM-SUE Status: I Project Date: Not report | | |
| 71 SE 1/2-1 0.820 mi. 4329 ft. | SIMON CHEVROLET BUICK LTI 114 FORTIN DR WOONSOCKET, RI 02895 | D RCRA-SQG RI SHWS FINDS RI MANIFEST | 1000295628 RID045367406 |
| Relative: Higher Actual: 172 ft. | RCRA-SQG: Date form received by agenu Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country: Contact telephone: Contact telephone: Contact email: EPA Region: Land type: Classification: Description: | cy: 07/09/2002 SIMON CHEVROLET BUICK LTD 114 FORTIN DR WOONSOCKET, RI 02895 RID045367406 FORTIN DR WOONSOCKET, RI 02895 JAMES NEWCOMB 114 FORTIN DR WOONSOCKET, RI 02895 US (401) 769-3000 Not reported 01 Private Small Small Quantity Generator Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of | |

Database(s) Ef

EDR ID Number EPA ID Number

1000295628

SIMON CHEVROLET BUICK LTD (Continued)

hazardous waste at any time

| Owner/Operator Summary: | |
|---------------------------|----------------------|
| Owner/operator name: | FRED SIMON |
| Owner/operator address: | 114 FORTIN DR |
| | WOONSOCKET, RI 02895 |
| Owner/operator country: | Not reported |
| Owner/operator telephone: | (401) 769-3000 |
| Legal status: | Private |
| Owner/Operator Type: | Owner |
| Owner/Op start date: | 12/03/1998 |

Not reported

Handler Activities Summary:

Owner/Op end date:

| U.S. importer of hazardous waste: | No |
|-------------------------------------|----|
| Mixed waste (haz. and radioactive): | No |
| Recycler of hazardous waste: | No |
| Transporter of hazardous waste: | No |
| Treater, storer or disposer of HW: | No |
| Underground injection activity: | No |
| On-site burner exemption: | No |
| Furnace exemption: | No |
| Used oil fuel burner: | No |
| Used oil processor: | No |
| User oil refiner: | No |
| Used oil fuel marketer to burner: | No |
| Used oil Specification marketer: | No |
| Used oil transfer facility: | No |
| Used oil transporter: | No |
| | |

Waste code: D001

- . Waste name: IGNITABLE WASTE
- . Waste code:

Waste name:

F003 THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

| . Waste code: | F005 |
|---------------|--|
| . Waste name: | THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL |
| | KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, |
| | 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS |
| | CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF |
| | ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS |
| | LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF |
| | THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES. |

Historical Generators:

Date form received by agency: 03/06/2000

Database(s)

EDR ID Number EPA ID Number

SIN

| Site name: | SIMON CHEVROLET BUICK LTD |
|---|--|
| Classification: | Not a generator, verified |
| Date form received by agency | /:04/09/1985 |
| Site name: | SIMON CHEVROLET BUICK LTD |
| Classification: | Small Quantity Generator |
| Facility Has Received Notices of | Violations: |
| Regulation violated: | Not reported |
| Area of violation: | TSD IS-Container Use and Management |
| Date violation determined: | 02/27/2009 |
| Date achieved compliance: | 05/06/2009 |
| Violation lead agency: Enforcement action: | State INFORMAL WRITTEN NOTIFICATION |
| Enforcement action date: | 04/29/2009 |
| Enf. disposition status: | Not reported |
| Enf. disp. status date: | Not reported |
| Enforcement lead agency: | State |
| Proposed penalty amount: | Not reported |
| Final penalty amount: | Not reported |
| Paid penalty amount: | Not reported |
| Regulation violated: | Not reported |
| Area of violation: | State Statute or Regulation |
| Date violation determined: Date achieved compliance: | 02/27/2009 02/27/2009 |
| Violation lead agency: | State |
| Enforcement action: | INFORMAL WRITTEN NOTIFICATION |
| Enforcement action date: | 04/29/2009 |
| Enf. disposition status: | Not reported |
| Enf. disp. status date: | Not reported |
| Enforcement lead agency: | State |
| Proposed penalty amount: | Not reported |
| Final penalty amount: | Not reported |
| Paid penalty amount: | Not reported |
| Regulation violated: Area of violation: | FR - 265.195 |
| Date violation determined: | Generators - Pre-transport 02/21/1995 |
| Date achieved compliance: | 12/03/1998 |
| Violation lead agency: | State |
| Enforcement action: | WRITTEN INFORMAL |
| Enforcement action date: | 03/27/1995 |
| Enf. disposition status: | Not reported |
| Enf. disp. status date: | Not reported |
| Enforcement lead agency: | State |
| Proposed penalty amount: | Not reported |
| Final penalty amount: Paid penalty amount: | Not reported Not reported |
| Regulation violated: | FR - 265 subpart D |
| Area of violation: | Generators - Pre-transport |
| Date violation determined: | 02/21/1995 |
| Date achieved compliance: | 06/27/1995 |
| Violation lead agency: | State |
| Enforcement action: | |
| Enforcement action date: | 03/27/1995 |

Not reported

Database(s)

EDR ID Number EPA ID Number

SIMON CHEVROLET BUICK LTD (Continued)

Enf. disposition status:

Enf. disposition status:

| Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount: | Not reported State Not reported Not reported Not reported |
|--|--|
| Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount: | FR - 262.32 Generators - Pre-transport 02/21/1995 12/03/1998 State WRITTEN INFORMAL 03/27/1995 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported Not reported |
| Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount: | FR - 265.193 Generators - Pre-transport 02/21/1995 12/03/1998 State WRITTEN INFORMAL 03/27/1995 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported Not reported |
| Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount: | SR - 5.07 Generators - Manifest 02/21/1995 12/03/1998 State WRITTEN INFORMAL 03/27/1995 Not reported Not reported Not reported Not reported Not reported Not reported Not reported |
| Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: | FR - 265.16 Generators - Pre-transport 02/21/1995 12/03/1998 State WRITTEN INFORMAL 03/27/1995 Nat reported |

Not reported

Database(s)

EDR ID Number EPA ID Number

SIMON CHEVROLET BUICK LTD (Continued)

| Enf. disp. status date: | Not reported |
|---|---|
| Enforcement lead agency: | State |
| Proposed penalty amount: | Not reported |
| Final penalty amount: | Not reported |
| Paid penalty amount: | Not reported |
| Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount: | FR - 262.34 Generators - General 02/21/1995 12/03/1998 State WRITTEN INFORMAL 03/27/1995 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported Not reported |
| Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount: | FR - 262.34 Generators - Pre-transport 02/21/1995 12/03/1998 State WRITTEN INFORMAL 03/27/1995 Not reported Not reported Not reported Not reported Not reported Not reported Not reported |
| Evaluation Action Summary: Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency: | 05/06/2009 COMPLIANCE SCHEDULE EVALUATION Not reported Not reported State |
| Evaluation date: | 02/27/2009 |
| Evaluation: | COMPLIANCE EVALUATION INSPECTION ON-SITE |
| Area of violation: | TSD IS-Container Use and Management |
| Date achieved compliance: | 05/06/2009 |
| Evaluation lead agency: | State |
| Evaluation date: | 02/27/2009 |
| Evaluation: | COMPLIANCE EVALUATION INSPECTION ON-SITE |
| Area of violation: | State Statute or Regulation |
| Date achieved compliance: | 02/27/2009 |
| Evaluation lead agency: | State |
| Evaluation date: | 02/21/1995 |
| Evaluation: | COMPLIANCE EVALUATION INSPECTION ON-SITE |
| Area of violation: | Generators - General |
| Date achieved compliance: | 12/03/1998 |

Database(s)

EDR ID Number **EPA ID Number**

SIMON CHEVROLET BUICK LTD (Continued)

Evaluation lead agency: State 02/21/1995 Evaluation date: Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE Area of violation: Generators - Pre-transport Date achieved compliance: 12/03/1998 Evaluation lead agency: State Evaluation date: 02/21/1995 Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE Area of violation: Generators - Manifest 12/03/1998 Date achieved compliance: Evaluation lead agency: State Evaluation date: 02/21/1995 Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE Generators - Pre-transport Area of violation: Date achieved compliance: 06/27/1995 Evaluation lead agency: State NΜ 780

SHWS:

| SCW-HWM |
|------------|
| SR-39-1780 |
| Active |
| SCW-HWM |
| 06/17/2015 |
| |

FINDS:

Registry ID:

110004906914

Environmental Interest/Information System AIR EMISSIONS CLASSIFICATION UNKNOWN

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

RI MANIFEST: EPA Id: Manifest Document Number: GEN Cert Date: TSDF Id: TSDF Name: TSDF Date: Transporter 2 Id: Transporter 2 Name: Transporter Receipt Date: Number Of Containers:

Container Type:

Waste Code1:

Waste Code2:

Waste Code3:

RID045367406 MAC809436 7/27/1989 MAD000846006 SK Not reported Not reported Not reported Not reported 0 Not reported D001 Not reported Not reported

SIMON CHEVROLET BUICK LTD (Continued)

Fee Exempt Code:

MAP FINDINGS

Not reported

Database(s)

EDR ID Number EPA ID Number

| | Comment: | Not reported | |
|--------------------|--|--|---|
| | | | |
| | Details: | | |
| | EPA ID: | RID045367406 | |
| | Manifest Docket Number: | MAC809436 | |
| | Waste Description: | PET NAP | |
| | Quantity: | 45 | |
| | WT/Vol Units: | Р | |
| | Item Number: | 1 | |
| | Transporter Name: | SK | |
| | Transporter EPA ID: | ILD051060408 | |
| | GEN Cert Date: | 7/27/1989 | |
| | Transporter Receipt Date: | Not reported | |
| | Transporter 2 Receipt Date: | Not reported | |
| | TSDF Receipt Date: | Not reported | |
| | Transporter 2 ID: | Not reported | |
| | | | |
| 72 NW | CORNELL ENTERPRISES 44 HAZEL STREET | CERCLIS-NFRAP 1003011894 RI SHWS RI0000887000 | 0 |
| 1/2-1 0.833 mi. | WOONSOCKET, RI 02895 | PRP | |
| 4396 ft. | | | |
| Relative: | CERCLIS-NFRAP: | | |
| Lower | Site ID: | 0102765 | |
| Lower | Federal Facility: | Not a Federal Facility | |
| Actual: | NPL Status: | Not on the NPL | |
| 139 ft. | Non NPL Status: | Removal Only Site (No Site Assessment Work Needed) | |
| | | | |
| | CERCLIS-NFRAP Site Contact | Details: | |
| | Contact Sequence ID: | 1000750.00000 | |
| | Person ID: | 1000119.00000 | |
| | | | |
| | Contact Sequence ID: | 13326981.00000 | |
| | Person ID: | 13004278.00000 | |
| | | | |
| | Program Priority: | | |
| | Description: | Environmental Justice Indicator | |
| | · | | |
| | CERCLIS-NFRAP Assessment | History: | |
| | Action: | UNILATERAL ADMIN ORDER | |
| | Date Started: | | |
| | Date Completed: | 01/04/95 | |
| | Priority Level: | Not reported | |
| | , | | |
| | Action: | ARCHIVE SITE | |
| | Date Started: | 11 | |
| | Date Completed: | 08/06/96 | |
| | Priority Level: | Not reported | |
| | Action: | REMOVAL ASSESSMENT | |
| | Date Started: | 09/30/94 | |
| | Date Started: Date Completed: | 10/11/94 | |
| | Priority Level: | | |
| | FIIOTILY LEVEL | Cleaned up | |

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

| | CORNELL ENTERPRISES | (Continued) | | 1003011894 |
|-----------------------|----------------------|---|----------------|------------|
| | Action: | POTENTIALLY RESPONSIBLE PARTY REMOVAL | | |
| | Date Started: | 03/01/95 | | |
| | Date Completed: | 06/16/95 | | |
| | Priority Level: | Cleaned up | | |
| | Action: | Notice Letters Issued | | |
| | Date Started: | | | |
| | Date Completed: | 10/21/94 | | |
| | Priority Level: | Not reported | | |
| | Action: | Notice Letters Issued | | |
| | Date Started: | / / | | |
| | Date Completed: | 10/21/94 | | |
| | Priority Level: | Not reported | | |
| | Action: | Notice Letters Issued | | |
| | Date Started: | | | |
| | Date Completed: | 10/21/94 | | |
| | Priority Level: | Not reported | | |
| | Action: | NON-NATIONAL PRIORITIES LIST POTENTIALLY RESPON | ISIBLE PART | Y SEARCH |
| | Date Started: | 10/21/94 | | |
| | Date Completed: | 06/26/95 | | |
| | Priority Level: | Not reported | | |
| | SHWS: | | | |
| | Project Code: | CORE-HWM | | |
| | Siterem Site Number: | SR-39-0292 | | |
| | Facility Status: | Inactive | | |
| | Project Code Desc: | CORE-HWM | | |
| | Project Date: | 02/05/1991 | | |
| | Project Code: | CORE-SFA | | |
| | Siterem Site Number: | SR-39-0292 | | |
| | Facility Status: | Inactive | | |
| | Project Code Desc: | CORE-SFA | | |
| | Project Date: | 09/30/1994 | | |
| | PRP: | | | |
| | PRP name: | ABBOTT, RICHARD | | |
| | | CORNELL ENTERPRISES, INC. | | |
| | | | _ | |
| 73 | WESTERN OIL -HOME HE | ATING OIL SPILL | RI SHWS | S108173884 |
| SW | 195 JILLSON AVENUE | | | N/A |
| 1/2-1 | WOONSOCKET, RI | | | |
| 0.834 mi. 4405 ft. | | | | |
| Relative: | SHWS: | | | |
| Higher | Project Code: | WOHH-HWM | | |
| - | Siterem Site Number: | SR-39-1666 | | |
| Actual: | Facility Status: | Active | | |
| 318 ft. | Project Code Desc: | WOHH-HWM | | |
| | Project Date: | 07/21/2006 | | |

| Map ID | | | MAP FINDINGS | | |
|--|---|--|--|---|--------------------------------|
| Direction Distance Elevation | Site | | | Database(s) | EDR ID Number EPA ID Number |
| 74 West 1/2-1 0.882 mi. 4657 ft. | PROVIDENCE-WORC 1 DEPOT SQUARE WOONSOCKET, RI | ESTER COM | IPANY | RI SHWS | S103247573 N/A |
| Relative: Higher | SHWS: Project Code: | | PWCO-SFA | | |
| Actual: 162 ft. | Siterem Site Nun Facility Status: Project Code Des Project Date: | | SR-39-1171 Inactive PWCO-SFA 06/01/1988 | | |
| 75 West 1/2-1 0.891 mi. 4705 ft. | NATIONAL CHROMIU 185 ALLEN ST. WOONSOCKET, RI 0 | | WOONSOCKET) | RI SHWS RI UST RCRA NonGen / NLR FINDS RI AIRS RI MANIFEST | 1000445308 RID987473022 |
| Relative: Lower | SHWS: Project Code: | | NCRO-HWM | | |
| Actual: 135 ft. | Siterem Site Nun Facility Status: Project Code Des Project Date: | | SR-39-0972 Active NCRO-HWM 09/15/2003 | | |
| | UST: Facility ID: Facility Class: | UST-19298 Industrial | | | |
| | Tank ID: Tank Status: Tank Capacity: Tank Substance: Date Installed: | 1 Permanent 10000 Heating Oil Not reporte | No.6 | | |
| | Tank ID: Tank Status: Tank Capacity: Tank Substance: Date Installed: | 2 Permanent 5000 Heating Oil Not reporte | No.6 | | |
| | Tank ID: Tank Status: Tank Capacity: Tank Substance: Date Installed: | 3 Permanent 500 Gasoline Not reporte | | | |
| | RCRA NonGen / NL Date form receive Facility name: Facility address: EPA ID: Mailing address: | | :: 09/12/2005 NATIONAL CHROMIUM CO., INC. 185 ALLEN ST. WOONSOCKET, RI 028950000 RID987473022 SENEXET RD. PUTNAM, CT 06260 | | |

Database(s)

EDR ID Number EPA ID Number

| Contact: Contact address: | 185 A | _ BERNARDI ALLEN ST PO BOX 830 DNSOCKET, RI 02895 |
|---|--------------------|---|
| Contact country: | US | |
| Contact telephone: | (401) | 769-1030 |
| Contact email: | Not r | eported |
| EPA Region: | 01 | |
| Land type: | Priva | te |
| Classification: | | Generator |
| Description: | Hand | ller: Non-Generators do not presently generate hazardous wa |
| Owner/Operator Summary: | | |
| Owner/operator name: | NATI | ONAL CHROMIUM COMPANY, INC. |
| Owner/operator address: | ALLE | N ST. |
| | WOC | DNSOCKET, RI 02895 |
| Owner/operator country: | US | |
| Owner/operator telephone: | Not r | eported |
| Legal status: | Priva | te |
| Owner/Operator Type: | Owne | er |
| Owner/Op start date: | 02/01 | 1/1989 |
| Owner/Op end date: | Not r | eported |
| Owner/operator name: | | ONAL CHROMIUM COMPANY, INC. |
| Owner/operator address: | | eported |
| Owner/operator country: | Not reported US | |
| Owner/operator telephone: | Not reported | |
| Legal status: | Priva | • |
| Owner/Operator Type: | Oper | |
| Owner/Op start date: | • | 1/1989 |
| Owner/Op end date: | | eported |
| | | |
| Handler Activities Summary: U.S. importer of hazardous w | acto: | No |
| Mixed waste (haz. and radioa | | |
| | | No |
| Recycler of hazardous waste | | |
| Transporter of hazardous was | | No |
| Treater, storer or disposer of | | No |
| Underground injection activity | | No |
| On-site burner exemption: | | No |
| Furnace exemption: | | No |
| Used oil fuel burner: | | No |
| Used oil processor: | | No |
| User oil refiner: | | No |
| Used oil fuel marketer to burr | | No |
| Used oil Specification market | er: | No |
| Used oil transfer facility: | | No |
| Used oil transporter: | | No |
| Historical Generators: | | |
| Date form received by agenc | v:01/26 | 6/2004 |
| Site name: | | ONAL CHROMIUM CO., INC. |
| Classification: | | e Quantity Generator |
| | | |

Database(s)

EDR ID Number EPA ID Number

| Classification: | Large Quantity Generator | |
|--|--|---------------------------------------|
| | B 444 | |
| . Waste code: | | |
| . Waste name: | CADMIUM | |
| . Waste code: | D007 | |
| . Waste name: | CHROMIUM | |
| . Waste code: | D008 | |
| . Waste name: | LEAD | |
| . Waste code: | F006 | |
| . Waste name: | WASTEWATER TREATMENT SLUDGES FROM ELE | ECTROPLATING OPERATIONS, EXC |
| | FROM THE FOLLOWING PROCESSES: (1) SULFUI | RIC ACID ANODIZING OF ALUMINUM |
| | (2) TIN PLATING ON CARBON STEEL; (3) ZINC PLA | ATING (SEGREGATED BASIS) |
| | ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALU | MINUM PLATING ON CARBON |
| | STEEL; (5) CLEANING/STRIPPING ASSOCIATED V | |
| | PLATING ON CARBON STEEL; AND (6) CHEMICAL | ETCHING AND MILLING OF |
| | ALUMINUM. | |
| Date form received by agence | .v: 01/07/2000 | |
| Site name: | NATIONAL CHROMIUM CO., INC. | |
| Classification: | Large Quantity Generator | |
| Date form received by agence | n/· Ω2/Ω8/1998 | |
| Site name: | NATIONAL CHROMIUM CO., INC. | |
| Classification: | Large Quantity Generator | |
| | | |
| Date form received by agence | | |
| Site name: Classification: | NATIONAL CHROMIUM COMPANY INC | |
| Classification. | Large Quantity Generator | |
| Date form received by agend | y:02/17/1994 | |
| Site name: | NATIONAL CHROMIUM CO INC | |
| Classification: | Large Quantity Generator | |
| Date form received by agence | :v: 07/25/1990 | |
| Site name: | NATIONAL CHROMIUM CO INC OF CT | |
| Classification: | Large Quantity Generator | |
| . Waste code: | F001 | |
| . Waste code: | THE FOLLOWING SPENT HALOGENATED SOLVE | NTS LISED IN DEGREASING |
| . Waste hame. | TETRACHLOROETHYLENE, TRICHLORETHYLENE | |
| | 1,1,1-TRICHLOROETHANE, CARBON TETRACHLO | |
| | FLUOROCARBONS; ALL SPENT SOLVENT MIXTU | |
| | CONTAINING, BEFORE USE, A TOTAL OF TEN PE | |
| | ONE OR MORE OF THE ABOVE HALOGENATED S | · · · · · · · · · · · · · · · · · · · |
| | IN F002, F004, AND F005; AND STILL BOTTOMS F | |
| | SPENT SOLVENTS AND SPENT SOLVENT MIXTUR | |
| | | |
| | | |
| | | |
| Regulation violated: | SR - 5.04 262.32 | |
| Regulation violated: Area of violation: | SR - 5.04 262.32 Generators - Pre-transport | |
| Regulation violated: Area of violation: Date violation determined: | SR - 5.04 262.32 Generators - Pre-transport 01/13/1999 | |
| | SR - 5.04 262.32 Generators - Pre-transport | |

Map ID Direction Distance Elevation Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

| Enforcement action date: | 05/21/1999 |
|----------------------------|------------------------------|
| Enf. disposition status: | Not reported |
| Enf. disp. status date: | Not reported |
| Enforcement lead agency: | State |
| Proposed penalty amount: | Not reported |
| Final penalty amount: | Not reported |
| Paid penalty amount: | Not reported |
| | SR - 5.02 265.173 |
| | Generators - Pre-transport |
| | 01/13/1999 |
| • | 08/23/1999 |
| | |
| | WRITTEN INFORMAL |
| | 05/21/1999 Not reported |
| | Not reported Not reported |
| · | State |
| | Not reported |
| | Not reported |
| | Not reported |
| Regulation violated: | SR - 5.02 262.34 |
| Area of violation: | Generators - Pre-transport |
| Date violation determined: | 01/13/1999 |
| • | 08/23/1999 |
| 5, | State |
| | WRITTEN INFORMAL |
| | 05/21/1999 |
| • | Not reported |
| | Not reported |
| 8,00 | State |
| | Not reported |
| | Not reported Not reported |
| Regulation violated: | SR - 5.08 262.11 |
| Area of violation: | Generators - General |
| Date violation determined: | 01/13/1999 |
| Date achieved compliance: | 04/26/1999 |
| Violation lead agency: | State |
| | WRITTEN INFORMAL |
| | 05/21/1999 |
| | Not reported |
| | Not reported |
| 0, | State Not reported |
| | Not reported |
| | Not reported Not reported |
| Regulation violated: | SR - 5.02 265.51 |
| • | Generators - Pre-transport |
| | 01/13/1999 |
| • | 03/10/1999 |
| 0, | State |
| | WRITTEN INFORMAL |
| Enforcement action date: | 05/21/1999 |

Map ID Direction Distance Elevation Site

Database(s)

EDR ID Number EPA ID Number

| NATIONAL CHROMIUM CO INC (| WOONSOCKET) (Continued) |
|---|---|
| Enf. disposition status: | Not reported |
| Enf. disp. status date: | Not reported |
| Enforcement lead agency: | State |
| Proposed penalty amount: | Not reported |
| Final penalty amount: | Not reported |
| Paid penalty amount: | Not reported |
| Evaluation Action Summary: Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency: | 05/15/2002 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported State |
| Evaluation date: | 08/23/1999 |
| Evaluation: | COMPLIANCE SCHEDULE EVALUATION |
| Area of violation: | Generators - Pre-transport |
| Date achieved compliance: | 08/23/1999 |
| Evaluation lead agency: | State |
| Evaluation date: | 01/13/1999 |
| Evaluation: | COMPLIANCE EVALUATION INSPECTION ON-SITE |
| Area of violation: | Generators - Pre-transport |
| Date achieved compliance: | 03/10/1999 |
| Evaluation lead agency: | State |
| Evaluation date: | 01/13/1999 |
| Evaluation: | COMPLIANCE EVALUATION INSPECTION ON-SITE |
| Area of violation: | Generators - Pre-transport |
| Date achieved compliance: | 08/23/1999 |
| Evaluation lead agency: | State |
| Evaluation date: | 01/13/1999 |
| Evaluation: | COMPLIANCE EVALUATION INSPECTION ON-SITE |
| Area of violation: | Generators - General |
| Date achieved compliance: | 04/26/1999 |
| Evaluation lead agency: | State |
| FINDS: | |
| Registry ID: | 110000820069 |
| Environmental Interest/Inform | ation System |
| AIR EMISS | IONS CLASSIFICATION UNKNOWN |
| from facilitie | RIS (Toxics Release Inventory System) contains information as on the amounts of over 300 listed toxic chemicals that ies release directly to air, water, land, or that are off-site. |
| Conservatio events and and treat, s program sta | s a national information system that supports the Resource on and Recovery Act (RCRA) program through the tracking of activities related to facilities that generate, transport, tore, or dispose of hazardous waste. RCRAInfo allows RCRA aff to track the notification, permit, compliance, and action activities required under RCRA. |

Database(s)

EDR ID Number EPA ID Number

NATIONAL CHROMIUM CO INC (WOONSOCKET) (Continued)

HAZARDOUS WASTE BIENNIAL REPORTER

| AIRS: | | |
|---|---------------------|-------------------|
| Facility ID: | | AIR3298 |
| SIC Code: | | 3471 |
| AIRS Code: | | Not reported |
| Ploverid: | | Not reported |
| Date Received: | | Not reported |
| Invent Year: | | 2002 |
| Source Classification: | | 39000689 |
| Total Volatile Organic Compound E | miisions (lbs): | 15 |
| Total Haz Air Pollutants Emitted De | () | 0 |
| Oxides of Nitrogen Emitted (lbs): | | 279 |
| Carbon Monoxide Emitted (lbs): | | 56 |
| Total Particulate Matter Emitted (Ibs): |). | 16 |
| Total Oxides of sulfur Emitted (lbs): |)- | 2 |
| Mailing Name: | | - Not reported |
| Mailing Addr1: | | Not reported |
| Mailing Addr2: | | Not reported |
| Mailing City/State/Zip: | | Not reported |
| Num of Employees: | | Not reported |
| Telephone Number: | | Not reported |
| | | Notreponed |
| Facility ID: | | AIR3298 |
| SIC Code: | | 3471 |
| AIRS Code: | | Not reported |
| Ploverid: | | Not reported |
| Date Received: | | Not reported |
| Invent Year: | | 2002 |
| Source Classification: | | 30901018 |
| Total Volatile Organic Compound E | miisions (lbs): | 0 |
| Total Haz Air Pollutants Emitted De | fined by EPA (lbs): | 18 |
| Oxides of Nitrogen Emitted (lbs): | | 0 |
| Carbon Monoxide Emitted (lbs): | | 0 |
| Total Particulate Matter Emitted (lbs |): | 0 |
| Total Oxides of sulfur Emitted (lbs): | | 0 |
| Mailing Name: | | Not reported |
| Mailing Addr1: | | Not reported |
| Mailing Addr2: | | Not reported |
| Mailing City/State/Zip: | | Not reported |
| Num of Employees: | | Not reported |
| Telephone Number: | | Not reported |
| | | |
| RI MANIFEST: | | |
| EPA Id: | RID987473022 | |
| Manifest Document Number: | RIS0072325 | |

| EPA ld: | RID987473022 |
|---------------------------|------------------------------|
| Manifest Document Number: | RIS0072325 |
| GEN Cert Date: | 9/17/2002 |
| TSDF Id: | RID040098352 |
| TSDF Name: | NORTHLAND ENVIRONMENTAL INC. |
| TSDF Date: | Not reported |
| Transporter 2 Id: | Not reported |
| Transporter 2 Name: | Not reported |
| Transporter Receipt Date: | Not reported |
| Number Of Containers: | 0 |
| Container Type: | Not reported |

Not reported Not reported

Not reported

Not reported

Not reported

RID987473022

RID982192627 9/17/2002

Not reported Not reported

Not reported

Not reported

METAL HYDROXIDE LIQUID

LINCOLN ENVIRONMENTAL

RIS0072325

1827

G 3835

MEF-HWM

SR-39-0805

MEF-HWM Not reported Database(s)

EDR ID Number **EPA ID Number**

NATIONAL CHROMIUM CO INC (WOONSOCKET) (Continued)

Waste Code1: Waste Code2: Waste Code3: Fee Exempt Code: Comment:

Details:

- EPA ID: Manifest Docket Number: Waste Description: Quantity: WT/Vol Units: Item Number: Transporter Name: Transporter EPA ID: GEN Cert Date: Transporter Receipt Date: Transporter 2 Receipt Date: **TSDF Receipt Date:** Transporter 2 ID:
- **MENARD FORD SALES INC**

| 76 SE 1/2-1 0.908 mi. 4795 ft. | MENARD FORD SALE 194 FORTIN DR WOONSOCKET, RI 02 | | |
|--|--|---|-----------|
| Relative: Higher Actual: 196 ft. | Facility Status: | Project Code: Siterem Site Number: Facility Status: Project Code Desc: | |
| | UST: Facility ID: Facility Class: Tank ID: Tank Status: Tank Capacity: Tank Substance: Date Installed: | | ly Closed |
| | Tank ID: Tank Status: Tank Capacity: Tank Substance: Date Installed: | | |

Tank ID: 3 **Tank Status: Permanently Closed** 750 Tank Capacity: Tank Substance: Waste Oil 04/01/1975 Date Installed:

RI SHWS RI UST RCRA NonGen / NLR FINDS **RI MANIFEST**

1000154729 RID045909108

Database(s)

waste

EDR ID Number EPA ID Number

| MENARD FORD SA | LES INC (Co | ntinued) |
|-----------------------------------|------------------|--|
| Tank ID: Tank Status: | 4 Permanen | tly Closed |
| Tank Capacity: Tank Substanc | | |
| Date Installed: | | |
| | | |
| Tank ID: | 5 | |
| Tank Status: Tank Capacity: | Permanen 2000 | lly Closed |
| Tank Substance | | |
| Date Installed: | | |
| RCRA NonGen / I | NLR: | |
| Date form rece | | /:03/04/1985 |
| Facility name: | , , , | MENARD FORD SALES INC |
| Facility address | s: | 194 FORTIN DR |
| | | WOONSOCKET, RI 02895 |
| EPA ID: | _ | RID045909108 |
| Mailing addres | S: | |
| Contact: | | WOONSOCKET, RI 02895 DAVID VIGLIOTTI |
| Contact addres | ss: | 194 FORTIN DR |
| | | WOONSOCKET, RI 02895 |
| Contact country | y: | US |
| Contact telepho | one: | (401) 785-0500 |
| Contact email: | | Not reported |
| EPA Region: | | 01 |
| Classification: Description: | | Non-Generator Handler: Non-Generators do not presently generate hazardous |
| | | |
| Owner/Operator S | | Not as a set of |
| Owner/operato | | Not reported |
| Owner/operato | address. | OWNERSTREET OWNERCITY, RI 99999 |
| Owner/operato | r country: | Not reported |
| Owner/operato | | (401) 555-1212 |
| Legal status: | · | Private |
| Owner/Operato | or Type: | Owner |
| Owner/Op star | | Not reported |
| Owner/Op end | date: | Not reported |
| Handler Activities | | |
| U.S. importer o | | |
| Mixed waste (h | | |
| Recycler of haz Transporter of | | |
| Treater, storer | | |
| Underground ir | | |
| On-site burner | | No |
| Furnace exemp | | No |
| Used oil fuel bu | urner: | No |
| Used oil proces | | No |
| Llear oil refiner | | No |

No

No

No

User oil refiner:

Used oil fuel marketer to burner:

Used oil Specification marketer:

Database(s)

EDR ID Number **EPA ID Number**

1000154729

MENARD FORD SALES INC (Continued)

| Used oil transfer facility: | No | | |
|-----------------------------|---------------------|--|--|
| Used oil transporter: | No | | |
| . Waste code: | NONE | | |
| . Waste name: | None | | |
| Violation Status: | No violations found | | |

FINDS:

Registry ID: 110004906950

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

RI MANIFEST:

| EPA Id: Manifest Document Number: GEN Cert Date: TSDF Id: TSDF Name: TSDF Date: Transporter 2 Id: Transporter 2 Name: Transporter Receipt Date: Number Of Containers: Container Type: Waste Code1: Waste Code2: Waste Code3: Fee Exempt Code: Comment: | RID045909108 MAC833829 1/8/1990 MAD000846006 SK Not reported Not reported Not reported O Not reported D001 Not reported Not reported Not reported Not reported Not reported Not reported |
|---|--|
| Details: EPA ID: Manifest Docket Number: Waste Description: Quantity: WT/Vol Units: Item Number: Transporter Name: Transporter EPA ID: GEN Cert Date: Transporter Receipt Date: Transporter 2 Receipt Date: TSDF Receipt Date: Transporter 2 ID: | RID045909108 MAC833829 PET NAP 86 P 1 SK ILD051060408 1/8/1990 Not reported Not reported Not reported Not reported Not reported |
| | |

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

| 77 North 1/2-1 0.950 mi. 5016 ft. | ANDOLA FIBER 706 DIAMOND HILL ROAD WOONSOCKET, RI | | F | RI SHWS RI AUL | S104180386 N/A |
|---|--|---|---|-------------------|-------------------|
| Relative: Higher Actual: 204 ft. | SHWS: Project Code: Siterem Site Number: Facility Status: Project Code Desc: Project Date: | ADF-HWM SR-39-0060 Inactive ADF-HWM Not reported | | | |
| | Count Of Town: 1 Facility Size (Acres): 4. Project Code: Al | DF-HWM ot reported | | | |
| 78 West 1/2-1 0.961 mi. 5076 ft. | BERNON STREET 90-100 BERNON STREET WOONSOCKET, RI | | F | RI SHWS | S114562407 N/A |
| Relative: Lower Actual: 137 ft. | SHWS: Project Code: Siterem Site Number: Facility Status: Project Code Desc: Project Date: | BRNN-NJD Not reported Inactive BRNN-NJD 09/05/1997 | | | |

Count: 11 records.

ORPHAN SUMMARY

| City | EDR ID | Site Name | Site Address | Zip | Database(s) |
|------------|------------|------------------------------------|--------------------------------|-----|-------------------------|
| WOONSOCKET | S106250495 | A-1 MR. LUBE & TUNE | 214 - 226 SOUTH MAIN STREET | | RI SHWS |
| WOONSOCKET | S117716056 | BLACKSTONE RIVER BIKEWAY - SEGMENT | BIKE PATH - SEGMENT 8C (COLD S | | RI SHWS |
| WOONSOCKET | S109578549 | CITY OF WOONSOCKET | COSTA PARK, FAIRMONT STREET | | RI LUST |
| WOONSOCKET | S104410830 | RI DOT - COURT STREET BRIDGE | COURT STREET | | RI SHWS |
| WOONSOCKET | S110043428 | WOONSOCKET TRANSFER STATION | DAVISON AVENUE | | RI SWF/LF |
| WOONSOCKET | S109578553 | WOONSOCKET MIDDLE SCHOOL - PROPOSE | HAMLET, FLORENCE, & VILLA NOVA | | RI LUST |
| WOONSOCKET | S105990420 | MOUNT ST. CHARLES WATER STORAGE TA | LOGEE STREET | | RI SHWS |
| WOONSOCKET | S114562418 | CVS -MENDON ROAD - WOONSOCKET | 1067-1089, 1097-1099 MENDON RO | | RI SHWS |
| WOONSOCKET | S106250496 | COBBLE HILL WATER STORAGE TANK | MENDON ROAD | | RI SHWS |
| WOONSOCKET | S105589042 | FELDMAN BUILDING | 61 RAILROAD STREET | | RI SHWS, RI BROWNFIELDS |
| WOONSOCKET | S106664336 | NEW ENGLAND INSTRUMENTS (FORMER) | 245 RAILROAD STREET & 240 ARNO | | RI SHWS, RI AUL |

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

Number of Days to Update: Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL: National Priority List

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 10/30/2015 Date Data Arrived at EDR: 11/07/2015 Date Made Active in Reports: 01/04/2016 Number of Days to Update: 58 Source: EPA Telephone: N/A Last EDR Contact: 01/08/2016 Next Scheduled EDR Contact: 04/18/2016 Data Release Frequency: Quarterly

NPL Site Boundaries

Sources:

EPA's Environmental Photographic Interpretation Center (EPIC) Telephone: 202-564-7333

EPA Region 1 Telephone 617-918-1143

EPA Region 3 Telephone 215-814-5418

EPA Region 4 Telephone 404-562-8033

EPA Region 5 Telephone 312-886-6686

EPA Region 10 Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

EPA Region 6

EPA Region 7

EPA Region 8

EPA Region 9

Telephone: 214-655-6659

Telephone: 913-551-7247

Telephone: 303-312-6774

Telephone: 415-947-4246

Date of Government Version: 10/30/2015 Date Data Arrived at EDR: 11/07/2015 Date Made Active in Reports: 01/04/2016 Number of Days to Update: 58

Source: EPA Telephone: N/A Last EDR Contact: 01/08/2016 Next Scheduled EDR Contact: 04/18/2016 Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994 Number of Days to Update: 56 Source: EPA Telephone: 202-564-4267 Last EDR Contact: 08/15/2011 Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

Federal Delisted NPL site list

Delisted NPL: National Priority List Deletions

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 10/30/2015 Date Data Arrived at EDR: 11/07/2015 Date Made Active in Reports: 01/04/2016 Number of Days to Update: 58 Source: EPA Telephone: N/A Last EDR Contact: 01/08/2016 Next Scheduled EDR Contact: 04/18/2016 Data Release Frequency: Quarterly

Federal CERCLIS list

FEDERAL FACILITY: Federal Facility Site Information listing

A listing of National Priority List (NPL) and Base Realignment and Closure (BRAC) sites found in the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) Database where EPA Federal Facilities Restoration and Reuse Office is involved in cleanup activities.

| Date of Government Version: 03/26/2015 | Source: Environmental Protection Agency |
|---|---|
| Date Data Arrived at EDR: 04/08/2015 | Telephone: 703-603-8704 |
| Date Made Active in Reports: 06/11/2015 | Last EDR Contact: 01/06/2016 |
| Number of Days to Update: 64 | Next Scheduled EDR Contact: 04/18/2016 |
| | Data Release Frequency: Varies |

CERCLIS: Comprehensive Environmental Response, Compensation, and Liability Information System

CERCLIS contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 10/25/2013 Date Data Arrived at EDR: 11/11/2013 Date Made Active in Reports: 02/13/2014 Number of Days to Update: 94 Source: EPA Telephone: 703-412-9810 Last EDR Contact: 11/23/2015 Next Scheduled EDR Contact: 03/07/2016 Data Release Frequency: Quarterly

Federal CERCLIS NFRAP site List

CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

Archived sites are sites that have been removed and archived from the inventory of CERCLIS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

Date of Government Version: 10/25/2013 Date Data Arrived at EDR: 11/11/2013 Date Made Active in Reports: 02/13/2014 Number of Days to Update: 94 Source: EPA Telephone: 703-412-9810 Last EDR Contact: 11/23/2015 Next Scheduled EDR Contact: 03/07/2016 Data Release Frequency: Quarterly

Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 06/09/2015 Date Data Arrived at EDR: 06/26/2015 Date Made Active in Reports: 09/16/2015 Number of Days to Update: 82 Source: EPA Telephone: 800-424-9346 Last EDR Contact: 12/18/2015 Next Scheduled EDR Contact: 04/11/2016 Data Release Frequency: Quarterly

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 06/09/2015 Date Data Arrived at EDR: 06/26/2015 Date Made Active in Reports: 09/16/2015 Number of Days to Update: 82 Source: Environmental Protection Agency Telephone: (888) 372-7341 Last EDR Contact: 12/18/2015 Next Scheduled EDR Contact: 04/11/2016 Data Release Frequency: Quarterly

Federal RCRA generators list

RCRA-LQG: RCRA - Large Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

Date of Government Version: 06/09/2015 Date Data Arrived at EDR: 06/26/2015 Date Made Active in Reports: 09/16/2015 Number of Days to Update: 82 Source: Environmental Protection Agency Telephone: (888) 372-7341 Last EDR Contact: 12/18/2015 Next Scheduled EDR Contact: 04/11/2016 Data Release Frequency: Quarterly

RCRA-SQG: RCRA - Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

Date of Government Version: 06/09/2015 Date Data Arrived at EDR: 06/26/2015 Date Made Active in Reports: 09/16/2015 Number of Days to Update: 82 Source: Environmental Protection Agency Telephone: (888) 372-7341 Last EDR Contact: 12/18/2015 Next Scheduled EDR Contact: 04/11/2016 Data Release Frequency: Quarterly

RCRA-CESQG: RCRA - Conditionally Exempt Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

Date of Government Version: 06/09/2015 Date Data Arrived at EDR: 06/26/2015 Date Made Active in Reports: 09/16/2015 Number of Days to Update: 82 Source: Environmental Protection Agency Telephone: (888) 372-7341 Last EDR Contact: 12/18/2015 Next Scheduled EDR Contact: 04/11/2016 Data Release Frequency: Varies

Federal institutional controls / engineering controls registries

LUCIS: Land Use Control Information System

LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

| Date of Government Version: 05/28/2015 | Source: Department of the Navy |
|---|--|
| Date Data Arrived at EDR: 05/29/2015 | Telephone: 843-820-7326 |
| Date Made Active in Reports: 06/11/2015 | Last EDR Contact: 11/13/2015 |
| Number of Days to Update: 13 | Next Scheduled EDR Contact: 02/29/2016 |
| | Data Release Frequency: Varies |

US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 09/10/2015 Date Data Arrived at EDR: 09/11/2015 Date Made Active in Reports: 11/03/2015 Number of Days to Update: 53 Source: Environmental Protection Agency Telephone: 703-603-0695 Last EDR Contact: 11/24/2015 Next Scheduled EDR Contact: 03/14/2016 Data Release Frequency: Varies

US INST CONTROL: Sites with Institutional Controls

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 09/10/2015 Date Data Arrived at EDR: 09/11/2015 Date Made Active in Reports: 11/03/2015 Number of Days to Update: 53 Source: Environmental Protection Agency Telephone: 703-603-0695 Last EDR Contact: 11/24/2015 Next Scheduled EDR Contact: 03/14/2016 Data Release Frequency: Varies

Federal ERNS list

ERNS: Emergency Response Notification System

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous substances.

Date of Government Version: 06/22/2015 Date Data Arrived at EDR: 06/26/2015 Date Made Active in Reports: 09/16/2015 Number of Days to Update: 82 Source: National Response Center, United States Coast Guard Telephone: 202-267-2180 Last EDR Contact: 12/29/2015 Next Scheduled EDR Contact: 04/11/2016 Data Release Frequency: Annually

State- and tribal - equivalent CERCLIS

SHWS: List of CERCLIS and State Sites in RI

This list includes sites that have been investigated under the Federal CERCLIS program (SFA sites) as well as sites that have notified under the state program or have been investigated for hazardous substances (HWM sites).

| Date of Government Version: 07/16/2015 | Source: Department of Environmental Management |
|---|--|
| Date Data Arrived at EDR: 07/17/2015 | Telephone: 401-222-3872 |
| Date Made Active in Reports: 08/19/2015 | Last EDR Contact: 01/13/2016 |
| Number of Days to Update: 33 | Next Scheduled EDR Contact: 04/25/2016 |
| | Data Release Frequency: Quarterly |

State and tribal landfill and/or solid waste disposal site lists

SWF/LF: Solid Waste Management Facilities

Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 07/16/2015 Date Data Arrived at EDR: 07/17/2015 Date Made Active in Reports: 08/19/2015 Number of Days to Update: 33 Source: Department of Environmental Management Telephone: 401-222-2797 Last EDR Contact: 01/14/2016 Next Scheduled EDR Contact: 04/25/2016 Data Release Frequency: Quarterly

LCP: Landfill Closure Program Sites in RI

This inventory contains both formerly permitted landfills that are closed as well as dumps that were never licensed by the Department. This list does not include Superfund Sites and current or former Federal Facilities. This list includes lat/long data that has not been field verified.

| Date of Government Version: 07/16/2015 | Source: Department of Environmental Management |
|---|--|
| Date Data Arrived at EDR: 07/17/2015 | Telephone: 401-222-2797 |
| Date Made Active in Reports: 08/19/2015 | Last EDR Contact: 01/13/2016 |
| Number of Days to Update: 33 | Next Scheduled EDR Contact: 04/25/2016 |
| | Data Release Frequency: Varies |

State and tribal leaking storage tank lists

LUST: LUST Case List

The LUST Case List is a summary of UST Facilities in RI with leaking USTs, which includes information on the date of release discovery and the status of the LUST Case (active, soil removal only, or inactive).

Date of Government Version: 10/05/2015 Date Data Arrived at EDR: 11/10/2015 Date Made Active in Reports: 01/06/2016 Number of Days to Update: 57 Source: Department of Environmental Management Telephone: 401-222-3872 Last EDR Contact: 01/11/2016 Next Scheduled EDR Contact: 04/25/2016 Data Release Frequency: Quarterly

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Iowa, Kansas, and Nebraska

| Date of Government Version: 03/30/2015 | Source: EPA Region 7 |
|---|--|
| Date Data Arrived at EDR: 04/28/2015 | Telephone: 913-551-7003 |
| Date Made Active in Reports: 06/22/2015 | Last EDR Contact: 10/08/2015 |
| Number of Days to Update: 55 | Next Scheduled EDR Contact: 02/08/2016 |
| | Data Release Frequency: Varies |

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 05/13/2015 Date Data Arrived at EDR: 08/03/2015 Date Made Active in Reports: 10/13/2015 Number of Days to Update: 71 Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 10/26/2015 Next Scheduled EDR Contact: 02/08/2016 Data Release Frequency: Varies

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land A listing of leaking underground storage tank locations on Indian Land.

| Date of Government Version: 10/27/2015 | Source: EPA Region 1 |
|---|--|
| Date Data Arrived at EDR: 10/29/2015 | Telephone: 617-918-1313 |
| Date Made Active in Reports: 01/04/2016 | Last EDR Contact: 10/27/2015 |
| Number of Days to Update: 67 | Next Scheduled EDR Contact: 02/08/2016 |
| | Data Release Frequency: Varies |

| INDIAN LUST R8: Leaking Underground Storage Ta LUSTs on Indian land in Colorado, Montana, N | anks on Indian Land Iorth Dakota, South Dakota, Utah and Wyoming. | |
|---|---|--|
| Date of Government Version: 04/30/2015 Date Data Arrived at EDR: 05/05/2015 Date Made Active in Reports: 06/22/2015 Number of Days to Update: 48 | Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 10/08/2015 Next Scheduled EDR Contact: 02/08/2016 Data Release Frequency: Quarterly | |
| INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Arizona, California, New Mexico and Nevada | | |
| Date of Government Version: 01/08/2015 Date Data Arrived at EDR: 01/08/2015 Date Made Active in Reports: 02/09/2015 Number of Days to Update: 32 | Source: Environmental Protection Agency Telephone: 415-972-3372 Last EDR Contact: 10/30/2015 Next Scheduled EDR Contact: 02/08/2016 Data Release Frequency: Quarterly | |
| INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Mississippi and North Carolina. | | |
| Date of Government Version: 11/24/2015 Date Data Arrived at EDR: 12/01/2015 Date Made Active in Reports: 01/04/2016 Number of Days to Update: 34 | Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 10/26/2015 Next Scheduled EDR Contact: 02/08/2016 Data Release Frequency: Semi-Annually | |
| INDIAN LUST R5: Leaking Underground Storage Ta Leaking underground storage tanks located on | anks on Indian Land Indian Land in Michigan, Minnesota and Wisconsin. | |
| Date of Government Version: 11/04/2015 Date Data Arrived at EDR: 11/13/2015 Date Made Active in Reports: 01/04/2016 Number of Days to Update: 52 | Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 10/26/2015 Next Scheduled EDR Contact: 02/08/2016 Data Release Frequency: Varies | |
| INDIAN LUST R10: Leaking Underground Storage T LUSTs on Indian land in Alaska, Idaho, Oregor | | |
| Date of Government Version: 07/21/2015 Date Data Arrived at EDR: 07/29/2015 Date Made Active in Reports: 10/13/2015 Number of Days to Update: 76 | Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 01/07/2016 Next Scheduled EDR Contact: 02/08/2016 Data Release Frequency: Quarterly | |
| State and tribal registered storage tank lists | | |
| FEMA UST: Underground Storage Tank Listing A listing of all FEMA owned underground stora | ge tanks. | |
| Date of Government Version: 01/01/2010 Date Data Arrived at EDR: 02/16/2010 Date Made Active in Reports: 04/12/2010 Number of Days to Update: 55 | Source: FEMA Telephone: 202-646-5797 Last EDR Contact: 01/08/2016 Next Scheduled EDR Contact: 04/25/2016 Data Release Frequency: Varies | |
| UST: UST Master List The UST Master List is a summary of registere | d UST Facilities in RI, which includes information on a | |

The UST Master List is a summary of registered UST Facilities in RI, which includes information on abandoned, in use, permanently closed and temporarily closed USTs.

| Date of Government Version: 10/05/2015 |
|---|
| Date Data Arrived at EDR: 11/10/2015 |
| Date Made Active in Reports: 01/06/2016 |
| Number of Days to Update: 57 |

AST: Aboveground Storage Tanks Registered Aboveground Storage Tanks.

> Date of Government Version: 03/02/2015 Date Data Arrived at EDR: 05/14/2015 Date Made Active in Reports: 06/08/2015 Number of Days to Update: 25

Source: Department of Environmental Management Telephone: 401-222-2797 Last EDR Contact: 01/11/2016 Next Scheduled EDR Contact: 04/25/2016 Data Release Frequency: Quarterly

Source: Department of Environmental Management Telephone: 401-222-3872 Last EDR Contact: 11/13/2015 Next Scheduled EDR Contact: 02/22/2016 Data Release Frequency: Semi-Annually

INDIAN UST R6: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 05/13/2015 Date Data Arrived at EDR: 08/03/2015 Date Made Active in Reports: 10/13/2015 Number of Days to Update: 71 Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 10/26/2015 Next Scheduled EDR Contact: 02/08/2016 Data Release Frequency: Semi-Annually

INDIAN UST R7: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

Date of Government Version: 09/23/2014 Date Data Arrived at EDR: 11/25/2014 Date Made Active in Reports: 01/29/2015 Number of Days to Update: 65 Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 10/26/2015 Next Scheduled EDR Contact: 02/08/2016 Data Release Frequency: Varies

INDIAN UST R10: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

| Date of Government Version: 07/21/2015 Date Data Arrived at EDR: 07/29/2015 Date Made Active in Reports: 10/13/2015 Number of Days to Update: 76 | Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 01/07/2016 Next Scheduled EDR Contact: 02/08/2016 Data Release Ergeurager Quarterly |
|---|---|
| | Data Release Frequency: Quarterly |
| | |

INDIAN UST R4: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)

Date of Government Version: 11/24/2015 Date Data Arrived at EDR: 12/01/2015 Date Made Active in Reports: 01/04/2016 Number of Days to Update: 34 Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 10/26/2015 Next Scheduled EDR Contact: 02/08/2016 Data Release Frequency: Semi-Annually

INDIAN UST R1: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).

Date of Government Version: 10/20/2015 Date Data Arrived at EDR: 10/29/2015 Date Made Active in Reports: 01/04/2016 Number of Days to Update: 67 Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 10/27/2015 Next Scheduled EDR Contact: 02/08/2016 Data Release Frequency: Varies

INDIAN UST R8: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 07/28/2015 Date Data Arrived at EDR: 08/14/2015 Date Made Active in Reports: 10/13/2015 Number of Days to Update: 60 Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 07/22/2015 Next Scheduled EDR Contact: 02/08/2016 Data Release Frequency: Quarterly

INDIAN UST R9: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version: 12/14/2014Source: EPA Region 9Date Data Arrived at EDR: 02/13/2015Telephone: 415-972-3368Date Made Active in Reports: 03/13/2015Last EDR Contact: 10/30/2015Number of Days to Update: 28Next Scheduled EDR Contact: 02/09/2016Data Release Frequency: Quarterly

INDIAN UST R5: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).

Date of Government Version: 11/05/2015 Date Data Arrived at EDR: 11/13/2015 Date Made Active in Reports: 01/04/2016 Number of Days to Update: 52 Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 10/26/2015 Next Scheduled EDR Contact: 02/08/2016 Data Release Frequency: Varies

State and tribal institutional control / engineering control registries

AUL: Waste Management Sites with Environmental Land Use Restrictions This list was developed by RIDEM for use as a general reference and are not meant to be legally authoritative source for the location of hazardous materials, nor for the status, condition or permissible use of a site.

| Date of Government Version: 07/15/2015 | Source: Department of Environmental Management |
|---|--|
| Date Data Arrived at EDR: 07/17/2015 | Telephone: 401-222-2797 |
| Date Made Active in Reports: 08/19/2015 | Last EDR Contact: 01/13/2016 |
| Number of Days to Update: 33 | Next Scheduled EDR Contact: 04/25/2016 |
| | Data Release Frequency: Varies |

State and tribal voluntary cleanup sites

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

| Date of Government Version: 03/20/2008 | Source: EPA, Region 7 |
|---|--|
| Date Data Arrived at EDR: 04/22/2008 | Telephone: 913-551-7365 |
| Date Made Active in Reports: 05/19/2008 | Last EDR Contact: 04/20/2009 |
| Number of Days to Update: 27 | Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Varies |

INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 09/29/2014 Date Data Arrived at EDR: 10/01/2014 Date Made Active in Reports: 11/06/2014 Number of Days to Update: 36 Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 12/28/2015 Next Scheduled EDR Contact: 04/11/2016 Data Release Frequency: Varies

State and tribal Brownfields sites

BROWNFIELDS: Brownfields Site List

Brownfields are real properties where the expansion, redevelopment or reuse may be complicated by the actual or potential presence of a hazardous substance, pollutant, or contaminat.

Date of Government Version: 07/16/2015 Date Data Arrived at EDR: 07/17/2015 Date Made Active in Reports: 08/19/2015 Number of Days to Update: 33 Source: Department of Environmental Management Telephone: 401-222-2797 Last EDR Contact: 01/13/2016 Next Scheduled EDR Contact: 04/25/2016 Data Release Frequency: Semi-Annually

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties takes development pressures off of undeveloped, open land, and both improves and protects the environment. Assessment, Cleanup and Redevelopment Exchange System (ACRES) stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions. A listing of ACRES Brownfield sites is obtained from Cleanups in My Community. Cleanups in My Community provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

Date of Government Version: 09/21/2015 Date Data Arrived at EDR: 09/23/2015 Date Made Active in Reports: 01/04/2016 Number of Days to Update: 103 Source: Environmental Protection Agency Telephone: 202-566-2777 Last EDR Contact: 12/21/2015 Next Scheduled EDR Contact: 04/04/2016 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

INDIAN ODI: Report on the Status of Open Dumps on Indian Lands Location of open dumps on Indian land.

| Date of Government Version: 12/31/1998 | Source: Environmental Protection Agency |
|---|---|
| Date Data Arrived at EDR: 12/03/2007 | Telephone: 703-308-8245 |
| Date Made Active in Reports: 01/24/2008 | Last EDR Contact: 11/06/2015 |
| Number of Days to Update: 52 | Next Scheduled EDR Contact: 02/15/2016 |
| | Data Release Frequency: Varies |

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.

| Date of Government Version: 01/12/2009 | Source: EPA, Region 9 |
|---|---|
| Date Data Arrived at EDR: 05/07/2009 | Telephone: 415-947-4219 |
| Date Made Active in Reports: 09/21/2009 | Last EDR Contact: 10/26/2015 |
| Number of Days to Update: 137 | Next Scheduled EDR Contact: 02/08/2016 |
| | Data Release Frequency: No Update Planned |

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtitle D Criteria.

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004 Number of Days to Update: 39 Source: Environmental Protection Agency Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

| Date of Government Version: 08/12/2015 | Source: Drug Enforcement Administration |
|---|---|
| Date Data Arrived at EDR: 09/04/2015 | Telephone: 202-307-1000 |
| Date Made Active in Reports: 11/03/2015 | Last EDR Contact: 08/31/2015 |
| Number of Days to Update: 60 | Next Scheduled EDR Contact: 12/14/2015 |
| | Data Release Frequency: No Update Planned |

CDL: Clandestine Drug Lab Information Listing A listing of clandestine drug lab site locations.

| Date of Government Version: 10/03/2006 | Source: Dept of Environmental Management |
|---|--|
| Date Data Arrived at EDR: 12/04/2006 | Telephone: 401-274-4400 |
| Date Made Active in Reports: 12/18/2006 | Last EDR Contact: 12/07/2015 |
| Number of Days to Update: 14 | Next Scheduled EDR Contact: 03/21/2016 |
| | Data Release Frequency: Varies |

US CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

| Date of Government Version: 08/12/2015 | Source: Drug Enforcement Administration |
|---|---|
| Date Data Arrived at EDR: 09/04/2015 | Telephone: 202-307-1000 |
| Date Made Active in Reports: 11/03/2015 | Last EDR Contact: 11/25/2015 |
| Number of Days to Update: 60 | Next Scheduled EDR Contact: 03/14/2016 |
| | Data Release Frequency: Quarterly |

Local Land Records

LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 02/18/2014 Date Data Arrived at EDR: 03/18/2014 Date Made Active in Reports: 04/24/2014 Number of Days to Update: 37 Source: Environmental Protection Agency Telephone: 202-564-6023 Last EDR Contact: 10/30/2015 Next Scheduled EDR Contact: 02/08/2016 Data Release Frequency: Varies

Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

| Date of Government Version: 06/24/2015 | Source: U.S. Department of Transportation |
|---|---|
| Date Data Arrived at EDR: 06/26/2015 | Telephone: 202-366-4555 |
| Date Made Active in Reports: 09/02/2015 | Last EDR Contact: 12/30/2015 |
| Number of Days to Update: 68 | Next Scheduled EDR Contact: 04/11/2016 |
| | Data Release Frequency: Annually |

SPILLS: Oil & Hazardous Material Response Log/Spill Report Spills reported to the Office of Emergency Response.

| Date of Government Version: 11/15/2004 | Source: Dept. of Environmental Management |
|---|---|
| Date Data Arrived at EDR: 02/04/2005 | Telephone: 401-222-3872 |
| Date Made Active in Reports: 03/24/2005 | Last EDR Contact: 12/22/2015 |
| Number of Days to Update: 48 | Next Scheduled EDR Contact: 04/11/2016 |
| | Data Release Frequency: Varies |

SPILLS 90: SPILLS90 data from FirstSearch

Spills 90 includes those spill and release records available exclusively from FirstSearch databases. Typically, they may include chemical, oil and/or hazardous substance spills recorded after 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 90.

| Date of Government Version: 01/04/2001 | Source: FirstSearch |
|---|---|
| Date Data Arrived at EDR: 01/03/2013 | Telephone: N/A |
| Date Made Active in Reports: 02/27/2013 | Last EDR Contact: 01/03/2013 |
| Number of Days to Update: 55 | Next Scheduled EDR Contact: N/A |
| | Data Release Frequency: No Update Planned |

Other Ascertainable Records

RCRA NonGen / NLR: RCRA - Non Generators / No Longer Regulated

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

Date of Government Version: 06/09/2015 Date Data Arrived at EDR: 06/26/2015 Date Made Active in Reports: 09/16/2015 Number of Days to Update: 82 Source: Environmental Protection Agency Telephone: (888) 372-7341 Last EDR Contact: 12/18/2015 Next Scheduled EDR Contact: 04/11/2016 Data Release Frequency: Varies

FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

| Date of Government Version: 01/31/2015 | |
|---|--|
| Date Data Arrived at EDR: 07/08/2015 | |
| Date Made Active in Reports: 10/13/2015 | |
| Number of Days to Update: 97 | |

Source: U.S. Army Corps of Engineers Telephone: 202-528-4285 Last EDR Contact: 12/11/2015 Next Scheduled EDR Contact: 03/21/2016 Data Release Frequency: Varies

DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 11/10/2006 Date Made Active in Reports: 01/11/2007 Number of Days to Update: 62 Source: USGS Telephone: 888-275-8747 Last EDR Contact: 01/15/2016 Next Scheduled EDR Contact: 04/25/2016 Data Release Frequency: Semi-Annually

FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 02/06/2006 Date Made Active in Reports: 01/11/2007 Number of Days to Update: 339 Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 01/15/2016 Next Scheduled EDR Contact: 04/25/2016 Data Release Frequency: N/A

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 03/07/2011 Date Data Arrived at EDR: 03/09/2011 Date Made Active in Reports: 05/02/2011 Number of Days to Update: 54 Source: Environmental Protection Agency Telephone: 615-532-8599 Last EDR Contact: 11/19/2015 Next Scheduled EDR Contact: 02/29/2016 Data Release Frequency: Varies

US FIN ASSUR: Financial Assurance Information

All owners and operators of facilities that treat, store, or dispose of hazardous waste are required to provide proof that they will have sufficient funds to pay for the clean up, closure, and post-closure care of their facilities.

Date of Government Version: 09/01/2015 Date Data Arrived at EDR: 09/03/2015 Date Made Active in Reports: 11/03/2015 Number of Days to Update: 61 Source: Environmental Protection Agency Telephone: 202-566-1917 Last EDR Contact: 11/13/2015 Next Scheduled EDR Contact: 02/29/2016 Data Release Frequency: Quarterly

EPA WATCH LIST: EPA WATCH LIST

EPA maintains a "Watch List" to facilitate dialogue between EPA, state and local environmental agencies on enforcement matters relating to facilities with alleged violations identified as either significant or high priority. Being on the Watch List does not mean that the facility has actually violated the law only that an investigation by EPA or a state or local environmental agency has led those organizations to allege that an unproven violation has in fact occurred. Being on the Watch List does not represent a higher level of concern regarding the alleged violations that were detected, but instead indicates cases requiring additional dialogue between EPA, state and local agencies - primarily because of the length of time the alleged violation has gone unaddressed or unresolved.

Date of Government Version: 08/30/2013 Date Data Arrived at EDR: 03/21/2014 Date Made Active in Reports: 06/17/2014 Number of Days to Update: 88 Source: Environmental Protection Agency Telephone: 617-520-3000 Last EDR Contact: 11/10/2015 Next Scheduled EDR Contact: 02/22/2016 Data Release Frequency: Quarterly

2020 COR ACTION: 2020 Corrective Action Program List

The EPA has set ambitious goals for the RCRA Corrective Action program by creating the 2020 Corrective Action Universe. This RCRA cleanup baseline includes facilities expected to need corrective action. The 2020 universe contains a wide variety of sites. Some properties are heavily contaminated while others were contaminated but have since been cleaned up. Still others have not been fully investigated yet, and may require little or no remediation. Inclusion in the 2020 Universe does not necessarily imply failure on the part of a facility to meet its RCRA obligations.

Date of Government Version: 04/22/2013 Date Data Arrived at EDR: 03/03/2015 Date Made Active in Reports: 03/09/2015 Number of Days to Update: 6 Source: Environmental Protection Agency Telephone: 703-308-4044 Last EDR Contact: 11/13/2015 Next Scheduled EDR Contact: 02/22/2016 Data Release Frequency: Varies

TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.

Date of Government Version: 12/31/2012 Date Data Arrived at EDR: 01/15/2015 Date Made Active in Reports: 01/29/2015 Number of Days to Update: 14 Source: EPA Telephone: 202-260-5521 Last EDR Contact: 12/23/2015 Next Scheduled EDR Contact: 04/04/2016 Data Release Frequency: Every 4 Years

TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

| Date of Government Version: 12/31/2013 | S |
|---|---|
| Date Data Arrived at EDR: 02/12/2015 | Т |
| Date Made Active in Reports: 06/02/2015 | L |
| Number of Days to Update: 110 | N |
| | _ |

Source: EPA Telephone: 202-566-0250 Last EDR Contact: 11/24/2015 Next Scheduled EDR Contact: 03/07/2016 Data Release Frequency: Annually

SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 12/10/2010 Date Made Active in Reports: 02/25/2011 Number of Days to Update: 77 Source: EPA Telephone: 202-564-4203 Last EDR Contact: 10/26/2015 Next Scheduled EDR Contact: 02/08/2016 Data Release Frequency: Annually

ROD: Records Of Decision

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

Date of Government Version: 11/25/2013 Date Data Arrived at EDR: 12/12/2013 Date Made Active in Reports: 02/24/2014 Number of Days to Update: 74 Source: EPA Telephone: 703-416-0223 Last EDR Contact: 12/11/2015 Next Scheduled EDR Contact: 03/21/2016 Data Release Frequency: Annually

RMP: Risk Management Plans

When Congress passed the Clean Air Act Amendments of 1990, it required EPA to publish regulations and guidance for chemical accident prevention at facilities using extremely hazardous substances. The Risk Management Program Rule (RMP Rule) was written to implement Section 112(r) of these amendments. The rule, which built upon existing industry codes and standards, requires companies of all sizes that use certain flammable and toxic substances to develop a Risk Management Program, which includes a(n): Hazard assessment that details the potential effects of an accidental release, an accident history of the last five years, and an evaluation of worst-case and alternative accidental releases; Prevention program that includes safety precautions and maintenance, monitoring, and employee training measures; and Emergency response program that spells out emergency health care, employee training measures and procedures for informing the public and response agencies (e.g the fire department) should an accident occur.

Date of Government Version: 08/01/2015 Date Data Arrived at EDR: 08/26/2015 Date Made Active in Reports: 11/03/2015 Number of Days to Update: 69 Source: Environmental Protection Agency Telephone: 202-564-8600 Last EDR Contact: 10/26/2015 Next Scheduled EDR Contact: 02/08/2016 Data Release Frequency: Varies

RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995 Number of Days to Update: 35 Source: EPA Telephone: 202-564-4104 Last EDR Contact: 06/02/2008 Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: No Update Planned

PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

| Date of Government Version: 10/25/2013 | Source: EPA |
|---|--|
| Date Data Arrived at EDR: 10/17/2014 | Telephone: 202-564-6023 |
| Date Made Active in Reports: 10/20/2014 | Last EDR Contact: 11/13/2015 |
| Number of Days to Update: 3 | Next Scheduled EDR Contact: 02/22/2016 |
| | Data Release Frequency: Quarterly |
| | |

PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

| Date of Government Version: 07/01/2014 | Source: EPA |
|---|--|
| Date Data Arrived at EDR: 10/15/2014 | Telephone: 202-566-0500 |
| Date Made Active in Reports: 11/17/2014 | Last EDR Contact: 01/12/2016 |
| Number of Days to Update: 33 | Next Scheduled EDR Contact: 04/25/2016 |
| | Data Release Frequency: Annually |

ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 01/23/2015 Date Data Arrived at EDR: 02/06/2015 Date Made Active in Reports: 03/09/2015 Number of Days to Update: 31 Source: Environmental Protection Agency Telephone: 202-564-5088 Last EDR Contact: 01/08/2016 Next Scheduled EDR Contact: 04/25/2016 Data Release Frequency: Quarterly

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

| Date of Government Version: 04/09/2009 | Source: EPA/Office of Prevention, Pesticides and Toxic Substances |
|---|---|
| Date Data Arrived at EDR: 04/16/2009 | Telephone: 202-566-1667 |
| Date Made Active in Reports: 05/11/2009 | Last EDR Contact: 11/18/2015 |
| Number of Days to Update: 25 | Next Scheduled EDR Contact: 03/07/2016 |
| | Data Release Frequency: Quarterly |

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

| Date of Government Version: 04/09/2009 | Source: EPA |
|---|--|
| Date Data Arrived at EDR: 04/16/2009 | Telephone: 202-566-1667 |
| Date Made Active in Reports: 05/11/2009 | Last EDR Contact: 11/18/2015 |
| Number of Days to Update: 25 | Next Scheduled EDR Contact: 03/07/2016 |
| | Data Release Frequency: Quarterly |

MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

| Date of Government Version: 06/26/2015 | Source: Nuclear Regulatory Commission |
|---|--|
| Date Data Arrived at EDR: 07/10/2015 | Telephone: 301-415-7169 |
| Date Made Active in Reports: 10/13/2015 | Last EDR Contact: 12/07/2015 |
| Number of Days to Update: 95 | Next Scheduled EDR Contact: 03/21/2016 |
| | Data Release Frequency: Quarterly |

COAL ASH DOE: Steam-Electric Plant Operation Data

A listing of power plants that store ash in surface ponds.

| Date of Government Version: 12/31/2005 | Source: Department of Energy |
|---|--|
| Date Data Arrived at EDR: 08/07/2009 | Telephone: 202-586-8719 |
| Date Made Active in Reports: 10/22/2009 | Last EDR Contact: 01/13/2016 |
| Number of Days to Update: 76 | Next Scheduled EDR Contact: 04/25/2016 |
| | Data Release Frequency: Varies |

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

A listing of coal combustion residues surface impoundments with high hazard potential ratings.

| Date of Government Version: 07/01/2014 | |
|---|--|
| Date Data Arrived at EDR: 09/10/2014 | |
| Date Made Active in Reports: 10/20/2014 | |
| Number of Days to Update: 40 | |

Source: Environmental Protection Agency Telephone: N/A Last EDR Contact: 12/11/2015 Next Scheduled EDR Contact: 03/21/2016 Data Release Frequency: Varies

PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

| Date of Government Version: 02/01/2011 | Source: Environmental Protection Agency |
|---|---|
| Date Data Arrived at EDR: 10/19/2011 | Telephone: 202-566-0517 |
| Date Made Active in Reports: 01/10/2012 | Last EDR Contact: 10/29/2015 |
| Number of Days to Update: 83 | Next Scheduled EDR Contact: 02/08/2016 |
| | Data Release Frequency: Varies |

RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Date of Government Version: 07/07/2015 Date Data Arrived at EDR: 07/09/2015 Date Made Active in Reports: 09/16/2015 Number of Days to Update: 69 Source: Environmental Protection Agency Telephone: 202-343-9775 Last EDR Contact: 01/07/2016 Next Scheduled EDR Contact: 04/18/2016 Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007 Number of Days to Update: 40

Source: Environmental Protection Agency Telephone: 202-564-2501 Last EDR Contact: 12/17/2007 Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007 Number of Days to Update: 40 Source: Environmental Protection Agency Telephone: 202-564-2501 Last EDR Contact: 12/17/2008 Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

DOT OPS: Incident and Accident Data

Department of Transporation, Office of Pipeline Safety Incident and Accident data.

| Date of Government Version: 07/31/2012 | Source: Department of Transporation, Office of Pipeline Safety |
|---|--|
| Date Data Arrived at EDR: 08/07/2012 | Telephone: 202-366-4595 |
| Date Made Active in Reports: 09/18/2012 | Last EDR Contact: 11/07/2015 |
| Number of Days to Update: 42 | Next Scheduled EDR Contact: 02/15/2016 |
| | Data Release Frequency: Varies |

CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 04/17/2015 Date Made Active in Reports: 06/02/2015 Number of Days to Update: 46 Source: Department of Justice, Consent Decree Library Telephone: Varies Last EDR Contact: 12/23/2015 Next Scheduled EDR Contact: 04/11/2016 Data Release Frequency: Varies

BRS: Biennial Reporting System

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 02/24/2015 Date Made Active in Reports: 09/30/2015 Number of Days to Update: 218 Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 11/24/2015 Next Scheduled EDR Contact: 03/07/2016 Data Release Frequency: Biennially

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater than 640 acres.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 12/08/2006 Date Made Active in Reports: 01/11/2007 Number of Days to Update: 34

Source: USGS Telephone: 202-208-3710 Last EDR Contact: 01/15/2016 Next Scheduled EDR Contact: 04/25/2016 Data Release Frequency: Semi-Annually

UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 09/14/2010 Date Data Arrived at EDR: 10/07/2011 Date Made Active in Reports: 03/01/2012 Number of Days to Update: 146

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 11/19/2015 Next Scheduled EDR Contact: 03/07/2016 Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

| Date of Government Version: 11/25/2014 | Source: Environmental Protection Agency |
|---|---|
| Date Data Arrived at EDR: 11/26/2014 | Telephone: 703-603-8787 |
| Date Made Active in Reports: 01/29/2015 | Last EDR Contact: 01/08/2016 |
| Number of Days to Update: 64 | Next Scheduled EDR Contact: 04/18/2016 |
| | Data Release Frequency: Varies |

LEAD SMELTER 2: Lead Smelter Sites

A list of several hundred sites in the U.S. where secondary lead smelting was done from 1931and 1964. These sites may pose a threat to public health through ingestion or inhalation of contaminated soil or dust

Date of Government Version: 04/05/2001 Date Data Arrived at EDR: 10/27/2010 Date Made Active in Reports: 12/02/2010 Number of Days to Update: 36

Source: American Journal of Public Health Telephone: 703-305-6451 Last EDR Contact: 12/02/2009 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS)

The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants.

Date of Government Version: 10/20/2015 Date Data Arrived at EDR: 10/27/2015 Date Made Active in Reports: 01/04/2016 Number of Days to Update: 69

US AIRS MINOR: Air Facility System Data A listing of minor source facilities.

> Date of Government Version: 10/20/2015 Date Data Arrived at EDR: 10/27/2015 Date Made Active in Reports: 01/04/2016 Number of Days to Update: 69

Source: EPA Telephone: 202-564-2496 Last EDR Contact: 12/22/2015 Next Scheduled EDR Contact: 04/11/2016 Data Release Frequency: Annually

Source: EPA Telephone: 202-564-2496 Last EDR Contact: 12/22/2015 Next Scheduled EDR Contact: 04/11/2016 Data Release Frequency: Annually

US MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

| Date of Government Version: 08/18/2015 | Source: Department of Labor, Mine Safety and Health Administration |
|---|--|
| Date Data Arrived at EDR: 09/01/2015 | Telephone: 303-231-5959 |
| Date Made Active in Reports: 01/04/2016 | Last EDR Contact: 12/03/2015 |
| Number of Days to Update: 125 | Next Scheduled EDR Contact: 03/14/2016 |
| | Data Release Frequency: Semi-Annually |

US MINES 2: Ferrous and Nonferrous Metal Mines Database Listing

This map layer includes ferrous (ferrous metal mines are facilities that extract ferrous metals, such as iron ore or molybdenum) and nonferrous (Nonferrous metal mines are facilities that extract nonferrous metals, such as gold, silver, copper, zinc, and lead) metal mines in the United States.

| Date of Government Version: 12/05/2005 | Source: USGS |
|---|--|
| Date Data Arrived at EDR: 02/29/2008 | Telephone: 703-648-7709 |
| Date Made Active in Reports: 04/18/2008 | Last EDR Contact: 12/04/2015 |
| Number of Days to Update: 49 | Next Scheduled EDR Contact: 03/14/2016 |
| | Data Release Frequency: Varies |

US MINES 3: Active Mines & Mineral Plants Database Listing

Active Mines and Mineral Processing Plant operations for commodities monitored by the Minerals Information Team of the USGS.

| Date of Government Version: 04/14/2011 | |
|---|--|
| Date Data Arrived at EDR: 06/08/2011 | |
| Date Made Active in Reports: 09/13/2011 | |
| Number of Days to Update: 97 | |

Source: USGS Telephone: 703-648-7709 Last EDR Contact: 12/04/2015 Next Scheduled EDR Contact: 03/14/2016 Data Release Frequency: Varies

FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

| Source: EPA |
|--|
| Telephone: (617) 918-1111 |
| Last EDR Contact: 12/10/2015 |
| Next Scheduled EDR Contact: 03/21/2016 |
| Data Release Frequency: Quarterly |
| |

AIRS: Air Emissions Listing

A listing of facilities with air emissions.

Date of Government Version: 12/31/2011 Date Data Arrived at EDR: 03/01/2013 Date Made Active in Reports: 04/02/2013 Number of Days to Update: 32

DRYCLEANERS: Drycleaner Facility Listing A listing of drycleaner locations.

> Date of Government Version: 12/31/2011 Date Data Arrived at EDR: 03/01/2013 Date Made Active in Reports: 04/02/2013 Number of Days to Update: 32

Source: Department of Environmental Management Telephone: 401-222-2808 Last EDR Contact: 11/09/2015 Next Scheduled EDR Contact: 02/22/2016 Data Release Frequency: Varies

Source: Department of Environmental Management Telephone: 401-222-2808 Last EDR Contact: 11/09/2015 Next Scheduled EDR Contact: 02/22/2016 Data Release Frequency: Varies

| ion s waste facilities. |
|--|
| Source: Department of Environmental Management Telephone: 401-222-2797 Last EDR Contact: 11/16/2015 Next Scheduled EDR Contact: 02/15/2016 Data Release Frequency: Varies |
| nich are properties declared unsafe for habitation by children under nings, which are properties that have been the source of multiple e. |
| Source: Department of Health, Environmental Lead Program Telephone: 401-222-5960 Last EDR Contact: 12/22/2015 Next Scheduled EDR Contact: 04/04/2016 Data Release Frequency: Quarterly |
| e", "Acceptable Dust" and "Annual Re-inspection" certificates. |
| Source: Department of Health Telephone: 401-222-7791 Last EDR Contact: 12/08/2015 Next Scheduled EDR Contact: 03/21/2016 Data Release Frequency: Varies |
| |
| Source: Department of Environmental Management Telephone: 401-222-2797 Last EDR Contact: 11/19/2015 Next Scheduled EDR Contact: 03/07/2016 Data Release Frequency: Annually |
| |
| Source: Department of Environmental Management Telephone: 401-222-4700 Last EDR Contact: 11/19/2015 Next Scheduled EDR Contact: 03/07/2016 Data Release Frequency: Varies |
| |

EDR Exclusive Records

EDR MGP: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

EDR Hist Auto: EDR Exclusive Historic Gas Stations

EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR Hist Cleaner: EDR Exclusive Historic Dry Cleaners

EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA HWS: Recovered Government Archive State Hazardous Waste Facilities List

The EDR Recovered Government Archive State Hazardous Waste database provides a list of SHWS incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environmental Management in Rhode Island.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 01/08/2014 Number of Days to Update: 191 Source: Department of Environmental Management Telephone: N/A Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

RGA LF: Recovered Government Archive Solid Waste Facilities List

The EDR Recovered Government Archive Landfill database provides a list of landfills derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environmental Management in Rhode Island.

| Date of Government Version: N/A | Source: Department of Environmental Management |
|---|--|
| Date Data Arrived at EDR: 07/01/2013 | Telephone: N/A |
| Date Made Active in Reports: 01/17/2014 | Last EDR Contact: 06/01/2012 |
| Number of Days to Update: 200 | Next Scheduled EDR Contact: N/A |
| | Data Release Frequency: Varies |

RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

The EDR Recovered Government Archive Leaking Underground Storage Tank database provides a list of LUST incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environmental Management in Rhode Island.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 01/03/2014 Number of Days to Update: 186

Source: Department of Environmental Management Telephone: N/A Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

CT MANIFEST: Hazardous Waste Manifest Data

Hazardous waste manifest information.

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

| Date of Government Version: 07/30/2013 Date Data Arrived at EDR: 08/19/2013 Date Made Active in Reports: 10/03/2013 Number of Days to Update: 45 | Source: Department of Energy & Environmental Protection Telephone: 860-424-3375 Last EDR Contact: 11/16/2015 Next Scheduled EDR Contact: 02/29/2016 Data Release Frequency: No Update Planned |
|---|---|
| NJ MANIFEST: Manifest Information Hazardous waste manifest information. | |
| Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 07/17/2015 Date Made Active in Reports: 08/12/2015 Number of Days to Update: 26 | Source: Department of Environmental Protection Telephone: N/A Last EDR Contact: 01/15/2016 Next Scheduled EDR Contact: 04/25/2016 Data Release Frequency: Annually |
| NY MANIFEST: Facility and Manifest Data Manifest is a document that lists and tracks facility. | hazardous waste from the generator through transporters to a TSD |
| Date of Government Version: 11/02/2015 Date Data Arrived at EDR: 11/08/2015 Date Made Active in Reports: 12/09/2015 Number of Days to Update: 31 | Source: Department of Environmental Conservation Telephone: 518-402-8651 Last EDR Contact: 11/08/2015 Next Scheduled EDR Contact: 02/15/2016 Data Release Frequency: Annually |
| PA MANIFEST: Manifest Information Hazardous waste manifest information. | |
| Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 07/24/2015 Date Made Active in Reports: 08/18/2015 Number of Days to Update: 25 | Source: Department of Environmental Protection Telephone: 717-783-8990 Last EDR Contact: 01/19/2016 Next Scheduled EDR Contact: 05/02/2016 Data Release Frequency: Annually |
| VT MANIFEST: Hazardous Waste Manifest Data | |

Date of Government Version: 11/16/2015 Date Data Arrived at EDR: 11/23/2015 Date Made Active in Reports: 01/07/2016 Number of Days to Update: 45 Source: Department of Environmental Conservation Telephone: 802-241-3443 Last EDR Contact: 01/19/2016 Next Scheduled EDR Contact: 05/02/2016 Data Release Frequency: Annually

WI MANIFEST: Manifest Information Hazardous waste manifest information.

> Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 03/19/2015 Date Made Active in Reports: 04/07/2015 Number of Days to Update: 19

Source: Department of Natural Resources Telephone: N/A Last EDR Contact: 12/09/2015 Next Scheduled EDR Contact: 03/28/2016 Data Release Frequency: Annually

Oil/Gas Pipelines

Source: PennWell Corporation

Petroleum Bundle (Crude Oil, Refined Products, Petrochemicals, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)) N = Natural Gas Bundle (Natural Gas, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)). This map includes information copyrighted by PennWell Corporation. This information is provided on a best effort basis and PennWell Corporation does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of PennWell.

Electric Power Transmission Line Data

Source: PennWell Corporation

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Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical

database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states.

Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States. Daycare Centers: Day Care Provider Listing

Source: Department of Children, Youth & Families

Telephone: 401-528-3624

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 2003 & 2011 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetland Inventory Source: US Fish & Wildlife Service Telephone: 703-358-2171

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

STREET AND ADDRESS INFORMATION

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GEOCHECK ®- PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

WOONSOCKET INCINERATOR 25 CUMBERLAND HILL RD. WOONSOCKET, RI 02895

TARGET PROPERTY COORDINATES

| Latitude (North): | 42.001934 - 42° 0' 6.96'' |
|-------------------------------|-----------------------------|
| Longitude (West): | 71.496246 - 71° 29' 46.49'' |
| Universal Tranverse Mercator: | Zone 19 |
| UTM X (Meters): | 293260.5 |
| UTM Y (Meters): | 4652792.0 |
| Elevation: | 140 ft. above sea level |

USGS TOPOGRAPHIC MAP

| Target Property Map: | 5646203 FRANKLIN, MA |
|----------------------|--------------------------|
| Version Date: | 2012 |
| Southeast Map: | 5644906 PAWTUCKET, RI |
| Version Date: | 2012 |
| Southwest Map: | 5642169 GEORGIAVILLE, RI |
| Version Date: | 2012 |
| Northwest Map: | 5645758 BLACKSTONE, MA |
| Version Date: | 2012 |

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principal investigative components:

- 1. Groundwater flow direction, and
- 2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

GROUNDWATER FLOW DIRECTION INFORMATION

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

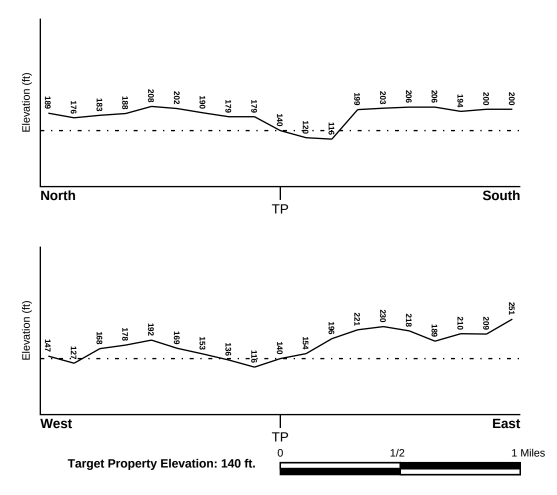
TOPOGRAPHIC INFORMATION

Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General SW

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES



Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

FEMA FLOOD ZONE

Ν

| Target Property County PROVIDENCE, RI | FEMA Flood <u>Electronic Data</u> YES - refer to the Overview Map and Detail Map |
|--|--|
| Flood Plain Panel at Target Property: | 44007C - FEMA DFIRM Flood data |
| Additional Panels in search area: | Not Reported |
| NATIONAL WETLAND INVENTORY | |
| <u>NWI Quad at Target Property</u> FRANKLIN | NWI Electronic <u>Data Coverage</u> YES - refer to the Overview Map and Detail Map |

HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

AQUIFLOW®

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

> MAP ID Not Reported

LOCATION FROM TP

GENERAL DIRECTION GROUNDWATER FLOW

GROUNDWATER FLOW VELOCITY INFORMATION

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

ROCK STRATIGRAPHIC UNIT

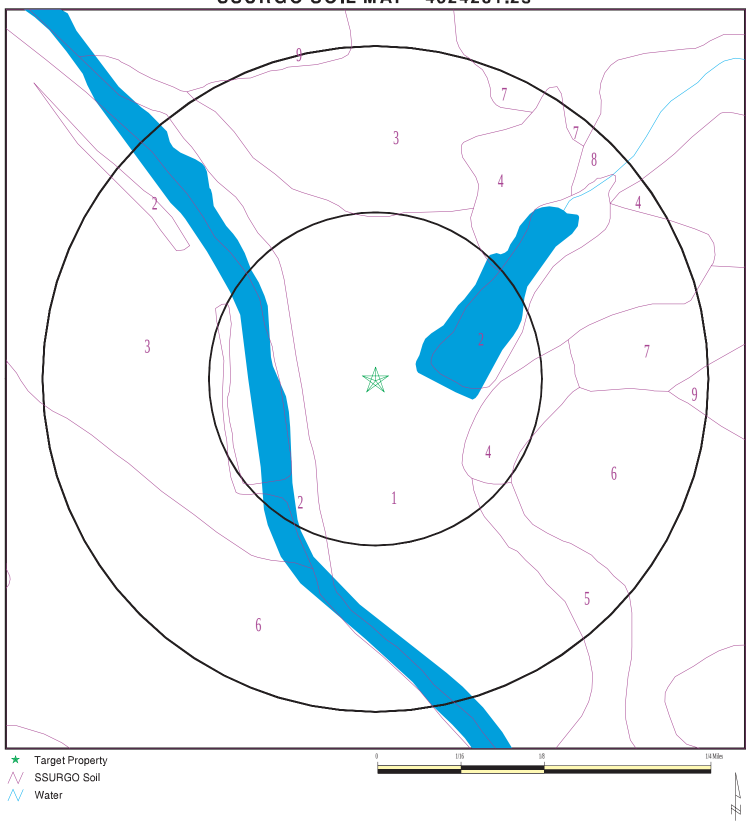
GEOLOGIC AGE IDENTIFICATION

Stratified Sequence

| Era: | Precambrian | Category: |
|---------|---------------------------------|-----------|
| System: | Precambrian | |
| Series: | Z Sedimentary rocks | |
| Code: | Z (decoded above as Era, System | & Series) |

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).





| SITE NAME: ADDRESS: | Woonsocket Incinerator |
|------------------------|------------------------|
| ADDRESS: | 25 Cumberland Hill Rd. |
| | Woonsocket RI 02895 |
| LAT/LONG: | 42.001934 / 71.496246 |

| CLIENT: CONTACT: INQUIRY #: DATE: | C & E Engineering Partners Inc Nicole Campagnone 4524281.2s January 28, 2016 10:08 am |
|--|--|
| Copyrig | nt © 2016 EDR, Inc. © 2015 TomTom Rel. 2015. |

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. The following information is based on Soil Conservation Service SSURGO data.

| Soil Map ID: 1 | |
|--|--------------|
| Soil Component Name: | Udorthents |
| Soil Surface Texture: Hydrologic Group: | Not reported |
| Soil Drainage Class: Hydric Status: Unknown | |
| Corrosion Potential - Uncoated Steel: | Not Reported |
| Depth to Bedrock Min: | > 0 inches |
| Depth to Watertable Min: | > 0 inches |

| | | | Soil Layer | Information | | | |
|-------|-----------|-----------|--------------------|--------------|--------------|-----------------------------|-----------------------|
| | Bou | Indary | | Classi | fication | Saturated hydraulic | |
| Layer | Upper | Lower | Soil Texture Class | AASHTO Group | Unified Soil | conductivity micro m/sec | Soil Reaction (pH) |
| 1 | 0 inches | 11 inches | | Not reported | Not reported | Max: 42.34 Min: 14.11 | Max: 6 Min: 3.6 |
| 2 | 11 inches | 25 inches | | Not reported | Not reported | Max: 42.34 Min: 14.11 | Max: 6 Min: 3.6 |
| 3 | 25 inches | 59 inches | | Not reported | Not reported | Max: 141.14 Min: 42.34 | Max: 6 Min: 3.6 |

Soil Map ID: 2

| Soil Component Name: | Water |
|--|--------------|
| Soil Surface Texture: Hydrologic Group: | Not reported |
| Soil Drainage Class: Hydric Status: Unknown | |
| Corrosion Potential - Uncoated Steel: | Not Reported |
| Depth to Bedrock Min: | > 0 inches |
| Depth to Watertable Min: | > 0 inches |
| | |

No Layer Information available.

Soil Map ID: 3

| Soil Component Name: | Urban land |
|--|--------------|
| Soil Surface Texture: Hydrologic Group: | Not reported |
| Soil Drainage Class: Hydric Status: Unknown | |
| Corrosion Potential - Uncoated Steel: | Not Reported |
| | • |
| Depth to Bedrock Min: | > 0 inches |
| | - |

| Soil Map ID: 4 | |
|--|---|
| Soil Component Name: | Hinckley |
| Soil Surface Texture: Hydrologic Group: | Class A - High infiltration rates. Soils are deep, well drained to excessively drained sands and gravels. |
| Soil Drainage Class: | Excessively drained |
| Hydric Status: Not hydric | |
| Corrosion Potential - Uncoated Steel: | Low |
| Depth to Bedrock Min: | > 0 inches |
| Depth to Watertable Min: | > 0 inches |

| | Soil Layer Information | | | | | | | | | |
|----------|------------------------|-----------|--------------------|----------------|--------------|---------------------------|--------------------|--|--|--|
| Boundary | | Indary | | Classification | | Saturated hydraulic | | | | |
| Layer | Upper | Lower | Soil Texture Class | AASHTO Group | Unified Soil | | | | | |
| 1 | 0 inches | 9 inches | | Not reported | Not reported | Max: 141.14 Min: 42.34 | Max: 6 Min: 3.6 | | | |
| 2 | 9 inches | 16 inches | | Not reported | Not reported | Max: 141.14 Min: 42.34 | Max: 6 Min: 3.6 | | | |
| 3 | 16 inches | 59 inches | | Not reported | Not reported | Max: 705 Min: 141.14 | Max: 6 Min: 3.6 | | | |

Soil Map ID: 5

| Soil Component Name: | Hinckley |
|--|---|
| Soil Surface Texture: Hydrologic Group: | Class A - High infiltration rates. Soils are deep, well drained to excessively drained sands and gravels. |
| Soil Drainage Class: | Excessively drained |
| Hydric Status: Not hydric | |
| Corrosion Potential - Uncoated Steel: | Low |
| Depth to Bedrock Min: | > 0 inches |
| Depth to Watertable Min: | > 0 inches |

| Soil Layer Information | | | | | | | | | |
|------------------------|-----------|-----------|--------------------|--------------|--------------|-----------------------------|-----------------------|--|--|
| | Boundary | | | Classi | ication | Saturated hydraulic | | | |
| Layer | Upper | Lower | Soil Texture Class | AASHTO Group | Unified Soil | conductivity micro m/sec | Soil Reaction (pH) | | |
| 1 | 0 inches | 9 inches | | Not reported | Not reported | Max: 141.14 Min: 42.34 | Max: 6 Min: 3.6 | | |
| 2 | 9 inches | 16 inches | | Not reported | Not reported | Max: 141.14 Min: 42.34 | Max: 6 Min: 3.6 | | |
| 3 | 16 inches | 59 inches | | Not reported | Not reported | Max: 705 Min: 141.14 | Max: 6 Min: 3.6 | | |

| Soil Map ID: 6 | |
|--|--|
| Soil Component Name: | Canton |
| Soil Surface Texture: Hydrologic Group: | Class B - Moderate infiltration rates. Deep and moderately deep, moderately well and well drained soils with moderately coarse textures. |
| Soil Drainage Class: | Well drained |
| Hydric Status: Unknown | |
| Corrosion Potential - Uncoated Steel: | Low |
| Depth to Bedrock Min: | > 0 inches |
| Depth to Watertable Min: | > 0 inches |

| Soil Layer Information | | | | | | | | | | |
|------------------------|-----------|-----------|--------------------|----------------|--------------|-----------------------------|-----------------------|--|--|--|
| | Boundary | | | Classification | | Saturated hydraulic | | | | |
| Layer | Upper | Lower | Soil Texture Class | AASHTO Group | Unified Soil | conductivity micro m/sec | Soil Reaction (pH) | | | |
| 1 | 0 inches | 3 inches | | Not reported | Not reported | Max: 42.34 Min: 14.11 | Max: 6 Min: 3.6 | | | |
| 2 | 3 inches | 22 inches | | Not reported | Not reported | Max: 42.34 Min: 14.11 | Max: 6 Min: 3.6 | | | |
| 3 | 22 inches | 59 inches | | Not reported | Not reported | Max: 141.14 Min: 42.34 | Max: 6 Min: 3.6 | | | |

| Soil Map ID: 7 | |
|--|---|
| Soil Component Name: | Urban land |
| Soil Surface Texture: Hydrologic Group: | Class A - High infiltration rates. Soils are deep, well drained to excessively drained sands and gravels. |
| Soil Drainage Class: Hydric Status: Unknown | |
| Corrosion Potential - Uncoated Steel: | Not Reported |
| Depth to Bedrock Min: | > 0 inches |
| Depth to Watertable Min: | > 0 inches |

| | Soil Layer Information | | | | | | | | |
|---|------------------------|----------|--------------------|--------------|--------------|---------------------|-----------------------|--|--|
| Boundary Classification Saturated hydraulic | | | | | | | | | |
| Layer | Upper | Lower | Soil Texture Class | AASHTO Group | Unified Soil | | Soil Reaction (pH) | | |
| 1 | 0 inches | 5 inches | | Not reported | Not reported | Max: 0.01 Min: 0 | Max: Min: | | |

| Soil Map ID: 8 | |
|--|---|
| Soil Component Name: | Walpole |
| Soil Surface Texture: Hydrologic Group: | Class C - Slow infiltration rates. Soils with layers impeding downward movement of water, or soils with moderately fine or fine textures. |
| Soil Drainage Class: | Poorly drained |

Hydric Status: Partially hydric

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 15 inches

| | Soil Layer Information | | | | | | | | | |
|-------|------------------------|-----------|--------------------|--------------|--------------|-----------------------------|----------------------|--|--|--|
| | Boundary | | | Classi | ication | Saturated hydraulic | | | | |
| Layer | Upper | Lower | Soil Texture Class | AASHTO Group | Unified Soil | conductivity micro m/sec | | | | |
| 1 | 0 inches | 7 inches | | Not reported | Not reported | Max: 42.34 Min: 14.11 | Max: 7.3 Min: 4.5 | | | |
| 2 | 7 inches | 18 inches | | Not reported | Not reported | Max: 42.34 Min: 14.11 | Max: 7.3 Min: 4.5 | | | |
| 3 | 18 inches | 64 inches | | Not reported | Not reported | Max: 141.14 Min: 42.34 | Max: 7.3 Min: 4.5 | | | |

| Soil Map ID: 9 | |
|--|--|
| Soil Component Name: | Canton |
| Soil Surface Texture: Hydrologic Group: | Class B - Moderate infiltration rates. Deep and moderately deep, moderately well and well drained soils with moderately coarse textures. |
| Soil Drainage Class: | Well drained |
| Hydric Status: Unknown | |
| Corrosion Potential - Uncoated Steel: | Low |
| Depth to Bedrock Min: | > 0 inches |
| Depth to Watertable Min: | > 0 inches |

| | Soil Layer Information | | | | | | | | | |
|-------|------------------------|-----------|--------------------|----------------|--------------|--------------------------|-----------------------|--|--|--|
| | Boundary | | | Classification | | Saturated hydraulic | | | | |
| Layer | Upper | Lower | Soil Texture Class | AASHTO Group | Unified Soil | | Soil Reaction (pH) | | | |
| 1 | 0 inches | 3 inches | | Not reported | Not reported | Max: 42.34 Min: 14.11 | Max: 6 Min: 3.6 | | | |
| 2 | 3 inches | 22 inches | | Not reported | Not reported | Max: 42.34 Min: 14.11 | Max: 6 Min: 3.6 | | | |

| | | | Soil Layer | Information | | | |
|-------|-----------|-----------|--------------------|--------------|--------------|-----------------------------|-----------------------|
| | Boui | ndary | | Classif | ication | Saturated hydraulic | |
| Layer | Upper | Lower | Soil Texture Class | AASHTO Group | Unified Soil | conductivity micro m/sec | Soil Reaction (pH) |
| 3 | 22 inches | 59 inches | | Not reported | Not reported | Max: 141.14 Min: 42.34 | Max: 6 Min: 3.6 |

LOCAL / REGIONAL WATER AGENCY RECORDS

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

WELL SEARCH DISTANCE INFORMATION

| DATABASE | SEARCH DISTANCE (miles) |
|------------------|---------------------------|
| Federal USGS | 1.000 |
| Federal FRDS PWS | Nearest PWS within 1 mile |
| State Database | 1.000 |

FEDERAL USGS WELL INFORMATION

| MAP ID | WELL ID | FROM TP |
|--------|-----------------|---------------------|
| 1 | USGS40001050302 | 0 - 1/8 Mile West |
| A2 | USGS40001050294 | 0 - 1/8 Mile South |
| A3 | USGS40001050293 | 0 - 1/8 Mile SE |
| A4 | USGS40001050287 | 0 - 1/8 Mile SSE |
| B5 | USGS40001050298 | 1/8 - 1/4 Mile WSW |
| C6 | USGS40001050282 | 1/8 - 1/4 Mile SSE |
| C7 | USGS40001050280 | 1/8 - 1/4 Mile SSE |
| B8 | USGS40001050290 | 1/8 - 1/4 Mile WSW |
| B9 | USGS40001050291 | 1/8 - 1/4 Mile WSW |
| 10 | USGS40001050304 | 1/8 - 1/4 Mile West |
| 11 | USGS40001050313 | 1/8 - 1/4 Mile ENE |
| 12 | USGS40001050317 | 1/4 - 1/2 Mile WNW |
| D13 | USGS40001050323 | 1/4 - 1/2 Mile NW |
| D14 | USGS40001050324 | 1/4 - 1/2 Mile NW |
| D15 | USGS40001050322 | 1/4 - 1/2 Mile NW |
| E16 | USGS40001050264 | 1/4 - 1/2 Mile SSE |
| E17 | USGS40001050265 | 1/4 - 1/2 Mile SSE |
| 18 | USGS40001050325 | 1/4 - 1/2 Mile WNW |
| 19 | USGS40001050337 | 1/4 - 1/2 Mile NW |
| 20 | USGS40001050347 | 1/2 - 1 Mile NNW |
| 21 | USGS40001050326 | 1/2 - 1 Mile WNW |

FEDERAL USGS WELL INFORMATION

| MAP ID | WELL ID | LOCATION FROM TP |
|--------|-----------------|---------------------|
| 22 | USGS40001050316 | 1/2 - 1 Mile ENE |
| F23 | USGS40001050338 | 1/2 - 1 Mile NW |
| 24 | USGS40001050352 | 1/2 - 1 Mile NNW |
| F25 | USGS40001050343 | 1/2 - 1 Mile NW |
| 26 | USGS40001050258 | 1/2 - 1 Mile SSE |
| 27 | USGS40001050344 | 1/2 - 1 Mile NW |
| 28 | USGS40001050327 | 1/2 - 1 Mile WNW |
| 29 | USGS40001050363 | 1/2 - 1 Mile NNW |
| G30 | USGS40001050321 | 1/2 - 1 Mile WNW |
| 31 | USGS40001050367 | 1/2 - 1 Mile NNW |
| G32 | USGS40001050331 | 1/2 - 1 Mile WNW |
| H33 | USGS40001050353 | 1/2 - 1 Mile NW |
| 34 | USGS40001050371 | 1/2 - 1 Mile North |
| H35 | USGS40001050357 | 1/2 - 1 Mile NW |
| 36 | USGS40001050334 | 1/2 - 1 Mile WNW |
| 37 | USGS40001050342 | 1/2 - 1 Mile WNW |
| 38 | USGS40001050305 | 1/2 - 1 Mile West |
| 139 | USGS40001050299 | 1/2 - 1 Mile West |
| 140 | USGS40001050288 | 1/2 - 1 Mile West |
| 41 | USGS40001050364 | 1/2 - 1 Mile NW |
| 42 | USGS40001050359 | 1/2 - 1 Mile NW |
| J43 | USGS40001050310 | 1/2 - 1 Mile West |
| 44 | USGS40001050348 | 1/2 - 1 Mile WNW |
| 46 | USGS40001050254 | 1/2 - 1 Mile SE |

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

| MAP ID | WELL ID | LOCATION FROM TP |
|--------|-----------|---------------------|
| J45 | RI2980048 | 1/2 - 1 Mile West |

Note: PWS System location is not always the same as well location.

STATE DATABASE WELL INFORMATION

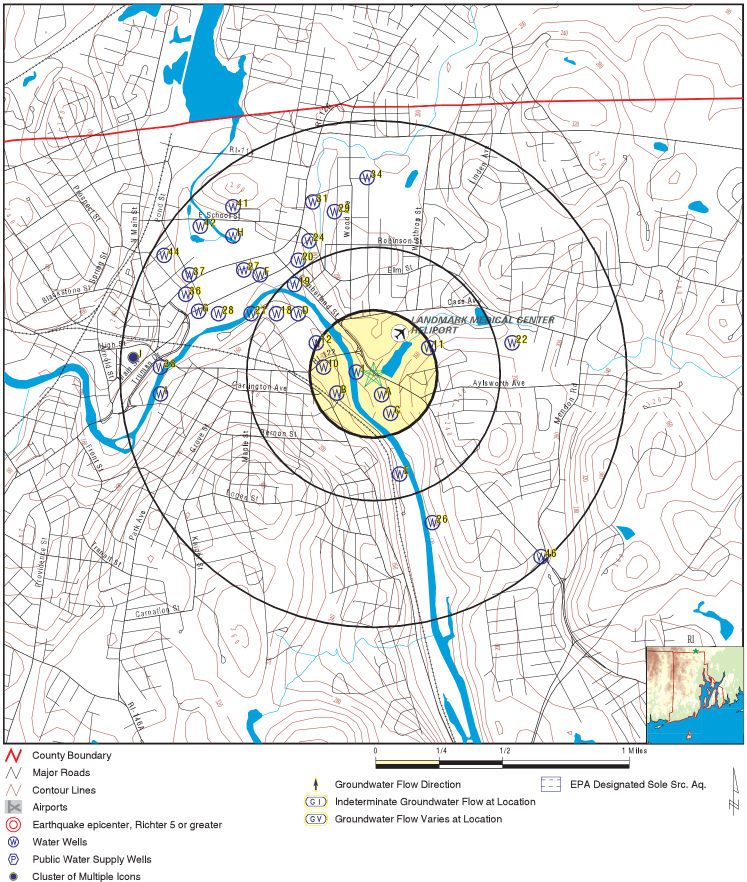
| MAP ID | |
|--------|--|
| | |

WELL ID

No Wells Found

LOCATION FROM TP

PHYSICAL SETTING SOURCE MAP - 4524281.2s



| ADDRESS: | 25 Cumberland Hill Rd. | CONTACT: INQUIRY #: | C & E Engineering Partners Inc Nicole Campagnone 4524281.2s January 28, 2016 10:08 am |
|----------|------------------------|------------------------|--|
| | | Convert | abt @ 2016 EDB Inc. @ 2015 TemTem Pol. 2015 |

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

| irection | | | | | |
|--|---|---|--|---|--------------------|
| istance evation | | | | Database | EDR ID Numbe |
| est - 1/8 Mile ower | | | | FED USGS | USGS4000105030 |
| Org. Identifie | r: | USGS-MA | | | |
| Formal name | e: | USGS Massachusetts Water Sci | ence Center | | |
| Monloc Ident | ifier: | USGS-420007071295301 | | | |
| Monloc name | e: | RI-WTX 177 | | | |
| Monloc type: | | Well | | | |
| Monloc desc: | : | Not Reported | | | |
| Huc code: | | 01090003 | Drainagearea value: | Not Reported | |
| Drainagearea | | Not Reported | Contrib drainagearea: | Not Reported | |
| | agearea units: | Not Reported | Latitude: | 42.0020428 | |
| Longitude: | | -71.497561 | Sourcemap scale: | Not Reported | |
| Horiz Acc me | easure: | 1 | Horiz Acc measure units: | seconds | |
| Horiz Collecti | | Interpolated from map | | | |
| Horiz coord r | • | NAD83 | Vert measure val: | 121.00 | |
| Vert measure | | feet | Vertacc measure val: | .1 | |
| Vert accmeas | | feet | | | |
| Vertcollectior | | Level or other surveying method | | | |
| Vert coord re | | NGVD29 | Countrycode: | US | |
| Aquifername | | Not Reported | | | |
| Formation typ | | Not Reported | | | |
| Aquifer type: | | Not Reported | | | |
| Construction | | 1963 | Welldepth: | 60 | |
| Welldepth un | | ft | Wellholedepth: | Not Reported | |
| Wellholedept | in units: | Not Reported | | | |
| | | | | | |
| 0 | a lassa la Nissa la | | | | |
| Ground-wate | | er of Measurements: 1 | | | |
| _ | Feet below | Feet to | | | |
| Date | Feet below Surface | | | | |
| _ | Feet below Surface | Feet to | | | |
| Date 1963-02-01 | Feet below Surface | Feet to | | FED USGS | USGS4000105029 |
| Date 1963-02-01 | Feet below Surface | Feet to | | FED USGS | USGS4000105029 |
| Date 1963-02-01 2 puth - 1/8 Mile pwer | Feet below Surface 22.00 | Feet to Sealevel | | FED USGS | USGS4000105029 |
| Date 1963-02-01 2 puth - 1/8 Mile ower Org. Identifie | Feet below Surface 22.00 r: | Feet to Sealevel | ence Center | FED USGS | USGS4000105029 |
| Date 1963-02-01 2 Duth - 1/8 Mile ower Org. Identifie Formal name | Feet below Surface 22.00 r: | Feet to Sealevel USGS-MA USGS Massachusetts Water Sci | ence Center | FED USGS | USGS4000105029 |
| Date 1963-02-01 2 Duth - 1/8 Mile ower Org. Identifie Formal name Monloc Ident | Feet below Surface 22.00 r: e: ifier: | Feet to Sealevel USGS-MA USGS Massachusetts Water Sci USGS-420003071294801 | ence Center | FED USGS | USGS4000105029 |
| Date 1963-02-01 2 Duth - 1/8 Mile Dwer Org. Identifie Formal name Monloc Ident Monloc name | Feet below Surface 22.00 r: e: ifier: e: | Feet to Sealevel USGS-MA USGS Massachusetts Water Sci USGS-420003071294801 RI-WTX 188 | ence Center | FED USGS | USGS4000105029 |
| Date 1963-02-01 2 Duth - 1/8 Mile Dwer Org. Identifie Formal name Monloc Ident Monloc name Monloc type: | Feet below Surface 22.00 r: e: ifier: e: | Feet to Sealevel USGS-MA USGS Massachusetts Water Sci USGS-420003071294801 RI-WTX 188 Well | ence Center | FED USGS | USGS4000105029 |
| Date 1963-02-01 2 Duth - 1/8 Mile Dwer Org. Identifie Formal name Monloc Ident Monloc Ident Monloc type: Monloc desc: | Feet below Surface 22.00 r: e: ifier: e: | Feet to Sealevel USGS-MA USGS Massachusetts Water Sci USGS-420003071294801 RI-WTX 188 Well Not Reported | | | USGS4000105029 |
| Date 1963-02-01 2 Duth - 1/8 Mile Dwer Org. Identifie Formal name Monloc Ident Monloc Ident Monloc type: Monloc desc: Huc code: | Feet below Surface 22.00 r: e: ifier: e: | Feet to Sealevel USGS-MA USGS Massachusetts Water Sci USGS-420003071294801 RI-WTX 188 Well Not Reported 01090003 | Drainagearea value: | Not Reported | USGS4000105029 |
| Date 1963-02-01 2 Duth - 1/8 Mile Dwer Org. Identifie Formal name Monloc Ident Monloc Ident Monloc type: Monloc desc: Huc code: Drainagearea | Feet below Surface 22.00 r: e: ifier: e: a Units: | Feet to Sealevel USGS-MA USGS Massachusetts Water Sci USGS-420003071294801 RI-WTX 188 Well Not Reported 01090003 Not Reported | Drainagearea value: Contrib drainagearea: | Not Reported Not Reported | USGS4000105029 |
| Date 1963-02-01 2 Duth - 1/8 Mile Dwer Org. Identifie Formal name Monloc Ident Monloc Ident Monloc type: Monloc desc: Huc code: Drainagearea Contrib drain | Feet below Surface 22.00 r: e: ifier: e: | Feet to Sealevel USGS-MA USGS Massachusetts Water Sci USGS-420003071294801 RI-WTX 188 Well Not Reported 01090003 Not Reported Not Reported Not Reported Not Reported | Drainagearea value: Contrib drainagearea: Latitude: | Not Reported Not Reported 42.0009317 | USGS4000105029 |
| Date 1963-02-01 2 2 2 2 2 2 2 2 2 2 2 2 2 | Feet below Surface 22.00 r: e: ifier: e: a Units: agearea units: | Feet to Sealevel USGS-MA USGS Massachusetts Water Sci USGS-420003071294801 RI-WTX 188 Well Not Reported 01090003 Not Reported | Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: | Not Reported Not Reported 42.0009317 Not Reported | USGS4000105029 |
| Date 1963-02-01 2 2 2 2 2 2 2 2 2 2 2 2 2 | Feet below Surface 22.00 r: e: ifier: e: a Units: agearea units: easure: | Feet to Sealevel USGS-MA USGS Massachusetts Water Sci USGS-420003071294801 RI-WTX 188 Well Not Reported 01090003 Not Reported Not Reported -71.4961721 1 | Drainagearea value: Contrib drainagearea: Latitude: | Not Reported Not Reported 42.0009317 | USGS4000105029 |
| Date 1963-02-01 2 2 2 2 2 2 2 2 2 2 2 2 2 | Feet below Surface 22.00 r: e: ifier: e: a Units: agearea units: pasure: ion method: | Feet to Sealevel | Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: | Not Reported Not Reported 42.0009317 Not Reported seconds | USGS4000105029 |
| Date 1963-02-01 2 2 2 2 2 2 2 2 2 2 2 2 2 | Feet below Surface 22.00 r: e: ifier: e: a Units: agearea units: pasure: ion method: efsys: | Feet to Sealevel | Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Vert measure val: | Not Reported Not Reported 42.0009317 Not Reported seconds 125.00 | USGS4000105029 |
| Date 1963-02-01 2 2 2 2 2 2 2 2 2 2 2 2 2 | Feet below Surface 22.00 r: e: iffier: e: a Units: agearea units: agearea units: on method: efsys: e units: | Feet to Sealevel | Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: | Not Reported Not Reported 42.0009317 Not Reported seconds | USGS4000105029 |
| Date 1963-02-01 2 2 2 2 2 2 2 2 2 2 2 2 2 | Feet below Surface 22.00 r: e: iffier: e: a Units: agearea units: agearea units: basure: ion method: efsys: e units: sure units: | Feet to Sealevel | Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Vert measure val: | Not Reported Not Reported 42.0009317 Not Reported seconds 125.00 | USGS4000105029 |
| Date 1963-02-01 2 Duth - 1/8 Mile Dwer Org. Identifie Formal name Monloc Ident Monloc Ident Monloc type: Monloc desc: Huc code: Drainagearea Contrib drain. Longitude: Horiz Acc me Horiz Collecti Horiz coord r Vert measure Vert accmeas Vertcollectior | Feet below Surface 22.00 20.00 | Feet to Sealevel USGS-MA USGS Massachusetts Water Sci USGS-420003071294801 RI-WTX 188 Well Not Reported 01090003 Not Reported Not Reported -71.4961721 1 Interpolated from map NAD83 feet feet Level or other surveying method | Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Vert measure val: Vertacc measure val: | Not Reported Not Reported 42.0009317 Not Reported seconds 125.00 .1 | USGS4000105029 |
| Date 1963-02-01 2 2 2 2 2 2 2 2 2 2 2 2 2 | Feet below Surface 22.00 20.00 | Feet to Sealevel | Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Vert measure val: | Not Reported Not Reported 42.0009317 Not Reported seconds 125.00 | USGS4000105029 |

| Aquifer type: | : | Not Reported | | | |
|------------------------------|-------------------------------|----------------------------------|--------------------------|--------------|----------------|
| Construction | n date: | 1962 | Welldepth: | 38 | |
| Welldepth ur | nits: | ft | Wellholedepth: | Not Reported | |
| Wellholedep | th units: | Not Reported | | | |
| Ground-wate | er levels, Numb Feet below | er of Measurements: 1 Feet to | | | |
| Date | Surface | Sealevel | | | |
| 1962-04-01 | 10.00 | | | | |
| 3 E - 1/8 Mile ower | | | | FED USGS | USGS4000105029 |
| Org. Identifie | er: | USGS-MA | | | |
| Formal name | e: | USGS Massachusetts Wa | ter Science Center | | |
| Monloc Iden | tifier: | USGS-420003071294501 | | | |
| Monloc name | e: | RI-WTX 189 | | | |
| Monloc type: | : | Well | | | |
| Monloc desc | | Not Reported | | | |
| Huc code: | | 01090003 | Drainagearea value: | Not Reported | |
| Drainageare | a Units: | Not Reported | Contrib drainagearea: | Not Reported | |
| | nagearea units: | Not Reported | Latitude: | 42.0009317 | |
| Longitude: | 0 | -71.4953388 | Sourcemap scale: | Not Reported | |
| Horiz Acc m | easure: | 1 | Horiz Acc measure units: | seconds | |
| Horiz Collect | tion method: | Interpolated from map | | | |
| Horiz coord | | NAD83 | Vert measure val: | 140.00 | |
| Vert measur | | feet | Vertacc measure val: | 10 | |
| Vert accmea | | feet | | | |
| Vertcollectio | | Interpolated from topograp | phic map | | |
| Vert coord re | | NGVD29 | Countrycode: | US | |
| Aquifername | • | Not Reported | oouniyoodo. | 00 | |
| Formation ty | | Not Reported | | | |
| Aquifer type: | | Not Reported | | | |
| Construction | | 1972 | Welldepth: | 36 | |
| Welldepth ur | | ft | Wellholedepth: | | |
| Wellholedep | | Not Reported | weinoledeptit. | Not Reported | |
| Ground-wate | | er of Measurements: 1 | | | |
| Date | Feet below Surface | Feet to Sealevel | | | |
| | | | | | |
| 1972-08-01 | 17.00 | | | | |
| 4 SE | | | | FED USGS | USGS4000105028 |
| - 1/8 Mile ower | | | | . 10 0000 | 5000 100020 |
| Org. Identifie | | USGS-MA | | | |
| Formal name | ••• | USGS Massachusetts Wa | ter Science Center | | |
| Monloc Iden | tifier: | USGS-420001071294501 | | | |
| Monloc name | | RI-WTX 191 | | | |
| Monloc type: | : | Well | | | |
| Monloc desc | :: | Not Reported | | | |
| Huc code: | | 01090003 | Drainagearea value: | Not Reported | |
| Drainageare | a Units: | Not Reported | Contrib drainagearea: | Not Reported | |
| Contrib drair | nagearea units: | | Latitude: | 42.0003761 | |
| Longitudo: | | -71 /053387 | Sourceman scale: | Not Reported | |

Sourcemap scale:

Longitude:

-71.4953387

Not Reported

| Horiz Acc m | | 1 | Horiz Acc measure units: | seconds | |
|---|---|--|---|---|-----------------|
| | tion method: | Interpolated from map | | 405.00 | |
| Horiz coord | | NAD83 | Vert measure val: | 125.00 | |
| Vert measur Vert accmea | | feet | Vertacc measure val: | 10 | |
| Vertcollectio | | feet Interpolated from topograph | nic man | | |
| Vert coord re | | NGVD29 | Countrycode: | US | |
| Aquifername | • | Not Reported | Countrycode. | 03 | |
| Formation ty | | Not Reported | | | |
| Aquifer type: | | Not Reported | | | |
| Construction | | 1972 | Welldepth: | 59 | |
| Welldepth ur | | ft | Wellholedepth: | Not Reported | |
| Wellholedep | | Not Reported | | Not Reported | |
| Ground-wate | er levels, Numb | per of Measurements: 1 | | | |
| | Feet below | Feet to | | | |
| Date | Surface | Sealevel | | | |
| | | | | | |
| 1972-08-01 | 15.00 | | | | |
| 5 | | | | | |
| SW 8 - 1/4 Mile | | | | FED USGS | USGS40001050298 |
| | | | | | |
| ower | | | | | |
| Org. Identifie | | USGS-MA | | | |
| Org. Identifie Formal name | e: | USGS Massachusetts Wate | er Science Center | | |
| Org. Identifie Formal name Monloc Iden | e: tifier: | USGS Massachusetts Wate USGS-420004071295701 | er Science Center | | |
| Org. Identifie Formal name Monloc Iden Monloc nam | e: htifier: he: | USGS Massachusetts Wate USGS-420004071295701 RI-WTW 154 | er Science Center | | |
| Org. Identifie Formal name Monloc Iden Monloc nam Monloc type | e: htifier: he: :: | USGS Massachusetts Wate USGS-420004071295701 RI-WTW 154 Well | er Science Center | | |
| Org. Identifie Formal name Monloc Iden Monloc nam Monloc type Monloc desc | e: htifier: he: :: | USGS Massachusetts Wate USGS-420004071295701 RI-WTW 154 Well Not Reported | | Net Decented | |
| Org. Identifie Formal name Monloc Iden Monloc nam Monloc type Monloc desc Huc code: | e: ttifier: ne: :: :: :: | USGS Massachusetts Wate USGS-420004071295701 RI-WTW 154 Well Not Reported 01090003 | Drainagearea value: | Not Reported | |
| Org. Identifie Formal name Monloc Iden Monloc nam Monloc type Monloc desc Huc code: Drainageare | e: htifier: he: h: he: he: he: he: he: he: he: he: | USGS Massachusetts Wate USGS-420004071295701 RI-WTW 154 Well Not Reported 01090003 Not Reported | Drainagearea value: Contrib drainagearea: | Not Reported | |
| Org. Identifie Formal name Monloc Iden Monloc nam Monloc type Monloc desc Huc code: Drainageare Contrib drair | e: ttifier: ne: :: :: :: | USGS Massachusetts Wate USGS-420004071295701 RI-WTW 154 Well Not Reported 01090003 Not Reported Not Reported | Drainagearea value: Contrib drainagearea: Latitude: | Not Reported 42.0012094 | |
| Org. Identifie Formal name Monloc Iden Monloc nam Monloc type Monloc desc Huc code: Drainageare Contrib drair Longitude: | e: htifier: he: h: he: hagearea units: | USGS Massachusetts Wate USGS-420004071295701 RI-WTW 154 Well Not Reported 01090003 Not Reported Not Reported -71.4986722 | Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: | Not Reported 42.0012094 Not Reported | |
| Org. Identifie Formal name Monloc Iden Monloc nam Monloc type Monloc desc Huc code: Drainageare Contrib drair Longitude: Horiz Acc m | e: htifier: he: h: ha: hagearea units: hagearea units: heasure: | USGS Massachusetts Wate USGS-420004071295701 RI-WTW 154 Well Not Reported 01090003 Not Reported Not Reported -71.4986722 1 | Drainagearea value: Contrib drainagearea: Latitude: | Not Reported 42.0012094 | |
| Org. Identifie Formal name Monloc Iden Monloc nam Monloc type Monloc desc Huc code: Drainageare Contrib drair Longitude: Horiz Acc m Horiz Collec | e: ntifier: ne: c: c: nagearea units: nagearea units: neasure: ntion method: | USGS Massachusetts Wate USGS-420004071295701 RI-WTW 154 Well Not Reported 01090003 Not Reported Not Reported -71.4986722 1 Interpolated from map | Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: | Not Reported 42.0012094 Not Reported seconds | |
| Org. Identifie Formal name Monloc Iden Monloc nam Monloc type Monloc desc Huc code: Drainageare Contrib drair Longitude: Horiz Acc m Horiz Collec Horiz coord | e: ntifier: ne: c: c: nagearea units: nagearea units: neasure: tion method: refsys: | USGS Massachusetts Wate USGS-420004071295701 RI-WTW 154 Well Not Reported 01090003 Not Reported -71.4986722 1 Interpolated from map NAD83 | Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Vert measure val: | Not Reported 42.0012094 Not Reported seconds 125.00 | |
| Org. Identifie Formal name Monloc Iden Monloc nam Monloc type Monloc desc Huc code: Drainageare Contrib drair Longitude: Horiz Acc m Horiz Collec Horiz coord Vert measur | e: ntifier: ne: c: ea Units: nagearea units: neasure: neasure: tion method: refsys: re units: | USGS Massachusetts Wate USGS-420004071295701 RI-WTW 154 Well Not Reported 01090003 Not Reported -71.4986722 1 Interpolated from map NAD83 feet | Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: | Not Reported 42.0012094 Not Reported seconds | |
| Org. Identifie Formal name Monloc Iden Monloc nam Monloc type Monloc desc Huc code: Drainageare Contrib drair Longitude: Horiz Acc m Horiz Collec Horiz coord Vert measur Vert accmea | e: ntifier: ne: c: ea Units: nagearea units: neasure: neasure: refsys: re units: asure units: | USGS Massachusetts Wate USGS-420004071295701 RI-WTW 154 Well Not Reported 01090003 Not Reported -71.4986722 1 Interpolated from map NAD83 feet feet | Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Vert measure val: Vertacc measure val: | Not Reported 42.0012094 Not Reported seconds 125.00 | |
| Org. Identifie Formal name Monloc Iden Monloc nam Monloc type Monloc desc Huc code: Drainageare Contrib drair Longitude: Horiz Acc m Horiz Collect Horiz Collect Vert measur Vert accmea Vertcollectio | e: httifier: he: c: ea Units: nagearea units: nagearea units: heasure: tion method: refsys: re units: asure units: on method: | USGS Massachusetts Wate USGS-420004071295701 RI-WTW 154 Well Not Reported 01090003 Not Reported -71.4986722 1 Interpolated from map NAD83 feet feet Interpolated from topograph | Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Vert measure val: Vertacc measure val: | Not Reported 42.0012094 Not Reported seconds 125.00 10 | |
| Org. Identifie Formal name Monloc Iden Monloc Iden Monloc type Monloc desc Huc code: Drainageare Contrib drair Longitude: Horiz Acc m Horiz Collect Horiz Collect Horiz coord Vert measur Vert accmea Vertcollectio Vert coord re | e: atifier: ae: ae: ae: ae: agearea units: agearea units: ae: asure: | USGS Massachusetts Wate USGS-420004071295701 RI-WTW 154 Well Not Reported 01090003 Not Reported -71.4986722 1 Interpolated from map NAD83 feet feet Interpolated from topograph NGVD29 | Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Vert measure val: Vertacc measure val: | Not Reported 42.0012094 Not Reported seconds 125.00 | |
| Org. Identifie Formal name Monloc Iden Monloc Iden Monloc type Monloc desc Huc code: Drainageare Contrib drair Longitude: Horiz Acc m Horiz Collect Horiz Collect Horiz coord Vert measur Vert accmea Vert coord re Aquifername | e: atifier: ae: ae: ae: ae: agearea units: agearea units: ae: asure: | USGS Massachusetts Wate USGS-420004071295701 RI-WTW 154 Well Not Reported 01090003 Not Reported -71.4986722 1 Interpolated from map NAD83 feet feet Interpolated from topograph NGVD29 Not Reported | Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Vert measure val: Vertacc measure val: | Not Reported 42.0012094 Not Reported seconds 125.00 10 | |
| Org. Identifie Formal name Monloc Iden Monloc nam Monloc type Monloc deso Huc code: Drainageare Contrib drair Longitude: Horiz Acc me Horiz Collec Horiz coord Vert measur Vert accmea Vert collectio Vert coord re Aquifername Formation ty | e: attifier: ae: ae: ae: ae: ae: ae: ae: ae | USGS Massachusetts Wate USGS-420004071295701 RI-WTW 154 Well Not Reported 01090003 Not Reported -71.4986722 1 Interpolated from map NAD83 feet feet Interpolated from topograph NGVD29 Not Reported Not Reported | Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Vert measure val: Vertacc measure val: | Not Reported 42.0012094 Not Reported seconds 125.00 10 | |
| Org. Identifie Formal name Monloc Iden Monloc nam Monloc type Monloc deso Huc code: Drainageare Contrib drair Longitude: Horiz Acc me Horiz Collec Horiz coord Vert measur Vert accmea Vertcollectio Vert coord re Aquifername Formation ty Aquifer type | e: attifier: ae: ae: ae: ae: ae: ae: ae: ae | USGS Massachusetts Wate USGS-420004071295701 RI-WTW 154 Well Not Reported 01090003 Not Reported -71.4986722 1 Interpolated from map NAD83 feet feet Interpolated from topograph NGVD29 Not Reported Not Reported Not Reported Not Reported | Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Vert measure val: Vertacc measure val: nic map Countrycode: | Not Reported 42.0012094 Not Reported seconds 125.00 10 US | |
| Org. Identifie Formal name Monloc Iden Monloc ram Monloc type Monloc desc Huc code: Drainageare Contrib drair Longitude: Horiz Acc m Horiz Collec Horiz coord Vert measur Vert accmea Vertcollectio Vert coord re Aquifername Formation ty Aquifer type Construction | e: attifier: ae: ae: ae: ae: ae: ae: ae: ae | USGS Massachusetts Wate USGS-420004071295701 RI-WTW 154 Well Not Reported 01090003 Not Reported -71.4986722 1 Interpolated from map NAD83 feet feet Interpolated from topograph NGVD29 Not Reported Not Reported Not Reported Not Reported 1954 | Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Vert measure val: Vertacc measure val: nic map Countrycode: Welldepth: | Not Reported 42.0012094 Not Reported seconds 125.00 10 US | |
| Org. Identifie Formal name Monloc Iden Monloc nam Monloc type Monloc deso Huc code: Drainageare Contrib drair Longitude: Horiz Acc me Horiz Collec Horiz coord Vert measur Vert accmea Vertcollectio Vert coord re Aquifername Formation ty Aquifer type | e: attifier: ae: ae: ae: ae: ae: ae: ae: ae | USGS Massachusetts Wate USGS-420004071295701 RI-WTW 154 Well Not Reported 01090003 Not Reported -71.4986722 1 Interpolated from map NAD83 feet feet Interpolated from topograph NGVD29 Not Reported Not Reported Not Reported Not Reported | Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Vert measure val: Vertacc measure val: nic map Countrycode: | Not Reported 42.0012094 Not Reported seconds 125.00 10 US | |
| Org. Identifie Formal name Monloc Iden Monloc Iden Monloc ram Monloc type Monloc desc Huc code: Drainageare Contrib drair Longitude: Horiz Acc m Horiz Collec Horiz coord Vert measur Vert accmea Vertcollectio Vert coord re Aquifername Formation ty Aquifer type: Construction Welldepth u | e: attifier: ae: ae: ae: ae: ae: ae: ae: ae | USGS Massachusetts Wate USGS-420004071295701 RI-WTW 154 Well Not Reported 01090003 Not Reported -71.4986722 1 Interpolated from map NAD83 feet feet Interpolated from topograph NGVD29 Not Reported Not Reported Not Reported 1954 ft Not Reported | Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Vert measure val: Vertacc measure val: nic map Countrycode: Welldepth: | Not Reported 42.0012094 Not Reported seconds 125.00 10 US | |
| Org. Identifie Formal name Monloc Iden Monloc Iden Monloc ram Monloc type Monloc desc Huc code: Drainageare Contrib drair Longitude: Horiz Acc m Horiz Collec Horiz coord Vert measur Vert accmea Vertcollectio Vert coord re Aquifername Formation ty Aquifer type: Construction Welldepth u | e: attifier: ae: ae: ae: ae: ae: ae: ae: ae | USGS Massachusetts Wate USGS-420004071295701 RI-WTW 154 Well Not Reported 01090003 Not Reported -71.4986722 1 Interpolated from map NAD83 feet feet Interpolated from topograph NGVD29 Not Reported Not Reported Not Reported 1954 ft Not Reported wer of Measurements: 1 | Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Vert measure val: Vertacc measure val: nic map Countrycode: Welldepth: | Not Reported 42.0012094 Not Reported seconds 125.00 10 US | |
| Org. Identifie Formal name Monloc Iden Monloc Iden Monloc ram Monloc type Monloc desc Huc code: Drainageare Contrib drair Longitude: Horiz Acc m Horiz Collec Horiz coord Vert measur Vert accmea Vertcollectio Vert coord re Aquifername Formation ty Aquifer type: Construction Welldepth u | e: attifier: ae: ae: ae: ae: ae: ae: ae: ae | USGS Massachusetts Wate USGS-420004071295701 RI-WTW 154 Well Not Reported 01090003 Not Reported -71.4986722 1 Interpolated from map NAD83 feet feet Interpolated from topograph NGVD29 Not Reported Not Reported Not Reported 1954 ft Not Reported | Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Vert measure val: Vertacc measure val: nic map Countrycode: Welldepth: | Not Reported 42.0012094 Not Reported seconds 125.00 10 US | |

C6 SSE 1/8 - 1/4 Mile Lower

| Org. Identifier: Formal name: Monloc Identifier: | USGS-MA USGS Massachusetts Water Scie USGS-415959071294201 | ence Center | |
|--|--|--------------------------|--------------|
| Monloc name: | RI-WTX 192 | | |
| Monloc type: | Well | | |
| Monloc desc: | Not Reported | | |
| Huc code: | 01090003 | Drainagearea value: | Not Reported |
| Drainagearea Units: | Not Reported | Contrib drainagearea: | Not Reported |
| Contrib drainagearea units: | Not Reported | Latitude: | 41.9998206 |
| Longitude: | -71.4945054 | Sourcemap scale: | Not Reported |
| Horiz Acc measure: | 1 | Horiz Acc measure units: | seconds |
| Horiz Collection method: | Interpolated from map | | |
| Horiz coord refsys: | NAD83 | Vert measure val: | 140.00 |
| Vert measure units: | feet | Vertacc measure val: | 10 |
| Vert accmeasure units: | feet | | |
| Vertcollection method: | Interpolated from topographic ma | ар | |
| Vert coord refsys: | NGVD29 | Countrycode: | US |
| Aquifername: | Not Reported | | |
| Formation type: | Not Reported | | |
| Aquifer type: | Not Reported | | |
| Construction date: | 1972 | Welldepth: | 46 |
| Welldepth units: | ft | Wellholedepth: | Not Reported |
| Wellholedepth units: | Not Reported | | |
| | | | |

Ground-water levels, Number of Measurements: 1 Feet below Feet to Date Surface Sealevel

1972-08-01 16.00

C7 SSE 1/8 - 1/4 Mile Lower

| Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: | USGS-MA USGS Massachusetts Water Sci USGS-415958071294501 RI-WTX 190 Well Not Reported | ence Center | |
|--|---|--------------------------|--------------|
| Huc code: | 01090003 | Drainagearea value: | Not Reported |
| Drainagearea Units: | Not Reported | Contrib drainagearea: | Not Reported |
| Contrib drainagearea units: | Not Reported | Latitude: | 41.9995428 |
| Longitude: | -71.4953387 | Sourcemap scale: | Not Reported |
| Horiz Acc measure: | 1 | Horiz Acc measure units: | seconds |
| Horiz Collection method: | Interpolated from map | | |
| Horiz coord refsys: | NAD83 | Vert measure val: | 125.00 |
| Vert measure units: | feet | Vertacc measure val: | 10 |
| Vert accmeasure units: | feet | | |
| Vertcollection method: | Interpolated from topographic ma | ар | |
| Vert coord refsys: | NGVD29 | Countrycode: | US |
| Aquifername: | Not Reported | | |
| Formation type: | Not Reported | | |

| Aquifer type: | | Not Reported | | | |
|---|-----------------------|--|--------------------------|--------------|-----------------|
| Construction | date: | 1972 | Welldepth: | 60 | |
| Welldepth un | its: | ft | Wellholedepth: | Not Reported | |
| Wellholedept | h units: | Not Reported | | | |
| Ground-wate | | er of Measurements: 1 | | | |
| Data | Feet below | Feet to | | | |
| Date | Surface | Sealevel | | | |
| 1972-08-01 | | | | | |
| 8 VSW /8 - 1/4 Mile ower | | | | FED USGS | USGS40001050290 |
| Org. Identifie | r: | USGS-MA | | | |
| Formal name | : | USGS Massachusetts Wate | er Science Center | | |
| Monloc Ident | ifier: | USGS-420002071295901 | | | |
| Monloc name | e: | RI-WTW 148 | | | |
| Monloc type: | | Well | | | |
| Monloc desc: | | Not Reported | | | |
| Huc code: | | 01090003 | Drainagearea value: | Not Reported | |
| Drainagearea | a Units: | Not Reported | Contrib drainagearea: | Not Reported | |
| Contrib drain | agearea units: | Not Reported | Latitude: | 42.0006539 | |
| Longitude: | | -71.4992278 | Sourcemap scale: | Not Reported | |
| Horiz Acc me | asure: | 1 | Horiz Acc measure units: | seconds | |
| Horiz Collecti | on method: | Interpolated from map | | | |
| Horiz coord r | efsys: | NAD83 | Vert measure val: | 125.00 | |
| Vert measure | e units: | feet | Vertacc measure val: | 10 | |
| Vert accmeas | sure units: | feet | | | |
| Vertcollection | n method: | Interpolated from topograp | hic map | | |
| Vert coord re | fsys: | NGVD29 | Countrycode: | US | |
| Aquifername | | Not Reported | | | |
| Formation typ | be: | Not Reported | | | |
| Aquifer type: | | Not Reported | | | |
| Construction | date: | 1954 | Welldepth: | 45 | |
| Welldepth un | its: | ft | Wellholedepth: | Not Reported | |
| Wellholedept | h units: | Not Reported | | | |
| Ground-wate | | er of Measurements: 1 Feet to | | | |
| Date | Feet below Surface | Sealevel | | | |
| | | | | | |
| 1954-07-01 | 15.00 | | | | |
| 9 VSW | | | | FED USGS | USGS40001050291 |
| /8 - 1/4 Mile ower | | | | 0000 | |
| Org. Identifie | | USGS-MA | | | |
| Formal name | | USGS Massachusetts Wate | er Science Center | | |
| Monloc Ident | | USGS-420002071295903 | | | |
| Monloc name | : | RI-WTW 158 | | | |
| | | Well | | | |
| Monloc type: | | | | | |
| Monloc desc: | | Not Reported | | | |
| Monloc desc: Huc code: | | Not Reported 01090003 | Drainagearea value: | Not Reported | |
| Monloc desc: Huc code: Drainagearea | a Units: | Not Reported 01090003 Not Reported | Contrib drainagearea: | Not Reported | |
| Monloc desc: Huc code: Drainagearea | a Units: | Not Reported 01090003 | | | |

| Horiz Acc me | asure: | 1 | Horiz Acc measure units: | seconds | |
|--|---|---|---|---|-----------------|
| Horiz Collecti | | Interpolated from map | | | |
| Horiz coord re | efsys: | NAD83 | Vert measure val: | 125.00 | |
| Vert measure | e units: | feet | Vertacc measure val: | 10 | |
| Vert accmeas | sure units: | feet | | | |
| Vertcollection | n method: | Interpolated from topograp | | | |
| Vert coord ret | fsys: | NGVD29 | Countrycode: | US | |
| Aquifername: | | Not Reported | | | |
| Formation typ | be: | Not Reported | | | |
| Aquifer type: | | Not Reported | | | |
| Construction | | 1957 | Welldepth: | 46 | |
| Welldepth un | | ft | Wellholedepth: | Not Reported | |
| Wellholedept | h units: | Not Reported | | | |
| Ground-wate | r levels, Numb | er of Measurements: 1 | | | |
| | Feet below | Feet to | | | |
| Date | Surface | Sealevel | | | |
| 1957-10-01 | | | | | |
| | | | | | |
|) /est /8 - 1/4 Mile | | | | FED USGS | USGS40001050304 |
| ower | | | | | |
| | | | | | |
| Org. Identifie | r: | USGS-MA | | | |
| | | USGS-MA USGS Massachusetts Wat | er Science Center | | |
| Org. Identifier | : | | er Science Center | | |
| Org. Identifier Formal name | : ifier: | USGS Massachusetts Wat USGS-420008071300201 RI-WTW 18 | er Science Center | | |
| Org. Identifier Formal name Monloc Identi Monloc name Monloc type: | : ifier: e: | USGS Massachusetts Wat USGS-420008071300201 RI-WTW 18 Well | er Science Center | | |
| Org. Identifier Formal name Monloc Identi Monloc name Monloc type: Monloc desc: | : ifier: e: | USGS Massachusetts Wat USGS-420008071300201 RI-WTW 18 Well Not Reported | | | |
| Org. Identifier Formal name Monloc Identi Monloc name Monloc type: Monloc desc: Huc code: | : ifier: : | USGS Massachusetts Wat USGS-420008071300201 RI-WTW 18 Well Not Reported 01090003 | Drainagearea value: | Not Reported | |
| Org. Identifier Formal name Monloc Identi Monloc name Monloc type: Monloc desc: Huc code: Drainagearea | : ifier: : a Units: | USGS Massachusetts Wat USGS-420008071300201 RI-WTW 18 Well Not Reported 01090003 Not Reported | Drainagearea value: Contrib drainagearea: | Not Reported | |
| Org. Identifier Formal name Monloc Identi Monloc name Monloc type: Monloc desc: Huc code: Drainagearea Contrib draina | : ifier: : | USGS Massachusetts Wat USGS-420008071300201 RI-WTW 18 Well Not Reported 01090003 Not Reported Not Reported | Drainagearea value: Contrib drainagearea: Latitude: | Not Reported 42.0023205 | |
| Org. Identifier Formal name Monloc Identi Monloc name Monloc type: Monloc desc: Huc code: Drainagearea Contrib draina Longitude: | : ifier: e: a Units: agearea units: | USGS Massachusetts Wat USGS-420008071300201 RI-WTW 18 Well Not Reported 01090003 Not Reported Not Reported -71.5000611 | Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: | Not Reported 42.0023205 Not Reported | |
| Org. Identifier Formal name Monloc Identi Monloc name Monloc type: Monloc desc: Huc code: Drainagearea Contrib draina Longitude: Horiz Acc me | : ifier: a: a Units: agearea units: pasure: | USGS Massachusetts Wat USGS-420008071300201 RI-WTW 18 Well Not Reported 01090003 Not Reported Not Reported -71.5000611 1 | Drainagearea value: Contrib drainagearea: Latitude: | Not Reported 42.0023205 | |
| Org. Identifier Formal name Monloc Identi Monloc name Monloc type: Monloc desc: Huc code: Drainagearea Contrib draina Longitude: Horiz Acc me Horiz Collecti | : ifier: a Units: agearea units: pasure: ion method: | USGS Massachusetts Wat USGS-420008071300201 RI-WTW 18 Well Not Reported 01090003 Not Reported Not Reported -71.5000611 1 Interpolated from map | Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: | Not Reported 42.0023205 Not Reported seconds | |
| Org. Identifier Formal name Monloc Identi Monloc name Monloc type: Monloc desc: Huc code: Drainagearea Contrib draina Longitude: Horiz Acc me Horiz Collecti Horiz coord re | : ifier: a Units: agearea units: pasure: ion method: efsys: | USGS Massachusetts Wat USGS-420008071300201 RI-WTW 18 Well Not Reported 01090003 Not Reported -71.5000611 1 Interpolated from map NAD83 | Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Vert measure val: | Not Reported 42.0023205 Not Reported seconds 130.00 | |
| Org. Identifier Formal name Monloc Identi Monloc name Monloc type: Monloc desc: Huc code: Drainagearea Contrib draina Longitude: Horiz Acc me Horiz Collecti Horiz Collecti Vert measure | : ifier: a Units: agearea units: easure: ion method: efsys: e units: | USGS Massachusetts Wat USGS-420008071300201 RI-WTW 18 Well Not Reported 01090003 Not Reported Not Reported -71.5000611 1 Interpolated from map NAD83 feet | Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: | Not Reported 42.0023205 Not Reported seconds | |
| Org. Identifier Formal name Monloc Identi Monloc name Monloc type: Monloc desc: Huc code: Drainagearea Contrib draina Longitude: Horiz Acc me Horiz Collecti Horiz Collecti Horiz Collecti Vert measure Vert accmeas | : ifier: a Units: agearea units: easure: ion method: efsys: e units: sure units: | USGS Massachusetts Wat USGS-420008071300201 RI-WTW 18 Well Not Reported 01090003 Not Reported -71.5000611 1 Interpolated from map NAD83 feet feet | Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Vert measure val: Vertacc measure val: | Not Reported 42.0023205 Not Reported seconds 130.00 | |
| Org. Identifier Formal name Monloc Identi Monloc name Monloc type: Monloc desc: Huc code: Drainagearea Contrib draina Longitude: Horiz Acc me Horiz Collecti Horiz Collecti Horiz Collecti Vert measure Vert accmeas Vertcollection | : ifier: a Units: agearea units: easure: ion method: efsys: e units: sure units: n method: | USGS Massachusetts Wat USGS-420008071300201 RI-WTW 18 Well Not Reported 01090003 Not Reported Not Reported -71.5000611 1 Interpolated from map NAD83 feet feet Interpolated from topograp | Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Vert measure val: Vertacc measure val: hic map | Not Reported 42.0023205 Not Reported seconds 130.00 10 | |
| Org. Identifier Formal name Monloc Identi Monloc name Monloc type: Monloc desc: Huc code: Drainagearea Contrib draina Longitude: Horiz Acc me Horiz Collecti Horiz Collecti Horiz Collecti Vert measure Vert accmeas Vert collection Vert coord ref | : ifier: a Units: agearea units: assure: ion method: efsys: e units: sure units: n method: fsys: | USGS Massachusetts Wat USGS-420008071300201 RI-WTW 18 Well Not Reported 01090003 Not Reported -71.5000611 1 Interpolated from map NAD83 feet feet Interpolated from topograp NGVD29 | Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Vert measure val: Vertacc measure val: | Not Reported 42.0023205 Not Reported seconds 130.00 | |
| Org. Identifier Formal name Monloc Identi Monloc name Monloc type: Monloc desc: Huc code: Drainagearea Contrib draina Longitude: Horiz Acc me Horiz Collecti Horiz Collecti Horiz Collecti Horiz Collection Vert measure Vert accmeas Vertocllection Vert coord rei Aquifername: | a Units: agearea units: agearea units: asure: on method: efsys: a units: sure units: n method: fsys: | USGS Massachusetts Wat USGS-420008071300201 RI-WTW 18 Well Not Reported 01090003 Not Reported -71.5000611 1 Interpolated from map NAD83 feet feet Interpolated from topograp NGVD29 Not Reported | Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Vert measure val: Vertacc measure val: hic map | Not Reported 42.0023205 Not Reported seconds 130.00 10 | |
| Org. Identifier Formal name Monloc Identi Monloc name Monloc type: Monloc desc: Huc code: Drainagearea Contrib draina Longitude: Horiz Acc me Horiz Collecti Horiz coord re Vert measure Vert accmeas Vertcollection Vert coord rei Aquifername: Formation typ | a Units: agearea units: agearea units: asure: on method: efsys: a units: sure units: n method: fsys: | USGS Massachusetts Wat USGS-420008071300201 RI-WTW 18 Well Not Reported 01090003 Not Reported -71.5000611 1 Interpolated from map NAD83 feet feet Interpolated from topograp NGVD29 Not Reported Not Reported | Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Vert measure val: Vertacc measure val: hic map | Not Reported 42.0023205 Not Reported seconds 130.00 10 | |
| Org. Identifier Formal name Monloc Identi Monloc name Monloc type: Monloc desc: Huc code: Drainagearea Contrib draina Longitude: Horiz Acc me Horiz Collecti Horiz coord re Vert measure Vert accmeas Vertcollection Vert coord rei Aquifername: Formation typ Aquifer type: | a Units: agearea units: agearea units: asure: on method: efsys: o units: o units: o method: fsys: fsys: coe: | USGS Massachusetts Wat USGS-420008071300201 RI-WTW 18 Well Not Reported 01090003 Not Reported -71.5000611 1 Interpolated from map NAD83 feet feet Interpolated from topograp NGVD29 Not Reported Not Reported Not Reported Not Reported | Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Vert measure val: Vertacc measure val: hic map Countrycode: | Not Reported 42.0023205 Not Reported seconds 130.00 10 US | |
| Org. Identifier Formal name Monloc Identi Monloc name Monloc type: Monloc desc: Huc code: Drainagearea Contrib draina Longitude: Horiz Acc me Horiz Collecti Horiz coord re Vert measure Vert accmeas Vertcollection Vert coord rel Aquifername: Formation typ Aquifer type: Construction | a Units: agearea units: agearea units: asure: on method: efsys: o units: o method: fsys: fsys: coe: date: | USGS Massachusetts Wat USGS-420008071300201 RI-WTW 18 Well Not Reported 01090003 Not Reported -71.5000611 1 Interpolated from map NAD83 feet feet Interpolated from topograp NGVD29 Not Reported Not Reported Not Reported Not Reported 1920 | Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Vert measure val: Vertacc measure val: hic map Countrycode: Welldepth: | Not Reported 42.0023205 Not Reported seconds 130.00 10 US | |
| Org. Identifier Formal name Monloc Identi Monloc name Monloc type: Monloc desc: Huc code: Drainagearea Contrib draina Longitude: Horiz Acc me Horiz Collecti Horiz coord re Vert measure Vert accmeas Vertcollection Vert coord rei Aquifername: Formation typ Aquifer type: | a Units: agearea units: agearea units: asure: on method: efsys: o units: o method: fsys: fsys: coe: date: its: | USGS Massachusetts Wat USGS-420008071300201 RI-WTW 18 Well Not Reported 01090003 Not Reported -71.5000611 1 Interpolated from map NAD83 feet feet Interpolated from topograp NGVD29 Not Reported Not Reported Not Reported Not Reported | Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Vert measure val: Vertacc measure val: hic map Countrycode: | Not Reported 42.0023205 Not Reported seconds 130.00 10 US | |
| Org. Identifier Formal name Monloc Identi Monloc name Monloc type: Monloc desc: Huc code: Drainagearea Contrib draina Longitude: Horiz Acc me Horiz Collecti Horiz coord re Vert accmeas Vert collection Vert coord rel Aquifername: Formation typ Aquifer type: Construction Welldepth un | a Units: agearea units: agearea units: asure: ion method: efsys: a units: sure units: method: fsys: coe: date: its: h units: | USGS Massachusetts Wat USGS-420008071300201 RI-WTW 18 Well Not Reported 01090003 Not Reported -71.5000611 1 Interpolated from map NAD83 feet feet Interpolated from topograp NGVD29 Not Reported Not Reported Not Reported 1920 ft Not Reported | Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Vert measure val: Vertacc measure val: hic map Countrycode: Welldepth: | Not Reported 42.0023205 Not Reported seconds 130.00 10 US | |
| Org. Identifier Formal name Monloc Identi Monloc name Monloc type: Monloc desc: Huc code: Drainagearea Contrib draina Longitude: Horiz Acc me Horiz Collecti Horiz coord re Vert accmeas Vert collection Vert coord rel Aquifername: Formation typ Aquifer type: Construction Welldepth un | a Units: agearea units: agearea units: asure: ion method: efsys: a units: sure units: method: fsys: coe: date: its: h units: | USGS Massachusetts Wat USGS-420008071300201 RI-WTW 18 Well Not Reported 01090003 Not Reported -71.5000611 1 Interpolated from map NAD83 feet feet Interpolated from topograp NGVD29 Not Reported Not Reported Not Reported Not Reported 1920 ft | Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Vert measure val: Vertacc measure val: hic map Countrycode: Welldepth: | Not Reported 42.0023205 Not Reported seconds 130.00 10 US | |

1947-06-01 12.00

11 ENE 1/8 - 1/4 Mile Higher

| Org. Identifier: Formal name: Monloc Identifier: | USGS-MA USGS Massachusetts Water Sci USGS-420012071293301 | ence Center | |
|--|---|--------------------------|--------------|
| Monloc name: | RI-WTW 102 | | |
| Monloc type: | Well | | |
| Monloc desc: | Not Reported | | |
| Huc code: | 01090003 | Drainagearea value: | Not Reported |
| Drainagearea Units: | Not Reported | Contrib drainagearea: | Not Reported |
| Contrib drainagearea units: | Not Reported | Latitude: | 42.0034317 |
| Longitude: | -71.4920053 | Sourcemap scale: | Not Reported |
| Horiz Acc measure: | 1 | Horiz Acc measure units: | seconds |
| Horiz Collection method: | Interpolated from map | | |
| Horiz coord refsys: | NAD83 | Vert measure val: | 165.00 |
| Vert measure units: | feet | Vertacc measure val: | 10 |
| Vert accmeasure units: | feet | | |
| Vertcollection method: | Interpolated from topographic ma | ар | |
| Vert coord refsys: | NGVD29 | Countrycode: | US |
| Aquifername: | Not Reported | | |
| Formation type: | Not Reported | | |
| Aquifer type: | Not Reported | | |
| Construction date: | Not Reported | Welldepth: | 27 |
| Welldepth units: | ft | Wellholedepth: | Not Reported |
| Wellholedepth units: | Not Reported | | |
| | | | |

Ground-water levels, Number of Measurements: 1 Feet below Feet to Date Surface Sealevel

1948-06-01 20.00

12 WNW 1/4 - 1/2 Mile Lower

| Org. Identifier: | USGS-MA | | | | |
|-----------------------------|---|--------------------------|--------------|--|--|
| Formal name: | USGS Massachusetts Water Science Center | | | | |
| Monloc Identifier: | USGS-420013071300401 | | | | |
| Monloc name: | RI-WTW 151 | | | | |
| Monloc type: | Well | | | | |
| Monloc desc: | Not Reported | | | | |
| Huc code: | 01090003 | Drainagearea value: | Not Reported | | |
| Drainagearea Units: | Not Reported | Contrib drainagearea: | Not Reported | | |
| Contrib drainagearea units: | Not Reported | Latitude: | 42.0037094 | | |
| Longitude: | -71.5006167 | Sourcemap scale: | Not Reported | | |
| Horiz Acc measure: | 1 | Horiz Acc measure units: | seconds | | |
| Horiz Collection method: | Interpolated from map | | | | |
| Horiz coord refsys: | NAD83 | Vert measure val: | 125.00 | | |
| Vert measure units: | feet | Vertacc measure val: | 10 | | |
| Vert accmeasure units: | feet | | | | |
| Vertcollection method: | Interpolated from topographic ma | ıp | | | |
| Vert coord refsys: | NGVD29 | Countrycode: | US | | |
| Aquifername: | Not Reported | | | | |
| Formation type: | Not Reported | | | | |

| Aquifer type: Construction Welldepth ur Wellholedept | date: nits: | Not Reported 1954 ft Not Reported | Welldepth: Wellholedepth: | 69 Not Reported | |
|--|--|---|---|---|-----------------|
| Ground-wate | er levels, Numb Feet below Surface | er of Measurements: 1 Feet to Sealevel | | | |
| 1954-08-01 | 16.00 | | | | |
| 013 IW /4 - 1/2 Mile .ower | | | | FED USGS | USGS40001050323 |
| | ə: ifier: ə: : | USGS-MA USGS Massachusetts V USGS-4200190713009 RI-WTW 153 Well Not Reported 01090003 Not Reported Not Reported | 02 Drainagearea value: Contrib drainagearea: Latitude: | Not Reported Not Reported 42.005376 | |
| Longitude: Horiz Acc me Horiz Collect | ion method: | -71.5020057 1 Interpolated from map | Sourcemap scale: Horiz Acc measure units: | Not Reported seconds | |
| Horiz coord r Vert measure Vert accmea Vertcollection | e units: sure units: | NAD83 feet feet Interpolated from topog | Vert measure val: Vertacc measure val: raphic map | 130.00 10 | |
| Vert coord re Aquifername Formation ty Aquifer type: | efsys: : pe: | NGVD29 Not Reported Not Reported Not Reported | Countrycode: | US | |
| Construction Welldepth ur Wellholedept | nits: | 1954 ft Not Reported | Welldepth: Wellholedepth: | 64 Not Reported | |

Ground-water levels, Number of Measurements: 0

D14 NW 1/4 - 1/2 Mile Lower

| One Identifier | | | |
|-----------------------------|------------------------------|-----------------------|--------------|
| Org. Identifier: | USGS-MA | | |
| Formal name: | USGS Massachusetts Water Sci | ence Center | |
| Monloc Identifier: | USGS-420019071300903 | | |
| Monloc name: | RI-WTW 157 | | |
| Monloc type: | Well | | |
| Monloc desc: | Not Reported | | |
| Huc code: | 01090003 | Drainagearea value: | Not Reported |
| Drainagearea Units: | Not Reported | Contrib drainagearea: | Not Reported |
| Contrib drainagearea units: | Not Reported | Latitude: | 42.005376 |
| Longitude: | -71.5020057 | Sourcemap scale: | Not Reported |

| Horiz Acc measure: | 1 | Horiz Acc measure units: | seconds |
|--------------------------|----------------------------------|--------------------------|--------------|
| Horiz Collection method: | Interpolated from map | | |
| Horiz coord refsys: | NAD83 | Vert measure val: | 130.00 |
| Vert measure units: | feet | Vertacc measure val: | 10 |
| Vert accmeasure units: | feet | | |
| Vertcollection method: | Interpolated from topographic ma | ар | |
| Vert coord refsys: | NGVD29 | Countrycode: | US |
| Aquifername: | Not Reported | · | |
| Formation type: | Not Reported | | |
| Aquifer type: | Not Reported | | |
| Construction date: | 1957 | Welldepth: | 58 |
| Welldepth units: | ft | Wellholedepth: | Not Reported |
| Wellholedepth units: | Not Reported | - | |

Ground-water levels, Number of Measurements: 0

D15 NW 1/4 - 1/2 Mile Lower

FED USGS USGS40001050322

| Org. Identifier: | USGS-MA | | |
|-----------------------------|----------------------------------|--------------------------|--------------|
| Formal name: | USGS Massachusetts Water Scie | ence Center | |
| Monloc Identifier: | USGS-420019071300901 | | |
| Monloc name: | RI-WTW 143 | | |
| Monloc type: | Well | | |
| Monloc desc: | Not Reported | | |
| Huc code: | 01090003 | Drainagearea value: | Not Reported |
| Drainagearea Units: | Not Reported | Contrib drainagearea: | Not Reported |
| Contrib drainagearea units: | Not Reported | Latitude: | 42.005376 |
| Longitude: | -71.5020057 | Sourcemap scale: | Not Reported |
| Horiz Acc measure: | 1 | Horiz Acc measure units: | seconds |
| Horiz Collection method: | Interpolated from map | | |
| Horiz coord refsys: | NAD83 | Vert measure val: | 130.00 |
| Vert measure units: | feet | Vertacc measure val: | 10 |
| Vert accmeasure units: | feet | | |
| Vertcollection method: | Interpolated from topographic ma | ρ | |
| Vert coord refsys: | NGVD29 | Countrycode: | US |
| Aquifername: | Not Reported | | |
| Formation type: | Not Reported | | |
| Aquifer type: | Not Reported | | |
| Construction date: | 1954 | Welldepth: | 52 |
| Welldepth units: | ft | Wellholedepth: | Not Reported |
| Wellholedepth units: | Not Reported | | |
| | | | |

Ground-water levels, Number of Measurements: 0

E16 SSE 1/4 -Low

| 1/4 | is SE 4 - 1/2 Mile ower | | | FED USGS | USGS40001050264 |
|-----|----------------------------------|-------------------------------|-----------------------|--------------|-----------------|
| | Org. Identifier: | USGS-MA | | | |
| | Formal name: | USGS Massachusetts Water Scie | ence Center | | |
| | Monloc Identifier: | USGS-415946071294101 | | | |
| | Monloc name: | RI-WTW 149 | | | |
| | Monloc type: | Well | | | |
| | Monloc desc: | Not Reported | | | |
| | Huc code: | 01090003 | Drainagearea value: | Not Reported | |
| | Drainagearea Units: | Not Reported | Contrib drainagearea: | Not Reported | |
| | Contrib drainagearea units: | Not Reported | Latitude: | 41.9962095 | |
| | Longitude: | -71.4942276 | Sourcemap scale: | Not Reported | |
| | | | | | |

| Horiz Acc meas Horiz Collectior | curo: | | | | |
|--|--|---|---|---|----------------|
| Horiz Collection | | 1 | Horiz Acc measure units: | seconds | |
| | | Interpolated from map | | 440.00 | |
| Horiz coord ref | • | NAD83 | Vert measure val: | 110.00 | |
| Vert measure u | | feet | Vertacc measure val: | 10 | |
| Vert accmeasu | | feet | | | |
| Vertcollection n | | Interpolated from topograph | • | | |
| Vert coord refs | sys: | NGVD29 | Countrycode: | US | |
| Aquifername: | | Not Reported | | | |
| Formation type | e: | Not Reported | | | |
| Aquifer type: | | Not Reported | | | |
| Construction da | ate: | 1954 | Welldepth: | 37 | |
| Nelldepth units | s: | ft | Wellholedepth: | Not Reported | |
| Wellholedepth | units: | Not Reported | | | |
| Ground-water I | levels, Numb | er of Measurements: 1 | | | |
| F | Feet below | Feet to | | | |
| Date S | Surface | Sealevel | | | |
| 1954-07-01 6 | 6.00 | | | | |
| 7 E - 1/2 Mile | | | | FED USGS | 03034000103020 |
| | | | | FED 0363 | 03934000103020 |
| E - 1/2 Mile | | USGS-MA | | FED 0363 | USGS4000105026 |
| E - 1/2 Mile wer | | USGS-MA USGS Massachusetts Wat | er Science Center | FED 0363 | 03334000103020 |
| E - 1/2 Mile wer Org. Identifier: | | | er Science Center | FED 0363 | 03334000103020 |
| E - 1/2 Mile wer Org. Identifier: Formal name: | | USGS Massachusetts Wate | er Science Center | FED 0363 | 03034000103020 |
| E - 1/2 Mile wer Org. Identifier: Formal name: Monloc Identifie | | USGS Massachusetts Wate USGS-415946071294102 | er Science Center | FED 0363 | 03034000103020 |
| E - 1/2 Mile wer Org. Identifier: Formal name: Monloc Identifie Monloc name: | | USGS Massachusetts Wate USGS-415946071294102 RI-WTW 156 | er Science Center | FED 0363 | 03334000103020 |
| E - 1/2 Mile wer Drg. Identifier: Formal name: Monloc Identifie Monloc name: Monloc type: | | USGS Massachusetts Wate USGS-415946071294102 RI-WTW 156 Well | er Science Center Drainagearea value: | Not Reported | 03334000103020 |
| E - 1/2 Mile wer Drg. Identifier: Formal name: Monloc Identifie Monloc name: Monloc type: Monloc desc: Huc code: | er: | USGS Massachusetts Wate USGS-415946071294102 RI-WTW 156 Well Not Reported | Drainagearea value: | | 03034000103020 |
| E - 1/2 Mile wer Drg. Identifier: Formal name: Monloc Identifie Monloc name: Monloc type: Monloc desc: | er: Units: | USGS Massachusetts Wat USGS-415946071294102 RI-WTW 156 Well Not Reported 01090003 Not Reported | | Not Reported | 03334000103020 |
| E - 1/2 Mile wer Drg. Identifier: Formal name: Monloc Identifie Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea L | er: Units: | USGS Massachusetts Wat USGS-415946071294102 RI-WTW 156 Well Not Reported 01090003 Not Reported | Drainagearea value: Contrib drainagearea: | Not Reported Not Reported | 0334000103020 |
| E - 1/2 Mile wer Drg. Identifier: Formal name: Monloc Identifie Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea L Contrib drainag | er: Units: gearea units: | USGS Massachusetts Wat USGS-415946071294102 RI-WTW 156 Well Not Reported 01090003 Not Reported Not Reported | Drainagearea value: Contrib drainagearea: Latitude: | Not Reported Not Reported 41.9962095 | 03334000103020 |
| E - 1/2 Mile wer Drg. Identifier: Formal name: Monloc Identifie Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea L Contrib drainag Longitude: | er: Units: gearea units: isure: | USGS Massachusetts Wat USGS-415946071294102 RI-WTW 156 Well Not Reported 01090003 Not Reported Not Reported -71.4942276 1 | Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: | Not Reported Not Reported 41.9962095 Not Reported | 03334000103026 |
| E - 1/2 Mile wer Drg. Identifier: Formal name: Monloc Identifie Monloc name: Monloc dype: Monloc desc: Huc code: Drainagearea L Contrib drainag Longitude: Horiz Acc meas Horiz Collectior | er: Units: gearea units: sure: n method: | USGS Massachusetts Wat USGS-415946071294102 RI-WTW 156 Well Not Reported 01090003 Not Reported Not Reported -71.4942276 | Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: | Not Reported Not Reported 41.9962095 Not Reported | 03334000103026 |
| E - 1/2 Mile wer Drg. Identifier: Formal name: Monloc Identifie Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea L Contrib drainag Longitude: Horiz Acc meas | er: Units: gearea units: sure: n method: fsys: | USGS Massachusetts Wat USGS-415946071294102 RI-WTW 156 Well Not Reported 01090003 Not Reported Not Reported -71.4942276 1 Interpolated from map | Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: | Not Reported Not Reported 41.9962095 Not Reported seconds | 03334000103026 |
| E - 1/2 Mile wer Drg. Identifier: Formal name: Monloc Identifie Monloc name: Monloc dype: Monloc desc: Huc code: Drainagearea L Contrib drainag Longitude: Horiz Acc meas Horiz Collectior Horiz coord refs | er: Units: gearea units: sure: n method: fsys: units: | USGS Massachusetts Wat USGS-415946071294102 RI-WTW 156 Well Not Reported 01090003 Not Reported Not Reported -71.4942276 1 Interpolated from map NAD83 | Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Vert measure val: | Not Reported Not Reported 41.9962095 Not Reported seconds 110.00 | 03334000103026 |
| E - 1/2 Mile wer Drg. Identifier: Formal name: Monloc Identifie Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea L Contrib drainag Longitude: Horiz Acc meas Horiz Collectior Horiz coord ref: Vert measure u | er: Units: gearea units: sure: n method: fsys: units: ure units: | USGS Massachusetts Wat USGS-415946071294102 RI-WTW 156 Well Not Reported 01090003 Not Reported Not Reported -71.4942276 1 Interpolated from map NAD83 feet feet | Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Vert measure val: Vertacc measure val: | Not Reported Not Reported 41.9962095 Not Reported seconds 110.00 | 0334000103026 |
| E - 1/2 Mile wer Drg. Identifier: Formal name: Monloc Identifie Monloc name: Monloc dype: Monloc desc: Huc code: Drainagearea L Contrib drainag Longitude: Horiz Acc meas Horiz Collection Horiz coord refs Vert measure u Vert accmeasu | er: Units: gearea units: sure: n method: fsys: units: units: method: | USGS Massachusetts Wat USGS-415946071294102 RI-WTW 156 Well Not Reported 01090003 Not Reported -71.4942276 1 Interpolated from map NAD83 feet feet Interpolated from topograph | Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Vert measure val: Vertacc measure val: | Not Reported Not Reported 41.9962095 Not Reported seconds 110.00 | 03334000103026 |
| E - 1/2 Mile wer Drg. Identifier: Formal name: Monloc Identifie Monloc name: Monloc desc: Monloc desc: Huc code: Drainagearea L Contrib drainag Longitude: Horiz Acc meas Horiz Collection Horiz coord refs Vert measure u Vert accmeasu Vert coord refs | er: Units: gearea units: sure: n method: fsys: units: units: method: | USGS Massachusetts Wat USGS-415946071294102 RI-WTW 156 Well Not Reported 01090003 Not Reported Not Reported -71.4942276 1 Interpolated from map NAD83 feet feet Interpolated from topograph NGVD29 | Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Vert measure val: Vertacc measure val: | Not Reported Not Reported 41.9962095 Not Reported seconds 110.00 10 | 0334000103026 |
| E - 1/2 Mile wer Drg. Identifier: Formal name: Monloc Identifie Monloc name: Monloc desc: Monloc desc: Huc code: Drainagearea L Contrib drainag Longitude: Horiz Acc meas Horiz Collection Horiz coord refs Vert measure u Vert accmeasu Vert coord refs Aquifername: | er: Units: gearea units: sure: n method: fsys: units: units: ure units: method: sys: | USGS Massachusetts Wat USGS-415946071294102 RI-WTW 156 Well Not Reported 01090003 Not Reported -71.4942276 1 Interpolated from map NAD83 feet feet Interpolated from topograph NGVD29 Not Reported | Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Vert measure val: Vertacc measure val: | Not Reported Not Reported 41.9962095 Not Reported seconds 110.00 10 | 03334000103026 |
| E - 1/2 Mile wer Drg. Identifier: Formal name: Monloc Identifie Monloc name: Monloc desc: Monloc desc: Huc code: Drainagearea L Contrib drainag Longitude: Horiz Acc meas Horiz Collection Horiz coord refs Vert measure u Vert accmeasu Vert coord refs Aquifername: Formation type | er: Units: gearea units: sure: n method: fsys: units: units: ure units: method: sys: | USGS Massachusetts Wat USGS-415946071294102 RI-WTW 156 Well Not Reported 01090003 Not Reported -71.4942276 1 Interpolated from map NAD83 feet feet Interpolated from topograph NGVD29 Not Reported Not Reported | Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Vert measure val: Vertacc measure val: | Not Reported Not Reported 41.9962095 Not Reported seconds 110.00 10 | 03334000103026 |
| E - 1/2 Mile wer Drg. Identifier: Formal name: Monloc Identifie Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea L Contrib drainag Longitude: Horiz Acc meas Horiz Collection Horiz coord refs: Vert measure u Vert accmeasu Vert coord refs: Aquifername: Formation type | er: Units: gearea units: sure: n method: fsys: units: units: method: sys: e: | USGS Massachusetts Wat USGS-415946071294102 RI-WTW 156 Well Not Reported 01090003 Not Reported -71.4942276 1 Interpolated from map NAD83 feet feet Interpolated from topograph NGVD29 Not Reported Not Reported Not Reported Not Reported | Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Vert measure val: Vertacc measure val: hic map Countrycode: | Not Reported Not Reported 41.9962095 Not Reported seconds 110.00 10 US | 03334000103026 |
| E - 1/2 Mile wer Drg. Identifier: Formal name: Monloc Identifie Monloc name: Monloc desc: Monloc desc: Huc code: Drainagearea L Contrib drainag Longitude: Horiz Acc meas Horiz Collection Horiz coord refs Vert measure u Vert accmeasu Vert coord refs Aquifername: Formation type | er: Units: gearea units: sure: n method: fsys: units: units: method: sys: e: ate: | USGS Massachusetts Wat USGS-415946071294102 RI-WTW 156 Well Not Reported 01090003 Not Reported -71.4942276 1 Interpolated from map NAD83 feet feet Interpolated from topograph NGVD29 Not Reported Not Reported | Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Vert measure val: Vertacc measure val: | Not Reported Not Reported 41.9962095 Not Reported seconds 110.00 10 | 03334000103026 |

Ground-water levels, Number of Measurements: 0

18 WNW 1/4 - 1/2 Mile Lower

| Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: | USGS-MA USGS Massachusetts Water Scie USGS-420019071301501 RI-WTW 145 Well Not Reported | ence Center | |
|--|--|--------------------------|--------------|
| Huc code: | 01090003 | Drainagearea value: | Not Reported |
| Drainagearea Units: | Not Reported | Contrib drainagearea: | Not Reported |
| Contrib drainagearea units: | Not Reported | Latitude: | 42.005376 |
| Longitude: | -71.5036724 | Sourcemap scale: | Not Reported |
| Horiz Acc measure: | 1 | Horiz Acc measure units: | seconds |
| Horiz Collection method: | Interpolated from map | | |
| Horiz coord refsys: | NAD83 | Vert measure val: | 130.00 |
| Vert measure units: | feet | Vertacc measure val: | 10 |
| Vert accmeasure units: | feet | | |
| Vertcollection method: | Interpolated from topographic ma | ap | |
| Vert coord refsys: | NGVD29 | Countrycode: | US |
| Aquifername: | Not Reported | | |
| Formation type: | Not Reported | | |
| Aquifer type: | Not Reported | | |
| Construction date: | 1954 | Welldepth: | 41 |
| Welldepth units: | ft | Wellholedepth: | Not Reported |
| Wellholedepth units: | Not Reported | | |

Ground-water levels, Number of Measurements: 0

19 NW 1/4 - 1/2 Mile Lower

FED USGS USGS40001050337

| Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: | USGS-MA USGS Massachusetts Water Scie USGS-420025071301001 RI-WTX 179 Well Not Reported | ence Center | |
|--|--|--------------------------|--------------|
| Huc code: | 01090003 | Drainagearea value: | Not Reported |
| Drainagearea Units: | Not Reported | Contrib drainagearea: | Not Reported |
| Contrib drainagearea units: | Not Reported | Latitude: | 42.0070427 |
| Longitude: | -71.5022835 | Sourcemap scale: | Not Reported |
| Horiz Acc measure: | 1 | Horiz Acc measure units: | seconds |
| Horiz Collection method: | Interpolated from map | | |
| Horiz coord refsys: | NAD83 | Vert measure val: | 121.00 |
| Vert measure units: | feet | Vertacc measure val: | .1 |
| Vert accmeasure units: | feet | | |
| Vertcollection method: | Level or other surveying method | | |
| Vert coord refsys: | NGVD29 | Countrycode: | US |
| Aquifername: | Not Reported | | |
| Formation type: | Not Reported | | |
| Aquifer type: | Not Reported | | |
| Construction date: | 1963 | Welldepth: | 45 |
| Welldepth units: | ft | Wellholedepth: | Not Reported |
| Wellholedepth units: | Not Reported | | |

Ground-water levels, Number of Measurements: 0

| Map ID Direction | | | | |
|---|--|--|--|-----------------|
| Distance Elevation | | | Database | EDR ID Number |
| 20 NNW 1/2 - 1 Mile Lower | | | FED USGS | USGS40001050347 |
| Org. Identifier: | USGS-MA | | | |
| Formal name: | USGS Massachusetts Water Scie | ence Center | | |
| Monloc Identifier: | USGS-420030071300901 | | | |
| Monloc name: | RI-WTX 180 | | | |
| Monloc type: | Well | | | |
| Monloc desc: | Not Reported | | | |
| Huc code: | 01090003 | Drainagearea value: | Not Reported | |
| Drainagearea Units: | Not Reported | Contrib drainagearea: | Not Reported | |
| Contrib drainagearea units: | | Latitude: | 42.0084316 | |
| Longitude: | -71.5020057 | Sourcemap scale: | Not Reported | |
| Horiz Acc measure: | 1 | Horiz Acc measure units: | seconds | |
| Horiz Collection method: | Interpolated from map | | | |
| Horiz coord refsys: | NAD83 | Vert measure val: | 127.00 | |
| Vert measure units: | feet | Vertacc measure val: | .1 | |
| Vert accmeasure units: | feet | | | |
| Vertcollection method: | Level or other surveying method | | | |
| Vert coord refsys: | NGVD29 | Countrycode: | US | |
| Aquifername: | Not Reported | - | | |
| Formation type: | Not Reported | | | |
| Aquifer type: | Not Reported | | | |
| Construction date: | 1957 | Welldepth: | 45 | |
| Welldepth units: | ft | Wellholedepth: | Not Reported | |
| Wellholedepth units: | Not Reported | | | |
| Ground-water levels, Numb | er of Measurements: 0 | | | |
| 21 WNW | | | | |
| | | | FED USGS | USGS40001050326 |
| 1/2 - 1 Mile Lower | | | FED USGS | USGS40001050326 |
| | USGS-MA | | FED USGS | USGS40001050326 |
| Lower | USGS-MA USGS Massachusetts Water Scie | ence Center | FED USGS | USGS40001050326 |
| Lower Org. Identifier: | | ence Center | FED USGS | USGS40001050326 |
| Lower Org. Identifier: Formal name: | USGS Massachusetts Water Scie | ence Center | FED USGS | USGS40001050326 |
| Lower Org. Identifier: Formal name: Monloc Identifier: | USGS Massachusetts Water Scie USGS-420019071302201 | ence Center | FED USGS | USGS40001050326 |
| Lower Org. Identifier: Formal name: Monloc Identifier: Monloc name: | USGS Massachusetts Water Scie USGS-420019071302201 RI-WTX 176 | ence Center | FED USGS | USGS40001050326 |
| Lower Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: | USGS Massachusetts Water Scie USGS-420019071302201 RI-WTX 176 Well | ence Center Drainagearea value: | FED USGS | USGS40001050326 |
| Lower Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: | USGS Massachusetts Water Scie USGS-420019071302201 RI-WTX 176 Well Not Reported | | | USGS40001050326 |
| Lower Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code: | USGS Massachusetts Water Scie USGS-420019071302201 RI-WTX 176 Well Not Reported 01090003 Not Reported | Drainagearea value: | Not Reported | USGS40001050326 |
| Lower Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: | USGS Massachusetts Water Scie USGS-420019071302201 RI-WTX 176 Well Not Reported 01090003 Not Reported | Drainagearea value: Contrib drainagearea: | Not Reported Not Reported | USGS40001050326 |
| Lower Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units: Longitude: Horiz Acc measure: | USGS Massachusetts Water Scie USGS-420019071302201 RI-WTX 176 Well Not Reported 01090003 Not Reported Not Reported -71.5056169 1 | Drainagearea value: Contrib drainagearea: Latitude: | Not Reported Not Reported 42.005376 | USGS40001050326 |
| Lower Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units: Longitude: Horiz Acc measure: Horiz Collection method: | USGS Massachusetts Water Scie USGS-420019071302201 RI-WTX 176 Well Not Reported 01090003 Not Reported Not Reported -71.5056169 | Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: | Not Reported Not Reported 42.005376 Not Reported seconds | USGS40001050326 |
| Lower Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units: Longitude: Horiz Acc measure: | USGS Massachusetts Water Scie USGS-420019071302201 RI-WTX 176 Well Not Reported 01090003 Not Reported Not Reported -71.5056169 1 | Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Vert measure val: | Not Reported Not Reported 42.005376 Not Reported | USGS40001050326 |
| Lower Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units: Longitude: Horiz Acc measure: Horiz Collection method: Horiz coord refsys: Vert measure units: | USGS Massachusetts Water Scie USGS-420019071302201 RI-WTX 176 Well Not Reported 01090003 Not Reported Not Reported -71.5056169 1 Interpolated from map | Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: | Not Reported Not Reported 42.005376 Not Reported seconds | USGS40001050326 |
| Lower Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units: Longitude: Horiz Acc measure: Horiz Collection method: Horiz coord refsys: Vert measure units: Vert accmeasure units: | USGS Massachusetts Water Scie USGS-420019071302201 RI-WTX 176 Well Not Reported 01090003 Not Reported -71.5056169 1 Interpolated from map NAD83 feet feet | Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Vert measure val: | Not Reported Not Reported 42.005376 Not Reported seconds 113.00 | USGS40001050326 |
| Lower Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units: Longitude: Horiz Acc measure: Horiz Collection method: Horiz coord refsys: Vert measure units: Vert accmeasure units: Vert collection method: | USGS Massachusetts Water Scie USGS-420019071302201 RI-WTX 176 Well Not Reported 01090003 Not Reported Not Reported -71.5056169 1 Interpolated from map NAD83 feet | Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Vert measure val: | Not Reported Not Reported 42.005376 Not Reported seconds 113.00 .1 | USGS40001050326 |
| Lower Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units: Longitude: Horiz Acc measure: Horiz Collection method: Horiz coord refsys: Vert measure units: Vert accmeasure units: Vert coord refsys: | USGS Massachusetts Water Scie USGS-420019071302201 RI-WTX 176 Well Not Reported 01090003 Not Reported -71.5056169 1 Interpolated from map NAD83 feet feet Level or other surveying method NGVD29 | Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Vert measure val: | Not Reported Not Reported 42.005376 Not Reported seconds 113.00 | USGS40001050326 |
| Lower Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units: Longitude: Horiz Acc measure: Horiz Collection method: Horiz coord refsys: Vert measure units: Vert accmeasure units: Vert collection method: | USGS Massachusetts Water Scie USGS-420019071302201 RI-WTX 176 Well Not Reported 01090003 Not Reported -71.5056169 1 Interpolated from map NAD83 feet feet Level or other surveying method | Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Vert measure val: Vertacc measure val: | Not Reported Not Reported 42.005376 Not Reported seconds 113.00 .1 | USGS40001050326 |

| Aquifer type: Construction | | Not Reported 1962 | Welldepth: | 27 | |
|-------------------------------|-----------------|-------------------------|--------------------------|--------------|-----------------|
| Welldepth ur | nits: | ft | Wellholedepth: | Not Reported | |
| Wellholedep | th units: | Not Reported | | | |
| Ground-wate | er levels, Numb | er of Measurements: 0 | | | |
| 2 NE | | | | FED USGS | USGS40001050316 |
| 2 - 1 Mile gher | | | | | |
| Org. Identifie | | USGS-MA | | | |
| Formal name | | USGS Massachusetts \ | | | |
| Monloc Iden | | USGS-4200130712910 | 01 | | |
| Monloc nam | | RI-WTW 163 | | | |
| Monloc type | | Well | | | |
| Monloc desc | : | Not Reported | | | |
| Huc code: | | 01090003 | Drainagearea value: | Not Reported | |
| Drainageare | | Not Reported | Contrib drainagearea: | Not Reported | |
| | agearea units: | | Latitude: | 42.0037095 | |
| Longitude: | | -71.4856162 | Sourcemap scale: | Not Reported | |
| Horiz Acc m | | 1 | Horiz Acc measure units: | seconds | |
| Horiz Collec | | Interpolated from map | | | |
| Horiz coord | , | NAD83 | Vert measure val: | 200.00 | |
| Vert measur | | feet | Vertacc measure val: | 10 | |
| Vert accmea | | feet | | | |
| Vertcollectio | | Interpolated from topog | | | |
| Vert coord re | | NGVD29 | Countrycode: | US | |
| Aquifername | | Not Reported | | | |
| Formation ty | | Not Reported | | | |
| Aquifer type: | | Not Reported | | | |
| Construction | | 1970 | Welldepth: | 42 | |
| Welldepth ur | | ft | Wellholedepth: | Not Reported | |
| Wellholedep | th units: | Not Reported | | | |
| Ground-wate | | er of Measurements: 1 | | | |
| | Feet below | Feet to | | | |
| Date | Surface | Sealevel | | | |
| 1970-04-01 | 28.00 | | | | |

F23 NW 1/2 - 1 Mile Lower

| Org. Identifier: | USGS-MA | |
|-----------------------------|-------------------------------|-----------------------|
| Formal name: | USGS Massachusetts Water Scie | ence Center |
| Monloc Identifier: | USGS-420026071301801 | |
| Monloc name: | RI-WTX 162 | |
| Monloc type: | Well | |
| Monloc desc: | Not Reported | |
| Huc code: | 01090003 | Drainagearea value: |
| Drainagearea Units: | Not Reported | Contrib drainagearea: |
| Contrib drainagearea units: | Not Reported | Latitude: |
| Longitude: | -71.5045058 | Sourcemap scale: |

FED USGS USGS40001050338

Not Reported Not Reported 42.0073205

Not Reported

| Horiz Acc measure: | 1 | Horiz Acc measure units: | seconds |
|--------------------------|----------------------------------|--------------------------|--------------|
| Horiz Collection method: | Interpolated from map | | |
| Horiz coord refsys: | NAD83 | Vert measure val: | 120.00 |
| Vert measure units: | feet | Vertacc measure val: | 10 |
| Vert accmeasure units: | feet | | |
| Vertcollection method: | Interpolated from topographic ma | ар | |
| Vert coord refsys: | NGVD29 | Countrycode: | US |
| Aquifername: | Not Reported | | |
| Formation type: | Not Reported | | |
| Aquifer type: | Not Reported | | |
| Construction date: | 1964 | Welldepth: | 69 |
| Welldepth units: | ft | Wellholedepth: | Not Reported |
| Wellholedepth units: | Not Reported | | |

Ground-water levels, Number of Measurements: 0

24 NNW

FED USGS USGS40001050352

| 1/2 - 1 Mile Higher | |
|------------------------|----|
| Org. Identifier | : |
| Formal name: | |
| Monloc Identi | fi |

| gner | | | |
|-----------------------------|---------------------------------|--------------------------|--------------|
| Org. Identifier: | USGS-MA | | |
| Formal name: | USGS Massachusetts Water Scie | ence Center | |
| Monloc Identifier: | USGS-420034071300601 | | |
| Monloc name: | RI-WTX 181 | | |
| Monloc type: | Well | | |
| Monloc desc: | Not Reported | | |
| Huc code: | 01090003 | Drainagearea value: | Not Reported |
| Drainagearea Units: | Not Reported | Contrib drainagearea: | Not Reported |
| Contrib drainagearea units: | Not Reported | Latitude: | 42.0095427 |
| Longitude: | -71.5011724 | Sourcemap scale: | Not Reported |
| Horiz Acc measure: | 1 | Horiz Acc measure units: | seconds |
| Horiz Collection method: | Interpolated from map | | |
| Horiz coord refsys: | NAD83 | Vert measure val: | 133.00 |
| Vert measure units: | feet | Vertacc measure val: | .1 |
| Vert accmeasure units: | feet | | |
| Vertcollection method: | Level or other surveying method | | |
| Vert coord refsys: | NGVD29 | Countrycode: | US |
| Aquifername: | Not Reported | | |
| Formation type: | Not Reported | | |
| Aquifer type: | Not Reported | | |
| Construction date: | 1963 | Welldepth: | 55 |
| Welldepth units: | ft | Wellholedepth: | Not Reported |
| Wellholedepth units: | Not Reported | | |

Ground-water levels, Number of Measurements: 0

F25 NW 1/2 -Low

| N\ 1/ | 25 W 2 - 1 Mile ower | | | FED USGS | USGS40001050343 |
|----------|-------------------------------|-------------------------------|-----------------------|--------------|-----------------|
| | Org. Identifier: | USGS-MA | | | |
| | Formal name: | USGS Massachusetts Water Scie | ence Center | | |
| | Monloc Identifier: | USGS-420028071302101 | | | |
| | Monloc name: | RI-WTX 183 | | | |
| | Monloc type: | Well | | | |
| | Monloc desc: | Not Reported | | | |
| | Huc code: | 01090003 | Drainagearea value: | Not Reported | |
| | Drainagearea Units: | Not Reported | Contrib drainagearea: | Not Reported | |
| | Contrib drainagearea units: | Not Reported | Latitude: | 42.007876 | |
| | Longitude: | -71.5053391 | Sourcemap scale: | Not Reported | |
| | | | | | |

| Horiz Acc measure: | 1 | Horiz Acc measure units: | seconds |
|--------------------------|---------------------------------|--------------------------|--------------|
| Horiz Collection method: | Interpolated from map | | |
| Horiz coord refsys: | NAD83 | Vert measure val: | 123.00 |
| Vert measure units: | feet | Vertacc measure val: | .1 |
| Vert accmeasure units: | feet | | |
| Vertcollection method: | Level or other surveying method | | |
| Vert coord refsys: | NGVD29 | Countrycode: | US |
| Aquifername: | Not Reported | | |
| Formation type: | Not Reported | | |
| Aquifer type: | Not Reported | | |
| Construction date: | 1963 | Welldepth: | 50 |
| Welldepth units: | ft | Wellholedepth: | Not Reported |
| Wellholedepth units: | Not Reported | | |

Ground-water levels, Number of Measurements: 0

26 SSE 1/2 - 1 Mile Lower

FED USGS USGS40001050258

| Org. Identifier: | USGS-MA | | |
|-----------------------------|----------------------------------|--------------------------|--------------|
| Formal name: | USGS Massachusetts Water Scie | ence Center | |
| Monloc Identifier: | USGS-415936071293201 | | |
| Monloc name: | RI-WTW 152 | | |
| Monloc type: | Well | | |
| Monloc desc: | Not Reported | | |
| Huc code: | 01090003 | Drainagearea value: | Not Reported |
| Drainagearea Units: | Not Reported | Contrib drainagearea: | Not Reported |
| Contrib drainagearea units: | Not Reported | Latitude: | 41.9934318 |
| Longitude: | -71.4917275 | Sourcemap scale: | Not Reported |
| Horiz Acc measure: | 1 | Horiz Acc measure units: | seconds |
| Horiz Collection method: | Interpolated from map | | |
| Horiz coord refsys: | NAD83 | Vert measure val: | 110.00 |
| Vert measure units: | feet | Vertacc measure val: | 10 |
| Vert accmeasure units: | feet | | |
| Vertcollection method: | Interpolated from topographic ma | р | |
| Vert coord refsys: | NGVD29 | Countrycode: | US |
| Aquifername: | Not Reported | | |
| Formation type: | Not Reported | | |
| Aquifer type: | Not Reported | | |
| Construction date: | 1954 | Welldepth: | 71 |
| Welldepth units: | ft | Wellholedepth: | Not Reported |
| Wellholedepth units: | Not Reported | | |
| | | | |
| Ground-water levels, Numb | | | |
| Feet below | Feet to | | |

| | Feet below | Feet to |
|------|------------|----------|
| Date | Surface | Sealevel |
| | | |

1954-08-01 5.00

27 NW 1/2 - 1 Mile Lower

| Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: | USGS-MA USGS Massachusetts Water Scie USGS-420028071302401 RI-WTX 184 Well | ence Center | |
|--|--|--------------------------|--------------|
| Huc code: | Not Reported 01090003 | Drainagearea value: | Not Reported |
| Drainagearea Units: | Not Reported | Contrib drainagearea: | Not Reported |
| Contrib drainagearea units: | • | Latitude: | 42.007876 |
| Longitude: | -71.5061725 | Sourcemap scale: | Not Reported |
| Horiz Acc measure: | 1 | Horiz Acc measure units: | seconds |
| Horiz Collection method: | Interpolated from map | | |
| Horiz coord refsys: | NAD83 | Vert measure val: | 123.00 |
| Vert measure units: | feet | Vertacc measure val: | .1 |
| Vert accmeasure units: | feet | | |
| Vertcollection method: | Level or other surveying method | | |
| Vert coord refsys: | NGVD29 | Countrycode: | US |
| Aquifername: | Not Reported | | |
| Formation type: | Not Reported | | |
| Aquifer type: | Not Reported | | |
| Construction date: | 1963 | Welldepth: | 50 |
| Welldepth units: | ft | Wellholedepth: | Not Reported |
| Wellholedepth units: | Not Reported | | |

Ground-water levels, Number of Measurements: 0

28 WNW 1/2 - 1 Mile Lower

FED USGS USGS40001050327

| Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: | USGS-MA USGS Massachusetts Water Sci USGS-420019071303101 RI-WTW 140 Well Not Reported | ience Center | |
|--|---|--------------------------|--------------|
| Huc code: | 01090003 | Drainagearea value: | Not Reported |
| Drainagearea Units: | Not Reported | Contrib drainagearea: | Not Reported |
| Contrib drainagearea units: | Not Reported | Latitude: | 42.005376 |
| Longitude: | -71.508117 | Sourcemap scale: | Not Reported |
| Horiz Acc measure: | 1 | Horiz Acc measure units: | seconds |
| Horiz Collection method: | Interpolated from map | | |
| Horiz coord refsys: | NAD83 | Vert measure val: | 120.00 |
| Vert measure units: | feet | Vertacc measure val: | 10 |
| Vert accmeasure units: | feet | | |
| Vertcollection method: | Interpolated from topographic ma | ар | |
| Vert coord refsys: | NGVD29 | Countrycode: | US |
| Aquifername: | Not Reported | | |
| Formation type: | Not Reported | | |
| Aquifer type: | Not Reported | | |
| Construction date: | 1954 | Welldepth: | 46 |
| Welldepth units: | ft | Wellholedepth: | Not Reported |
| Wellholedepth units: | Not Reported | | |

Ground-water levels, Number of Measurements: 0

| Map ID Direction | | | | |
|---|---------------------------------------|--------------------------|--------------|-----------------|
| Distance Elevation | | | Database | EDR ID Number |
| 29 NNW 1/2 - 1 Mile Higher | | | FED USGS | USGS40001050363 |
| Org. Identifier: | USGS-MA | | | |
| Formal name: | USGS Massachusetts Wate | er Science Center | | |
| Monloc Identifier: Monloc name: | USGS-420040071295901 RI-WTW 5 | | | |
| Monloc type: | Well | | | |
| Monloc desc: | Not Reported | | | |
| Huc code: | 01090003 | Drainagearea value: | Not Reported | |
| Drainagearea Units: | Not Reported | Contrib drainagearea: | Not Reported | |
| Contrib drainagearea units: | • | Latitude: | 42.0112093 | |
| Longitude: | -71.4992279 | Sourcemap scale: | Not Reported | |
| Horiz Acc measure: | 1 | Horiz Acc measure units: | seconds | |
| Horiz Collection method: | Interpolated from map | | 00001100 | |
| Horiz coord refsys: | NAD83 | Vert measure val: | 210.00 | |
| Vert measure units: | feet | Vertacc measure val: | 10 | |
| Vert accmeasure units: | feet | venace measure val. | 10 | |
| Vertcollection method: | | ia man | | |
| | Interpolated from topograph | | US | |
| Vert coord refsys: | NGVD29 | Countrycode: | 03 | |
| Aquifername: | Not Reported | | | |
| Formation type: | Not Reported | | | |
| Aquifer type: | Not Reported | | | |
| Construction date: | 1938 | Welldepth: | 560 | |
| Welldepth units: | ft | Wellholedepth: | Not Reported | |
| Wellholedepth units: Ground-water levels, Numb | Not Reported er of Measurements: 0 | | | |
| G30 | | | | |
| WNW 1/2 - 1 Mile Lower | | | FED USGS | USGS40001050321 |
| Org. Identifier: | USGS-MA | | | |
| Formal name: | USGS Massachusetts Wate | er Science Center | | |
| Monloc Identifier: | USGS-420018071303601 | | | |
| Monloc name: | RI-WTW 11 | | | |
| Monloc type: | Well | | | |
| Monloc desc: | Not Reported | | | |
| Huc code: | 01090003 | Drainagearea value: | Not Reported | |
| Drainagearea Units: | Not Reported | Contrib drainagearea: | Not Reported | |
| Contrib drainagearea units: | • | Latitude: | 42.0050983 | |
| Longitude: | -71.5095059 | Sourcemap scale: | Not Reported | |
| Horiz Acc measure: | 1 | Horiz Acc measure units: | seconds | |
| Horiz Collection method: | Interpolated from map | | 5000 | |
| Horiz coord refsys: | NAD83 | Vert measure val: | 125.00 | |
| Vert measure units: | feet | Vertacc measure val: | 10 | |
| Vert accmeasure units: | feet | | | |
| Vertcollection method: | Interpolated from topograph | ic man | | |
| Vert coord refsys: | NGVD29 | Countrycode: | US | |
| Aquifername: | Not Reported | Country code. | 00 | |
| Formation type: | Not Reported | | | |
| r onnation type. | Not IVeholien | | | |

| | 1935 ft Not Reported | Welldepth: Wellholedepth: | 430 Not Reported | |
|-----------------------------|---------------------------------|------------------------------|---------------------|-----------------|
| Ground-water levels, Number | er of Measurements: 0 | | | |
| NW 2 - 1 Mile igher | | | FED USGS | USGS40001050367 |
| Org. Identifier: | USGS-MA | | | |
| | USGS Massachusetts Water Scie | ence Center | | |
| Monloc Identifier: | USGS-420042071300501 | | | |
| Monloc name: | RI-WTX 182 | | | |
| Monloc type: | Well | | | |
| Monloc desc: | Not Reported | | | |
| Huc code: | 01090003 | Drainagearea value: | Not Reported | |
| Drainagearea Units: | Not Reported | Contrib drainagearea: | Not Reported | |
| Contrib drainagearea units: | Not Reported | Latitude: | 42.0117649 | |
| Longitude: | -71.5008946 | Sourcemap scale: | Not Reported | |
| Horiz Acc measure: | 1 | Horiz Acc measure units: | seconds | |
| Horiz Collection method: | Interpolated from map | | | |
| Horiz coord refsys: | NAD83 | Vert measure val: | 142.00 | |
| Vert measure units: | feet | Vertacc measure val: | .1 | |
| Vert accmeasure units: | feet | | | |
| Vertcollection method: | Level or other surveying method | | | |
| | NGVD29 | Countrycode: | US | |
| | Not Reported | | | |
| | Not Reported | | | |
| | Not Reported | | | |
| Construction date: | 1963 | Welldepth: | 46 | |
| | ft | Wellholedepth: | Not Reported | |
| Wellholedepth units: | Not Reported | | | |
| Ground-water levels, Number | er of Measurements: 0 | | | |

G32 WNW 1/2 - 1 Mile Lower

Org. Identifier: USGS-MA Formal name: USGS Massachusetts Water Science Center Monloc Identifier: USGS-420021071303701 RI-WTW 12 Monloc name: Well Monloc type: Not Reported Monloc desc: Huc code: 01090003 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 42.0059316 Latitude: -71.5097837 Sourcemap scale: Not Reported Longitude: Horiz Acc measure: Horiz Acc measure units: seconds 1 Horiz Collection method: Interpolated from map NAD83 135.00 Horiz coord refsys: Vert measure val: feet Vert measure units: Vertacc measure val: 10 Vert accmeasure units: feet Vertcollection method: Interpolated from topographic map NGVD29 US Vert coord refsys: Countrycode: Aquifername: Not Reported Formation type: Not Reported

| Aquifer type: Construction date: Welldepth units: | Not Reported Not Reported ft | Welldepth: Wellholedepth: | 147 Not Reported | |
|---|------------------------------------|------------------------------|---------------------|-----------------|
| Wellholedepth units: | Not Reported | · | · | |
| Ground-water levels, Numb | er of Measurements: 0 | | | |
| 133 IW | | | FED USGS | USGS40001050353 |
| /2 - 1 Mile ower | | | | |
| Org. Identifier: | USGS-MA | | | |
| Formal name: | USGS Massachusetts Water Scie | ence Center | | |
| Monloc Identifier: | USGS-420034071302601 | | | |
| Monloc name: | RI-WTX 185 | | | |
| Monloc type: | Well | | | |
| Monloc desc: | Not Reported | | | |
| Huc code: | 01090003 | Drainagearea value: | Not Reported | |
| Drainagearea Units: | Not Reported | Contrib drainagearea: | Not Reported | |
| Contrib drainagearea units: | Not Reported | Latitude: | 42.0095427 | |
| Longitude: | -71.5067281 | Sourcemap scale: | Not Reported | |
| Horiz Acc measure: | 1 | Horiz Acc measure units: | seconds | |
| Horiz Collection method: | Interpolated from map | | | |
| Horiz coord refsys: | NAD83 | Vert measure val: | 122.00 | |
| Vert measure units: | feet | Vertacc measure val: | .1 | |
| Vert accmeasure units: | feet | | | |
| Vertcollection method: | Level or other surveying method | | | |
| Vert coord refsys: | NGVD29 | Countrycode: | US | |
| Aquifername: | Not Reported | | | |
| Formation type: | Not Reported | | | |
| Aquifer type: | Not Reported | | | |
| Construction date: | 1963 | Welldepth: | 63 | |
| Welldepth units: | ft | Wellholedepth: | Not Reported | |
| Wellholedepth units: | Not Reported | · | • | |

Ground-water levels, Number of Measurements: 0

34 North 1/2 - 1 Mile Higher

Huc code:

Longitude:

Org. Identifier: USGS-MA Formal name: USGS Massachusetts Water Science Center Monloc Identifier: USGS-420047071295001 RI-WTW 95 Monloc name: Well Monloc type: Not Reported Monloc desc: 01090003 Drainagearea value: Not Reported Drainagearea Units: Contrib drainagearea: Not Reported Not Reported Contrib drainagearea units: Not Reported Latitude: 42.0131537 Sourcemap scale: -71.4967278 Not Reported Horiz Acc measure: Horiz Acc measure units: seconds 1 Horiz Collection method: Interpolated from map NAD83 Horiz coord refsys: Vert measure val: 188.00 Vert measure units: feet Vertacc measure val: 10 Vert accmeasure units: feet Vertcollection method: Interpolated from topographic map NGVD29 US Vert coord refsys: Countrycode: Aquifername: Not Reported Formation type: Not Reported

| Aquifer type: Construction date: Welldepth units: Wellholedepth units: Ground-water levels, Numb | Not Reported Not Reported ft Not Reported | Welldepth: Wellholedepth: | 300 Not Reported | |
|--|--|--|---|-----------------|
| H35 NW 1/2 - 1 Mile Lower | | | FED USGS | USGS40001050357 |
| Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units: Longitude: Horiz Acc measure: Horiz Collection method: Horiz coord refsys: | -71.5072837 1 Interpolated from map NAD83 | Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Vert measure val: | Not Reported Not Reported 42.0100982 Not Reported seconds 125.00 | |
| Vert measure units: Vert accmeasure units: Vertcollection method: Vert coord refsys: Aquifername: Formation type: Aquifer type: Construction date: Welldepth units: Wellholedepth units: | feet feet Interpolated from topographic ma NGVD29 Not Reported Not Reported 1933 ft Not Reported | Vertacc measure val: ap Countrycode: Welldepth: Wellholedepth: | 10 US 282 Not Reported | |

Ground-water levels, Number of Measurements: 0

36 WNW 1/2 - 1 Mile Higher

Org. Identifier: USGS-MA Formal name: USGS Massachusetts Water Science Center Monloc Identifier: USGS-420023071304001 RI-WTW 13 Monloc name: Well Monloc type: Not Reported Monloc desc: Huc code: 01090003 Drainagearea value: Not Reported Drainagearea Units: Contrib drainagearea: Not Reported Not Reported 42.0064871 Contrib drainagearea units: Not Reported Latitude: Sourcemap scale: Longitude: -71.5106171 Not Reported Horiz Acc measure: Horiz Acc measure units: seconds 1 Horiz Collection method: Interpolated from map NAD83 145.00 Horiz coord refsys: Vert measure val: Vert measure units: feet Vertacc measure val: 10 Vert accmeasure units: feet Vertcollection method: Interpolated from topographic map NGVD29 US Vert coord refsys: Countrycode: Aquifername: Not Reported Formation type: Not Reported

| Aquifer type: Construction date: Welldepth units: Wellholedepth units: | Not Reported 1935 ft Not Reported | Welldepth: Wellholedepth: | 500 Not Reported | |
|--|--|---|---|-----------------|
| Ground-water levels, Numb | er of Measurements: 0 | | | |
| 37 WNW 1/2 - 1 Mile Lower | | | FED USGS | USGS40001050342 |
| Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: | USGS-MA USGS Massachusetts Water Scie USGS-420027071303901 RI-WTX 160 Well Not Reported | ence Center | | |
| Huc code: Drainagearea Units: Contrib drainagearea units: Longitude: Horiz Acc measure: | 01090003 Not Reported Not Reported -71.5103393 1 | Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: | Not Reported Not Reported 42.0075982 Not Reported seconds | |
| Horiz Collection method: Horiz coord refsys: Vert measure units: Vert accmeasure units: Vertcollection method: | Interpolated from map NAD83 feet feet | Vert measure val: Vertacc measure val: | 141.00 .1 | |
| Vert coord refsys: Aquifername: Formation type: Aquifer type: | Level or other surveying method NGVD29 Not Reported Not Reported Not Reported | Countrycode: | US | |
| Construction date: Welldepth units: Wellholedepth units: | 1961 ft Not Reported | Welldepth: Wellholedepth: | 52 Not Reported | |

Ground-water levels, Number of Measurements: 0

38 West 1/2 - 1 Mile Lower

Org. Identifier: USGS-MA Formal name: USGS Massachusetts Water Science Center Monloc Identifier: USGS-420008071304701 Monloc name: **RI-WTX 193** Well Monloc type: Not Reported Monloc desc: Huc code: 01090003 Drainagearea value: Not Reported Drainagearea Units: Contrib drainagearea: Not Reported Not Reported 42.0023205 Contrib drainagearea units: Not Reported Latitude: Sourcemap scale: Longitude: -71.5125616 Not Reported Horiz Acc measure: Horiz Acc measure units: seconds 1 Horiz Collection method: Interpolated from map NAD83 120.00 Horiz coord refsys: Vert measure val: Vert measure units: feet Vertacc measure val: 10 Vert accmeasure units: feet Vertcollection method: Interpolated from topographic map NGVD29 US Vert coord refsys: Countrycode: Aquifername: Not Reported Formation type: Not Reported

| Aquifer type | : | Not Reported | | | |
|------------------------|-------------------------------|----------------------------------|--------------------------|--------------|----------------|
| Construction | | 1972 | Welldepth: | 28 | |
| Welldepth u | nits: | ft | Wellholedepth: | Not Reported | |
| Wellholedep | oth units: | Not Reported | · | | |
| Ground-wate | er levels, Numb Feet below | er of Measurements: 1 Feet to | | | |
| Date | Surface | Sealevel | | | |
| 1972-09-01 | 9.00 | | | | |
| 9 /est | | | | FED USGS | USGS4000105029 |
| 2 - 1 Mile igher | | | | | 0000-000100023 |
| Org. Identifie | | USGS-MA | | | |
| Formal nam | | USGS Massachusetts Water S | Science Center | | |
| Monloc Iden | | USGS-420004071304701 | | | |
| Monloc nam | | RI-WTX 173 | | | |
| Monloc type | | Well | | | |
| Monloc desc |): | Not Reported | | | |
| Huc code: | | 01090003 | Drainagearea value: | Not Reported | |
| Drainageare | | Not Reported | Contrib drainagearea: | Not Reported | |
| | nagearea units: | | Latitude: | 42.0012094 | |
| Longitude: | | -71.5125615 | Sourcemap scale: | Not Reported | |
| Horiz Acc m | | 1 | Horiz Acc measure units: | seconds | |
| | tion method: | Interpolated from map | | | |
| Horiz coord | | NAD83 | Vert measure val: | 113.00 | |
| Vert measur | | feet | Vertacc measure val: | .1 | |
| Vert accmea | | feet | | | |
| Vertcollectio | | Level or other surveying meth | | | |
| Vert coord re | | NGVD29 | Countrycode: | US | |
| Aquifername | | Not Reported | | | |
| Formation ty | vpe: | Not Reported | | | |
| Aquifer type | : | Not Reported | | | |
| Construction | n date: | 1962 | Welldepth: | 20 | |
| Welldepth u | nits: | ft | Wellholedepth: | Not Reported | |
| Wellholedep | oth units: | Not Reported | | | |
| Ground-wate | er levels, Numb Feet below | er of Measurements: 1 Feet to | | | |
| Date | Surface | Sealevel | | | |
| | | | | | |
| | | | | | |
| 0 est 2 - 1 Mile | | | | FED USGS | USGS4000105028 |
| igher | | | | | |
| Org. Identifie | | USGS-MA | | | |
| Formal name | | USGS Massachusetts Water S | Science Center | | |
| Monloc Iden | tifier: | USGS-420001071304701 | | | |
| Monloc nam | | RI-WTX 174 | | | |
| Monloc type | | Well | | | |
| Monloc desc | : | Not Reported | | | |
| Huc code: | | 01090003 | Drainagearea value: | Not Reported | |
| Drainageare | a Units: | Not Reported | Contrib drainagearea: | Not Reported | |
| Contrib drair | nagearea units: | Not Reported | Latitude: | 42.0003761 | |
| Lonaitude: | | -71 5125615 | Sourceman scale | Not Reported | |

Sourcemap scale:

Longitude:

-71.5125615

Not Reported

| Horiz Acc me | | 1 | Horiz Acc measure units: | seconds | |
|------------------------------|----------------|------------------------------------|--------------------------|--------------|-----------------|
| Horiz Collecti | | Interpolated from map | | | |
| Horiz coord r | • | NAD83 | Vert measure val: | 114.00 | |
| Vert measure | | feet | Vertacc measure val: | .1 | |
| Vert accmeas | | feet | | | |
| Vertcollection | | Level or other surveying method | | | |
| Vert coord re | | NGVD29 | Countrycode: | US | |
| Aquifername: | Not Reported | | | | |
| Formation typ | pe: | Not Reported | | | |
| Aquifer type: | | Not Reported | | | |
| Construction | | 1962 | Welldepth: | 34 | |
| Welldepth un | | ft | Wellholedepth: | Not Reported | |
| Wellholedept | h units: | Not Reported | | | |
| Ground-wate | r levels, Numb | er of Measurements: 1 | | | |
| | Feet below | Feet to | | | |
| Date | Surface | Sealevel | | | |
| 1962-08-01 | -2.00 | | | | |
| W /2 - 1 Mile igher | | | | FED USGS | USGS40001050364 |
| • | | | | | |
| Org. Identifie | | USGS-MA | an an Canadan | | |
| Formal name | | USGS Massachusetts Water Scie | ence Center | | |
| Monloc Identi | | USGS-420041071302701 RI-WTW 123 | | | |
| Monloc name | | Well | | | |
| Monloc type: Monloc desc: | | | | | |
| Huc code: | • | Not Reported 01090003 | Drainagearea value: | Not Reported | |
| Drainagearea | - Linite: | Not Reported | Contrib drainagearea: | Not Reported | |
| | agearea units: | • | Latitude: | 42.0114871 | |
| Longitude: | ayearea units. | -71.5070059 | Sourcemap scale: | Not Reported | |
| Horiz Acc me | acura. | 1 | Horiz Acc measure units: | seconds | |
| Horiz Collecti | | Interpolated from map | Holiz Acc measure units. | 3600103 | |
| Horiz coord r | | NAD83 | Vert measure val: | 140.00 | |
| Vert measure | • | feet | Vertacc measure val: | 10 | |
| Vert accmeas | | feet | Ventado medidare val. | 10 | |
| Vertcollection | | Interpolated from topographic ma | an | | |
| Vert coord re | | NGVD29 | Countrycode: | US | |
| Aquifername: | • | Not Reported | Countrybodo. | 00 | |
| Formation typ | | Not Reported | | | |
| Aquifer type: | | Not Reported | | | |
| Construction | date: | Not Reported | Welldepth: | 6 | |
| Welldepth un | | ft | Wellholedepth: | Not Reported | |
| | | | | Not Nepotted | |
| Wellholedept | n units. | Not Reported | | | |

Ground-water levels, Number of Measurements: 0

| Org. Identifier: Formal name: Monloc Identifier: | USGS-MA USGS Massachusetts Water Scie USGS-420037071303601 | ence Center | |
|--|--|--------------------------|--------------|
| Monloc name: | RI-WTX 186 | | |
| Monloc type: | Well | | |
| Monloc desc: | Not Reported | | |
| Huc code: | 01090003 | Drainagearea value: | Not Reported |
| Drainagearea Units: | Not Reported | Contrib drainagearea: | Not Reported |
| Contrib drainagearea units: | Not Reported | Latitude: | 42.010376 |
| Longitude: | -71.509506 | Sourcemap scale: | Not Reported |
| Horiz Acc measure: | 1 | Horiz Acc measure units: | seconds |
| Horiz Collection method: | Interpolated from map | | |
| Horiz coord refsys: | NAD83 | Vert measure val: | 131.00 |
| Vert measure units: | feet | Vertacc measure val: | .1 |
| Vert accmeasure units: | feet | | |
| Vertcollection method: | Level or other surveying method | | |
| Vert coord refsys: | NGVD29 | Countrycode: | US |
| Aquifername: | Not Reported | | |
| Formation type: | Not Reported | | |
| Aquifer type: | Not Reported | | |
| Construction date: | 1963 | Welldepth: | 50 |
| Welldepth units: | ft | Wellholedepth: | Not Reported |
| Wellholedepth units: | Not Reported | | |

Ground-water levels, Number of Measurements: 0

J43 West 1/2 - 1 Mile Higher

FED USGS USGS40001050310

| - 3 | USGS-MA USGS Massachusetts Water Scie | anna Contor | |
|--|--|--|---|
| | | | |
| | USGS-420010071305401 | | |
| | RI-WTX 31 | | |
| | Well | | |
| Monloc desc: | Not Reported | | |
| Huc code: | 01090003 | Drainagearea value: | Not Reported |
| Drainagearea Units: | Not Reported | Contrib drainagearea: | Not Reported |
| Contrib drainagearea units: | Not Reported | Latitude: | 42.0028761 |
| Longitude: | -71.514506 | Sourcemap scale: | Not Reported |
| Horiz Acc measure: | 1 | Horiz Acc measure units: | seconds |
| Horiz Collection method: | Interpolated from map | | |
| Horiz coord refsys: | NAD83 | Vert measure val: | 175.00 |
| Vert measure units: | feet | Vertacc measure val: | 10 |
| Vert accmeasure units: | feet | | |
| Vertcollection method: | Interpolated from topographic ma | р | |
| Vert coord refsys: | NGVD29 | Countrycode: | US |
| Aquifername: | Not Reported | | |
| Formation type: | Not Reported | | |
| Aquifer type: | Not Reported | | |
| Construction date: | 1937 | Welldepth: | 25 |
| Welldepth units: | ft | Wellholedepth: | Not Reported |
| Wellholedepth units: | Not Reported | | |
| Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units: Longitude: Horiz Acc measure: Horiz Collection method: Horiz coord refsys: Vert measure units: Vert accmeasure units: Vert collection method: Vert coord refsys: Aquifername: Formation type: Aquifer type: Construction date: Welldepth units: | 01090003 Not Reported Not Reported -71.514506 1 Interpolated from map NAD83 feet feet Interpolated from topographic may NGVD29 Not Reported Not Reported Not Reported 1937 ft | Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Vert measure val: Vertacc measure val: p Countrycode: Welldepth: | Not Reported 42.0028761 Not Reported seconds 175.00 10 US 25 |

Ground-water levels, Number of Measurements: 0

| listance | | | | |
|---|--|--|--|-----------------|
| levation | | | Database | EDR ID Number |
| 4 /NW /2 - 1 Mile igher | | | FED USGS | USGS40001050348 |
| Org. Identifier: | USGS-MA | | | |
| Formal name: | USGS Massachusetts Water Scie | ence Center | | |
| Monloc Identifier: | USGS-420031071304601 | | | |
| Monloc name: | RI-WTX 161 | | | |
| Monloc type: | Well | | | |
| Monloc desc: | Not Reported | | | |
| Huc code: | 01090003 | Drainagearea value: | Not Reported | |
| Drainagearea Units: | Not Reported | Contrib drainagearea: | Not Reported | |
| Contrib drainagearea units: | • | Latitude: | 42.0087093 | |
| Longitude: | -71.5122838 | Sourcemap scale: | Not Reported | |
| Horiz Acc measure: | 1 | Horiz Acc measure units: | seconds | |
| Horiz Collection method: | Interpolated from map | | 00001100 | |
| Horiz coord refsys: | NAD83 | Vert measure val: | 145.00 | |
| Vert measure units: | feet | Vertacc measure val: | .1 | |
| Vert accmeasure units: | feet | | | |
| Vertcollection method: | Level or other surveying method | | | |
| Vert coord refsys: | NGVD29 | Countrycode: | US | |
| Aquifername: | Not Reported | eeuniyeede. | 00 | |
| Formation type: | Not Reported | | | |
| | | | | |
| | • | | | |
| Aquifer type: | Not Reported | Welldepth: | 52 | |
| Aquifer type: Construction date: | Not Reported 1961 | Welldepth: Wellboledepth: | 52 Not Reported | |
| Aquifer type: | Not Reported | Welldepth: Wellholedepth: | 52 Not Reported | |
| Aquifer type: Construction date: Welldepth units: | Not Reported 1961 ft Not Reported | • | - | |
| Aquifer type: Construction date: Welldepth units: Wellholedepth units: | Not Reported 1961 ft Not Reported | • | - | RI2980048 |
| Aquifer type: Construction date: Welldepth units: Wellholedepth units: Ground-water levels, Numb 45 /est /2 - 1 Mile | Not Reported 1961 ft Not Reported | • | Not Reported | RI2980048 |
| Aquifer type: Construction date: Welldepth units: Wellholedepth units: Ground-water levels, Numb 45 /est /2 - 1 Mile igher | Not Reported 1961 ft Not Reported per of Measurements: 0 | Wellholedepth: | Not Reported | RI2980048 |
| Aquifer type: Construction date: Welldepth units: Wellholedepth units: Ground-water levels, Numb 45 /est /2 - 1 Mile igher Epa region: | Not Reported 1961 ft Not Reported ber of Measurements: 0 | Wellholedepth: | Not Reported | RI2980048 |
| Aquifer type: Construction date: Welldepth units: Wellholedepth units: Ground-water levels, Numb 45 /est /2 - 1 Mile igher Epa region: Pwsid: | Not Reported 1961 ft Not Reported ber of Measurements: 0 01 RI2980048 | Wellholedepth: | Not Reported | RI2980048 |
| Aquifer type: Construction date: Welldepth units: Wellholedepth units: Ground-water levels, Numb 45 /est /2 - 1 Mile igher Epa region: Pwsid: Pwsname: | Not Reported 1961 ft Not Reported per of Measurements: 0 01 RI2980048 FUN IN THE SUN ENTERPRISE Not Reported | Wellholedepth: State: , INC. DBA MR. State served: | Not Reported FRDS PWS RI | RI2980048 |
| Aquifer type: Construction date: Welldepth units: Wellholedepth units: Ground-water levels, Numb 45 /est /2 - 1 Mile igher Epa region: Pwsid: Pwsname: City served: | Not Reported 1961 ft Not Reported ber of Measurements: 0 01 RI2980048 FUN IN THE SUN ENTERPRISE | Wellholedepth: State: , INC. DBA MR. State served: Fips county: | Not Reported FRDS PWS RI RI | RI2980048 |
| Aquifer type: Construction date: Welldepth units: Wellholedepth units: Ground-water levels, Numb 45 /est /2 - 1 Mile igher Epa region: Pwsid: Pwsname: City served: Zip served: | Not Reported 1961 ft Not Reported per of Measurements: 0 01 RI2980048 FUN IN THE SUN ENTERPRISE Not Reported Not Reported | Wellholedepth: State: , INC. DBA MR. State served: | Not Reported FRDS PWS RI RI 44007 | RI2980048 |
| Aquifer type: Construction date: Welldepth units: Wellholedepth units: Ground-water levels, Numb 45 /est /2 - 1 Mile igher Epa region: Pwsid: Pwsname: City served: Zip served: Status: | Not Reported 1961 ft Not Reported per of Measurements: 0 01 RI2980048 FUN IN THE SUN ENTERPRISE Not Reported Not Reported Active | Wellholedepth: State: , INC. DBA MR. State served: Fips county: Pop srvd: | Not Reported FRDS PWS RI RI 44007 100 | RI2980048 |
| Aquifer type: Construction date: Welldepth units: Wellholedepth units: Ground-water levels, Numb 45 /est /2 - 1 Mile igher Epa region: Pwsid: Pwsname: City served: Zip served: Zip served: Status: Pwssvcconn: | Not Reported 1961 ft Not Reported per of Measurements: 0 01 RI2980048 FUN IN THE SUN ENTERPRISE Not Reported Not Reported Active 1 | Wellholedepth: State: , INC. DBA MR. State served: Fips county: Pop srvd: Source: | Not Reported FRDS PWS RI RI 44007 100 Groundwater | RI2980048 |
| Aquifer type: Construction date: Welldepth units: Wellholedepth units: Ground-water levels, Numb 45 /est /2 - 1 Mile igher Epa region: Pwsid: Pwsname: City served: Zip served: Zip served: Status: Pwssvcconn: Pws type: | Not Reported 1961 ft Not Reported per of Measurements: 0 01 RI2980048 FUN IN THE SUN ENTERPRISE Not Reported Not Reported Active 1 TNCWS | Wellholedepth: State: , INC. DBA MR. State served: Fips county: Pop srvd: Source: | Not Reported FRDS PWS RI RI 44007 100 Groundwater | RI2980048 |
| Aquifer type: Construction date: Welldepth units: Wellholedepth units: Ground-water levels, Numb 45 /est /2 - 1 Mile igher Epa region: Pwsid: Pwsname: City served: Zip served: Zip served: Status: Pwssvcconn: Pws type: Contact: | Not Reported 1961 ft Not Reported per of Measurements: 0 01 RI2980048 FUN IN THE SUN ENTERPRISE Not Reported Not Reported Active 1 TNCWS SWEENEY, ROBERT | Wellholedepth: State: , INC. DBA MR. State served: Fips county: Pop srvd: Source: | Not Reported FRDS PWS RI RI 44007 100 Groundwater | RI2980048 |
| Aquifer type: Construction date: Welldepth units: Wellholedepth units: Ground-water levels, Numb 45 /est /2 - 1 Mile igher Epa region: Pwsid: Pwsname: City served: Zip served: Zip served: Zip served: Status: Pwssvcconn: Pws type: Contact: Contactor gname: | Not Reported 1961 ft Not Reported per of Measurements: 0 01 RI2980048 FUN IN THE SUN ENTERPRISE Not Reported Not Reported Active 1 TNCWS SWEENEY, ROBERT SWEENEY, ROBERT | Wellholedepth: State: , INC. DBA MR. State served: Fips county: Pop srvd: Source: Owner: | Not Reported FRDS PWS RI RI 44007 100 Groundwater Private | RI2980048 |
| Aquifer type: Construction date: Welldepth units: Wellholedepth units: Ground-water levels, Numb 45 /est /2 - 1 Mile igher Epa region: Pwsid: Pwsname: City served: Zip served: Zip served: Zip served: Status: Pwssvcconn: Pws type: Contact: Contactor gname: Contact phone: | Not Reported 1961 ft Not Reported per of Measurements: 0 01 RI2980048 FUN IN THE SUN ENTERPRISE Not Reported Not Reported Active 1 TNCWS SWEENEY, ROBERT SWEENEY, ROBERT 401-568-4897 | Wellholedepth: State: , INC. DBA MR. State served: Fips county: Pop srvd: Source: Owner: Contact address1: | Not Reported FRDS PWS RI RI 44007 100 Groundwater Private P.O. BOX 696 | RI2980048 |

| Location Information: Name: | FUN IN THE SUN ENTERPRIS | | |
|---|------------------------------|---------------------------|------------------------|
| Pwstypcd: Popserved: | TNCWS 100 | Primsrccd: | GW |
| Add1: | P.O. BOX 696 | | |
| Add2: | Not Reported | | |
| City: Zip: | GLENDALE 02826 | State: Phone: | RI 401-568-4897 |
| Cityserv: | BURRILLVILLE | Cntyserv: | Providence |
| Stateserv: | RI | Zipserv: | Not Reported |
| | | | |
| Enforcement Information: | | | • |
| Violation id: | 1057914 2014 | Orig cd: Enf act date: | S |
| Enf fy: Enf act detail: | St Public Notif requested | Enf act cat: | 01/10/2014 Informal |
| | or rubic Notil requested | | Informat |
| Enforcement Information: | | | |
| Violation id: | 1057914 | Orig cd: | S |
| Enf fy: | 2014 | Enf act date: | 01/10/2014 |
| Enf act detail: | St Violation/Reminder Notice | Enf act cat: | Informal |
| Enforcement Information: | | | |
| Violation id: | 1057914 | Orig cd: | S |
| Enf fy: | 2014 | Enf act date: | 02/11/2014 |
| Enf act detail: | St Compliance achieved | Enf act cat: | Resolving |
| Enforcement Information: | | | |
| Violation id: | 1057914 | Orig cd: | S |
| Enf fy: | 2014 | Enf act date: | 01/10/2014 |
| Enf act detail: | St Formal NOV issued | Enf act cat: | Informal |
| Enforcement Information: | | | |
| Violation id: | 1057913 | Orig cd: | S |
| Enf fy: | 2010 | Enf act date: | 01/07/2010 |
| Enf act detail: | St Public Notif received | Enf act cat: | Informal |
| Enforcement Information: | | | |
| Violation id: | 1057913 | Orig cd: | S |
| Enf fy: | 2010 | Enf act date: | 01/06/2010 |
| Enf act detail: | St Formal NOV issued | Enf act cat: | Informal |
| Enforcement Information: | | | |
| Violation id: | 1057913 | Orig cd: | S |
| Enf fy: | 2010 | Enf act date: | 01/06/2010 |
| Enf act detail: | St Violation/Reminder Notice | Enf act cat: | Informal |
| Enforcement Information: | | | |
| Violation id: | 1057913 | Orig cd: | S |
| Enf fy: | 2010 | Enf act date: | 01/06/2010 |
| Enf act detail: | St Public Notif requested | Enf act cat: | Informal |
| Enforcement Information | | | |
| Enforcement Information: Violation id: | 1057913 | Orig cd: | S |
| Enf fy: | 2010 | Enf act date: | 01/12/2010 |
| Enf act detail: | St Compliance achieved | Enf act cat: | Resolving |
| | | | - |

| Enforcement Information: Violation id: Enf fy: Enf act detail: | 1057912 2010 St Boil Water Order | Orig cd: Enf act date: Enf act cat: | S 11/23/2009 Informal |
|---|---|---|------------------------------|
| Enforcement Information: Violation id: Enf fy: Enf act detail: | 1057912 2010 St Compliance achieved | Orig cd: Enf act date: Enf act cat: | S 01/07/2010 Resolving |
| Enforcement Information: Violation id: Enf fy: Enf act detail: | 1057912 2010 St Violation/Reminder Notice | Orig cd: Enf act date: Enf act cat: | S 11/23/2009 Informal |
| Enforcement Information: Violation id: Enf fy: Enf act detail: | 1057912 2010 St Formal NOV issued | Orig cd: Enf act date: Enf act cat: | S 11/23/2009 Informal |
| Enforcement Information: Violation id: Enf fy: Enf act detail: | 1057912 2010 St Public Notif requested | Orig cd: Enf act date: Enf act cat: | S 11/23/2009 Informal |
| Enforcement Information: Violation id: Enf fy: Enf act detail: | 1057912 2010 St Public Notif received | Orig cd: Enf act date: Enf act cat: | S 01/12/2010 Informal |
| Enforcement Information: Violation id: Enf fy: Enf act detail: | 1057911 2010 St Violation/Reminder Notice | Orig cd: Enf act date: Enf act cat: | S 10/14/2009 Informal |
| Enforcement Information: Violation id: Enf fy: Enf act detail: | 1057911 2010 St Compliance achieved | Orig cd: Enf act date: Enf act cat: | S 01/12/2010 Resolving |
| Enforcement Information: Violation id: Enf fy: Enf act detail: | 1057911 2010 St Public Notif requested | Orig cd: Enf act date: Enf act cat: | S 10/14/2009 Informal |
| Enforcement Information: Violation id: Enf fy: Enf act detail: | 1057911 2010 St Public Notif received | Orig cd: Enf act date: Enf act cat: | S 01/07/2010 Informal |
| Enforcement Information: Violation id: Enf fy: Enf act detail: | 1057911 2010 St Formal NOV issued | Orig cd: Enf act date: Enf act cat: | S 10/14/2009 Informal |

| Enforcement Information: Violation id: Enf fy: Enf act detail: | 1057910 2009 St Public Notif received | Orig cd: Enf act date: Enf act cat: | S 03/05/2009 Informal |
|---|---|---|------------------------------|
| Enforcement Information: Violation id: Enf fy: Enf act detail: | 1057910 2009 St Public Notif requested | Orig cd: Enf act date: Enf act cat: | S 12/15/2008 Informal |
| Enforcement Information: Violation id: Enf fy: Enf act detail: | 1057910 2009 St Formal NOV issued | Orig cd: Enf act date: Enf act cat: | S 12/15/2008 Informal |
| Enforcement Information: Violation id: Enf fy: Enf act detail: | 1057910 2009 St Compliance achieved | Orig cd: Enf act date: Enf act cat: | S 03/05/2009 Resolving |
| Enforcement Information: Violation id: Enf fy: Enf act detail: | 1057910 2009 St Violation/Reminder Notice | Orig cd: Enf act date: Enf act cat: | S 12/15/2008 Informal |
| Enforcement Information: Violation id: Enf fy: Enf act detail: | 1057909 2009 St Public Notif requested | Orig cd: Enf act date: Enf act cat: | S 11/12/2008 Informal |
| Enforcement Information: Violation id: Enf fy: Enf act detail: | 1057909 2009 St Violation/Reminder Notice | Orig cd: Enf act date: Enf act cat: | S 11/12/2008 Informal |
| Enforcement Information: Violation id: Enf fy: Enf act detail: | 1057909 2009 St Public Notif received | Orig cd: Enf act date: Enf act cat: | S 03/05/2009 Informal |
| Enforcement Information: Violation id: Enf fy: Enf act detail: | 1057909 2009 St Formal NOV issued | Orig cd: Enf act date: Enf act cat: | S 11/12/2008 Informal |
| Enforcement Information: Violation id: Enf fy: Enf act detail: | 1057909 2009 St Compliance achieved | Orig cd: Enf act date: Enf act cat: | S 03/05/2009 Resolving |
| Enforcement Information: Violation id: Enf fy: Enf act detail: | 1057809 2009 St Formal NOV issued | Orig cd: Enf act date: Enf act cat: | S 11/12/2008 Informal |

| Enforcement Information: Violation id: Enf fy: Enf act detail: | 1057809 2009 St Violation/Reminder Notice | Orig cd: Enf act date: Enf act cat: | S 11/12/2008 Informal |
|---|---|---|------------------------------|
| Enforcement Information: Violation id: Enf fy: Enf act detail: | 1057809 2009 St Compliance achieved | Orig cd: Enf act date: Enf act cat: | S 03/05/2009 Resolving |
| Enforcement Information: Violation id: Enf fy: Enf act detail: | 1057809 2009 St Public Notif received | Orig cd: Enf act date: Enf act cat: | S 03/05/2009 Informal |
| Enforcement Information: Violation id: Enf fy: Enf act detail: | 1057809 2009 St Boil Water Order | Orig cd: Enf act date: Enf act cat: | S 11/12/2008 Informal |
| Enforcement Information: Violation id: Enf fy: Enf act detail: | 1057809 2009 St Public Notif requested | Orig cd: Enf act date: Enf act cat: | S 11/12/2008 Informal |
| Enforcement Information: Violation id: Enf fy: Enf act detail: | 1057708 2008 St Violation/Reminder Notice | Orig cd: Enf act date: Enf act cat: | S 04/14/2008 Informal |
| Enforcement Information: Violation id: Enf fy: Enf act detail: | 1057708 2009 St Compliance achieved | Orig cd: Enf act date: Enf act cat: | S 11/05/2008 Resolving |
| Enforcement Information: Violation id: Enf fy: Enf act detail: | 1057708 2008 St Public Notif requested | Orig cd: Enf act date: Enf act cat: | S 04/14/2008 Informal |
| Enforcement Information: Violation id: Enf fy: Enf act detail: | 1057708 2009 St Public Notif received | Orig cd: Enf act date: Enf act cat: | S 11/05/2008 Informal |
| Enforcement Information: Violation id: Enf fy: Enf act detail: | 1057708 2008 St Formal NOV issued | Orig cd: Enf act date: Enf act cat: | S 04/14/2008 Informal |
| Violations Information: Violoation id: State: Contamcd: Contamnm: Viol code: | 1057914 RI 3100 Coliform (TCR) 23 | Orig cd: Viol fy: | S 2013 |
| Viol name: Rule code: Rule name: Violmeasur: | Monitoring, Routine Major (TCR) 110 TCR Not Reported |) Unitmeasur: | Not Reported |

| State mcl: Cmpedt: | Not Reported 12/31/2013 | Cmpbdt: | 10/01/2013 |
|--|--|------------------------|----------------------------|
| Violations Information: Violoation id: State: Contamcd: Contamnm: Viol code: Viol name: Rule code: Rule name: | 1057913 RI 3100 Coliform (TCR) 26 Monitoring, Repeat Minor (TCR) 110 TCR | Orig cd: Viol fy: | S 2009 |
| Violmeasur: State mcl: Cmpedt: | Not Reported Not Reported 12/31/2009 | Unitmeasur: Cmpbdt: | Not Reported 12/01/2009 |
| Violations Information: Violoation id: State: Contamcd: Contamnm: Viol code: Viol name: Rule code: Rule name: | 1057912 RI 3100 Coliform (TCR) 21 MCL, Acute (TCR) 110 TCR | Orig cd: Viol fy: | S 2009 |
| Violmeasur: State mcl: Cmpedt: | Not Reported Not Reported 12/31/2009 | Unitmeasur: Cmpbdt: | Not Reported 10/01/2009 |
| Violations Information: Violoation id: State: Contamcd: Contamnm: Viol code: Viol name: Rule code: Rule name: Violmeasur: | 1057911 RI 3100 Coliform (TCR) 23 Monitoring, Routine Major (TCR) 110 TCR Not Reported | Unitmeasur: | S 2009 Not Reported |
| State mcl: Cmpedt: | Not Reported 09/30/2009 | Cmpbdt: | 07/01/2009 |
| Violations Information: Violoation id: State: Contamcd: Contamnm: Viol code: Viol name: Rule code: Rule name: | 1057910 RI 3100 Coliform (TCR) 23 Monitoring, Routine Major (TCR) 110 TCR | | S 2008 |
| Violmeasur: State mcl: Cmpedt: | Not Reported Not Reported 11/30/2008 | Unitmeasur: Cmpbdt: | Not Reported 11/01/2008 |

| Violations Information: Violoation id: State: Contamcd: Contamnm: Viol code: Viol name: Rule code: Rule name: Violmeasur: State mcl: Cmpedt: | 1057909 RI 3100 Coliform (TCR) 25 Monitoring, Repeat Major (TCR) 110 TCR Not Reported Not Reported 10/31/2008 | Orig cd: Viol fy: Unitmeasur: Cmpbdt: | S 2008 Not Reported 10/01/2008 |
|---|---|--|---|
| Violations Information: Violoation id: State: Contamcd: Contamnm: Viol code: Viol name: Rule code: Bule page: | 1057809 RI 3100 Coliform (TCR) 22 MCL, Monthly (TCR) 110 TCR | Orig cd: Viol fy: | S 2008 |
| Rule name: Violmeasur: State mcl: Cmpedt: | Not Reported Not Reported 10/31/2008 | Unitmeasur: Cmpbdt: | Not Reported 10/01/2008 |
| Violations Information: Violoation id: State: Contamcd: Contamnm: Viol code: Viol name: Rule code: | 1057708 RI 3100 Coliform (TCR) 23 Monitoring, Routine Major (TCR) 110 TCR | Orig cd: Viol fy: | S 2008 |
| Rule name: Violmeasur: State mcl: Cmpedt: | Not Reported Not Reported 03/31/2008 | Unitmeasur: Cmpbdt: | Not Reported 01/01/2008 |
| PWS ID: Date Initiated: PWS Name: | RI2980048 8108 Date Dea MR. DOUGHBOY 1950 VICTORY HIGHWAY RT. 102 GLENDALE, RI 02826 | ctivated: Not Reported | |
| Addressee / Facility: | System Owner/Responsible Par ROBERT SWEENEY RTE 102 BRONCO HIGHWAY GLENDALE, RI 02826 | ty | |
| Facility Latitude: City Served: Treatment Class: | 42 00 10 Not Reported Untreated | Facility Longitude: Population: | 071 30 55 00000100 |

Violations information not reported.

ENFORCEMENT INFORMATION:

Truedate: Pwsname: Retpopsrvd: Vioid: Vioid. Viol. Type: Complperbe: Complperen: Enf action: Violmeasur: Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Vio

Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Vioi. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Vioil. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Vioi. Type: Complperbe: Complperen: Enf action: Violmeasur: 03/31/2009 Pwsid: FUN IN THE SUN ENTERPRISE, INC. DBA MR. 100 Pwstypecod: 1057708 Contaminant: Monitoring, Routine Major (TCR) 1/1/2008 0:00:00 3/31/2008 0:00:00 Enfdate: State Public Notif Received Not Reported 03/31/2009 Pwsid: FUN IN THE SUN ENTERPRISE, INC. DBA MR. 100 Pwstypecod: 1057708 Contaminant: Monitoring, Routine Major (TCR) 1/1/2008 0:00:00 3/31/2008 0:00:00 Enfdate: State Compliance Achieved Not Reported 03/31/2009 Pwsid: FUN IN THE SUN ENTERPRISE, INC. DBA MR. 100 Pwstypecod: 1057708 Contaminant:

Monitoring, Routine Major (TCR) 1/1/2008 0:00:00 3/31/2008 0:00:00 Enfdate: State Formal NOV Issued Not Reported

03/31/2009 Pwsid: FUN IN THE SUN ENTERPRISE, INC. DBA MR. 100 Pwstypecod: 1057708 Contaminant: Monitoring, Routine Major (TCR) 1/1/2008 0:00:00 3/31/2008 0:00:00 Enfdate: State Violation/Reminder Notice Not Reported

03/31/2009 Pwsid: FUN IN THE SUN ENTERPRISE, INC. DBA MR. 100 Pwstypecod: 1057708 Contaminant: Monitoring, Routine Major (TCR) 1/1/2008 0:00:00 3/31/2008 0:00:00 Enfdate: State Public Notif Requested Not Reported

03/31/2009 Pwsid: FUN IN THE SUN ENTERPRISE, INC. DBA MR. 100 Pwstypecod: 1057809 Contaminant: MCL, Monthly (TCR) 10/1/2008 0:00:00 Enfdate: State Boil Water Order Not Reported RI2980048

NC COLIFORM (TCR)

11/5/2008 0:00:00

RI2980048

NC COLIFORM (TCR)

11/5/2008 0:00:00

RI2980048

NC COLIFORM (TCR)

4/14/2008 0:00:00

RI2980048

NC COLIFORM (TCR)

4/14/2008 0:00:00

RI2980048

NC COLIFORM (TCR)

4/14/2008 0:00:00

RI2980048

NC COLIFORM (TCR)

11/12/2008 0:00:00

Pwsid[.]

Pwstypecod:

Contaminant:

Enfdate:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

03/31/2009 FUN IN THE SUN ENTERPRISE, INC. DBA MR. 100 1057809 MCL, Monthly (TCR) 10/1/2008 0:00:00 10/31/2008 0:00:00 State Formal NOV Issued Not Reported

03/31/2009 Pwsid: FUN IN THE SUN ENTERPRISE, INC. DBA MR. 100 Pwstypecod: 1057809 Contaminant: MCL, Monthly (TCR) 10/1/2008 0:00:00 10/31/2008 0:00:00 Enfdate: State Public Notif Requested Not Reported

03/31/2009 Pwsid: FUN IN THE SUN ENTERPRISE, INC. DBA MR. 100 Pwstypecod: 1057809 Contaminant: MCL, Monthly (TCR) 10/1/2008 0:00:00 10/31/2008 0:00:00 Enfdate: State Violation/Reminder Notice Not Reported

03/31/2009 Pwsid: FUN IN THE SUN ENTERPRISE, INC. DBA MR. 100 Pwstypecod: Contaminant: 1057909 Monitoring, Repeat Major (TCR) 10/1/2008 0:00:00 10/31/2008 0:00:00 Enfdate: 7/8/2009 0:00:00 Not Reported

03/31/2009 Pwsid: FUN IN THE SUN ENTERPRISE, INC. DBA MR. 100 Pwstypecod: 1057910 Contaminant: Monitoring, Routine Major (TCR) 11/1/2008 0:00:00 11/30/2008 0:00:00 Enfdate: State Violation/Reminder Notice Not Reported

03/31/2009 Pwsid: FUN IN THE SUN ENTERPRISE, INC. DBA MR. 100 Pwstypecod: Contaminant: 1057910 Monitoring, Routine Major (TCR) 11/1/2008 0:00:00 11/30/2008 0:00:00 Enfdate: State Formal NOV Issued Not Reported

NC COLIFORM (TCR)

RI2980048

11/12/2008 0:00:00

RI2980048

NC COLIFORM (TCR)

11/12/2008 0:00:00

RI2980048

NC COLIFORM (TCR)

11/12/2008 0:00:00

RI2980048

NC COLIFORM (TCR)

No Enf Action as of

RI2980048

NC COLIFORM (TCR)

12/15/2008 0:00:00

RI2980048

NC COLIFORM (TCR)

12/15/2008 0:00:00

| Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur: | 03/31/2009 FUN IN THE SUN ENTERPRISE 100 1057910 Monitoring, Routine Major (TCR) 11/1/2008 0:00:00 11/30/2008 0:00:00 State Public Notif Requested Not Reported | Pwsid: , INC. DBA MR. Pwstypecod: Contaminant: Enfdate: | RI2980048 NC COLIFORM (TCR) 12/15/2008 0:00:00 | |
|--|---|--|---|-----------------|
| CONTACT INFORMATION: | | | | |
| Name: Contact: | FUN IN THE SUN ENTERPRISE SWEENEY, ROBERT | , INC. DB PolpIR ation: Phone: | 100 Not Reported | |
| Address: Address 2: | P.O. BOX 696 GLENDALE RI, 02 401-5 | | | |
| 46 SE 1/2 - 1 Mile Higher | | | FED USGS | USGS40001050254 |
| Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units: Longitude: Horiz Acc measure: Horiz Collection method: Horiz coord refsys: Vert measure units: Vert accmeasure units: Vert accmeasure units: Vert collection method: Vert coord refsys: Aguifername: | -71.4833938 1 Interpolated from map NAD83 feet feet Interpolated from topographic ma NGVD29 | Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Vert measure val: Vertacc measure val: | Not Reported Not Reported 41.9914874 Not Reported seconds 215.00 10 US | |
| Aquifername: Formation type: Aquifer type: Construction date: Welldepth units: Wellholedepth units: | Not Reported Not Reported Not Reported ft Not Reported | Welldepth: Wellholedepth: | 29 Not Reported | |

Ground-water levels, Number of Measurements: 1

Feet below Feet to

| Date | Surface | Sealevel |
|------|---------|----------|
| | | |

1946-07-01 20.00

AREA RADON INFORMATION

State Database: RI Radon

Radon Test Results

| Zipcode | Num Tests | # < 4 pCi/L | 4 to 20 | # > 20 pCi/L | Maximum |
|---------|-----------|-------------|---------|--------------|---------|
| | | | | | |
| 02895 | 693 | 558 | 134 | 1 | 24 |

Federal EPA Radon Zone for PROVIDENCE County: 2

Note: Zone 1 indoor average level > 4 pCi/L.

: Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L.

: Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for Zip Code: 02895

Number of sites tested: 17

| Area | Average Activity | % <4 pCi/L | % 4-20 pCi/L | % >20 pCi/L |
|-------------------------|------------------|--------------|--------------|--------------|
| Living Area - 1st Floor | Not Reported | Not Reported | Not Reported | Not Reported |
| Living Area - 2nd Floor | Not Reported | Not Reported | Not Reported | Not Reported |
| Basement | 1.906 pCi/L | 94% | 6% | 0% |

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

HYDROLOGIC INFORMATION

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 2003 & 2011 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetland Inventory Source: US Fish & Wildlife Service

Telephone: 703-358-2171

HYDROGEOLOGIC INFORMATION

AQUIFLOW^R Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS) The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS) Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Service, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS) This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

STATE RECORDS

Community and Non-Community Wells

Source: Department of Environmental Management

Telephone: 401-277-2234

Includes Community, Non-Transient Non-Community and Transient Non-Community.

EPA-Approved Sole Source Aquifers in Rhode Island

Source: EPA

Sole source aquifers are defined as an aquifer designated as the sole or principal source of drinking water for a given aquifer service area; that is, an aquifer which is needed to supply 50% or more of the drinking water for the area and for which there are no reasonable alternative sources should the aquifer become contaminated.

OTHER STATE DATABASE INFORMATION

RADON

State Database: RI Radon Source: Department of Health Telephone: 401-222-2438 Radon Test Results

Area Radon Information
Source: USGS
Telephone: 703-356-4020
The National Radon Database has been developed by the U.S. Environmental Protection Agency
(USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey.
The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at private sources such as universities and research institutions.

EPA Radon Zones

Source: EPA Telephone: 703-356-4020 Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor radon levels.

OTHER

Airport Landing Facilities: Private and public use landing facilities Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater Source: Department of Commerce, National Oceanic and Atmospheric Administration

Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary faultlines, prepared in 1975 by the United State Geological Survey

PHYSICAL SETTING SOURCE RECORDS SEARCHED

STREET AND ADDRESS INFORMATION

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Woonsocket Incinerator

25 Cumberland Hill Rd. Woonsocket, RI 02895

Inquiry Number: 4524281.5 February 01, 2016

The EDR-City Directory Image Report



6 Armstrong Road Shelton, CT 06484 800.352.0050 www.edrnet.com

TABLE OF CONTENTS

SECTION

Executive Summary

Findings

City Directory Images

Thank you for your business. Please contact EDR at 1-800-352-0050 with any questions or comments.

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DESCRIPTION

Environmental Data Resources, Inc.'s (EDR) City Directory Report is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's City Directory Report includes a search of available city directory data at 5 year intervals.

RESEARCH SUMMARY

The following research sources were consulted in the preparation of this report. A check mark indicates where information was identified in the source and provided in this report.

| <u>Year</u> | <u>Target Street</u> | <u>Cross Street</u> | <u>Source</u> |
|-------------|----------------------|---------------------|---------------------------|
| 2013 | \checkmark | | Cole Information Services |
| 2008 | \checkmark | | Cole Information Services |
| 2003 | \checkmark | | Cole Information Services |
| 1999 | \checkmark | | Cole Information Services |
| 1995 | \checkmark | | Cole Information Services |
| 1992 | \checkmark | | Cole Information Services |
| 1988 | \checkmark | | Polk's City Directory |
| 1983 | \checkmark | | Polk's City Directory |
| 1978 | \checkmark | | Polk's City Directory |
| 1973 | \checkmark | | Polk's City Directory |
| 1968 | \checkmark | | Polk's City Directory |
| 1963 | \checkmark | | Polk's City Directory |
| 1958 | \checkmark | | Polk's City Directory |
| 1951 | \checkmark | | Polk's City Directory |
| 1946 | \checkmark | | Polk's City Directory |
| 1942 | \checkmark | | Polk's City Directory |
| 1938 | | | Polk's City Directory |

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FINDINGS

TARGET PROPERTY STREET

25 Cumberland Hill Rd. Woonsocket, RI 02895

| <u>Year</u> | <u>CD Image</u> | <u>Source</u> | | |
|--------------------|-----------------|---------------------------|--|--|
| CUMBERLAND HILL RD | | | | |
| | | | | |
| 2013 | pg A1 | Cole Information Services | | |
| 2008 | pg A2 | Cole Information Services | | |
| 2003 | pg A3 | Cole Information Services | | |
| 1999 | pg A4 | Cole Information Services | | |
| 1995 | pg A5 | Cole Information Services | | |
| 1992 | pg A6 | Cole Information Services | | |
| 1988 | pg A7 | Polk's City Directory | | |
| 1988 | pg A8 | Polk's City Directory | | |
| 1983 | pg A9 | Polk's City Directory | | |
| 1978 | pg A10 | Polk's City Directory | | |
| 1973 | pg A11 | Polk's City Directory | | |
| 1968 | pg A12 | Polk's City Directory | | |
| 1963 | pg A13 | Polk's City Directory | | |
| 1963 | pg A14 | Polk's City Directory | | |
| 1958 | pg A15 | Polk's City Directory | | |
| 1951 | pg A16 | Polk's City Directory | | |
| 1946 | pg A17 | Polk's City Directory | | |
| 1942 | pg A18 | Polk's City Directory | | |
| 1938 | - | Polk's City Directory | | |
| | | | | |

Street not listed in Source

FINDINGS

CROSS STREETS

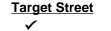
No Cross Streets Identified

City Directory Images



Source Cole Information Services

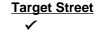
- 5 CITY OF WOONSOCKET
 - 11 CH2M HILL
 - 15 NEW ENGLAND TREATMENT PLANT
 - 20 **BASILE ORAZIO J BRIGHT SMILES OF RI** DOMINGO E JOSEPH DDS DR MICHAEL SPIZZIRRI DR SYED SAYEED ERFE ALBERTO V FIGLIOLINI JOHN C ORAL SURG JIBRAN KHAN MD **KARANTH SRIPATHI** LLAMAS RAMON MD **M RAJABIUN** ORAL SURGERY SERVICES INC PHILIPS ALEXANDER **RAJABIUN M TAGHI RI MEDICINE INC** SHOLLER ROBT M ORAL SURG 68 **KEOUGH KIRBY ASSOCIATES INC** ST LAURENT NORMAND INS TRANSAMERICA TRANSAMERICA ACCIDENTAL LIFE INSURAN
 - 99 R DARLING
 - 105 CITY OF WOONSOCKET
 - 182 JACOB TURNER
 - 361 MAURICE LARIVEE
 - 371 GERALD GARIEPY
 - 372 DAVID HERNANDEZ JOAN TETREAULT LORI LAMOUREUS
 - HUNG DANG



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Source Cole Information Services

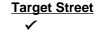
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| | J | CITY OF WOONSOCKET WOONSOCKET FIRE |
| | 11 | CITY OF WOONSOCKET |
| | 15 | NEW ENGLAND TREATMENT PLANT |
| | | SYNAGRO NORTH EAST INC |
| | | SYNAGRO TECHNOLOGIES INC |
| 2 | 20 | AHMAD IRFAN MD |
| | | ALBERTO V ERFE MD INC |
| | | CAI INTERNAL MEDICINE GROUP |
| | | CALOPE ANATALIA MD LTD |
| | | ELIZABETH DEJESUS |
| | | JOHN C FIGLIOLINI |
| | | K SRIPATHI |
| | | KELTY PARTICK J MD |
| | | LANDMARK MEDICAL CENTER |
| | | M RAJABIUN |
| | | M TAGHI RAJABIUN MD |
| | | MAYNARD STEVEN R DR |
| | | MEHTA AVANISH MD |
| | | OCEAN MEDICAL PRACTICE INC |
| | | OCEAN STATE HEALTH CARE CLINIC |
| | | ORAL SURGERY SERVICES INC |
| | | ORAZIO J BASILE MD |
| | | RAMIREZ BASILA C |
| | | RAMON D LLAMAS MD INC |
| | | ROLAND J DESMARAIS MD |
| | | SREEKALA VASUDEVAN |
| | | SRIPATHI KARANTH |
| | | SRIPATHI KARANTH INC |
| | | STEVEN MAYNARD |
| | | UEROLOGIC SURGEON OF NEW ENGLAND |
| | 20 | VASUDEVAN SREEKALA PARTNERS IN CLINICAL RESEARCH LLC |
| | 60 84 | ROBERT WHITE |
| | 64 99 | R DARLING |
| | 99 105 | CITY OF WOONSOCKET ANIMAL SHELTER |
| | 182 | GARY OLNEY |
| | 287 | BOBS ONE STOP CLEANING CENTER |
| | 361 | MAURICE LARIVEE |
| | 366 | HONG KONG RESTAURANT |
| | 371 | GERALD GARIEPY |
| | 372 | JOAN TETREAULT |
| | | SAM SOK |
| 3 | 373 | HUNG DANG |
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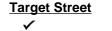
Source Cole Information Services

| 5 | CITY OF WOONSOCKET |
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| | OCCUPANT UNKNOWN |
| 15 | NEW ENGLAND TREATMENT PLANT |
| 20 | ALEX PHILIPS |
| | BASILE ORAZIO J MD |
| | BASILIA C RAMIREZ M D INC |
| | ERFE ALBERTO V MD |
| | GANESAN JAMBUNATHAN |
| | GUPTA RAJEEV MD |
| | JAMBUNATHAN MD GANESAN |
| | KARANTH SRIPATHI A S INC |
| | LLAMAS RAMON MD INC |
| | MICHAEL E SPIZZIRRI MD |
| | MICHAEL SPIZZIRRI |
| | ORAL SURGERY SERVICES INC |
| | RAJABIUN M TAGHI MD |
| | ROLAND DESMARAIS |
| | ROLAND J DESMARAIS MD |
| | UROLOGIC SRGN OF NEW ENGLND |
| | VASUDEVAN SREEKALA |
| | WOMENS HEALTH CLINICINC |
| 105 | CITY OF WOONSOCKET ANML SHLTR |
| 108 | DUNKIN DONUTS INC |
| 361 | MAURICE LARIVEE |
| 366 | KIM BO INC |
| | OCCUPANT UNKNOWN |
| 371 | LORI GARIEPY |
| 372 | ABIGAIL HOULE |
| | GERARD BERGERON |
| | KHEM SOK |
| 373 | AUGUSTO ALMEIDA |



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| 5 15 20 | WOONSOCKET CITY OF FIRE DEPARTMENT WOONSOCKET FIRE DEPARTMENT NEW ENGLAND TREATMENT PLANT BASILE ORAZIO J PHYS BENAVIDES JORGE & M TAGHI RAJABIUN MD INCORPORATED CALOPE ANATALIA J PHYS DESMARAIS ROLAND J DR INTRNST ERFE ALBERTO V PHYS FIGLIOLINI JOHN C ORAL SURG G JAMBUNATHAN KARANASIAS PETRO PHYS KARANTH SRIPATHI A S INCORPORATED PHYS LLAMAS RAMON MD INCORPORATED PHYS |
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| | ORAL SURGERY SERVICES INCORPORATED PATH LABORATORY INCORPORATED |
| | PHILIPS ALEXANDER PHYS PHYS |
| | RAJABIUN M TAGHI PHYS RAMIREZ BASILA C PHYS |
| | SHOLLER ROBERT M ORAL SURG |
| | SIDDIQI NAEEM M PHYS SPIZZIRRI MICHAEL E PHYS |
| 33 | |
| 45 105 | OCCUPANT UNKNOWN WOONSOCKET CITY OF ANIMAL SHELTER |
| 316 | OCCUPANT UNKNOWN |
| 361 371 | MAURICE LARIVEE GERALD GARIEPY |
| 372 | GERARD BERGERON |
| 373 | AUGUSTO ALMEIDA |



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| 0 | CALOPE ANATALIA J, PHYS |
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| 0 | ERFE ALBERTO V, PHYS |
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| | WOONSOCKET CITY OF-FIRE DEPT-CHIEF'S OFCC |
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| 44 | WOONSOCKET CITY OF-FIRE DEPT-RESCUEE |
| 11 | WOONSOCKET CITY OF-CITY HALL-NIGHTS SUN HOLIDAYS-PUBLIC WORKS- |
| 45 | WOONSOCKET REGIONAL WASTEWATER COMMISSION NEW ENGLAND TREATMENT PLANT |
| 15 | |
| 20 | ARIF, MOHAMMAD, PHYS BASILE ORAZIO J, PHYS |
| | |
| | BENAVIDES, JORGE & M TAGHI RAJABIUN MD INC CARDIAC TESTING CENTER |
| | CARDIOLOGY ASSOC INC |
| | |
| | CATALLOZI, VINCENT A, PHYS CATALLOZZI, VINCENT A, PHYS |
| | DESAI, KIRIT, PHYS |
| | FIGLIOLINI, JOHN C, ORAL SURG |
| | JAMBUNATHAN, G |
| | KARANASIAS, PETRO, PHYS |
| | KARANTH SRIPATHI A S INC, PHYS |
| | LANDRY ROLAND D, PHYS |
| | LLAMAS, RAMON MD INC, PHYS |
| | MALHOTRA, RAHUL, MD |
| | ORAL SURGERY SERVICES INC |
| | PATH LAB INC |
| | PHILIPS ALEXANDER, PHYS |
| | RAJABIUN, M TAGHI, PHYS |
| | RAMIREZ, BASILA C, PHYS |
| | SHOLLER, ROBT M, ORAL SURG |
| | SIDDIQI, NAEEM M, PHYS |
| | SPIZZIRRI MICHAEL E, PHYS |
| 361 | LARIVEE, MAURICE L |
| 366 | HO KONG CHINESE RESTAURANT |
| | HO KONG CHINESE RESTAURANT DELIVERY SERVICE |
| 371 | GARIEPY, GERALD |
| 372 | BERGERON, GERARD R |
| -· - | BERGERON, NORMAND |
| | BERGERON, R |
| 373 | ALMEIDA, AUGUSTO |
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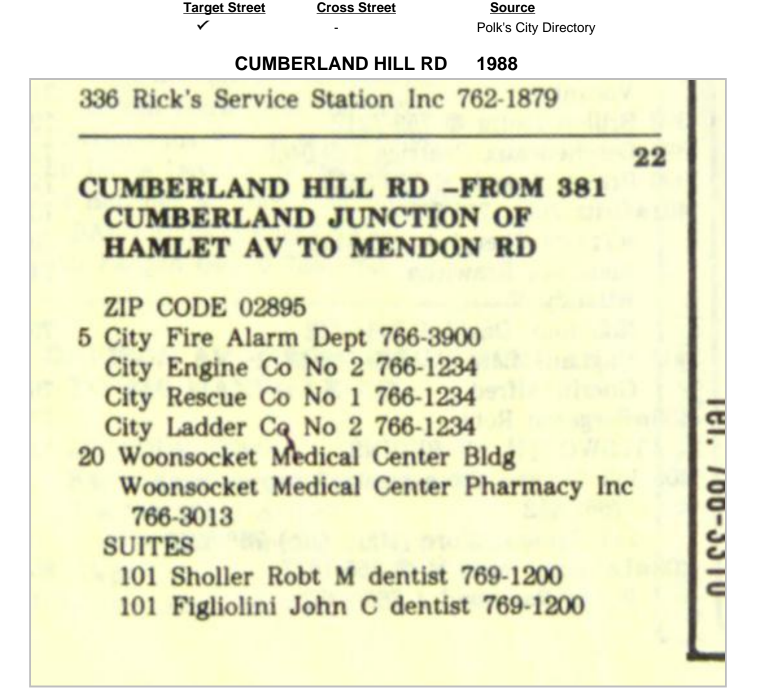


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CUMBERLAND HILL RD 1992

| 0 | BENAVIDES, JORGE & M TAGHI RAJABIUM MD INC CALOPE ANATALIA J, PHYS ERFE ALBERTO V, PHYS |
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| | WOONSOCKET CITY OF FIRE DEPT EMERGENCY CALLS ONLY |
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| | CARDIAC TESTING CENTER |
| | CARDIOLOGY ASSOC INC |
| | DESAI, KIRIT, PHYS |
| | FIGLIOLINI, JOHN C, ORAL SURG |
| | HUNTER, MICHAEL J, MD |
| | JAMBUNATHAN, G |
| | KARANASIAS, PETRO, PHYS |
| | KARANTH SRIPATHI A S INC, PHYS |
| | LANDMARK MEDICAL LAB CUMBERLAND DRAWING STATION |
| | LANDRY ROLAND D, PHYS |
| | LLAMAS, RAMON MD INC, PHYS |
| | MALHOTRA, RAHUL, MD |
| | ORAL SURGERY SERVICES INC |
| | PATEL, VANDANA, MD |
| | PHILIPS ALEXANDER, PHYS |
| | RAJABIUN, M TAGHI, PHYS |
| | RAMIREZ, BASILA C, PHYS |
| | SHOLLER, ROBT M, ORAL SURG |
| | SIDDIQI NAEEM M, PHYS |
| | SPIZZIRRI MICHAEL E, PHYS |
| 361 | |
| 371 | GARIEPY, GERALD |
| 372 | BERGERON, GERARD R |
| 070 | BERGERON, NORMAND |
| 373 | ALMEIDA ALIGUISTO |

373 ALMEIDA, AUGUSTO



Cross Street

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Source Polk's City Directory

| 2 | CUMPERIAND HILL DD Conta |
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| | CUMBERLAND HILL RD-Contd |
| 5 | 102 Benavides Jorge phys 728-1010 |
| 2 | 102 Rajabiun Taghi M phys 728-1010 |
| - | 102 B & R Vascular Laboratories 728-1010 |
| | 103 Alikpala Eleuterio G phys 769-3388 |
| 22 | 104 Spizzirri Michl E phys 762-0700 |
| | 105 Karanasias Petro phys 766-6222 |
| | 106 Erfe Alberto V phys 765-0030 |
| 15 | 201 Ramirez Basilia C phys 766-5200 |
| - | 202 Siddiqi Naeem M phys 769-9170 |
| - | 203 Orazio Basile J phys 762-0024 |
| - | 204 Karanth Sripathi A S phys 765-1750 |
| | |
| 10 | 205 Calope Anatalia J Mrs phys 765-2250 |
| | 206 Cardiology Associates Inc phys |
| | 766-5959 |
| | 207 Vacant |
| | 208 Jambunathan G phys 766-0649 |
| | 210 Llamas Ramon D phys 767-3080 |
| | 209 Philips Alex phys 766-2970 |
| | 25 City Outside Sewage Dept 762-6400 |
| | City Dog Pound 766-6571 |
| | City Water & Sewer Dept 762-6400 |
| | SYLVESTRE POND RD BEGINS |
| IUKT MWT | 105 City Highway Dept Garage 762-0422 |
| - | 361 Powell Allura F Mrs @ 769-0832 |
| S | 366 Ho Kong restr 765-3163 |
| 5 | NEWLAND AV BEGINS |
| A | 371 Gariepy Yvonne Mrs @ 769-3727 |
| | 372★Bergeron Roland @ 766-0789 |
| _ | ★Bergeron Normand @ 767-2597 |
| | 373 Almeida Augusto V @ 766-1614 |
| | 375 Bergeron Edw Jr 766-0098 |
| =1 | Sweeney James 765-6632 |
| = | Martin Dorothy |
| 5 | 375½ Guevremont Alphonse 769-0219 |
| 2 | Lantini Noella F |
| - | ★Tower Wm |
| 111-100-4411 | 378 Rocheleau Jeannette @ 765-7663 |
| - | |
| 1 | 376≢Vitiello Sharon ★Perry Katherine 766-5896 |
| - | 377 Allied Auto Parts 762-2862 |
| | 385 Snoek Linda M Mrs 766-7099 |
| | Vacant |
| | No Return |
| | Morgan Robt |
| | Brousseau Raymond |
| | 387 Vacant |
| | oor vacant |

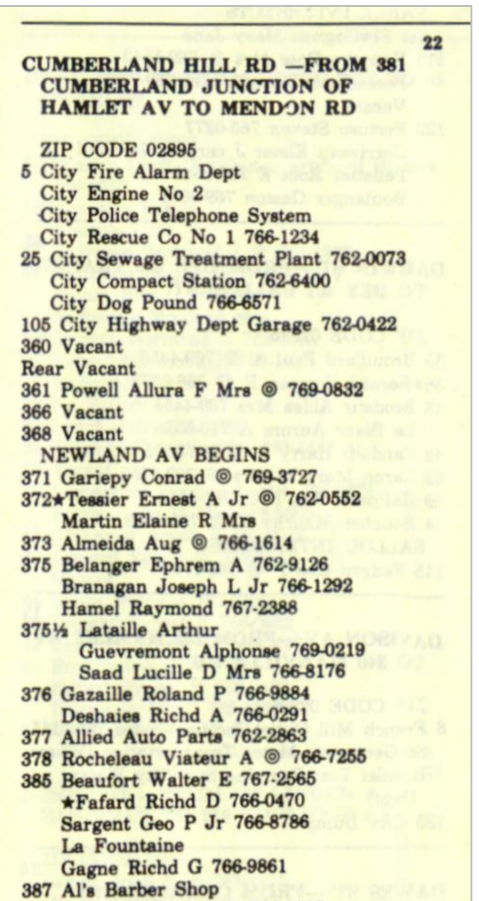
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| 1000-Set @ W hunsed and 22 |
| CUMBERLAND HILL RD -FROM 381 |
| CUMBERLAND JUNCTION OF |
| HAMLET AV TO MENDON RD |
| ZIP CODE 02895 |
| 5 City Fire Alarm Dept 766-1234 |
| City Engine Co No 2 |
| City Rescue Co No 1 766-1234 |
| 20 Woonsocket Medical Center Bldg SUITES |
| Woonsocket Medical Center Pharmacy Inc 766-3013 |
| SUITES |
| 101 Sholler Robt M dentist 769-1200 |
| 101 Figliolini John C dentist 769-1200 |
| 102 Benavides Jorge phys 353-6800 |
| 102 Rajabiun Taghi M phys 728-1010 |
| 102 Rajabiun Tagni M phys 728-1010 103 Alikpala Eleuterio phys 769-3388 |
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| 104 Spizzirri Michl E phys 762-0700 |
| 105 Sayeed Syed M phys 766-8100 |
| 106 Erfe Alberto V phys 765-0030 |
| 201 Basilia Ramirez C phys 766-5200 |
| 202 Khan Mohammad A phys 769-1134 |
| 202 Siddiqi Naeem M phys 769-9170 |
| 203 Orazio Basile J phys 762-0024 |
| 204 Karanth Sripathi A S phys 765-1750 |
| 205 Calope Anatalia J Mrs phys 765-2250 |
| 206 Arif Mohammad phys 766-5959 |
| 206 Landry Roland phys 766-5959 |
| 207 Jambunathan Ganesan phys 766-0649 |
| 208 Ahmad Bashir psychiatrist 769-3353 |
| 210 Llamas Ramon D phys 767-3080 |
| 209 Philips Alex phys 766-2970 |
| 25 City Outside Sewage Dept 762-6400 |
| City Data Dewage Dept 1020100 |
| City Dog Pound 766-6571 |
| City Water & Sewer Dept 762-6400 |
| SYLVESTRE POND RD BEGINS |
| 105 City Highway Dept Garage 762-0422 |
| 361 Powell Allura F Mrs © 769-0832 |
| 366 Mandarin Restaurant 766-1200 |
| NEWLAND AV BEGINS |
| 371 Gariepy Yvonne Mrs © 769-3727 |
| 372 Tessier Ernest A Jr @ 762-0552 |
| Chartier Lucille |
| 373 Almeida Aug @ 766-1614 |
| 375★Bergeron Edw Jr |
| Duquette |
| *Olson Nancy G |
| 375½ *Parkhurst Richd B |
| *Lussier Patricia |
| *Lantini Noella F |
| +Cuerrement Alphonse 769-0219 |
| AGuevremont Alphonse 100-0210 |
| 376 Rocheleau Viaveur © 766-7255 |
| Godin Theresa |
| *Leduc Edw A |
| 377 Allied Auto Parts 762-2862 |

Cross Street

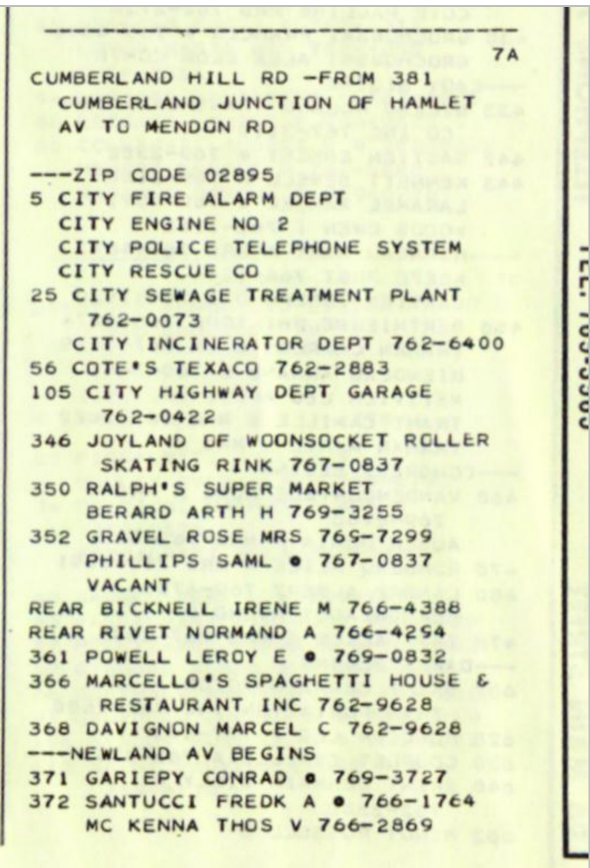
Source Polk's City Directory

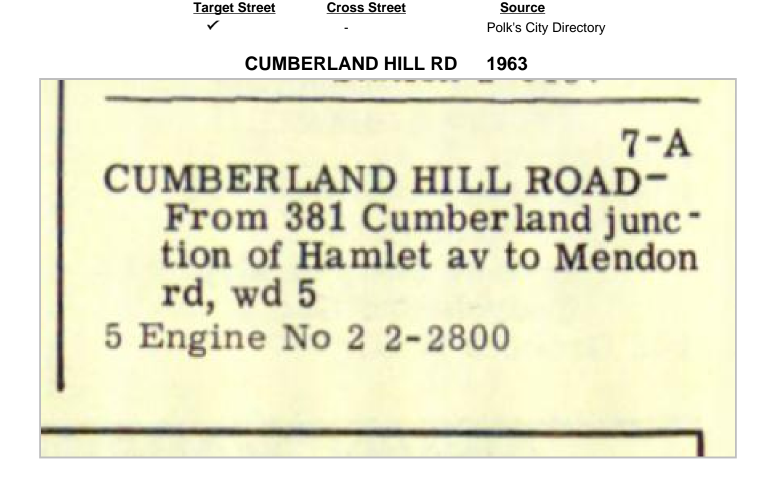


| Target Street ✓ | Cross Street | Source Polk's City Directory |
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| CUMB | ERLAND HILL RD | |
| | ervice Station Inc | |
| 100707 77 77 77 | and the | 00 |
| CUMBERLA | ND HILL RD - | 22 FROM 381 |
| | LAND JUNCTION | |
| | AV TO MENDO | |
| | CLARK RECEIPTION OF | CONTRACTOR OF |
| ZIP CODE | 02895 | |
| 5 City Fire | - | |
| City Engin | | |
| | Telephone System | n |
| | ie Co No 1 | |
| | age Treatment Plan | |
| | nerator Dept 762-64 | 400 |
| | Pound 766-6571 taco & Foreign Car | - Comico |
| 762-9439 | | r Service |
| | shway Dept Garage | e 762-0422 |
| 346 Vacant | and pole ourag | |
| 348 Joyland | Inc roller skating | rink 766-6540 |
| 350 Auclair | | |
| 352 Phillips | Saml | |
| | Iia Youth Center ' | 762-3600 |
| Rear Vacant | | |
| | Leroy E @ 769-083 | |
| | o's Steak & Brew | |
| | n Marcel E 766-38 D AV BEGINS | 00 |
| | Conrad @ 769-372 | 7 |
| | ine Janet A Mrs | |
| | ola E Mrs | TO THE PARTY OF |
| 373 Almeida | Augusto @ 766-16 | 614 |
| and being starting of the second starting of the second starting s | r Ephrem A 762-91 | |
| | u Parmelia Mrs 76 | 39-888 0 |
| | Raymond 767-2388 | STAT COLLER NO. |
| | n Edith M 766-061 | 6 |
| | emont Alphonse | 707 0700 |
| | stenholm Joseph R | 167-2788 |
| | Roger J 767-2824 Lionel A 769-9325 | TOTAD / AR |
| | uto Parts 762-2863 | |
| | au Viateur A @ 7 | |
| 385 Stockler | | and a start of the |
| Beaufort | Walter E 767-256 | 5 |

Cross Street

Source Polk's City Directory





Cross Street

Source Polk's City Directory

CUMBERLAND HILL RD 1963

CUMBERLAND HILL RD-Contd 5-Contd Fire Alarm Dept Woon-City of Rescue Co 2 - 2800Woon-City of Police Telephone Sys (S'GO)25 Sewer Pumping Station 2 - 0073Woon-City of Incinerator Dept 58 Jay Mtrs Texaco Annex Inc 9-0900 105 Highway Dept of Garage 2 - 0422Elm crosses 346 Joyland of Woonsocket roller skating rink 7-0837 350 Ralph's Super Mkt Bernard Arth H 9 - 3255352 Gravel Rose Mrs 9 - 7299Phillips Saml 7-0837 rear Bicknell Irene M 9-2875 361 Powell Leroy E @ 9-0832 366 Spudnut Spaghetti House 2 - 9628368 Lanzi Edw H 💿 2 - 0880Newland av begins 371 Gariepy Conrad 9 - 3727

Cross Street

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Source Polk's City Directory

CUMBERLAND HILL RD 1958

7 CUMBERLAND HILL ROAD fr 381 Cumberland junction of Hamlet av to Mendon rd wd 5 54 Engine Company No 2 **AFire Alarm Dept** AWoon—City of Rescue Co AWoon-City of, Police Telephone System 254Sewer Pumping Station 564Gus Motor Sales used cars **105** Highway Dept Garage Elm st crosses 2604Cumberland Hill Esso Service Station 346-3484 Joyland Roller Rink 348 Vacant 350 Ralph's Super Market ABerard Arth H 352 Gravel Henry rear⁴Bicknell Herbert S © 3614Powell Leroy E ☺ 366ASpudnut Doughnut Shop Newland av begins 3714Gariepv Conrad 3724Gallant J Chas **AGallant Roger L** 3734 Almeida Augusto 3754Beaufort Antonio Jasmin Norman R ALaVallee Roger E 375 Dextras Donat X ALamoureux Mathilda Mrs Lonchay Roger J 3764 Careau Edw J ATellier Gerald T 377 Woonsocket Auto Parts Inc

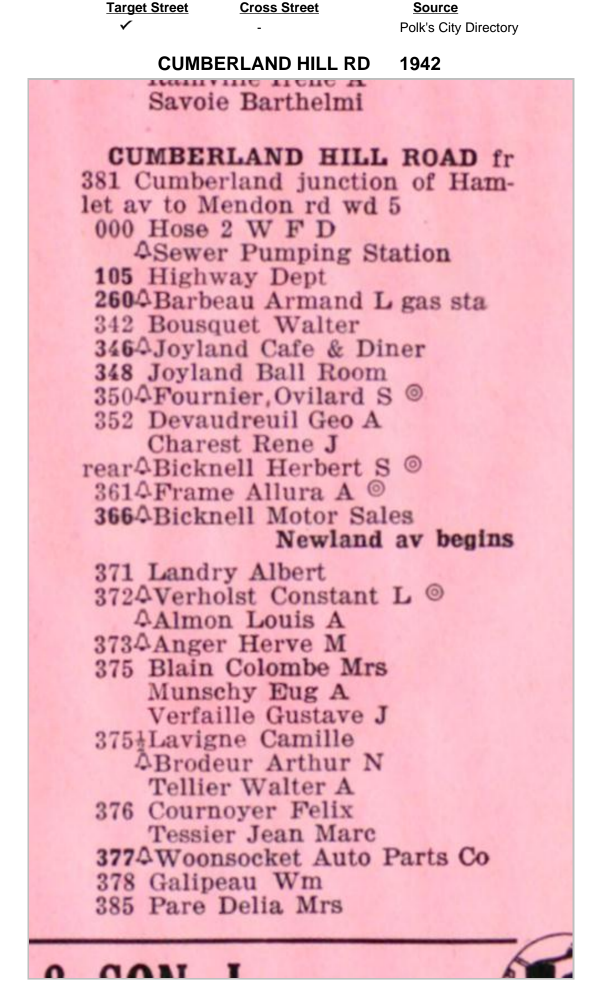
Target Street Source **Cross Street** Polk's City Directory CUMBERLAND HILL RD 1951 CUMBERLAND HILL ROAD fr 381 Cumberland junction of Hamlet av to Mendon rd wd 5 5 Engine Company No 2 254Sewer Pumping Station 105 Highway Dept Elm st crosses 260 Proulx Lucien D gas sta 3464Joyland Skating Rink 350 Joyland Market gros AGadoury Thaddee J genl contr h @ 3524Charette Henri D Houle Gaston J rear Bicknell Herbert S © 3614Powell Leroy E 366 Vacant Newland av begins 371 Landry Edw J 3724Gallant Roger L ALebrun Robt H 373 Lafferty Aldege © 3754Almon Antonia M Mrs **AMunschy Eug A** AVerfaille Gustave J

Cross Street

Source Polk's City Directory

CUMBERLAND HILL RD 1946

CUMBERLAND HILL ROAD fr 381 Cumberland junction of Hamlet av to Mendon rd wd 5 000 Hose 2 W F D **ASewer Pumping Station** 1054Highway Dept 260 Proulx Lucien D gas sta 346 Skating Rink 3504Fournier Ovilard S @ 352 Charette Henri D Malhoit Edw rear Bicknell Herbert S @ 361 Powell Leroy E 366 ARoberts & Tetreault Inc auto dealers Newland av begins 371 Landry Edw J 3724Verhulst Constant L @ Almon Louis A 373 Guertin Armand **375 Metivier Albert** Munschy Eug A Verfaille Gustave J 375¹Lavigne Camille Durand Leo **Tellier** Walter A 376 Cournoyer Exerine Mrs **Tessier** Jean Marc 377 Woonsocket Auto Parts Co Ing @



Woonsocket Incinerator

25 Cumberland Hill Rd. Woonsocket, RI 02895

Inquiry Number: 4524281.9 January 28, 2016

The EDR Aerial Photo Decade Package



6 Armstrong Road, 4th Floor Shelton, Connecticut 06484 Toll Free: 800.352.0050 www.edrnet.com

EDR Aerial Photo Decade Package

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Date EDR Searched Historical Sources:

Aerial Photography January 28, 2016

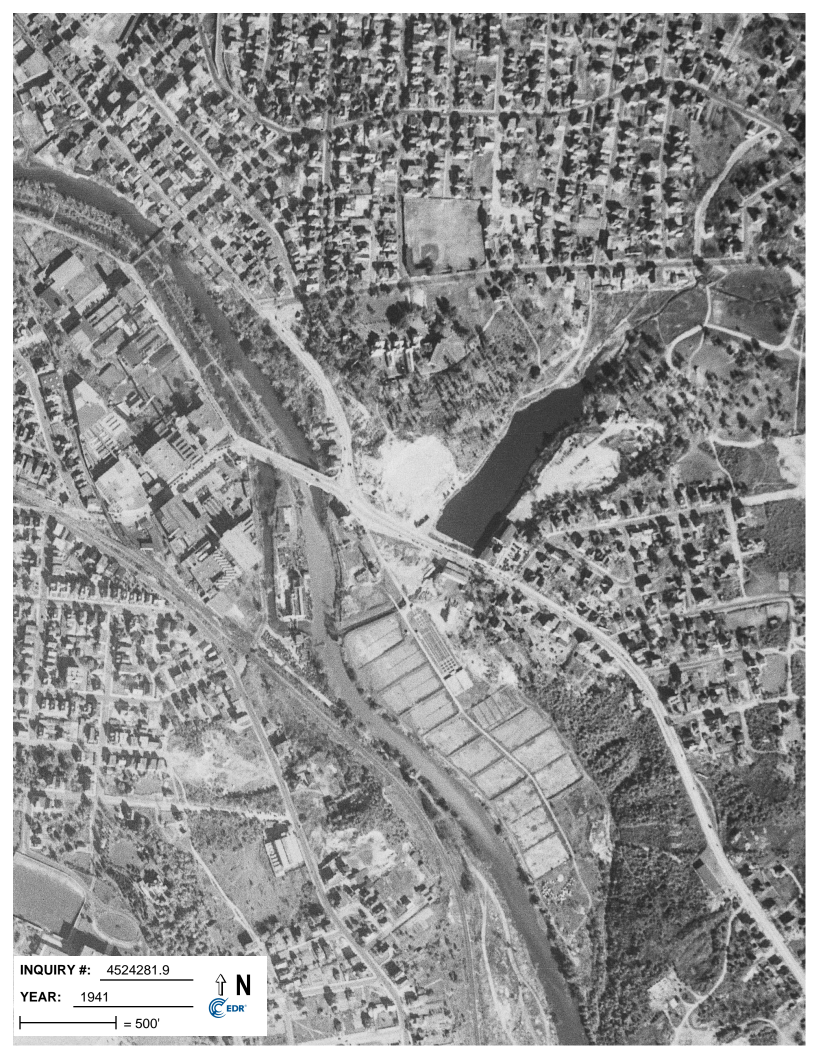
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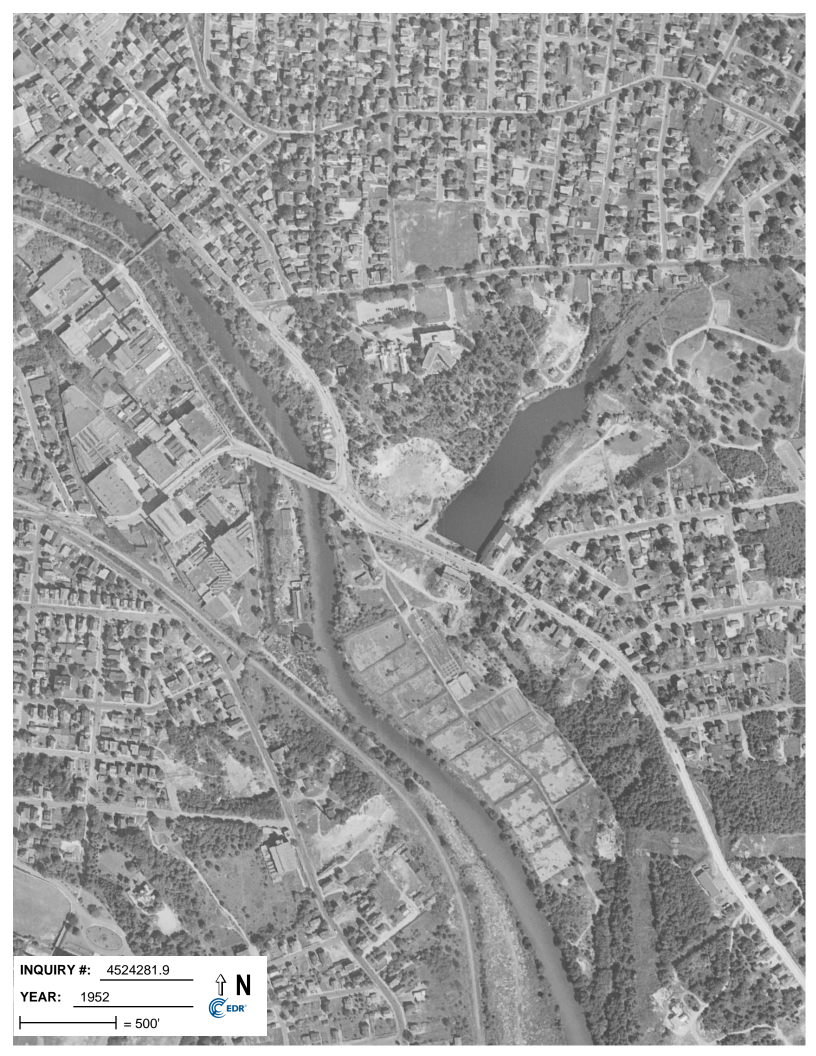
25 Cumberland Hill Rd.

Woonsocket, RI 02895

| <u>Year</u> | <u>Scale</u> | <u>Details</u> | <u>Source</u> |
|-------------|------------------------------------|--|---------------|
| 1939 | Aerial Photograph. Scale: 1"=500' | Flight Date: May 10, 1939 | USGS |
| 1941 | Aerial Photograph. Scale: 1"=500' | Flight Date: October 20, 1941 | USGS |
| 1952 | Aerial Photograph. Scale: 1"=500' | Flight Date: September 05, 1952 | USGS |
| 1962 | Aerial Photograph. Scale: 1"=500' | Flight Date: April 27, 1962 | USGS |
| 1967 | Aerial Photograph. Scale: 1"=500' | Flight Date: December 01, 1967 | USGS |
| 1970 | Aerial Photograph. Scale: 1"=500' | Flight Date: October 18, 1970 | USGS |
| 1977 | Aerial Photograph. Scale: 1"=1000' | Flight Date: April 01, 1977 | EDR |
| 1981 | Aerial Photograph. Scale: 1"=500' | Flight Date: April 13, 1981 | USGS |
| 1985 | Aerial Photograph. Scale: 1"=500' | Flight Date: March 16, 1985 | USGS |
| 1992 | Aerial Photograph. Scale: 1"=750' | Flight Date: March 18, 1992 | EDR |
| 1995 | Aerial Photograph. Scale: 1"=500' | DOQQ - acquisition dates: March 29, 1995 | USGS/DOQQ |
| 2002 | Aerial Photograph. Scale: 1"=500' | Flight Date: April 27, 2002 | EDR |
| 2005 | Aerial Photograph. Scale: 1"=500' | Flight Year: 2005 | USDA/NAIP |
| 2006 | Aerial Photograph. Scale: 1"=500' | Flight Year: 2006 | USDA/NAIP |
| 2008 | Aerial Photograph. Scale: 1"=500' | Flight Year: 2008 | USDA/NAIP |
| 2010 | Aerial Photograph. Scale: 1"=500' | Flight Year: 2010 | USDA/NAIP |
| 2012 | Aerial Photograph. Scale: 1"=500' | Flight Year: 2012 | USDA/NAIP |

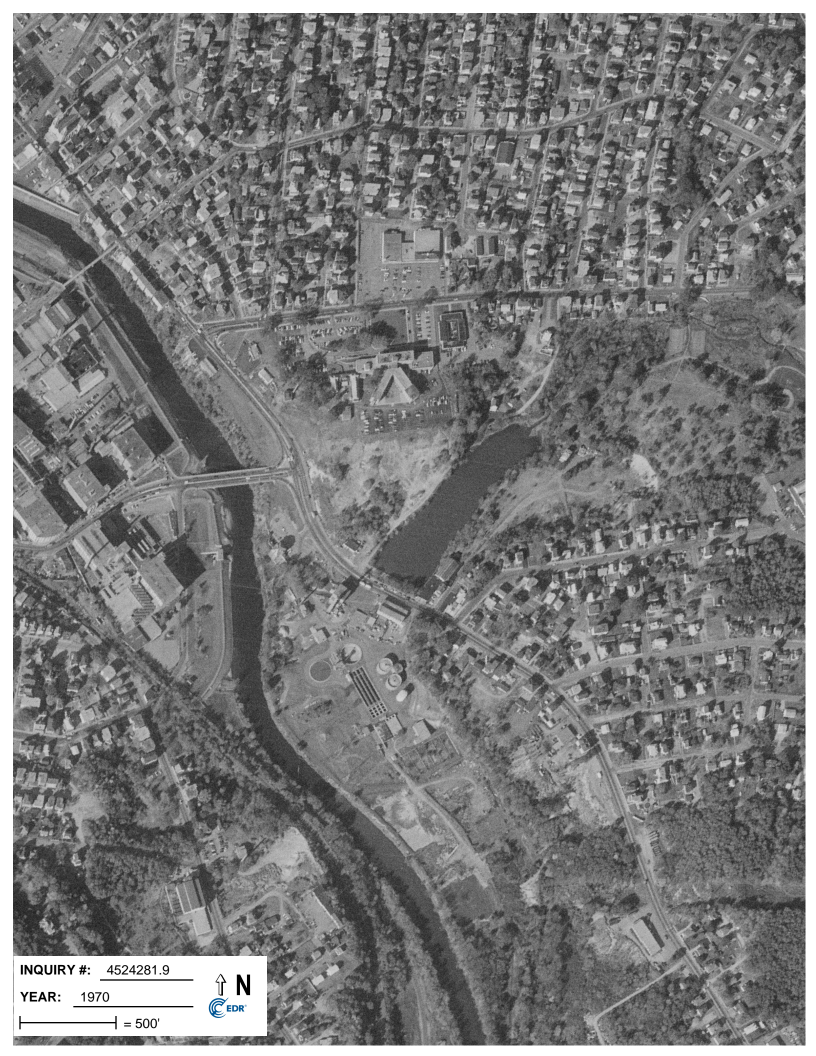


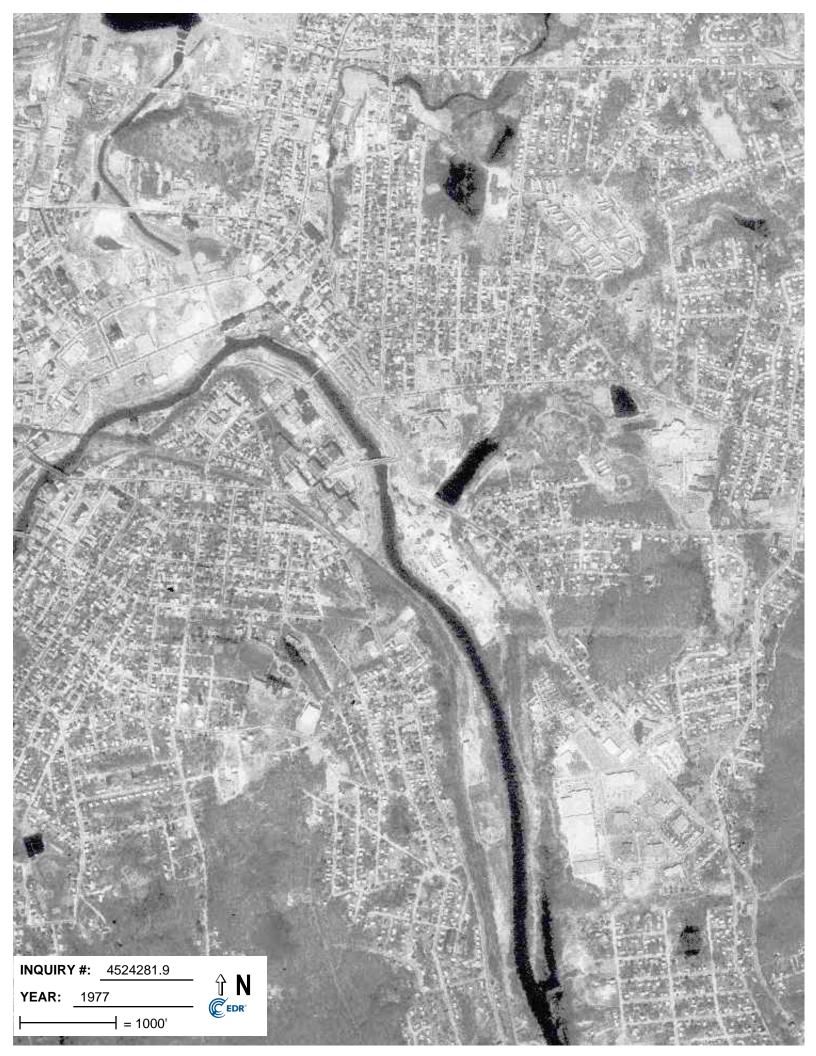






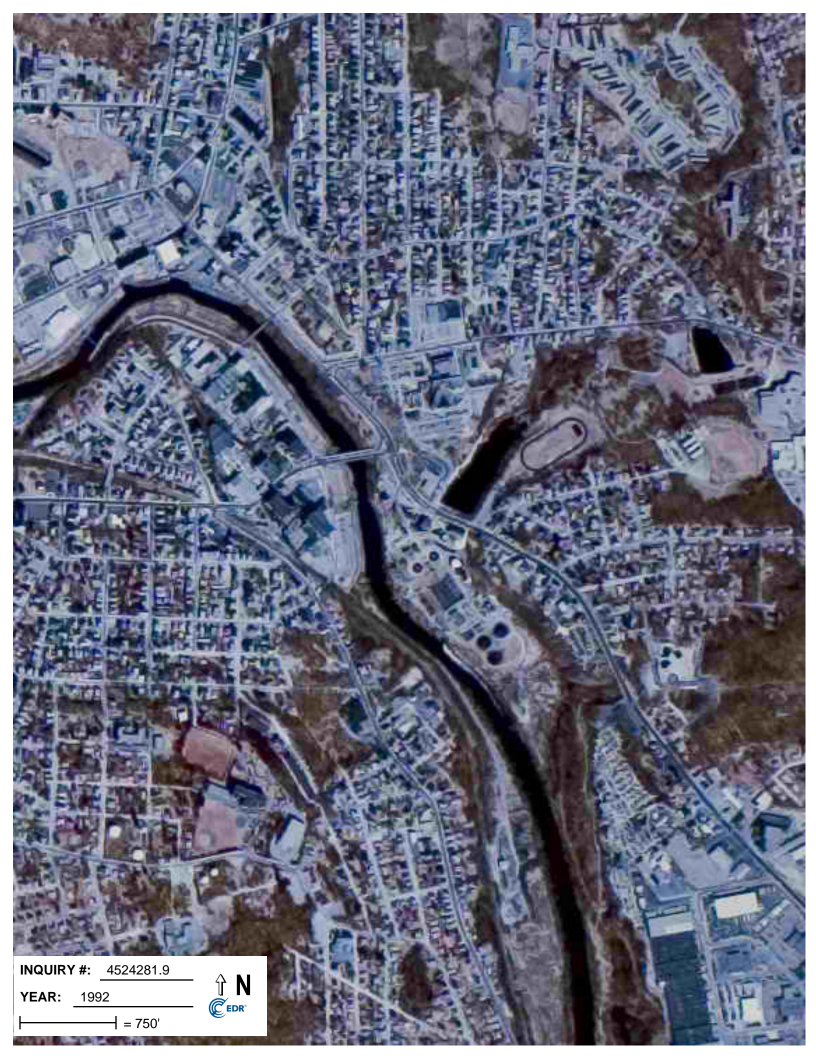






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| 42. 30 | APPENDING TO A DECEMBER OF | | |
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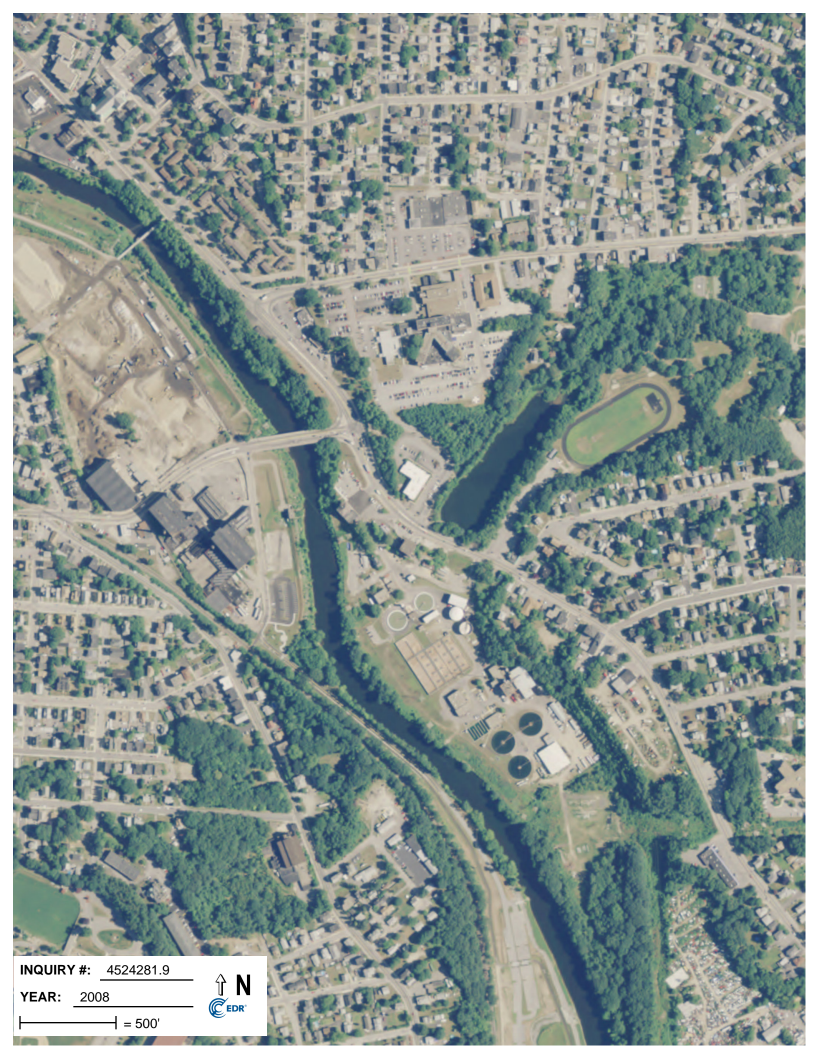
















Woonsocket Incinerator

25 Cumberland Hill Rd. Woonsocket, RI 02895

Inquiry Number: 4524281.3 January 28, 2016

Certified Sanborn® Map Report



6 Armstrong Road, 4th Floor Shelton, Connecticut 06484 Toll Free: 800.352.0050 www.edrnet.com

Certified Sanborn® Map Report

1/28/16

Site Name:

Woonsocket Incinerator 25 Cumberland Hill Rd. Woonsocket, RI 02895

Client Name:

C & E Engineering Partners Inc 342 Park Avenue Woonsocket, RI 02895



EDR Inquiry # 4524281.3 Co

Contact: Nicole Campagnone

The Sanborn Library has been searched by EDR and maps covering the target property location as provided by C & E Engineering Partners Inc were identified for the years listed below. The Sanborn Library is the largest, most complete collection of fire insurance maps. The collection includes maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow, and others. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by the Sanborn Library LLC, the copyright holder for the collection. Results can be authenticated by visiting www.edrnet.com/sanborn.

The Sanborn Library is continually enhanced with newly identified map archives. This report accesses all maps in the collection as of the day this report was generated.

Certified Sanborn Results:

| Site Name: | Woonsocket Incinerator |
|-------------------|------------------------|
| Address: | 25 Cumberland Hill Rd. |
| City, State, Zip: | Woonsocket, RI 02895 |
| Cross Street: | |
| P.O. # | NA |
| Project: | NA |
| Certification # | 3C8B-4135-9183 |

Maps Provided:

| 1970 | 1911 |
|------|------|
| 1967 | |
| 1965 | |
| 1963 | |
| 1955 | |
| 1950 | |
| | |

Sanborn® Library search results Certification # 3C8B-4135-9183

The Sanborn Library includes more than 1.2 million fire insurance maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow and others which track historical property usage in approximately 12,000 American cities and towns. Collections searched:

Library of Congress
 University Publications of America
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Sanborn Sheet Thumbnails

This Certified Sanborn Map Report is based upon the following Sanborn Fire Insurance map sheets.



1970 Source Sheets



Volume 1, Sheet 41

1967 Source Sheets



Volume 1, Sheet 41

1965 Source Sheets



Volume 1, Sheet 41

1963 Source Sheets



Volume 1, Sheet 41

1955 Source Sheets



Volume 1, Sheet 41

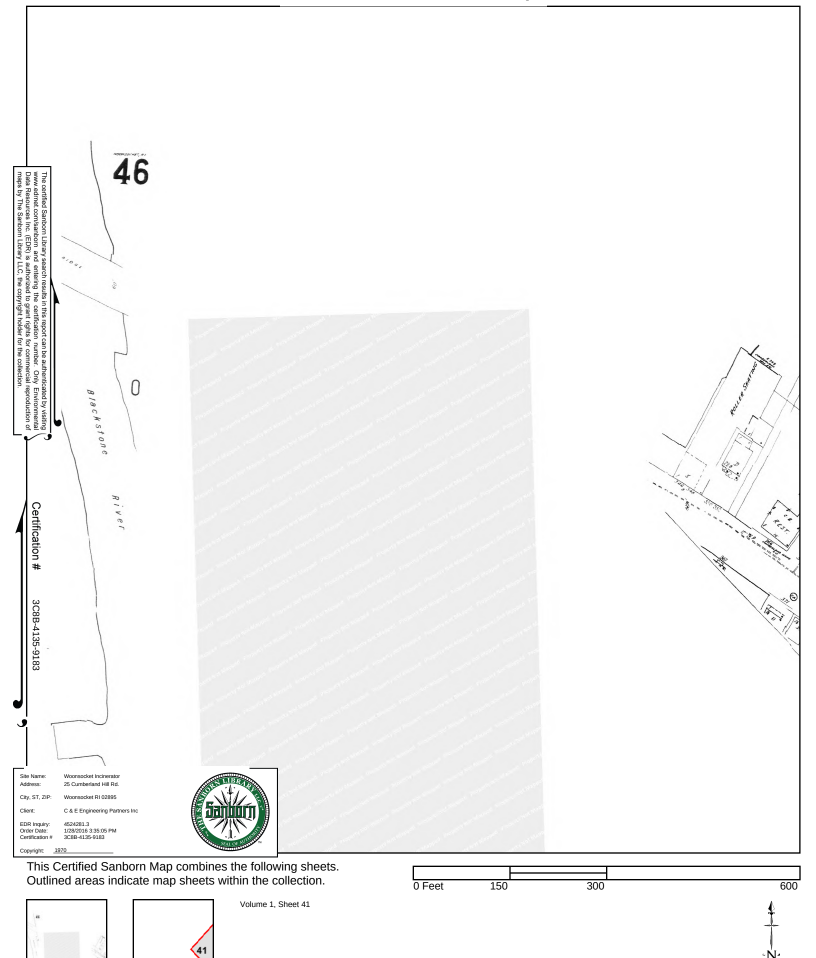
1950 Source Sheets

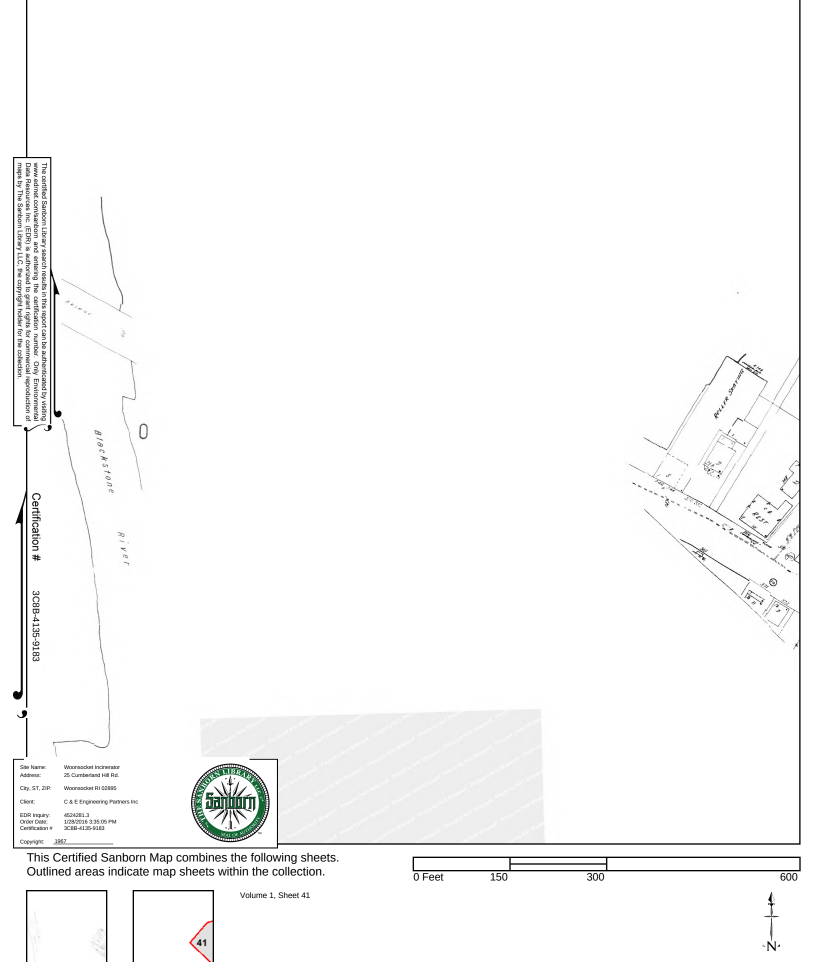


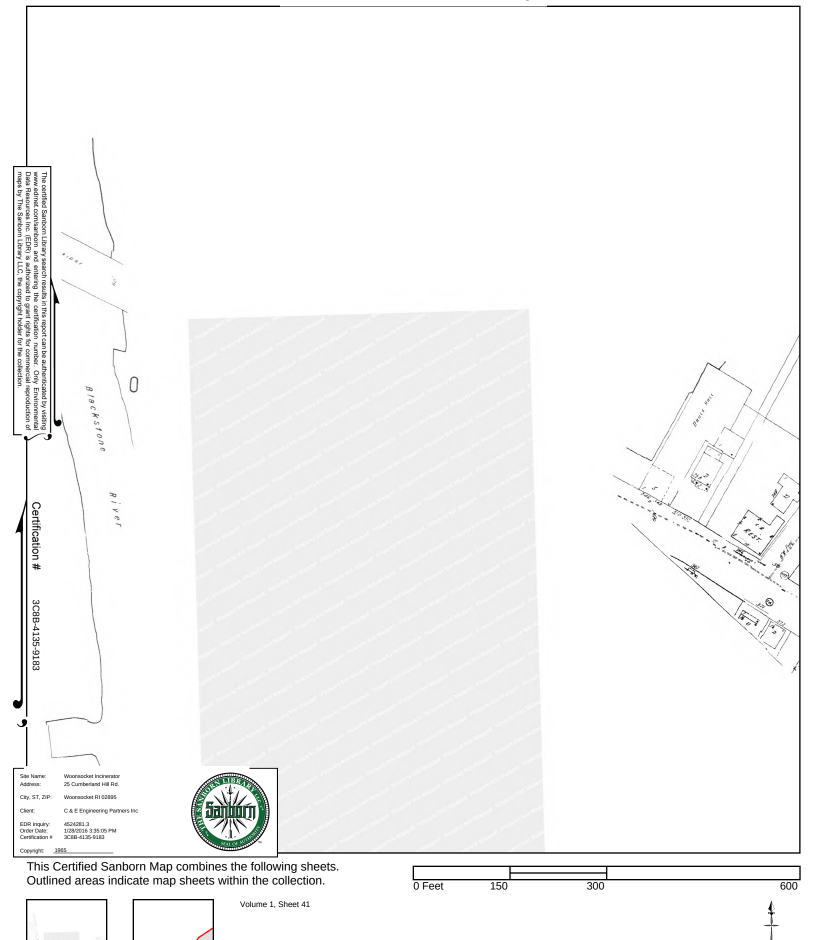
Volume 1, Sheet 41

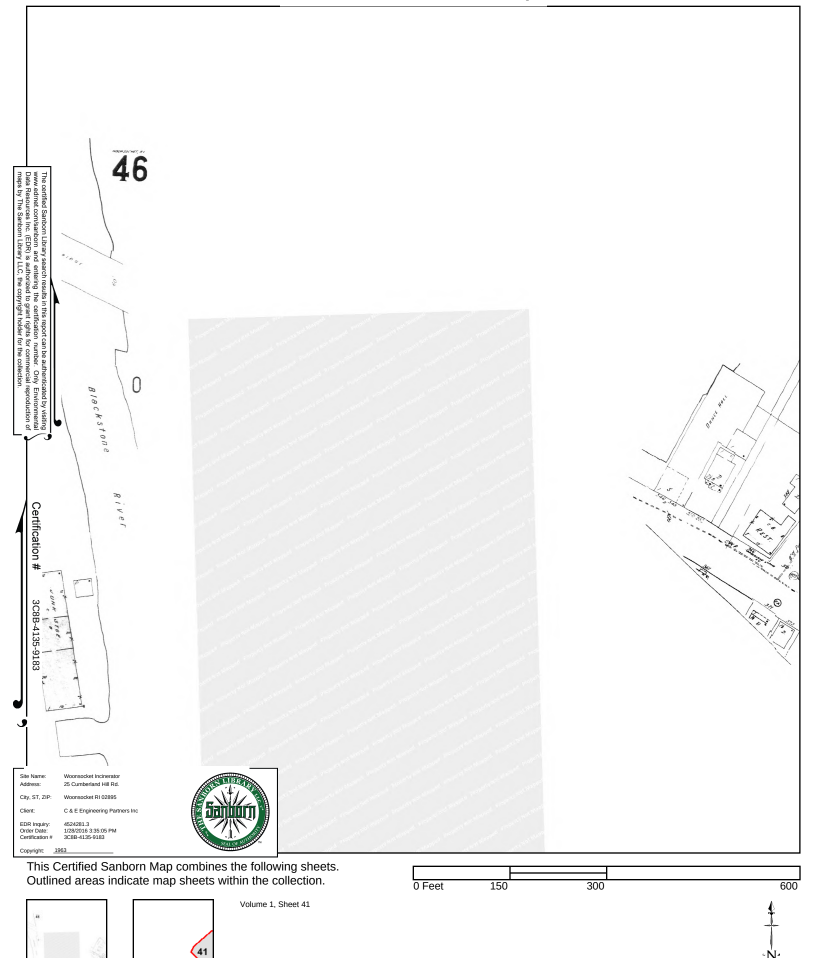


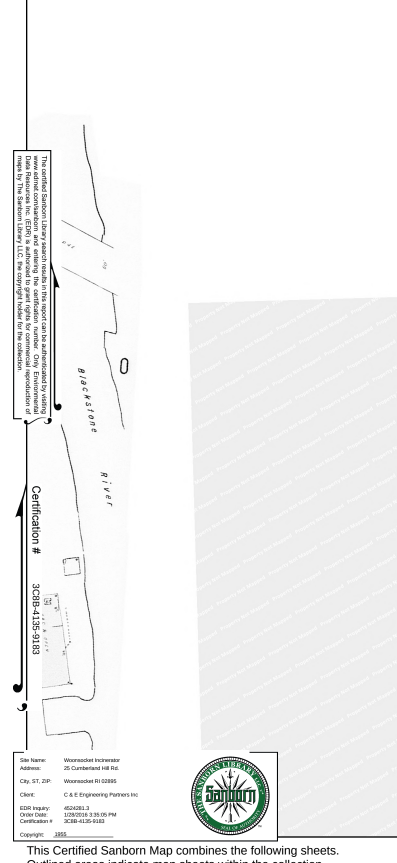
Volume 1, Sheet 41

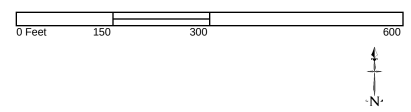










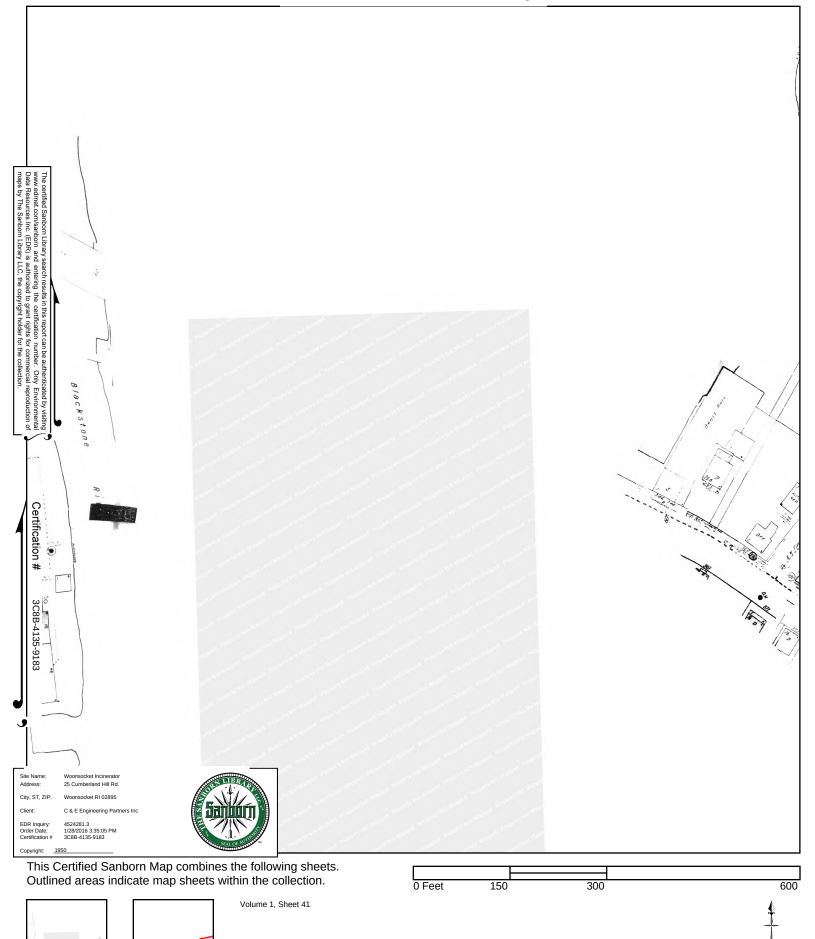


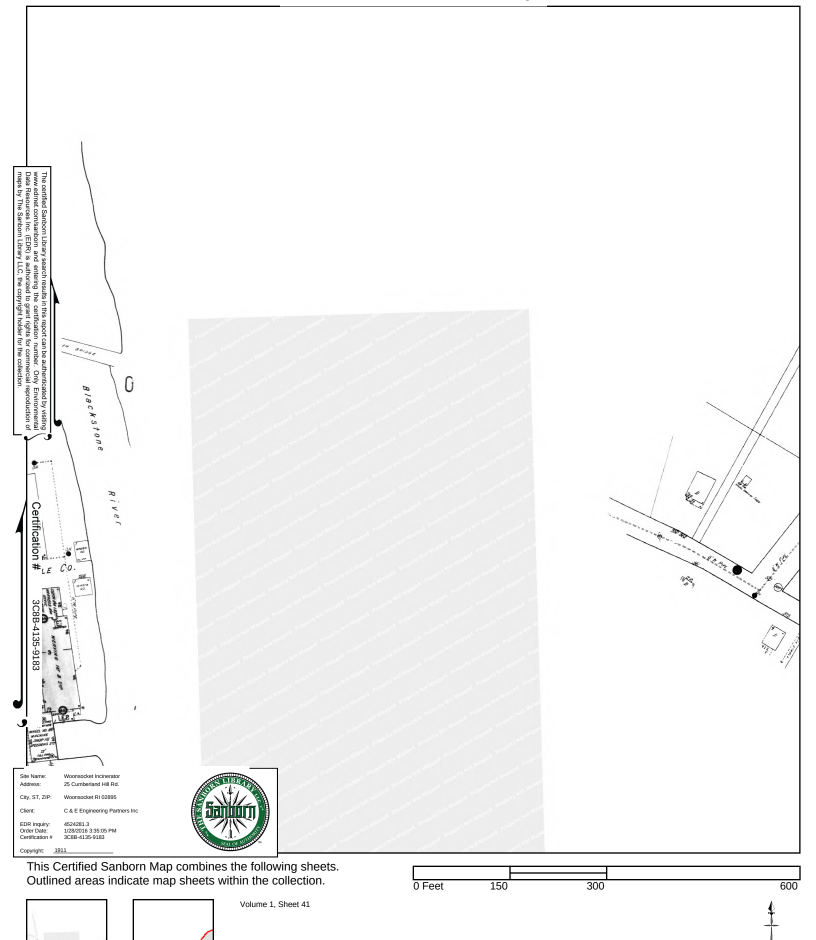
Outlined areas indicate map sheets within the collection.





5 100 -





Woonsocket Incinerator 25 Cumberland Hill Rd. Woonsocket, RI 02895

Inquiry Number: 4524281.4 January 28, 2016

EDR Historical Topo Map Report with QuadMatch™



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

EDR Historical Topo Map Report

Woonsocket Incinerator 25 Cumberland Hill Rd. Woonsocket, RI 02895 EDR Inquiry # 4524281.4

Client Name:

C & E Engineering Partners Inc 342 Park Avenue Woonsocket, RI 02895 Contact: Nicole Campagnone



01/28/16

EDR Topographic Map Library has been searched by EDR and maps covering the target property location as provided by C & E Engineering Partners Inc were identified for the years listed below. EDR's Historical Topo Map Report is designed to assist professionals in evaluating potential liability on a target property resulting from past activities. EDRs Historical Topo Map Report includes a search of a collection of public and private color historical topographic maps, dating back to the late 1800s.

| Search Results | : | Coordinates: | Coordinates: | | | |
|-----------------|------------------------|---------------|------------------------------|--|--|--|
| Site Name: | Woonsocket Incinerator | Latitude: | 42.001934 42° 0' 7" North | | | |
| Address: | 25 Cumberland Hill Rd. | Longitude: | -71.496246 -71° 29' 46" West | | | |
| City,State,Zip: | Woonsocket, RI 02895 | UTM Zone: | Zone 19 North | | | |
| P.O.# | NA | UTM X Meters: | 293266.16 | | | |
| Project: | NA | UTM Y Meters: | 4653005.48 | | | |
| | | Elevation: | 141.24' above sea level | | | |
| Maps Provided | : | | | | | |
| 2012 | 1938, 1939 | | | | | |
| 1987 | 1919, 1921 | | | | | |
| 1979 | 1893, 1894 | | | | | |
| 1964, 1969 | 1889 | | | | | |
| 1945, 1949 | | | | | | |
| 1944, 1946 | | | | | | |
| 1943 | | | | | | |
| 1940, 1942, 1 | 943 | | | | | |

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Topo Sheet Thumbnails

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

2012 Source Sheets





Blackstone 2012 7.5-minute, 24000

Franklin 2012 7.5-minute, 24000



Georgiaville 2012 7.5-minute, 24000



Pawtucket 2012 7.5-minute, 24000

1987 Source Sheets



Franklin 1987 7.5-minute, 25000 Aerial Photo Revised 1981 Fditted 1987 **1979 Source Sheets**



Franklin 1979 7.5-minute, 24000 Photo Revised 1979 Aerial Photo Revised 1975



Blackstone 1979 7.5-minute, 24000 Photo Revised 1979 Aerial Photo Revised 1977

1964, 1969 Source Sheets



Franklin 1964 7.5-minute, 24000 Edited 1964



Blackstone 1969 7.5-minute, 24000 Aerial Photo Revised 1967



1987 7.5-minute, 25000 Aerial Photo Revised 1981 Edited 1987

Topo Sheet Thumbnails

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

1945, 1949 Source Sheets





Franklin 1945 7.5-minute, 24000

Pawtucket 1949 7.5-minute, 24000 Edited 1949

1944, 1946 Source Sheets





7.5-minute, 31680

1944

Blackstone 1944 7.5-minute, 31680

1943 Source Sheets



Putnam 1943 30-minute, 125000



Quinsigamond 1943 30-minute, 125000 Aerial Photo Revised 1938

1940, 1942, 1943 Source Sheets



Franklin 1940 7.5-minute, 31680



Pawtucket 1942 7.5-minute, 31680



Franklin 1946 7.5-minute, 31680



Boston 1943 30-minute, 125000 Aerial Photo Revised 1939



Georgiaville 1943 7.5-minute, 31680

Topo Sheet Thumbnails

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

1938, 1939 Source Sheets





Pawtucket 1938 7.5-minute, 31680

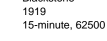
Franklin 1939 7.5-minute, 31680

1919, 1921 Source Sheets





Franklin 1919 15-minute, 62500



1893, 1894 Source Sheets



1893



Blackstone 1893 15-minute, 62500



Providence

15-minute, 62500

1921

Providence 1894 15-minute, 62500



Providence 1889 15-minute, 62500



Burrillville 1894 15-minute, 62500



Burrillville 1889 15-minute, 62500

1889 Source Sheets



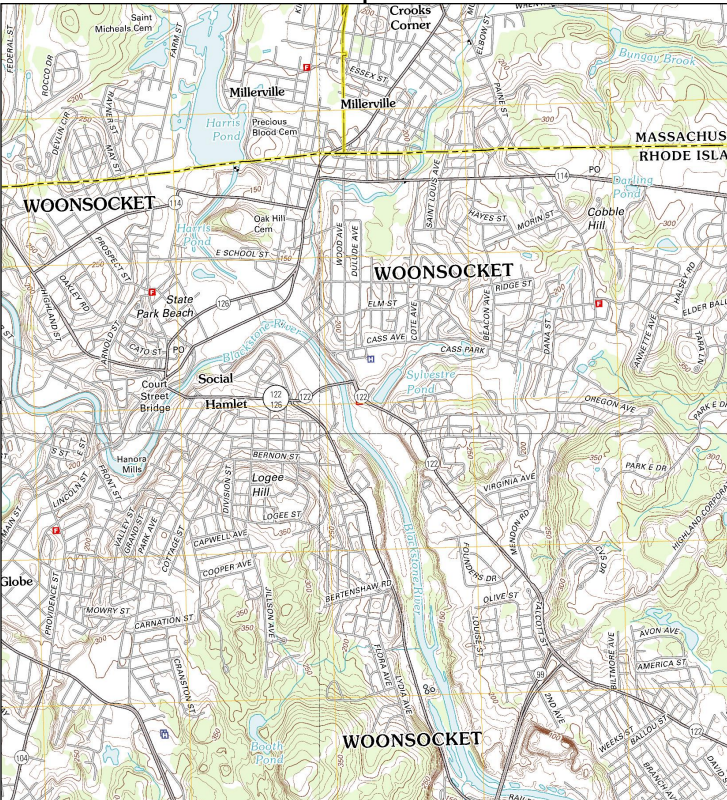
15-minute, 62500

Blackstone 1889 15-minute, 62500



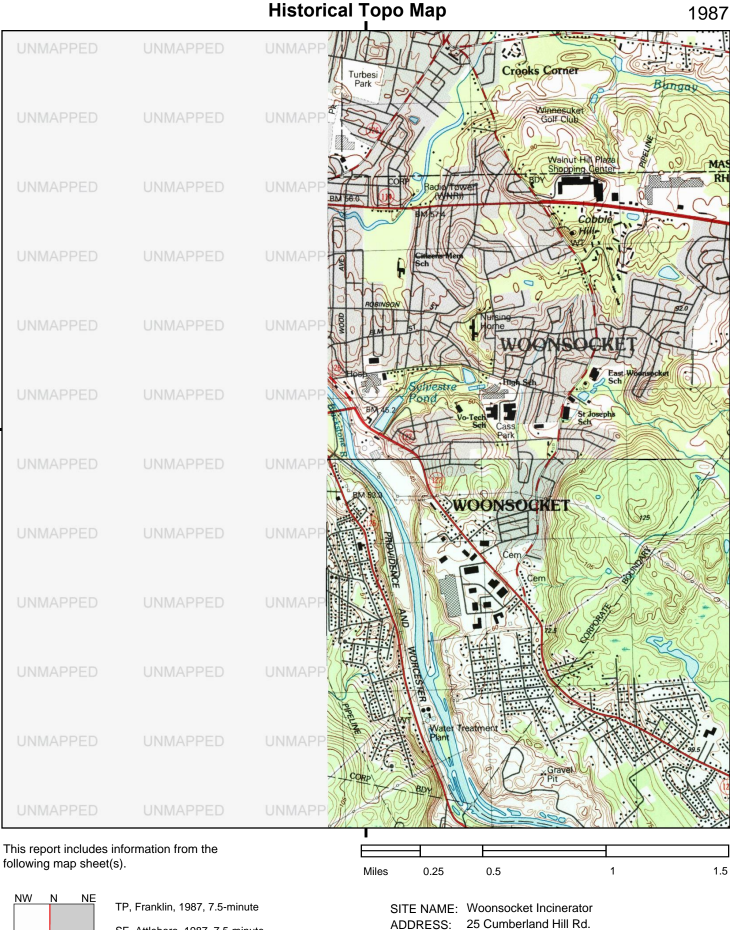
Franklin 1889 15-minute, 62500

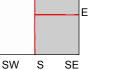
Historical Topo Map





2012

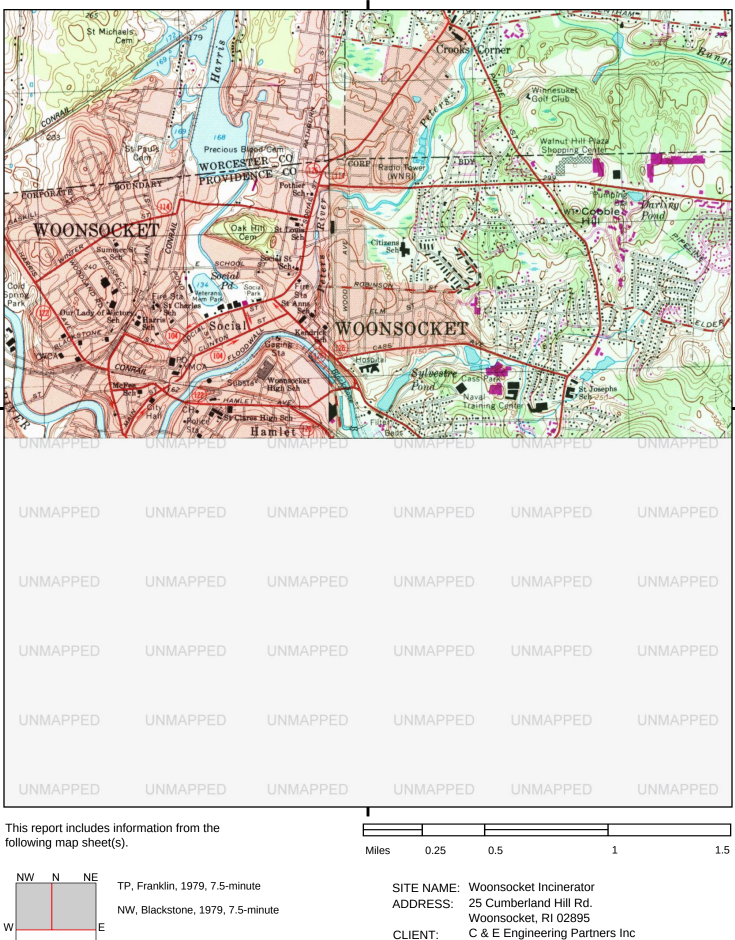




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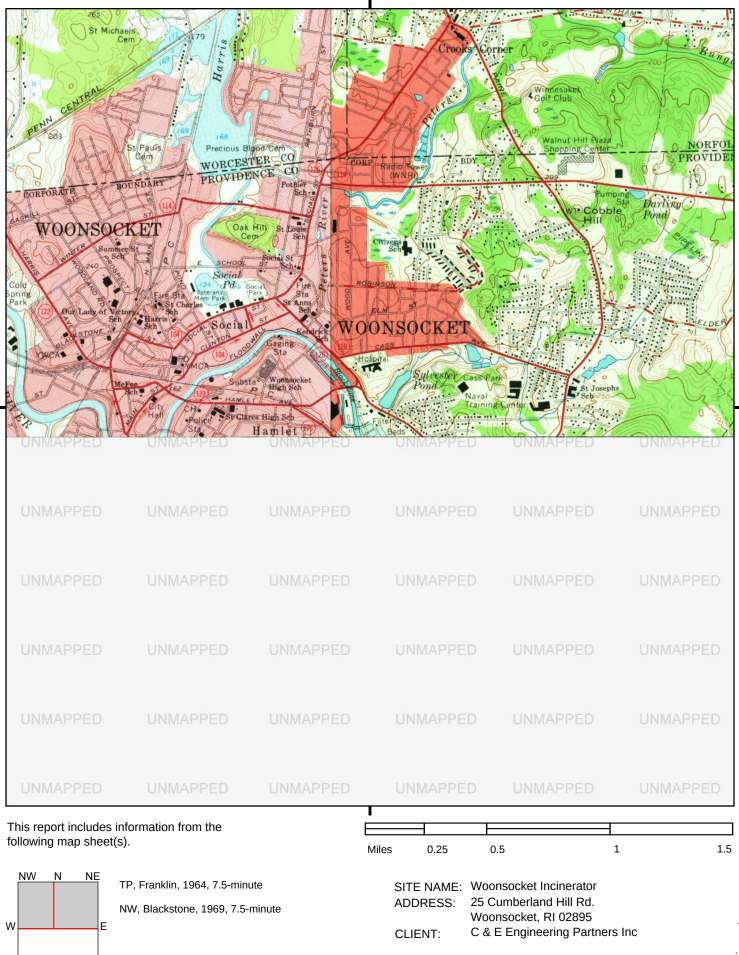
SE, Attleboro, 1987, 7.5-minute

25 Cumberland Hill Rd. Woonsocket, RI 02895 C & E Engineering Partners Inc CLIENT:



SW S SE

1964, 1969

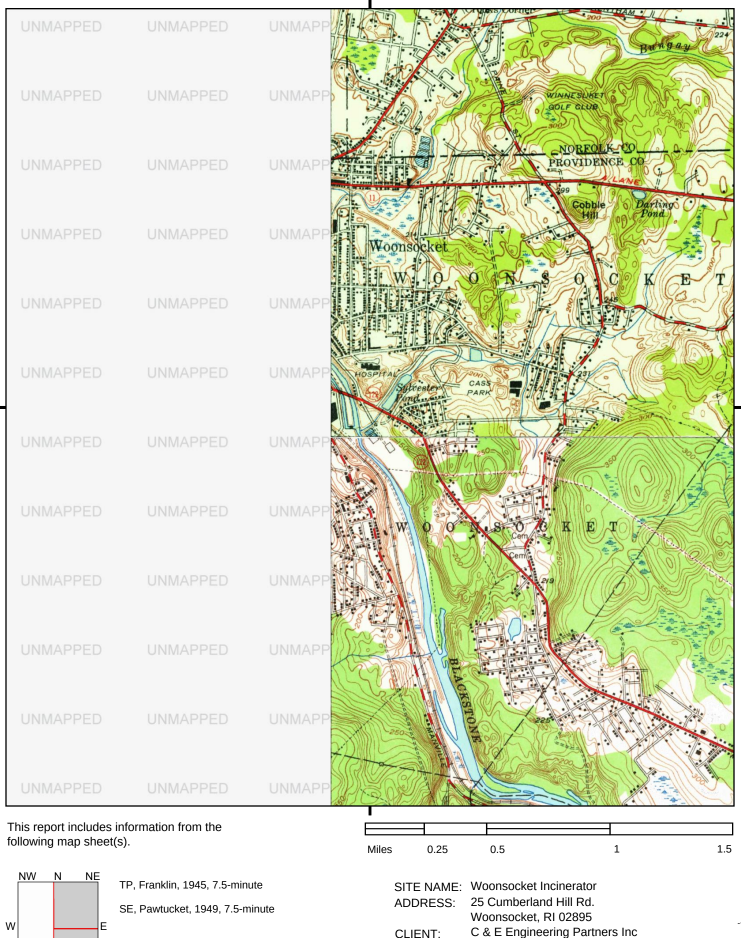


SW

S

SE

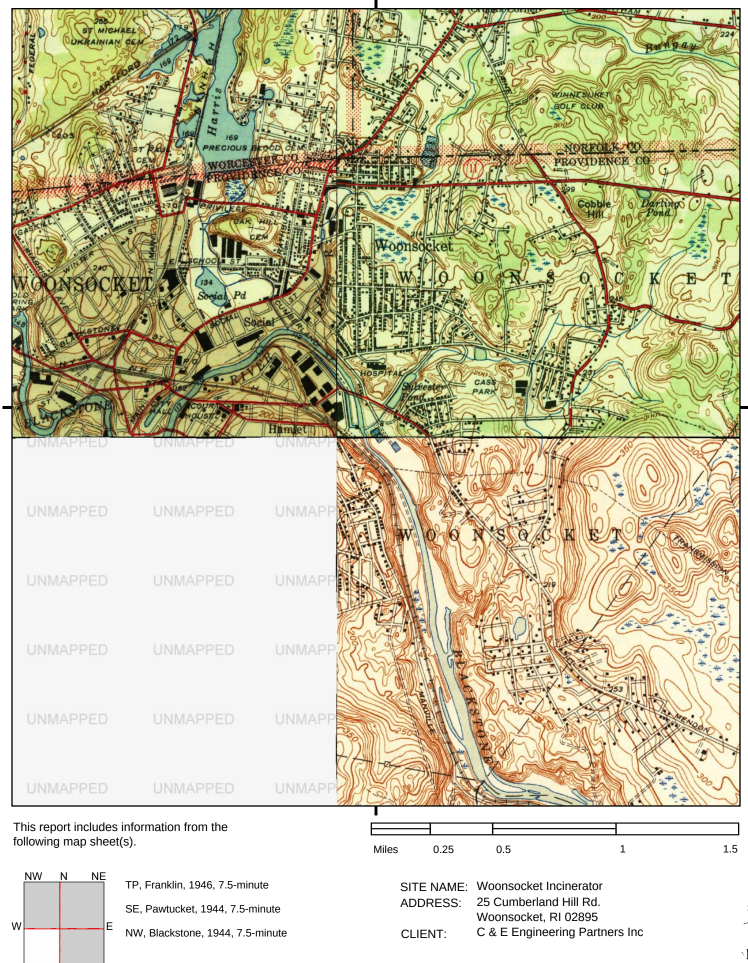
1945, 1949



CLIENT:

SW S SE

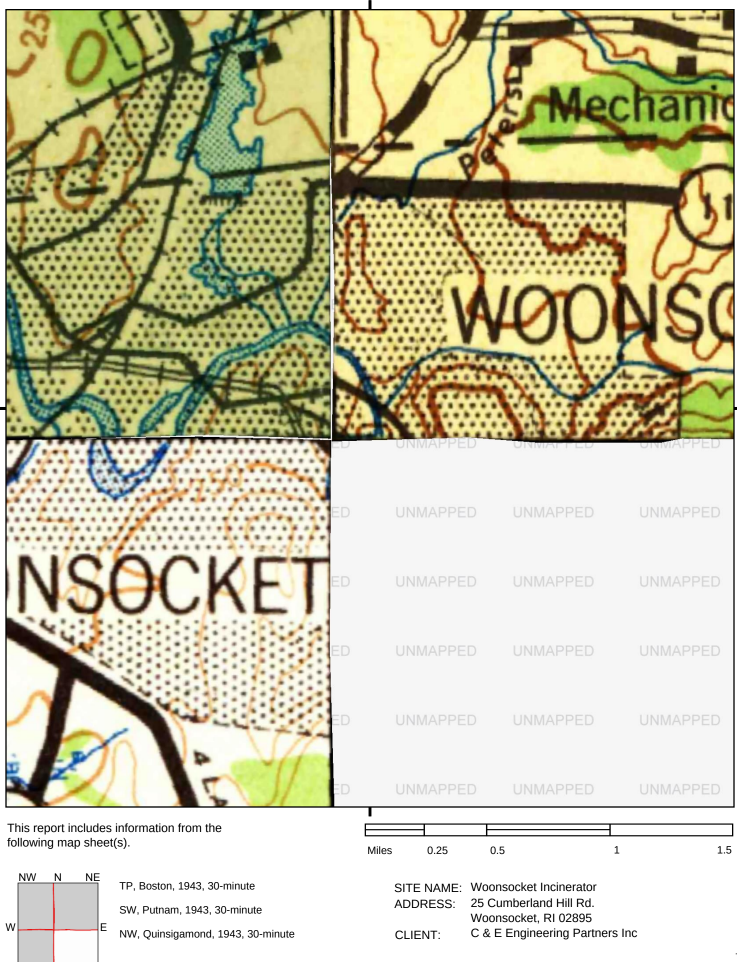
1944, 1946



SW

S

SE



SW

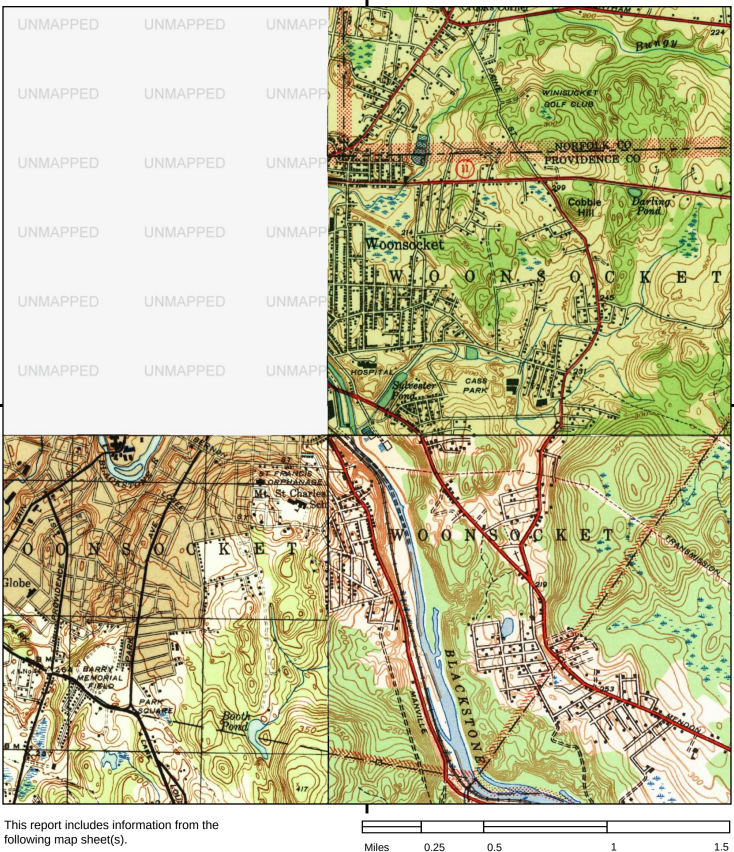
S

SE

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1943

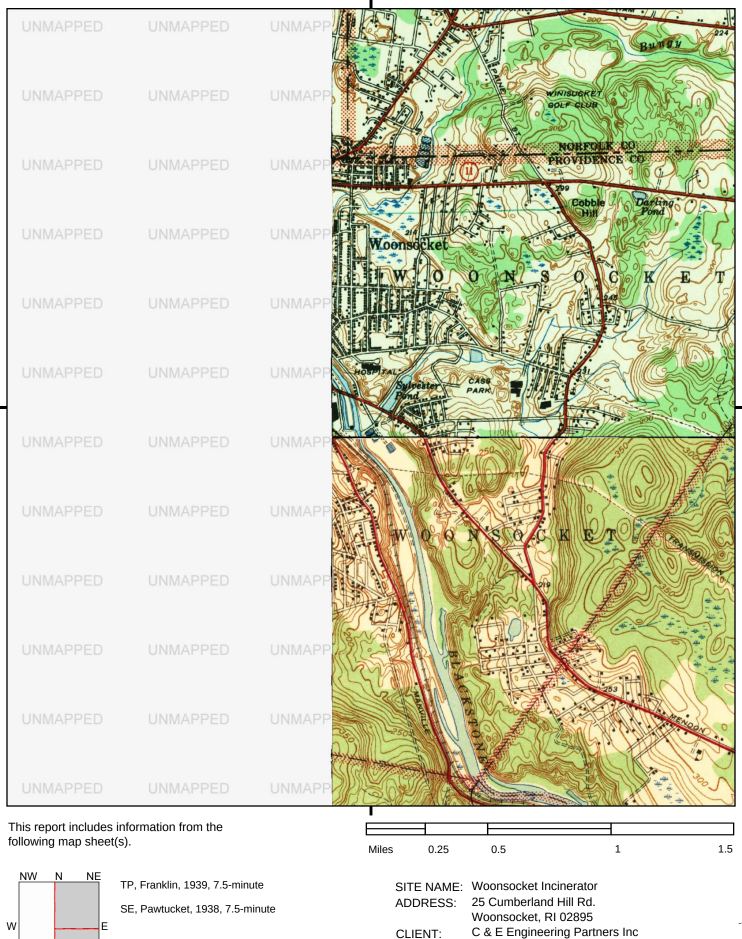
1940, 1942, 1943



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|---|--------|-------|--------|------------------------------------|-------|---------|-----------------|-----------------|
| | NW | N | NE | | | | | |
| | | | | TP, Franklin, 1940, 7.5-minute | SIT | E NAME: | Woonsocket Inc | inerator |
| | | | | SE, Pawtucket, 1942, 7.5-minute | AD | DRESS: | 25 Cumberland | Hill Rd. |
| , | | | - I- | | | | Woonsocket, RI | 02895 |
| | | | | SW, Georgiaville, 1943, 7.5-minute | CLI | ENT: | C & E Engineeri | ng Partners Inc |
| | | | | | | | | |

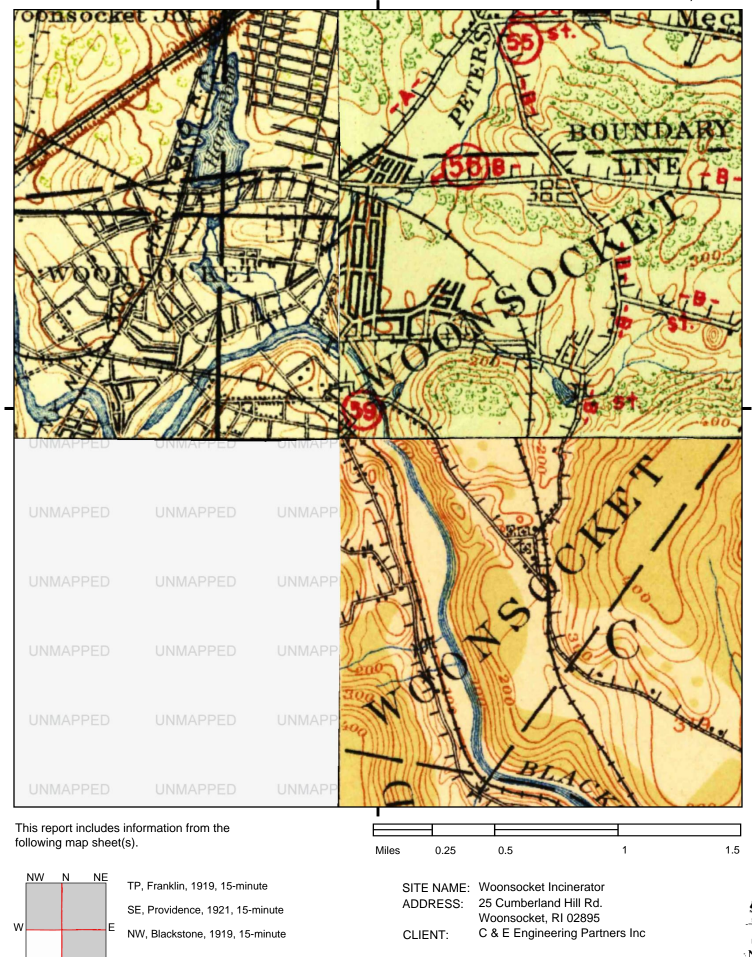
W

1938, 1939



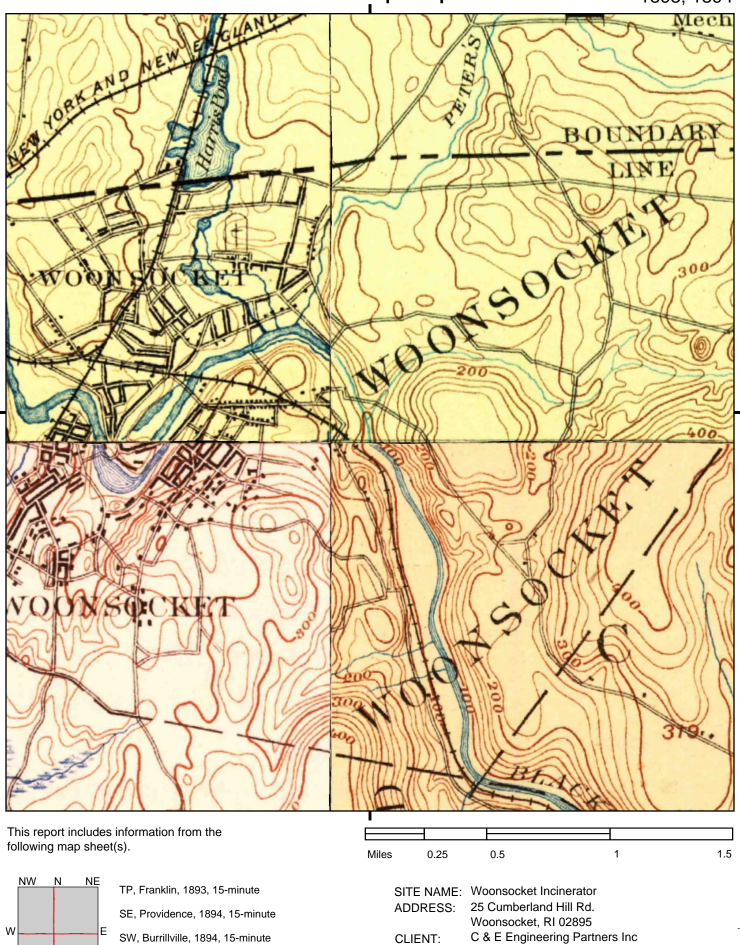
SW S SE

1919, 1921



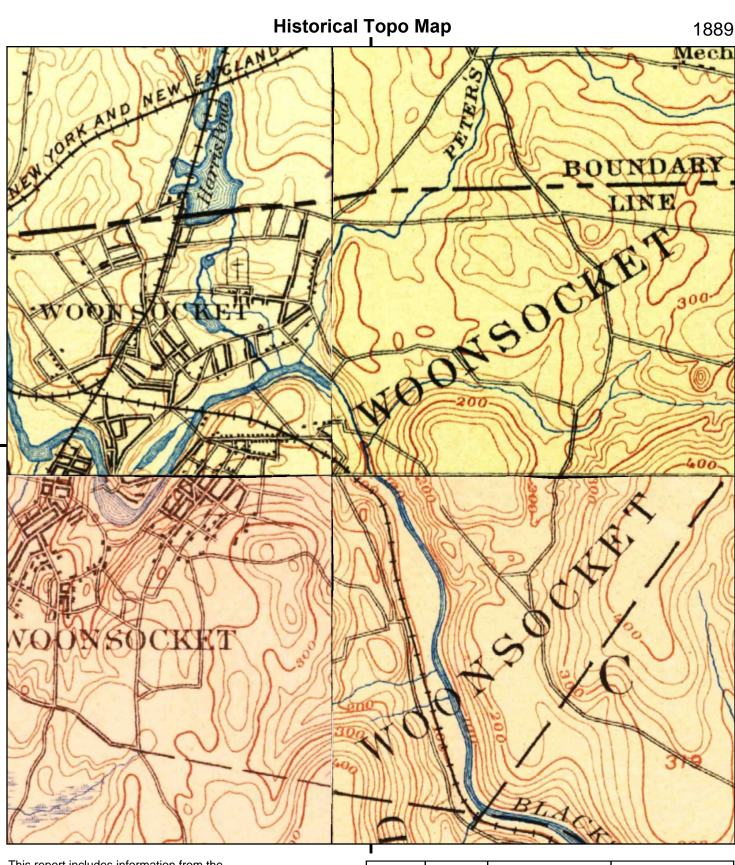
Historical Topo Map

1893, 1894



SW S SE

NW, Blackstone, 1893, 15-minute



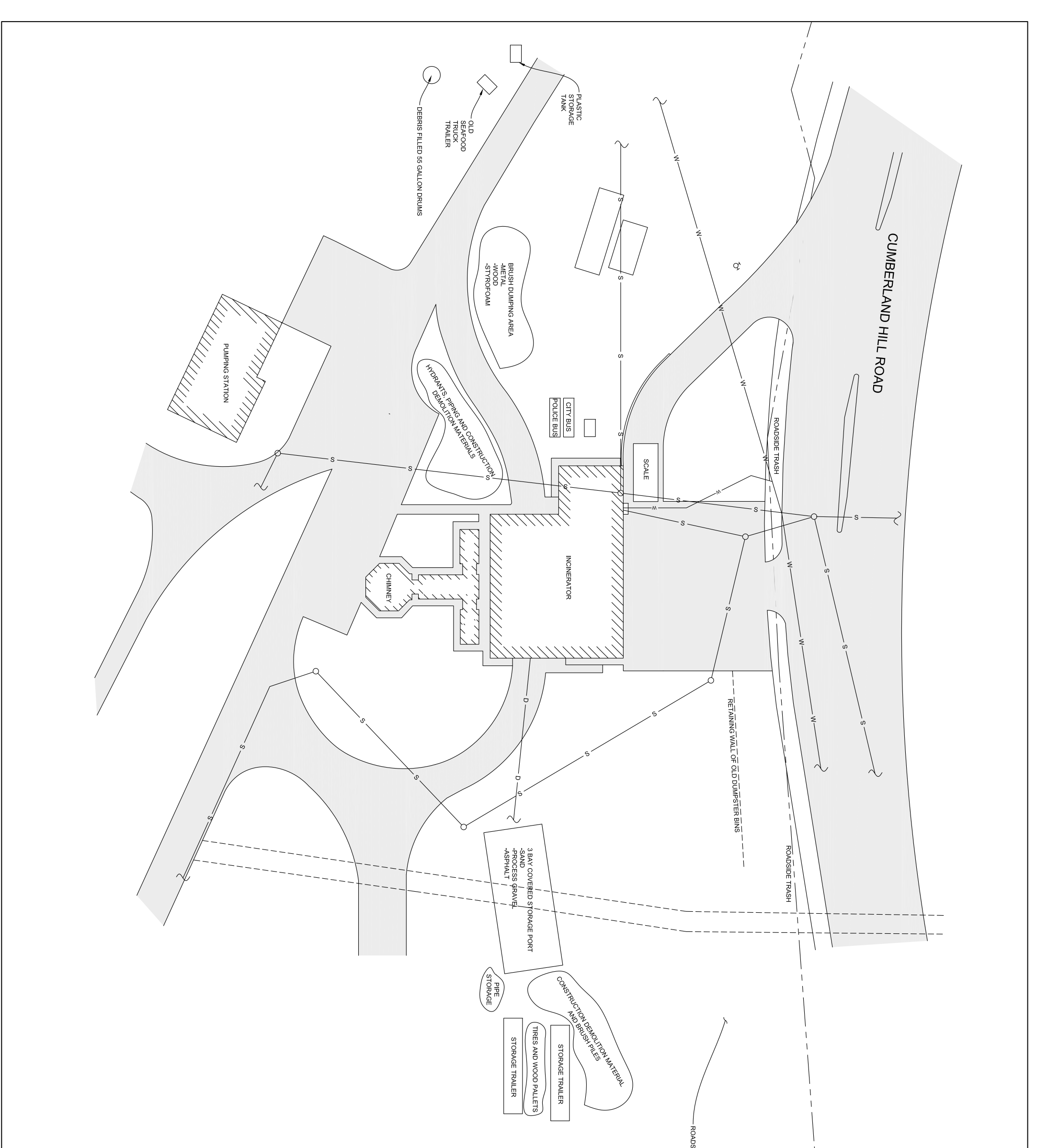


SW

S

SE

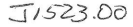
Appendix G Site Plan



| | | | OLD PUBBER TIRE OLD PUBBER TIRE FROM FRIVATE PROPERTY STORE STORE STORE |
|--------------------------------|--|---|--|
| PROJ. NO. DWG. NO. SHEET | WOONSOCKET INCINERATOR ENVIRONMENTAL SITE ASSESSMENT | CITY OF WOONSOCKET 25 cumberland hill road woonsocket, rhode island | C&E ENGINEERING CIVIL ENGINEERS. ENVIRONMENTAL PROJECTS. |
| J1523 OF 1 | SITE PLAN scale: 1" = 20'-0" | DESIGNED BY: T.B.N.DATE: 12/2015CHECKED BY: J.S.G.DATE: 12/2015DRAWN BY: J.A.S.DATE: 12/2015CHECKED BY: CHECKED BY: DATE:DATE: DATE: | 342 PARK AVENUE WOONSOCKET, RI 02895 401.762.1711 www.ceengineer.com Fax: 401.235.9088 |

Appendix H

January 29, 2016 Soil and Debris Sampling Analytical Results





61 Louisa Viens Drive Dayville, CT 06241 Fax: 860-774-2689 Phone: 860-774-6814 Toll-Free: 800-334-0103

ANALYTICAL DATA REPORT

prepared for:

C & E Engineering Partners 342 Park Avenue Woonsocket, RI 02895 Thomas B Nicholson

Report Number: E601N60 Project: J1523 Woonsocket

> Received Date: 01/29/2016 Report Date: 02/08/2016

David Dickinson Technical Director



 CT DPH
 #PH-0465
 EPA
 #CT00008
 KY EEC
 #90151
 MA DEP
 #M-CT008
 MD
 #349

 ME DHHS
 #CT0050
 NH ELAP
 #2020
 NY ELAP
 #11549
 PA DEP
 #68-04413
 RI E

 VT DOH
 #VT11549
 VT
 NOH
 #VT11549
 PA DEP
 #68-04413
 RI E

#349 RI DOH #LAO00346

VA #460279



61 Louisa Viens Drive Dayville, CT 06241 Fax: 860-774-2689 Phone: 860-774-6814 Toll-Free: 800-334-0103

> Report No: E601N60 Client: C & E Engineering Partners Project: J1523 Woonsocket

CASE NARRATIVE / METHOD CONFORMANCE SUMMARY

The results presented in this report relate only to the samples received.

This report is incomplete unless all pages indicated in the pagination at the bottom of the page are included, along with a copy of the chain of custody and any subcontracted analyses reports, if applicable, for the sample(s) in this report. Subcontractor results are identified by 'SUB' next to the analysis.

Microbac Laboratories, Inc. received six samples from C & E Engineering Partners on 01/29/2016. The samples were analyzed for the following list of analyses in accordance with RI DOH regulations unless otherwise indicated:

Semivolatiles by 8270D in SW 8270D[3550C] Volatiles by 8260C in GW by 5030C 8260C Trace RCRA (8) Heavy Metals in Solids 6010C[3000], 7471B[7471B]

Sample results are reported on a dry weight basis.

Non-Conformances: Work Order:

The samples submitted for Method 8260C solids analysis were improperly collected. Method 5035A recommends 5g of soil collected in a 40 mL vial with stir bar, to prevent potential analyte loss due to opening of the vial. The samples were submitted in small plastic bags, and it was necessary to open each bag and remove an aliquot for analysis. The analytical results contained in this report do not meet all method data quality objectives and may not be suitable for regulatory compliance.

The samples submitted for Method 8270D solids analysis were improperly collected. The samples were collected in plastic bags. Plastic is not recommended for semivolatiles analysis due to the likelihood of phthalate contamination.

Sample:

None

Analysis:

Metals:

The chromium recovery for the matrix spike analysis, that was performed on Sample 4, was -127%. This is outside of the established quality control limits of 75-125%. In compliance with Method 6010C, the digested sample was post spiked, yielding a recovery of 81%.

The associated laboratory control sample recovery was within the established quality control limits.

The relative percent difference for the sample/sample duplicate analysis performed on Sample 4 was outside of the control limit of 35% for silver (48%), barium (62%), chromium (103%) and mercury (66%).



61 Louisa Viens Drive Dayville, CT 06241 Fax: 860-774-2689 Phone: 860-774-6814 Toll-Free: 800-334-0103

> Report No: E601N60 Client: C & E Engineering Partners Project: J1523 Woonsocket

CASE NARRATIVE / METHOD CONFORMANCE SUMMARY

The results presented in this report relate only to the samples received.

Non-Conformances:

Analysis:

Semivolatile Organics:

Several samples in this SDG had internal standard recoveries below the 50% guideline. Each sample was re-analyzed to demonstrate a matrix effect. Below is a list with their corresponding recovery:

Sample 2, Sample 2: IS5 = 47%, IS6 = 18% Sample 5, Sample 5: IS5 = 40%, IS6 = 15% Sample 6, Sample 6: IS6 = 48%

The matrix spike analysis performed on Sample 4, resulted in the following: Spike Recovery: 6 out of 68 outside limits

Sample 6A, Sample 6, Semivolatiles by 8270D in SW: The sample required a dilution which effectively diluted out the surrogate components.

Volatile Organics:

2-Hexanone did not meet the recommended minimum response factor for the low level initial calibration standard by Method 8260C.

Several samples in this SDG had internal standard recoveries below the 50% guideline. Each sample was re-analyzed to demonstrate a matrix effect. Below is a list with their corresponding recovery:

Sample 1, Sample 1: IS3 = 38% Sample 3, Sample 3: IS3 = 48% Sample 6, Sample 6: IS2 = 39%, IS3 = 22%

The matrix spike and matrix spike duplicate analysis performed on Sample 4, resulted in the following: RPD: 3 out of 16 outside limits Spike Recovery: 10 out of 32 outside limits

Sample 6B, Sample 6, Volatiles by 8260C: Toluene-d8 surrogate spike was elevated outside quality control limits for the sample due to matrix interference.

Report No: E601N60 Date Received: 01/29/2016 15:11

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Customer: C & E Engineering Partners Project: J1523 Woonsocket

| - | Result | DL | Units | Completed | By | Dilution |
|--|------------------|-------|---------|------------------|-----|----------|
| Parameter | Result | | | | | |
| (1) Sample 1 | | | | | | |
| Date Collected: 01/27/2016 10:00 | Matrix: Solid | | | | | |
| Trace Metals by 6010C | | | | | WDD | |
| Arsenic | 35 | 0.38 | mg/kg | 02/04/2016 16:38 | KDT | |
| Barium | 320 | 0.76 | mg/kg | 02/04/2016 16:38 | KDT | |
| Cadmium | 39 | 0.15 | mg/kg | 02/04/2016 16:38 | KDT | |
| Chromium | 550 | 0.15 | mg/kg | 02/04/2016 16:38 | KDT | 200 |
| Lead | 11000 | 68 | mg/kg | 02/05/2016 14:34 | KDT | 300 |
| Selenium | ND | 0.38 | mg/kg | 02/04/2016 16:38 | KDT | |
| Silver | 3.0 | 0.38 | mg/kg | 02/04/2016 16:38 | KDT | |
| Mercury by SW-846 7471B in SW | 2.0 | 0.050 | mg/kg | 02/03/2016 14:21 | HKC | |
| U-1 180 | | | | | | |
| (2) Sample 2 | Matrix: Solid | | | | | |
| Date Collected: 01/27/2016 10:30 | ITECT ART DOLLAR | | | | | |
| Trace Metals by 6010C | 7.0 | 0.53 | mg/kg | 02/04/2016 16:40 | KDT | |
| Arsenic | 130 | 1.0 | mg/kg | 02/04/2016 16:40 | KDT | |
| Barium | 54 | 0.21 | mg/kg | 02/04/2016 16:40 | KDT | |
| Cadmium | 240 | 0.21 | mg/kg | 02/04/2016 16:40 | KDT | |
| Chromium | 2200 | 0.32 | mg/kg | 02/04/2016 16:40 | KDT | |
| Lead | ND | 0.52 | mg/kg | 02/04/2016 16:40 | KDT | |
| Selenium | 1.3 | 0.53 | mg/kg | 02/04/2016 16:40 | KDT | |
| Silver | | | mg/kg | 02/03/2016 14:21 | HKC | |
| Mercury by SW-846 7471B in SW | 1.6 | 0.070 | ilig/kg | 02/03/2010 14.21 | mxc | |
| (2) Somple 3 | | | | | | |
| (3) Sample 3 Date Collected: 01/27/2016 11:00 | Matrix: Solid | | | | | |
| Trace Metals by 6010C | | | | | | |
| Arsenic | 6.5 | 0.40 | mg/kg | 02/04/2016 16:43 | KDT | |
| Barium | 87 | 0.80 | mg/kg | 02/04/2016 16:43 | KDT | |
| Cadmium | 8.2 | 0.16 | mg/kg | 02/04/2016 16:43 | KDT | |
| Chromium | 75 | 0.16 | mg/kg | 02/04/2016 16:43 | KDT | |
| Lead | 450 | 0.24 | mg/kg | 02/04/2016 16:43 | KDI | |
| | ND | 0.40 | mg/kg | 02/04/2016 16:43 | KDI | 7 |
| Selenium | 0.79 | | mg/kg | 02/04/2016 16:43 | KDI | |
| Silver | 1.5 | | mg/kg | 02/03/2016 14:21 | HKC | 2 |
| Mercury by SW-846 7471B in SW | 110 | | 5.0 | | | |

Report No: E601N60 Date Received: 01/29/2016 15:11

9

Customer: C & E Engineering Partners Project: J1523 Woonsocket

| | | | 201000 - 5200 | | _ | - |
|----------------------------------|---|----------|---------------|------------------|-----|----------|
| Parameter | Result | DL | Units | Completed | By | Dilution |
| | energia contratta e contratta e contratta de la | | | | | |
| (4) Sample 4 | | | | | | |
| Date Collected: 01/27/2016 11:30 | Matrix: Solid | 14 | | | | |
| Trace Metals by 6010C | | 101-1010 | | 00/01/001/01/000 | UDT | |
| Arsenic | 7.0 | 0.30 | mg/kg | 02/04/2016 16:29 | KDT | |
| Barium | 130 | 0.60 | mg/kg | 02/04/2016 16:29 | KDT | |
| Cadmium | 3.4 | 0.12 | mg/kg | 02/04/2016 16:29 | KDT | |
| Chromium | 91 | 0.12 | mg/kg | 02/04/2016 16:29 | KDT | |
| Lead | 260 | 0.18 | mg/kg | 02/04/2016 16:29 | KDT | |
| Selenium | ND | 0.30 | mg/kg | 02/04/2016 16:29 | KDT | |
| Silver | 0.68 | 0.30 | mg/kg | 02/04/2016 16:29 | KDT | |
| Mercury by SW-846 7471B in SW | 0.34 | 0.040 | mg/kg | 02/03/2016 14:21 | HKC | |
| Molouly of Street | | | | | | |
| (5) Sample 5 | | | | | | |
| Date Collected: 01/27/2016 13:00 | Matrix: Solid | | | | | |
| Trace Metals by 6010C | | | И | 00/04/0010 10 50 | UDT | |
| Arsenic | 3.4 | 0.33 | mg/kg | 02/04/2016 16:52 | | |
| Barium | 59 | 0.65 | mg/kg | 02/04/2016 16:52 | | |
| Cadmium | 1.2 | 0.13 | mg/kg | 02/04/2016 16:52 | | |
| Chromium | 16 | 0.13 | mg/kg | 02/04/2016 16:52 | | |
| Lead | 140 | 0.20 | mg/kg | 02/04/2016 16:52 | | |
| Selenium | ND | 0.33 | mg/kg | 02/04/2016 16:52 | | |
| Silver | ND | 0.33 | mg/kg | 02/04/2016 16:52 | | |
| Mercury by SW-846 7471B in SW | 0.18 | 0.044 | mg/kg | 02/03/2016 14:21 | HKC | |
| 1,101,0 m J + J + | | | | | | |
| (6) Sample 6 | | | | | | |
| Date Collected: 01/27/2016 13:30 | Matrix: Solid | | | | | |
| Trace Metals by 6010C | | | | 02/04/2016 16.55 | VDT | |
| Arsenic | 13 | | mg/kg | 02/04/2016 16:55 | | |
| Barium | 35 | | mg/kg | 02/04/2016 16:55 | | |
| Cadmium | 2.0 | | mg/kg | 02/04/2016 16:55 | | |
| Chromium | 120 | | mg/kg | 02/04/2016 16:55 | | |
| Lead | 730 | | mg/kg | 02/04/2016 16:55 | | |
| Selenium | ND | | mg/kg | 02/04/2016 16:55 | | |
| Silver | ND | 0.29 | mg/kg | 02/04/2016 16:55 | | |
| Mercury by SW-846 7471B in SW | 1.8 | 0.039 | mg/kg | 02/03/2016 14:21 | HKC | 2 |
| Mercury by Stroto / 1/12 m = | | | | | | |

Report No: E601N60 Sample No: 1 Sample Description: Sample 1

Date Collected: 01/27/2016 10:00 Date Received: 01/29/2016 15:11 Date Extracted: 02/02/2016 09:45 By: SGP Date Analyzed: 02/05/2016 11:53 By: DXC Preparation Method: 3550C Analytical Method: 8270D Customer: C & E Engineering Partners Project: J1523 Woonsocket

Matrix: Solid Percent Moisture: 34 Sample Weight/Volume: 30.34 Dilution Factor: 10 Extract Volume: 1 Lab Data File: L480478.D;L480483.D QC Batch#: 137236

| CAS No. | Parameter | Result | DL | Units |
|-----------|-----------------------------|--------------|-------|-------|
| 120-82-1 | 1.2.4-Trichlorobenzene | ND | 2500 | ug/kg |
| 95-95-4 | 2,4,5-Trichlorophenol | ND | 2500 | ug/kg |
| 88-06-2 | 2,4,6-Trichlorophenol | ND | 2500 | ug/kg |
| 88-75-5 | 2-Nitrophenol | ND | 2500 | ug/kg |
| 534-52-1 | 4,6-Dinitro-2-methylphenol | ND | 2500 | ug/kg |
| 100-01-6 | 4-Nitroaniline | ND | 2500 | ug/kg |
| | 4-Nitrophenol | ND | 2500 | ug/kg |
| 100-02-1 | N-Nitrosodi-n-propylamine | ND | 2500 | ug/kg |
| 621-64-7 | N-Nitrosodimethylamine | ND | 2500 | ug/kg |
| 62-75-9 | N-Nitrosodiphenylamine | ND | 2500 | ug/kg |
| 86-30-6 | Nitrobenzene | ND | 2500 | ug/kg |
| 98-95-3 | Pentachlorophenol | ND | 2500 | ug/kg |
| 87-86-5 | Phenanthrene | ND | 2500 | ug/kg |
| 85-01-8 | Phenol | ND | 2500 | ug/kg |
| 108-95-2 | | ND | 2500 | ug/kg |
| 129-00-0 | Pyrene | ND | 2500 | ug/kg |
| 83-32-9 | Acenaphthene | ND | 2500 | ug/kg |
| 208-96-8 | Acenaphthylene Aniline | ND | 5000 | ug/kg |
| 62-53-3 | | ND | 2500 | ug/kg |
| 120-12-7 | Anthracene | ND | 2500 | ug/kg |
| 103-33-3 | Azobenzene | ND | 2500 | ug/kg |
| 56-55-3 | Benzo[a]anthracene | ND | 2500 | ug/kg |
| 50-32-8 | Benzo[a]pyrene | ND | 2500 | ug/kg |
| 205-99-2 | Benzo[b]fluoranthene | ND | 2500 | ug/kg |
| 191-24-2 | Benzo[g,h,i]perylene | ND | 2500 | ug/kg |
| 207-08-9 | Benzo[k]fluoranthene | ND | 2500 | ug/kg |
| 65-85-0 | Benzoic acid | ND | 2500 | ug/kg |
| 100-51-6 | Benzyl alcohol | 36000 | 500 | ug/kg |
| 85-68-7 | Benzyl butyl phthalate | ND | 2500 | ug/kg |
| 92-52-4 | Biphenyl | ND | 2500 | ug/kg |
| 111-91-1 | Bis(2-chloroethoxy)methane | ND | 2500 | ug/kg |
| 91-58-7 | 2-Chloronaphthalene | ND | 2500 | ug/kg |
| 101-55-3 | 4-Bromophenyl phenyl ether | ND | 2500 | ug/kg |
| 59-50-7 | 4-Chloro-3-methylphenol | ND | 5000 | ug/kg |
| 106-47-8 | 4-Chloroaniline | ND | 2500 | ug/kg |
| 111-44-4 | Bis(2-chloroethyl)ether | ND | 2500 | ug/kg |
| 108-60-1 | Bis(2-chloroisopropyl)ether | 180000 | 25000 | ug/kg |
| 117-81-7 | Bis(2-ethylhexyl)phthalate | 180000 ND | 25000 | |
| 95-50-1 | 1,2-Dichlorobenzene | | | ug/kg |
| 95-57-8 | 2-Chlorophenol | ND | 2500 | ug/kg |
| 7005-72-3 | 4-Chlorophenyl phenyl ether | ND | 2500 | ug/kg |

Report No: E601N60 Sample No: 1 Sample Description: Sample 1

Date Collected: 01/27/2016 10:00 Date Received: 01/29/2016 15:11 Date Extracted: 02/02/2016 09:45 By: SGP Date Analyzed: 02/05/2016 11:53 By: DXC Preparation Method: 3550C Analytical Method: 8270D Customer: C & E Engineering Partners Project: J1523 Woonsocket

Matrix: Solid Percent Moisture: 34 Sample Weight/Volume: 30.34 Dilution Factor: 10 Extract Volume: 1 Lab Data File: L480478.D;L480483.D QC Batch#: 137236

| CAS No. | Parameter | Result | DL | Units |
|--------------------|---------------------------|--------|------|-------|
| 218-01-9 | Chrysene | ND | 2500 | ug/kg |
| 84-74-2 | Di-n-butyl phthalate | ND | 2500 | ug/kg |
| 117-84-0 | Di-n-octyl phthalate | ND | 2500 | ug/kg |
| 53-70-3 | Dibenz[a,h]anthracene | ND | 2500 | ug/kg |
| 132-64-9 | Dibenzofuran | ND | 2500 | ug/kg |
| 541-73-1 | 1,3-Dichlorobenzene | ND | 2500 | ug/kg |
| 106-46-7 | 1.4-Dichlorobenzene | ND | 2500 | ug/kg |
| 120-83-2 | 2,4-Dichlorophenol | ND | 2500 | ug/kg |
| 105-67-9 | 2,4-Dimethylphenol | ND | 5000 | ug/kg |
| 51-28-5 | 2,4-Dinitrophenol | ND | 2500 | ug/kg |
| 121-14-2 | 2,4-Dinitrotoluene | ND | 2500 | ug/kg |
| 606-20-2 | 2,6-Dinitrotoluene | ND | 2500 | ug/kg |
| 91-94-1 | 3.3-Dichlorobenzidine | ND | 5000 | ug/kg |
| 84-66-2 | Diethyl phthalate | ND | 2500 | ug/kg |
| 131-11-3 | Dimethyl phthalate | ND | 2500 | ug/kg |
| 206-44-0 | Fluoranthene | ND | 2500 | ug/kg |
| 86-73-7 | Fluorene | ND | 2500 | ug/kg |
| 118-7 4 -1 | Hexachlorobenzene | ND | 2500 | ug/kg |
| 87-68-3 | Hexachlorobutadiene | ND | 2500 | ug/kg |
| 87-00-3 77-47-4 | Hexachlorocyclopentadiene | ND | 2500 | ug/kg |
| 91-57-6 | 2-Methylnaphthalene | ND | 2500 | ug/kg |
| 95-48-7 | 2-Methylphenol | ND | 2500 | ug/kg |
| 88-74-4 | 2-Nitroaniline | ND | 2500 | ug/kg |
| 108-39-4 | 3- & 4-Methylphenols | ND | 5000 | ug/kg |
| 99-09-2 | 3-Nitroaniline | ND | 2500 | ug/kg |
| 99-09-2 67-72-1 | Hexachloroethane | ND | 2500 | ug/kg |
| - | Indeno[1,2,3-cd]pyrene | ND | 2500 | ug/kg |
| 193-39-5 | Isophorone | ND | 2500 | ug/kg |
| 78-59-1 91-20-3 | Naphthalene | ND | 2500 | ug/kg |

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|---|---|--|--|
| Sample QC | Recovery | QC Limits | |
| Surrogate 2,4,6-Tribromophenol 2-Fluorobiphenyl 2-Fluorophenol 4-Terphenyl-d14 Nitrobenzene-d5 | 77% 65% 57% 85% 58% 58% | 32%-118% 30%-110% 25%-100% 38%-155% 28%-108% 31%-107% | |
| Phenol-d6 | 3870 | 51/6-10//8 | |

Report No: E601N60 Sample No: 1 Sample Description: Sample 1

Date Collected: 01/27/2016 10:00 Date Received: 01/29/2016 15:11 Date Analyzed: 02/03/2016 11:39 By: AMH Analytical Method: 8260C Customer: C & E Engineering Partners Project: J1523 Woonsocket

Matrix: Solid Percent Moisture: 34 Dilution Factor: 1 Lab Data File: Q45632.D,Q45638.D QC Batch#: 137253

| CAS No. | Parameter | Result | DL | Units |
|------------|------------------------------------|--------|-----|-------|
| 67-64-1 | Acetone | ND | 9.4 | ug/kg |
| 107-13-1 | Acrylonitrile | ND | 9.4 | ug/kg |
| 71-43-2 | Benzene | ND | 9.4 | ug/kg |
| 108-86-1 | Bromobenzene | ND | 9.4 | ug/kg |
| 74-97-5 | Bromochloromethane | ND | 9.4 | ug/kg |
| 75-27-4 | Bromodichloromethane | ND | 9.4 | ug/kg |
| 75-25-2 | Bromoform | ND | 9.4 | ug/kg |
| 74-83-9 | Bromomethane | ND | 9.4 | ug/kg |
| 78-93-3 | 2-Butanone (MEK) | ND | 19 | ug/kg |
| 104-51-8 | n-Butylbenzene | ND | 9.4 | ug/kg |
| 135-98-8 | sec-Butylbenzene | ND | 9.4 | ug/kg |
| 98-06-6 | tert-Butylbenzene | ND | 9.4 | ug/kg |
| 75-15-0 | Carbon disulfide | ND | 9.4 | ug/kg |
| 56-23-5 | Carbon tetrachloride | ND | 9.4 | ug/kg |
| 108-90-7 | Chlorobenzene | ND | 9.4 | ug/kg |
| 75-00-3 | Chloroethane | ND | 9.4 | ug/kg |
| 67-66-3 | Chloroform | ND | 9.4 | ug/kg |
| 74-87-3 | Chloromethane | ND | 9.4 | ug/kg |
| 95-49-8 | 2-Chlorotoluene | ND | 9.4 | ug/kg |
| 106-43-4 | 4-Chlorotoluene | ND | 9.4 | ug/kg |
| 96-12-8 | 1,2-Dibromo-3-chloropropane (DBCP) | ND | 9.4 | ug/kg |
| 124-48-1 | Dibromochloromethane | ND | 9.4 | ug/kg |
| 106-93-4 | 1,2-Dibromoethane (EDB) | ND | 9.4 | ug/kg |
| 74-95-3 | Dibromomethane | ND | 9.4 | ug/kg |
| 95-50-1 | 1.2-Dichlorobenzene | ND | 9.4 | ug/kg |
| 541-73-1 | 1,3-Dichlorobenzene | ND | 9.4 | ug/kg |
| 106-46-7 | 1.4-Dichlorobenzene | ND | 9.4 | ug/kg |
| 75-71-8 | Dichlorodifluoromethane | ND | 9.4 | ug/kg |
| 75-34-3 | 1,1-Dichloroethane | ND | 9.4 | ug/kg |
| 107-06-2 | 1,2-Dichloroethane | ND | 9.4 | ug/kg |
| 75-35-4 | 1,1-Dichloroethene | ND | 9.4 | ug/kg |
| 156-59-2 | cis-1,2-Dichloroethene | ND | 9.4 | ug/kg |
| 156-60-5 | trans-1,2-Dichloroethene | ND | 9.4 | ug/kg |
| 78-87-5 | 1,2-Dichloropropane | ND | 9.4 | ug/kg |
| 142-28-9 | 1,3-Dichloropropane | ND | 9.4 | ug/kg |
| 594-20-7 | 2,2-Dichloropropane | ND | 9.4 | ug/kg |
| 563-58-6 | 1,1-Dichloropropene | ND | 9.4 | ug/kg |
| 10061-01-5 | cis-1,3-Dichloropropene | ND | 9.4 | ug/kg |
| 10061-02-6 | trans-1,3-Dichloropropene | ND | 9.4 | ug/kg |
| 60-29-7 | Diethyl ether | ND | 9.4 | ug/kg |

Report No: E601N60 Sample No: 1 Sample Description: Sample 1

Date Collected: 01/27/2016 10:00 Date Received: 01/29/2016 15:11 Date Analyzed: 02/03/2016 11:39 By: AMH Analytical Method: 8260C Customer: C & E Engineering Partners Project: J1523 Woonsocket

Matrix: Solid Percent Moisture: 34 Dilution Factor: 1 Lab Data File: Q45632.D,Q45638.D QC Batch#: 137253

| CAS No. | Parameter | Result | DL | Units |
|--------------------------------|---------------------------------------|--------|-----|-------|
| 123-91-1 | 1,4-Dioxane | ND | 94 | ug/kg |
| 100-41-4 | Ethylbenzene | ND | 9.4 | ug/kg |
| 87-68-3 | Hexachlorobutadiene | ND | 9.4 | ug/kg |
| 591-78-6 | 2-Hexanone | ND | 19 | ug/kg |
| 98-82-8 | Isopropylbenzene | ND | 9.4 | ug/kg |
| 90-02-0 99-87-6 | 4-Isopropyltoluene | ND | 9.4 | ug/kg |
| 99-07-0 1634-04-4 | Methyl tert-butyl ether (MTBE) | ND | 9.4 | ug/kg |
| 108-10-1 | 4-Methyl-2-pentanone (MIBK) | ND | 19 | ug/kg |
| 75-09-2 | Methylene chloride | ND | 9.4 | ug/kg |
| | Naphthalene | ND | 9.4 | ug/kg |
| 91-20-3 | n-Propylbenzene | ND | 9.4 | ug/kg |
| 103-65-1 | Styrene | ND | 9.4 | ug/kg |
| 100-42-5 | Tetrahydrofuran | ND | 9.4 | ug/kg |
| 109-99-9 110-57-6 | trans-1,4-Dichloro-2-butene | ND | 9.4 | ug/kg |
| | 1,1,2-Trichloro-1,2,2-trifluoroethane | ND | 9.4 | ug/kg |
| 76-13-1 96-18- 4 | 1,2,3-Trichloropropane | ND | 9.4 | ug/kg |
| 630-20-6 | 1,1,1,2-Tetrachloroethane | ND | 9.4 | ug/kg |
| 79-34-5 | 1,1,2,2-Tetrachloroethane | ND | 9.4 | ug/kg |
| 127-18-4 | Tetrachloroethene (PCE) | ND | 9.4 | ug/kg |
| 108-88-3 | Toluene | ND | 9.4 | ug/kg |
| 87-61-6 | 1,2,3-Trichlorobenzene | ND | 9.4 | ug/kg |
| 120-82-1 | 1,2,4-Trichlorobenzene | ND | 9.4 | ug/kg |
| 71-55-6 | 1,1,1-Trichloroethane | ND | 9.4 | ug/kg |
| 79-00-5 | 1,1,2-Trichloroethane | ND | 9.4 | ug/kg |
| 79-00-5 | Trichloroethene (TCE) | ND | 9.4 | ug/kg |
| | Trichlorofluoromethane | ND | 9.4 | ug/kg |
| 75-69-4 | 1,2,4-Trimethylbenzene | ND | 9.4 | ug/kg |
| 95-63-6 | 1,3,5-Trimethylbenzene | ND | 9.4 | ug/kg |
| 108-67-8 | Vinyl chloride | ND | 9.4 | ug/kg |
| 75-01-4 | o-Xylene | ND | 9.4 | ug/kg |
| 95- 4 7-6 108-38-3 | m,p-Xylenes | ND | 19 | ug/kg |

| Sample OV | |
|---|-------------|
| Sample QC Recover | y QC Limits |
| Surrogate 879 | 6 80%-120% |
| 1,2-Dichloroethane-d4 829 Bromofluorobenzene | 6 80%-122% |
| Toluene-d8 | % 80%-126% |

Report No: E601N60 Sample No: 2 Sample Description: Sample 2

Date Collected: 01/27/2016 10:30 Date Received: 01/29/2016 15:11 Date Extracted: 02/02/2016 09:45 By: SGP Date Analyzed: 02/05/2016 16:20 By: DXC Preparation Method: 3550C Analytical Method: 8270D Customer: C & E Engineering Partners Project: J1523 Woonsocket

Matrix: Solid Percent Moisture: 53 Sample Weight/Volume: 30.45 Dilution Factor: 2 Extract Volume: 1 Lab Data File: L480485.D QC Batch#: 137236

| | QC | Daten#. 157250 | | |
|---------------------------------|---|----------------|------|-------|
| CAS No. | Parameter | Result | DL | Units |
| | 1,2,4-Trichlorobenzene | ND | 690 | ug/kg |
| 120-82-1 | 2,4,5-Trichlorophenol | ND | 690 | ug/kg |
| 95-95-4 | 2,4,5-Trichlorophenol | ND | 690 | ug/kg |
| 88-06-2 | 2-Nitrophenol | ND | 690 | ug/kg |
| 88-75-5 | 4,6-Dinitro-2-methylphenol | ND | 690 | ug/kg |
| 534-52-1 | 4.6-Dimtro-z-methylphenor 4-Nitroaniline | ND | 690 | ug/kg |
| 100-01-6 | | ND | 690 | ug/kg |
| 100-02-1 | 4-Nitrophenol | ND | 690 | ug/kg |
| 621-64-7 | N-Nitrosodi-n-propylamine | ND | 690 | ug/kg |
| 62-75-9 | N-Nitrosodimethylamine | ND | 690 | ug/kg |
| 86-30-6 | N-Nitrosodiphenylamine | ND | 690 | ug/kg |
| 98-95-3 | Nitrobenzene | ND | 690 | ug/kg |
| 87-86-5 | Pentachlorophenol | ND | 690 | ug/kg |
| 85-01-8 | Phenanthrene | ND | 690 | ug/kg |
| 108-95-2 | Phenol | 680 | 350 | ug/kg |
| 129-00-0 | Pyrene | ND | 690 | ug/kg |
| 83-32-9 | Acenaphthene | ND | 690 | ug/kg |
| 208-96-8 | Acenaphthylene | ND | 1400 | ug/kg |
| 62-53-3 | Aniline | ND | 690 | ug/kg |
| 120-12-7 | Anthracene | ND | 690 | ug/kg |
| 103-33-3 | Azobenzene | ND | 690 | ug/kg |
| 56-55-3 | Benzo[a]anthracene | ND | 690 | ug/kg |
| 50-32-8 | Benzo[a]pyrene | ND | 690 | ug/kg |
| 205-99-2 | Benzo[b]fluoranthene | | | ug/kg |
| 191-24-2 | Benzo[g,h,i]perylene | ND | 690 | ug/kg |
| 207-08-9 | Benzo[k]fluoranthene | ND | 690 | |
| 65-85-0 | Benzoic acid | ND | 690 | ug/kg |
| 100-51-6 | Benzyl alcohol | ND | 690 | ug/kg |
| 85-68-7 | Benzyl butyl phthalate | 900 | 690 | ug/kg |
| 92-52-4 | Biphenyl | ND | 690 | ug/kg |
| 92-32- 4 111-91-1 | Bis(2-chloroethoxy)methane | ND | 690 | ug/kg |
| 91-58-7 | 2-Chloronaphthalene | ND | 690 | ug/kg |
| | 4-Bromophenyl phenyl ether | ND | 690 | ug/kg |
| 101-55-3 | 4-Chloro-3-methylphenol | ND | 690 | ug/kg |
| 59-50-7 | 4-Chloroaniline | ND | 1400 | ug/kg |
| 106-47-8 | Bis(2-chloroethyl)ether | ND | 690 | ug/kg |
| 111-44-4 | Bis(2-chloroisopropyl)ether | ND | 690 | ug/kg |
| 108-60-1 | Bis(2-ethylhexyl)phthalate | 1400 | 690 | ug/kg |
| 117-81-7 | Bis(2-cutymexyr)phulatate | ND | 690 | ug/kg |
| 95-50-1 | 1,2-Dichlorobenzene | ND | 690 | ug/kg |
| 95-57-8 | 2-Chlorophenol | ND | 690 | ug/kg |
| 7005-72-3 | 4-Chlorophenyl phenyl ether | | | 5 0 |

Report No: E601N60 Sample No: 2 Sample Description: Sample 2

Date Collected: 01/27/2016 10:30 Date Received: 01/29/2016 15:11 Date Extracted: 02/02/2016 09:45 By: SGP Date Analyzed: 02/05/2016 16:20 By: DXC Preparation Method: 3550C Analytical Method: 8270D Customer: C & E Engineering Partners Project: J1523 Woonsocket

Matrix: Solid Percent Moisture: 53 Sample Weight/Volume: 30.45 Dilution Factor: 2 Extract Volume: 1 Lab Data File: L480485.D QC Batch#: 137236

| | Decemator | Result | DL | Units |
|----------|--|--------|------|-------|
| CAS No. | Parameter | ND | 690 | ug/kg |
| 218-01-9 | Chrysene | ND | 690 | ug/kg |
| 84-74-2 | Di-n-butyl phthalate | ND | 690 | ug/kg |
| 117-84-0 | Di-n-octyl phthalate | ND | 690 | ug/kg |
| 53-70-3 | Dibenz[a,h]anthracene | ND | 690 | ug/kg |
| 132-64-9 | Dibenzofuran | ND | 690 | ug/kg |
| 541-73-1 | 1,3-Dichlorobenzene | ND | 690 | ug/kg |
| 106-46-7 | 1,4-Dichlorobenzene | ND | 690 | ug/kg |
| 120-83-2 | 2,4-Dichlorophenol | ND | 1400 | ug/kg |
| 105-67-9 | 2,4-Dimethylphenol | ND | 690 | ug/kg |
| 51-28-5 | 2,4-Dinitrophenol | ND | 690 | ug/kg |
| 121-14-2 | 2,4-Dinitrotoluene | ND | 690 | ug/kg |
| 606-20-2 | 2,6-Dinitrotoluene | ND | 1400 | ug/kg |
| 91-94-1 | 3,3-Dichlorobenzidine | ND | 690 | ug/kg |
| 84-66-2 | Diethyl phthalate | ND | 690 | ug/kg |
| 131-11-3 | Dimethyl phthalate | 390 | 350 | ug/kg |
| 206-44-0 | Fluoranthene | ND | 690 | ug/kg |
| 86-73-7 | Fluorene Hexachlorobenzene | ND | 690 | ug/kg |
| 118-74-1 | Hexachlorobutadiene | ND | 690 | ug/kg |
| 87-68-3 | | ND | 690 | ug/kg |
| 77-47-4 | Hexachlorocyclopentadiene | ND | 690 | ug/kg |
| 91-57-6 | 2-Methylnaphthalene | ND | 690 | ug/kg |
| 95-48-7 | 2-Methylphenol 2-Nitroaniline | ND | 690 | ug/kg |
| 88-74-4 | | ND | 1400 | ug/kg |
| 108-39-4 | 3- & 4-Methylphenols 3-Nitroaniline | ND | 690 | ug/kg |
| 99-09-2 | Hexachloroethane | ND | 690 | ug/kg |
| 67-72-1 | | ND | 690 | ug/kg |
| 193-39-5 | Indeno[1,2,3-cd]pyrene | ND | 690 | ug/kg |
| 78-59-1 | Isophorone | ND | 690 | ug/kg |
| 91-20-3 | Naphthalene | | | |

| Sample QC | Recovery | QC Limits | |
|----------------------|----------|-----------|--|
| Surrogate | 50% | 32%-118% | |
| 2,4,6-Tribromophenol | 40% | 30%-110% | |
| 2-Fluorobiphenyl | 34% | 25%-100% | |
| 2-Fluorophenol | 61% | 38%-155% | |
| 4-Terphenyl-d14 | 32% | 28%-108% | |
| Nitrobenzene-d5 | 34% | 31%-107% | |
| Phenol-d6 | | | |

Report No: E601N60 Sample No: 2 Sample Description: Sample 2

Date Collected: 01/27/2016 10:30 Date Received: 01/29/2016 15:11 Date Analyzed: 02/03/2016 12:05 By: AMH Analytical Method: 8260C Customer: C & E Engineering Partners Project: J1523 Woonsocket

Matrix: Solid Percent Moisture: 53 Dilution Factor: 1 Lab Data File: Q45633.D QC Batch#: 137253

| CAS No. | Parameter | Result | DL | Units |
|------------|------------------------------------|--------|----|-------|
| 67-64-1 | Acetone | ND | 12 | ug/kg |
| 107-13-1 | Acrylonitrile | ND | 12 | ug/kg |
| 71-43-2 | Benzene | ND | 12 | ug/kg |
| 108-86-1 | Bromobenzene | ND | 12 | ug/kg |
| 74-97-5 | Bromochloromethane | ND | 12 | ug/kg |
| 75-27-4 | Bromodichloromethane | ND | 12 | ug/kg |
| 75-25-2 | Bromoform | ND | 12 | ug/kg |
| 74-83-9 | Bromomethane | ND | 12 | ug/kg |
| 78-93-3 | 2-Butanone (MEK) | ND | 24 | ug/kg |
| 104-51-8 | n-Butylbenzene | ND | 12 | ug/kg |
| 135-98-8 | sec-Butylbenzene | ND | 12 | ug/kg |
| 98-06-6 | tert-Butylbenzene | ND | 12 | ug/kg |
| 75-15-0 | Carbon disulfide | ND | 12 | ug/kg |
| 56-23-5 | Carbon tetrachloride | ND | 12 | ug/kg |
| 108-90-7 | Chlorobenzene | ND | 12 | ug/kg |
| 75-00-3 | Chloroethane | ND | 12 | ug/kg |
| 67-66-3 | Chloroform | ND | 12 | ug/kg |
| 74-87-3 | Chloromethane | ND | 12 | ug/kg |
| 95-49-8 | 2-Chlorotoluene | ND | 12 | ug/kg |
| 106-43-4 | 4-Chlorotoluene | ND | 12 | ug/kg |
| 96-12-8 | 1,2-Dibromo-3-chloropropane (DBCP) | ND | 12 | ug/kg |
| 124-48-1 | Dibromochloromethane | ND | 12 | ug/kg |
| 106-93-4 | 1,2-Dibromoethane (EDB) | ND | 12 | ug/kg |
| 74-95-3 | Dibromomethane | ND | 12 | ug/kg |
| 95-50-1 | 1,2-Dichlorobenzene | ND | 12 | ug/kg |
| 541-73-1 | 1,3-Dichlorobenzene | ND | 12 | ug/kg |
| 106-46-7 | 1,4-Dichlorobenzene | ND | 12 | ug/kg |
| 75-71-8 | Dichlorodifluoromethane | ND | 12 | ug/kg |
| 75-34-3 | 1,1-Dichloroethane | ND | 12 | ug/kg |
| 107-06-2 | 1,2-Dichloroethane | ND | 12 | ug/kg |
| 75-35-4 | 1,1-Dichloroethene | ND | 12 | ug/kg |
| 156-59-2 | cis-1,2-Dichloroethene | ND | 12 | ug/kg |
| 156-60-5 | trans-1,2-Dichloroethene | ND | 12 | ug/kg |
| 78-87-5 | 1,2-Dichloropropane | ND | 12 | ug/kg |
| 142-28-9 | 1,3-Dichloropropane | ND | 12 | ug/kg |
| 594-20-7 | 2,2-Dichloropropane | ND | 12 | ug/kg |
| 563-58-6 | 1,1-Dichloropropene | ND | 12 | ug/kg |
| 10061-01-5 | cis-1,3-Dichloropropene | ND | 12 | ug/kg |
| 10061-02-6 | trans-1,3-Dichloropropene | ND | 12 | ug/kg |
| 60-29-7 | Diethyl ether | ND | 12 | ug/kg |
| | | | | |

Report No: E601N60 Sample No: 2 Sample Description: Sample 2

Date Collected: 01/27/2016 10:30 Date Received: 01/29/2016 15:11 Date Analyzed: 02/03/2016 12:05 By: AMH Analytical Method: 8260C Customer: C & E Engineering Partners Project: J1523 Woonsocket

Matrix: Solid Percent Moisture: 53 Dilution Factor: 1 Lab Data File: Q45633.D QC Batch#: 137253

| CAS No. | Parameter | Result | DL | Units |
|-----------|---------------------------------------|--------|-----|-------|
| 123-91-1 | 1.4-Dioxane | ND | 120 | ug/kg |
| 100-41-4 | Ethylbenzene | ND | 12 | ug/kg |
| 87-68-3 | Hexachlorobutadiene | ND | 12 | ug/kg |
| 591-78-6 | 2-Hexanone | ND | 24 | ug/kg |
| 98-82-8 | Isopropylbenzene | ND | 12 | ug/kg |
| 99-87-6 | 4-Isopropyltoluene | ND | 12 | ug/kg |
| 1634-04-4 | Methyl tert-butyl ether (MTBE) | ND | 12 | ug/kg |
| 108-10-1 | 4-Methyl-2-pentanone (MIBK) | ND | 24 | ug/kg |
| 75-09-2 | Methylene chloride | ND | 12 | ug/kg |
| 91-20-3 | Naphthalene | ND | 12 | ug/kg |
| 103-65-1 | n-Propylbenzene | ND | 12 | ug/kg |
| 100-42-5 | Styrene | ND | 12 | ug/kg |
| 109-99-9 | Tetrahydrofuran | ND | 12 | ug/kg |
| 110-57-6 | trans-1,4-Dichloro-2-butene | ND | 12 | ug/kg |
| 76-13-1 | 1,1,2-Trichloro-1,2,2-trifluoroethane | ND | 12 | ug/kg |
| 96-18-4 | 1,2,3-Trichloropropane | ND | 12 | ug/kg |
| 630-20-6 | 1,1,1,2-Tetrachloroethane | ND | 12 | ug/kg |
| 79-34-5 | 1,1,2,2-Tetrachloroethane | ND | 12 | ug/kg |
| 127-18-4 | Tetrachloroethene (PCE) | ND | 12 | ug/kg |
| 108-88-3 | Toluene | ND | 12 | ug/kg |
| 87-61-6 | 1,2,3-Trichlorobenzene | ND | 12 | ug/kg |
| 120-82-1 | 1.2.4-Trichlorobenzene | ND | 12 | ug/kg |
| 71-55-6 | 1,1,1-Trichloroethane | ND | 12 | ug/kg |
| 79-00-5 | 1,1,2-Trichloroethane | ND | 12 | ug/kg |
| 79-01-6 | Trichloroethene (TCE) | ND | 12 | ug/kg |
| 75-69-4 | Trichlorofluoromethane | ND | 12 | ug/kg |
| 95-63-6 | 1,2,4-Trimethylbenzene | ND | 12 | ug/kg |
| 108-67-8 | 1,3,5-Trimethylbenzene | ND | 12 | ug/kg |
| 75-01-4 | Vinyl chloride | ND | 12 | ug/kg |
| 95-47-6 | o-Xylene | ND | 12 | ug/kg |
| 108-38-3 | m,p-Xylenes | ND | 24 | ug/kg |
| | | | | |

| Sample QC | | 4. | |
|----------------------------------|-------------|----------------------|--|
| Surrogate | Recovery | QC Limits | |
| 1,2-Dichloroethane-d4 | 88% | 80%-120% | |
| Bromofluorobenzene Toluene-d8 | 95% 110% | 80%-122% 80%-126% | |

Report No: E601N60 Sample No: 3 Sample Description: Sample 3

Date Collected: 01/27/2016 11:00 Date Received: 01/29/2016 15:11 Date Extracted: 02/02/2016 09:45 By: SGP Date Analyzed: 02/05/2016 10:52 By: DXC Preparation Method: 3550C Analytical Method: 8270D Customer: C & E Engineering Partners Project: J1523 Woonsocket

Matrix: Solid Percent Moisture: 38 Sample Weight/Volume: 30.18 Dilution Factor: 10 Extract Volume: 1 Lab Data File: L480476.D QC Batch#: 137236

| CAS No. | Parameter | Result | DL | Units |
|-----------|-----------------------------|--------|------|-------|
| 120-82-1 | 1,2,4-Trichlorobenzene | ND | 2700 | ug/kg |
| 95-95-4 | 2,4,5-Trichlorophenol | ND | 2700 | ug/kg |
| 88-06-2 | 2,4,6-Trichlorophenol | ND | 2700 | ug/kg |
| 88-75-5 | 2-Nitrophenol | ND | 2700 | ug/kg |
| 534-52-1 | 4,6-Dinitro-2-methylphenol | ND | 2700 | ug/kg |
| 100-01-6 | 4-Nitroaniline | ND | 2700 | ug/kg |
| 100-02-1 | 4-Nitrophenol | ND | 2700 | ug/kg |
| 621-64-7 | N-Nitrosodi-n-propylamine | ND | 2700 | ug/kg |
| 62-75-9 | N-Nitrosodimethylamine | ND | 2700 | ug/kg |
| 86-30-6 | N-Nitrosodiphenylamine | ND | 2700 | ug/kg |
| 98-95-3 | Nitrobenzene | ND | 2700 | ug/kg |
| 87-86-5 | Pentachlorophenol | ND | 2700 | ug/kg |
| 85-01-8 | Phenanthrene | ND | 2700 | ug/kg |
| 108-95-2 | Phenol | ND | 2700 | ug/kg |
| 129-00-0 | Pyrene | ND | 2700 | ug/kg |
| 83-32-9 | Acenaphthene | ND | 2700 | ug/kg |
| 208-96-8 | Acenaphthylene | ND | 2700 | ug/kg |
| 62-53-3 | Aniline | ND | 5300 | ug/kg |
| 120-12-7 | Anthracene | ND | 2700 | ug/kg |
| 103-33-3 | Azobenzene | ND | 2700 | ug/kg |
| 56-55-3 | Benzo[a]anthracene | ND | 2700 | ug/kg |
| 50-32-8 | Benzo[a]pyrene | ND | 2700 | ug/kg |
| 205-99-2 | Benzo[b]fluoranthene | ND | 2700 | ug/kg |
| 191-24-2 | Benzo[g,h,i]perylene | ND | 2700 | ug/kg |
| 207-08-9 | Benzo[k]fluoranthene | ND | 2700 | ug/kg |
| 65-85-0 | Benzoic acid | ND | 2700 | ug/kg |
| 100-51-6 | Benzyl alcohol | ND | 2700 | ug/kg |
| 85-68-7 | Benzyl butyl phthalate | ND | 2700 | ug/kg |
| 92-52-4 | Biphenyl | ND | 2700 | ug/kg |
| 111-91-1 | Bis(2-chloroethoxy)methane | ND | 2700 | ug/kg |
| 91-58-7 | 2-Chloronaphthalene | ND | 2700 | ug/kg |
| 101-55-3 | 4-Bromophenyl phenyl ether | ND | 2700 | ug/kg |
| 59-50-7 | 4-Chloro-3-methylphenol | ND | 2700 | ug/kg |
| 106-47-8 | 4-Chloroaniline | ND | 5300 | ug/kg |
| 111-44-4 | Bis(2-chloroethyl)ether | ND | 2700 | ug/kg |
| 108-60-1 | Bis(2-chloroisopropyl)ether | ND | 2700 | ug/kg |
| 117-81-7 | Bis(2-ethylhexyl)phthalate | ND | 2700 | ug/kg |
| 95-50-1 | 1,2-Dichlorobenzene | ND | 2700 | ug/kg |
| 95-57-8 | 2-Chlorophenol | ND | 2700 | ug/kg |
| 7005-72-3 | 4-Chlorophenyl phenyl ether | ND | 2700 | ug/kg |

Report No: E601N60 Sample No: 3 Sample Description: Sample 3

Date Collected: 01/27/2016 11:00 Date Received: 01/29/2016 15:11 Date Extracted: 02/02/2016 09:45 By: SGP Date Analyzed: 02/05/2016 10:52 By: DXC Preparation Method: 3550C Analytical Method: 8270D Customer: C & E Engineering Partners Project: J1523 Woonsocket

Matrix: Solid Percent Moisture: 38 Sample Weight/Volume: 30.18 Dilution Factor: 10 Extract Volume: 1 Lab Data File: L480476.D QC Batch#: 137236

| CAS No. | Parameter | Result | DL | Units |
|----------|---------------------------|--------|------|-------|
| 218-01-9 | Chrysene | ND | 2700 | ug/kg |
| 84-74-2 | Di-n-butyl phthalate | ND | 2700 | ug/kg |
| 117-84-0 | Di-n-octyl phthalate | ND | 2700 | ug/kg |
| 53-70-3 | Dibenz[a,h]anthracene | ND | 2700 | ug/kg |
| 132-64-9 | Dibenzofuran | ND | 2700 | ug/kg |
| 541-73-1 | 1,3-Dichlorobenzene | ND | 2700 | ug/kg |
| 106-46-7 | 1,4-Dichlorobenzene | ND | 2700 | ug/kg |
| 120-83-2 | 2,4-Dichlorophenol | ND | 2700 | ug/kg |
| 105-67-9 | 2,4-Dimethylphenol | ND | 5300 | ug/kg |
| 51-28-5 | 2,4-Dinitrophenol | ND | 2700 | ug/kg |
| 121-14-2 | 2,4-Dinitrotoluene | ND | 2700 | ug/kg |
| 606-20-2 | 2,6-Dinitrotoluene | ND | 2700 | ug/kg |
| 91-94-1 | 3,3-Dichlorobenzidine | ND | 5300 | ug/kg |
| 84-66-2 | Diethyl phthalate | ND | 2700 | ug/kg |
| 131-11-3 | Dimethyl phthalate | ND | 2700 | ug/kg |
| 206-44-0 | Fluoranthene | ND | 2700 | ug/kg |
| 86-73-7 | Fluorene | ND | 2700 | ug/kg |
| 118-74-1 | Hexachlorobenzene | ND | 2700 | ug/kg |
| 87-68-3 | Hexachlorobutadiene | ND | 2700 | ug/kg |
| 77-47-4 | Hexachlorocyclopentadiene | ND | 2700 | ug/kg |
| 91-57-6 | 2-Methylnaphthalene | ND | 2700 | ug/kg |
| 95-48-7 | 2-Methylphenol | ND | 2700 | ug/kg |
| 88-74-4 | 2-Nitroaniline | ND | 2700 | ug/kg |
| 108-39-4 | 3- & 4-Methylphenols | ND | 5300 | ug/kg |
| 99-09-2 | 3-Nitroaniline | ND | 2700 | ug/kg |
| 67-72-1 | Hexachloroethane | ND | 2700 | ug/kg |
| 193-39-5 | Indeno[1,2,3-cd]pyrene | ND | 2700 | ug/kg |
| 78-59-1 | Isophorone | ND | 2700 | ug/kg |
| 91-20-3 | Naphthalene | ND | 2700 | ug/kg |

| Sample QC Surrogate | Recovery | QC Limits |
|----------------------|----------|-----------|
| 2,4,6-Tribromophenol | 42% | 32%-118% |
| 2-Fluorobiphenyl | 51% | 30%-110% |
| 2-Fluorophenol | 40% | 25%-100% |
| I-Terphenyl-d14 | 42% | 38%-155% |
| Jitrobenzene-d5 | 42% | 28%-108% |
| Phenol-d6 | 42% | 31%-107% |

Report No: E601N60 Sample No: 3 Sample Description: Sample 3

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Date Collected: 01/27/2016 11:00 Date Received: 01/29/2016 15:11 Date Analyzed: 02/03/2016 15:06 By: AMH Analytical Method: 8260C Customer: C & E Engineering Partners Project: J1523 Woonsocket

Matrix: Solid Percent Moisture: 38 Dilution Factor: 1 Lab Data File: Q45640.D,Q45634.D QC Batch#: 137253

| CAS No. | Parameter | Result | DL | Units |
|------------|------------------------------------|--------|-----|-------|
| 67-64-1 | Acetone | ND | 8.1 | ug/kg |
| 107-13-1 | Acrylonitrile | ND | 8.1 | ug/kg |
| 71-43-2 | Benzene | ND | 8.1 | ug/kg |
| 108-86-1 | Bromobenzene | ND | 8.1 | ug/kg |
| 74-97-5 | Bromochloromethane | ND | 8.1 | ug/kg |
| 75-27-4 | Bromodichloromethane | ND | 8.1 | ug/kg |
| 75-25-2 | Bromoform | ND | 8.1 | ug/kg |
| 74-83-9 | Bromomethane | ND | 8.1 | ug/kg |
| 78-93-3 | 2-Butanone (MEK) | ND | 16 | ug/kg |
| 104-51-8 | n-Butylbenzene | ND | 8.1 | ug/kg |
| 135-98-8 | sec-Butylbenzene | ND | 8.1 | ug/kg |
| 98-06-6 | tert-Butylbenzene | ND | 8.1 | ug/kg |
| 75-15-0 | Carbon disulfide | ND | 8.1 | ug/kg |
| 56-23-5 | Carbon tetrachloride | ND | 8.1 | ug/kg |
| 108-90-7 | Chlorobenzene | ND | 8.1 | ug/kg |
| 75-00-3 | Chloroethane | ND | 8.1 | ug/kg |
| 67-66-3 | Chloroform | ND | 8.1 | ug/kg |
| 74-87-3 | Chloromethane | ND | 8.1 | ug/kg |
| 95-49-8 | 2-Chlorotoluene | ND | 8.1 | ug/kg |
| 106-43-4 | 4-Chlorotoluene | ND | 8.1 | ug/kg |
| 96-12-8 | 1,2-Dibromo-3-chloropropane (DBCP) | ND | 8.1 | ug/kg |
| 124-48-1 | Dibromochloromethane | ND | 8.1 | ug/kg |
| 106-93-4 | 1,2-Dibromoethane (EDB) | ND | 8.1 | ug/kg |
| 74-95-3 | Dibromomethane | ND | 8.1 | ug/kg |
| 95-50-1 | 1,2-Dichlorobenzene | ND | 8.1 | ug/kg |
| 541-73-1 | 1,3-Dichlorobenzene | ND | 8.1 | ug/kg |
| 106-46-7 | 1,4-Dichlorobenzene | ND | 8.1 | ug/kg |
| 75-71-8 | Dichlorodifluoromethane | ND | 8.1 | ug/kg |
| 75-34-3 | 1,1-Dichloroethane | ND | 8.1 | ug/kg |
| 107-06-2 | 1,2-Dichloroethane | ND | 8.1 | ug/kg |
| 75-35-4 | 1,1-Dichloroethene | ND | 8.1 | ug/kg |
| 156-59-2 | cis-1,2-Dichloroethene | ND | 8.1 | ug/kg |
| 156-60-5 | trans-1,2-Dichloroethene | ND | 8.1 | ug/kg |
| 78-87-5 | 1,2-Dichloropropane | ND | 8.1 | ug/kg |
| 142-28-9 | 1,3-Dichloropropane | ND | 8.1 | ug/kg |
| 594-20-7 | 2,2-Dichloropropane | ND | 8.1 | ug/kg |
| 563-58-6 | 1,1-Dichloropropene | ND | 8.1 | ug/kg |
| 10061-01-5 | cis-1,3-Dichloropropene | ND | 8.1 | ug/kg |
| 10061-02-6 | trans-1,3-Dichloropropene | ND | 8.1 | ug/kg |
| 60-29-7 | Diethyl ether | ND | 8.1 | ug/kg |
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Report No: E601N60 Sample No: 3 Sample Description: Sample 3

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Date Collected: 01/27/2016 11:00 Date Received: 01/29/2016 15:11 Date Analyzed: 02/03/2016 15:06 By: AMH Analytical Method: 8260C Customer: C & E Engineering Partners Project: J1523 Woonsocket

Matrix: Solid Percent Moisture: 38 Dilution Factor: 1 Lab Data File: Q45640.D,Q45634.D QC Batch#: 137253

| CAS No. | Parameter | Result | DL | Units |
|-----------|---------------------------------------|--------|-----|-------|
| 123-91-1 | 1,4-Dioxane | ND | 81 | ug/kg |
| 100-41-4 | Ethylbenzene | ND | 8.1 | ug/kg |
| 87-68-3 | Hexachlorobutadiene | ND | 8.1 | ug/kg |
| 591-78-6 | 2-Hexanone | ND | 16 | ug/kg |
| 98-82-8 | Isopropylbenzene | ND | 8.1 | ug/kg |
| 99-87-6 | 4-Isopropyltoluene | ND | 8.1 | ug/kg |
| 1634-04-4 | Methyl tert-butyl ether (MTBE) | ND | 8.1 | ug/kg |
| 108-10-1 | 4-Methyl-2-pentanone (MIBK) | ND | 16 | ug/kg |
| 75-09-2 | Methylene chloride | ND | 8.1 | ug/kg |
| 91-20-3 | Naphthalene | ND | 8.1 | ug/kg |
| 103-65-1 | n-Propylbenzene | ND | 8.1 | ug/kg |
| 100-42-5 | Styrene | ND | 8.1 | ug/kg |
| 109-99-9 | Tetrahydrofuran | ND | 8.1 | ug/kg |
| 110-57-6 | trans-1,4-Dichloro-2-butene | ND | 8.1 | ug/kg |
| 76-13-1 | 1,1,2-Trichloro-1,2,2-trifluoroethane | ND | 8.1 | ug/kg |
| 96-18-4 | 1,2,3-Trichloropropane | ND | 8.1 | ug/kg |
| 630-20-6 | 1,1,1,2-Tetrachloroethane | ND | 8.1 | ug/kg |
| 79-34-5 | 1,1,2,2-Tetrachloroethane | ND | 8.1 | ug/kg |
| 127-18-4 | Tetrachloroethene (PCE) | ND | 8.1 | ug/kg |
| 108-88-3 | Toluene | ND | 8.1 | ug/kg |
| 87-61-6 | 1,2,3-Trichlorobenzene | ND | 8.1 | ug/kg |
| 120-82-1 | 1,2,4-Trichlorobenzene | ND | 8.1 | ug/kg |
| 71-55-6 | 1,1,1-Trichloroethane | ND | 8.1 | ug/kg |
| 79-00-5 | 1,1,2-Trichloroethane | ND | 8.1 | ug/kg |
| 79-01-6 | Trichloroethene (TCE) | ND | 8.1 | ug/kg |
| 75-69-4 | Trichlorofluoromethane | ND | 8.1 | ug/kg |
| 95-63-6 | 1,2,4-Trimethylbenzene | ND | 8.1 | ug/kg |
| 108-67-8 | 1,3,5-Trimethylbenzene | ND | 8.1 | ug/kg |
| 75-01-4 | Vinyl chloride | ND | 8.1 | ug/kg |
| 95-47-6 | o-Xylene | ND | 8.1 | ug/kg |
| 108-38-3 | m,p-Xylenes | ND | 16 | ug/kg |
| | | | | |

| Sample QC | | | |
|-----------------------|----------|-----------|--|
| Surrogate | Recovery | QC Limits | |
| 1,2-Dichloroethane-d4 | 89% | 80%-120% | |
| Bromofluorobenzene | 84% | 80%-122% | |
| Toluene-d8 | 114% | 80%-126% | |

Report No: E601N60 Sample No: 4 Sample Description: Sample 4

Date Collected: 01/27/2016 11:30 Date Received: 01/29/2016 15:11 Date Extracted: 02/02/2016 09:45 By: SGP Date Analyzed: 02/05/2016 12:54 By: DXC Preparation Method: 3550C Analytical Method: 8270D Customer: C & E Engineering Partners Project: J1523 Woonsocket

Matrix: Solid Percent Moisture: 16 Sample Weight/Volume: 30.14 Dilution Factor: 5 Extract Volume: 1 Lab Data File: L480480.D QC Batch#: 137236

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|-----------|--|----------|------------|---------|
| CAS No. | Parameter | Result | DL | Units |
| 120-82-1 | 1,2,4-Trichlorobenzene | ND | 990 | ug/kg |
| 95-95-4 | 2,4,5-Trichlorophenol | ND | 990 | ug/kg |
| 88-06-2 | 2,4,6-Trichlorophenol | ND | 990 | ug/kg |
| 88-75-5 | 2-Nitrophenol | ND | .990 | ug/kg |
| 534-52-1 | 4,6-Dinitro-2-methylphenol | ND | 990 | ug/kg |
| 100-01-6 | 4-Nitroaniline | ND | 990 | ug/kg |
| 100-02-1 | 4-Nitrophenol | ND | 990 | ug/kg |
| 621-64-7 | N-Nitrosodi-n-propylamine | ND | 990 | ug/kg |
| 62-75-9 | N-Nitrosodimethylamine | ND | 990 | ug/kg |
| 86-30-6 | N-Nitrosodiphenylamine | ND | 990 | ug/kg |
| 98-95-3 | Nitrobenzene | ND | 990 | ug/kg |
| 87-86-5 | Pentachlorophenol | ND | 990 | ug/kg |
| 85-01-8 | Phenanthrene | 1100 | 990 | ug/kg |
| 108-95-2 | Phenol | ND | 990 | ug/kg |
| | Pyrene | 1400 | 990 | ug/kg |
| 129-00-0 | Acenaphthene | ND | 990 | ug/kg |
| 83-32-9 | Acenaphthylene | ND | 990 | ug/kg |
| 208-96-8 | Aniline | ND | 2000 | ug/kg |
| 62-53-3 | Anthracene | ND | 990 | ug/kg |
| 120-12-7 | Andracene | ND | 990 | ug/kg |
| 103-33-3 | Benzo[a]anthracene | 570 | 200 | ug/kg |
| 56-55-3 | | 660 | 200 | ug/kg |
| 50-32-8 | Benzo[a]pyrene | 1100 | 990 | ug/kg |
| 205-99-2 | Benzo[b]fluoranthene | ND | 990 | ug/kg |
| 191-24-2 | Benzo[g,h,i]perylene | 310 | 200 | ug/kg |
| 207-08-9 | Benzo[k]fluoranthene | ND | 990 | ug/kg |
| 65-85-0 | Benzoic acid | ND | 990 | ug/kg |
| 100-51-6 | Benzyl alcohol | ND | 990 | ug/kg |
| 85-68-7 | Benzyl butyl phthalate | ND | 990 | ug/kg |
| 92-52-4 | Biphenyl Bi (2. d laws ethorse) methons | ND | 990 | ug/kg |
| 111-91-1 | Bis(2-chloroethoxy)methane | ND | 990 | ug/kg |
| 91-58-7 | 2-Chloronaphthalene | ND | 990 | ug/kg |
| 101-55-3 | 4-Bromophenyl phenyl ether | ND | 990 | ug/kg |
| 59-50-7 | 4-Chloro-3-methylphenol | ND | 2000 | ug/kg |
| 106-47-8 | 4-Chloroaniline | ND | 990 | ug/kg |
| 111-44-4 | Bis(2-chloroethyl)ether | ND | 990 | ug/kg |
| 108-60-1 | Bis(2-chloroisopropyl)ether | 690 | 200 | ug/kg |
| 117-81-7 | Bis(2-ethylhexyl)phthalate | ND | 200 990 | ug/kg |
| 95-50-1 | 1,2-Dichlorobenzene | | 990 990 | ug/kg |
| 95-57-8 | 2-Chlorophenol | ND ND | 990 990 | |
| 7005-72-3 | 4-Chlorophenyl phenyl ether | IND | 770 | ug/kg |

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Report No: E601N60 Sample No: 4 Sample Description: Sample 4

Date Collected: 01/27/2016 11:30 Date Received: 01/29/2016 15:11 Date Extracted: 02/02/2016 09:45 By: SGP Date Analyzed: 02/05/2016 12:54 By: DXC Preparation Method: 3550C Analytical Method: 8270D Customer: C & E Engineering Partners Project: J1523 Woonsocket

Matrix: Solid Percent Moisture: 16 Sample Weight/Volume: 30.14 Dilution Factor: 5 Extract Volume: 1 Lab Data File: L480480.D QC Batch#: 137236

| CAS No. | Parameter | Result | DL | Units |
|---------------------|---|--------|------|-------|
| 218-01-9 | Chrysene | 640 | 200 | ug/kg |
| 84-74-2 | Di-n-butyl phthalate | ND | 990 | ug/kg |
| 84-74-2 117-84-0 | Di-n-octyl phthalate | ND | 990 | ug/kg |
| 53-70-3 | Dibenz[a,h]anthracene | ND | 990 | ug/kg |
| | Dibenzofuran | ND | 990 | ug/kg |
| 132-64-9 | 1,3-Dichlorobenzene | ND | 990 | ug/kg |
| 541-73-1 | 1,4-Dichlorobenzene | ND | 990 | ug/kg |
| 106-46-7 | 2,4-Dichlorophenol | ND | 990 | ug/kg |
| 120-83-2 | 2,4-Dimethylphenol | ND | 2000 | ug/kg |
| 105-67-9 | | ND | 990 | ug/kg |
| 51-28-5 | 2,4-Dinitrophenol 2,4-Dinitrotoluene | ND | 990 | ug/kg |
| 121-14-2 | | ND | 990 | ug/kg |
| 606-20-2 | 2,6-Dinitrotoluene | ND | 2000 | ug/kg |
| 91-94-1 | 3,3-Dichlorobenzidine | ND | 990 | ug/kg |
| 84-66-2 | Diethyl phthalate | ND | 990 | ug/kg |
| 131-11-3 | Dimethyl phthalate | 1500 | 990 | ug/kg |
| 206-44-0 | Fluoranthene | ND | 990 | ug/kg |
| 86-73-7 | Fluorene | ND | 990 | ug/kg |
| 118-74-1 | Hexachlorobenzene | ND | 990 | ug/kg |
| 87-68-3 | Hexachlorobutadiene | ND | 990 | ug/kg |
| 77-47-4 | Hexachlorocyclopentadiene | ND | 990 | ug/kg |
| 91-57-6 | 2-Methylnaphthalene | ND | 990 | ug/kg |
| 95-48-7 | 2-Methylphenol | ND | 990 | ug/kg |
| 88-74-4 | 2-Nitroaniline | ND | 2000 | ug/kg |
| 108-39-4 | 3- & 4-Methylphenols | ND | 990 | ug/kg |
| 99-09-2 | 3-Nitroaniline | ND | 990 | ug/kg |
| 67-72-1 | Hexachloroethane | ND | 990 | ug/kg |
| 193-39-5 | Indeno[1,2,3-cd]pyrene | ND | 990 | ug/kg |
| 78-59-1 | Isophorone | ND | 990 | ug/kg |
| 91-20-3 | Naphthalene | ND | 330 | ug/ng |

| Sample QC | | | |
|---|---------------------------------|--|----|
| | Recovery | QC Limits | |
| Surrogate 2,4,6-Tribromophenol 2-Fluorobiphenyl 2-Fluorophenol 4-Terphenyl-d14 Nitrobenzene-d5 | 73% 63% 60% 70% 56% | 32%-118% 30%-110% 25%-100% 38%-155% 28%-108% | 19 |
| Phenol-d6 | 58% | 31%-107% | |

Report No: E601N60 Sample No: 4 Sample Description: Sample 4

Date Collected: 01/27/2016 11:30 Date Received: 01/29/2016 15:11 Date Analyzed: 02/03/2016 15:32 By: AMH Analytical Method: 8260C Customer: C & E Engineering Partners Project: J1523 Woonsocket

Matrix: Solid Percent Moisture: 16 Dilution Factor: 1 Lab Data File: Q45641.D,Q45635.D QC Batch#: 137253

| CAS No. | Parameter | Result | DL | Units |
|------------|------------------------------------|--------|-----|-------|
| 67-64-1 | Acetone | ND | 5.3 | ug/kg |
| 107-13-1 | Acrylonitrile | ND | 5.3 | ug/kg |
| 71-43-2 | Benzene | ND | 5.3 | ug/kg |
| 108-86-1 | Bromobenzene | ND | 5.3 | ug/kg |
| 74-97-5 | Bromochloromethane | ND | 5.3 | ug/kg |
| 75-27-4 | Bromodichloromethane | ND | 5.3 | ug/kg |
| 75-25-2 | Bromoform | ND | 5.3 | ug/kg |
| | Bromomethane | ND | 5.3 | ug/kg |
| 74-83-9 | 2-Butanone (MEK) | ND | 11 | ug/kg |
| 78-93-3 | n-Butylbenzene | ND | 5.3 | ug/kg |
| 104-51-8 | sec-Butylbenzene | ND | 5.3 | ug/kg |
| 135-98-8 | tert-Butylbenzene | ND | 5.3 | ug/kg |
| 98-06-6 | Carbon disulfide | ND | 5.3 | ug/kg |
| 75-15-0 | Carbon tetrachloride | ND | 5.3 | ug/kg |
| 56-23-5 | Chlorobenzene | ND | 5.3 | ug/kg |
| 108-90-7 | Chloroethane | ND | 5.3 | ug/kg |
| 75-00-3 | Chloroform | ND | 5.3 | ug/kg |
| 67-66-3 | Chloromethane | ND | 5.3 | ug/kg |
| 74-87-3 | 2-Chlorotoluene | ND | 5.3 | ug/kg |
| 95-49-8 | 4-Chlorotoluene | ND | 5.3 | ug/kg |
| 106-43-4 | 1,2-Dibromo-3-chloropropane (DBCP) | ND | 5.3 | ug/kg |
| 96-12-8 | Dibromochloromethane | ND | 5.3 | ug/kg |
| 124-48-1 | | ND | 5.3 | ug/kg |
| 106-93-4 | 1,2-Dibromoethane (EDB) | ND | 5.3 | ug/kg |
| 74-95-3 | Dibromomethane | ND | 5.3 | ug/kg |
| 95-50-1 | 1,2-Dichlorobenzene | ND | 5.3 | ug/kg |
| 541-73-1 | 1,3-Dichlorobenzene | ND | 5.3 | ug/kg |
| 106-46-7 | 1,4-Dichlorobenzene | ND | 5.3 | ug/kg |
| 75-71-8 | Dichlorodifluoromethane | ND | 5.3 | ug/kg |
| 75-34-3 | 1,1-Dichloroethane | ND | 5.3 | ug/kg |
| 107-06-2 | 1,2-Dichloroethane | ND | 5.3 | ug/kg |
| 75-35-4 | 1,1-Dichloroethene | ND | 5.3 | ug/kg |
| 156-59-2 | cis-1,2-Dichloroethene | ND | 5.3 | ug/kg |
| 156-60-5 | trans-1,2-Dichloroethene | ND | 5.3 | ug/kg |
| 78-87-5 | 1,2-Dichloropropane | ND | 5.3 | ug/kg |
| 142-28-9 | 1,3-Dichloropropane | ND | 5.3 | ug/kg |
| 594-20-7 | 2,2-Dichloropropane | ND | 5.3 | ug/kg |
| 563-58-6 | 1,1-Dichloropropene | ND | 5.3 | ug/kg |
| 10061-01-5 | cis-1,3-Dichloropropene | ND | 5.3 | ug/kg |
| 10061-02-6 | trans-1,3-Dichloropropene | ND | 5.3 | |
| 60-29-7 | Diethyl ether | ND | 3.3 | ug/kg |

Report No: E601N60 Sample No: 4 Sample Description: Sample 4

Date Collected: 01/27/2016 11:30 Date Received: 01/29/2016 15:11 Date Analyzed: 02/03/2016 15:32 By: AMH Analytical Method: 8260C Customer: C & E Engineering Partners Project: J1523 Woonsocket

Matrix: Solid Percent Moisture: 16 Dilution Factor: 1 Lab Data File: Q45641.D,Q45635.D QC Batch#: 137253

| CAS No. | Parameter | Result | DL | Units |
|-----------|---------------------------------------|--------|-----|-------|
| 123-91-1 | 1,4-Dioxane | ND | 53 | ug/kg |
| 100-41-4 | Ethylbenzene | ND | 5.3 | ug/kg |
| 87-68-3 | Hexachlorobutadiene | ND | 5.3 | ug/kg |
| 591-78-6 | 2-Hexanone | ND | 11 | ug/kg |
| 98-82-8 | Isopropylbenzene | ND | 5.3 | ug/kg |
| 99-87-6 | 4-Isopropyltoluene | ND | 5.3 | ug/kg |
| | Methyl tert-butyl ether (MTBE) | ND | 5.3 | ug/kg |
| 1634-04-4 | 4-Methyl-2-pentanone (MIBK) | ND | 11 | ug/kg |
| 108-10-1 | Methylene chloride | ND | 5.3 | ug/kg |
| 75-09-2 | Naphthalene | ND | 5.3 | ug/kg |
| 91-20-3 | n-Propylbenzene | ND | 5.3 | ug/kg |
| 103-65-1 | Styrene | ND | 5.3 | ug/kg |
| 100-42-5 | Tetrahydrofuran | ND | 5.3 | ug/kg |
| 109-99-9 | trans-1,4-Dichloro-2-butene | ND | 5.3 | ug/kg |
| 110-57-6 | 1,1,2-Trichloro-1,2,2-trifluoroethane | ND | 5.3 | ug/kg |
| 76-13-1 | 1,2,3-Trichloropropane | ND | 5.3 | ug/kg |
| 96-18-4 | 1,1,1,2-Tetrachloroethane | ND | 5.3 | ug/kg |
| 630-20-6 | 1,1,2,2-Tetrachloroethane | ND | 5.3 | ug/kg |
| 79-34-5 | | ND | 5.3 | ug/kg |
| 127-18-4 | Tetrachloroethene (PCE) | ND | 5.3 | ug/kg |
| 108-88-3 | Toluene | ND | 5.3 | ug/kg |
| 87-61-6 | 1,2,3-Trichlorobenzene | ND | 5.3 | ug/kg |
| 120-82-1 | 1,2,4-Trichlorobenzene | ND | 5.3 | ug/kg |
| 71-55-6 | 1,1,1-Trichloroethane | ND | 5.3 | ug/kg |
| 79-00-5 | 1,1,2-Trichloroethane | ND | 5.3 | ug/kg |
| 79-01-6 | Trichloroethene (TCE) | ND | 5.3 | ug/kg |
| 75-69-4 | Trichlorofluoromethane | ND | 5.3 | ug/kg |
| 95-63-6 | 1,2,4-Trimethylbenzene | ND | 5.3 | ug/kg |
| 108-67-8 | 1,3,5-Trimethylbenzene | ND | 5.3 | ug/kg |
| 75-01-4 | Vinyl chloride | ND | 5.3 | ug/kg |
| 95-47-6 | o-Xylene | ND | 11 | ug/kg |
| 108-38-3 | m,p-Xylenes | IND. | 11 | ug/ng |

| Sample QC | | | |
|---|--------------------|----------------------------------|--|
| Surrogate | Recovery | QC Limits | |
| 1,2-Dichloroethane-d4 Bromofluorobenzene Toluene-d8 | 90% 92% 108% | 80%-120% 80%-122% 80%-126% | |

Report No: E601N60 Sample No: 5 Sample Description: Sample 5

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Date Collected: 01/27/2016 13:00 Date Received: 01/29/2016 15:11 Date Extracted: 02/02/2016 09:45 By: SGP Date Analyzed: 02/05/2016 16:51 By: DXC Preparation Method: 3550C Analytical Method: 8270D Customer: C & E Engineering Partners Project: J1523 Woonsocket

Matrix: Solid Percent Moisture: 24 Sample Weight/Volume: 30.47 Dilution Factor: 2 Extract Volume: 1 Lab Data File: L480486.D QC Batch#: 137236

| CAS No. | Parameter | Result | DL | Units |
|-----------|-----------------------------|--------|-----|--|
| 120-82-1 | 1.2.4-Trichlorobenzene | ND | 430 | ug/kg |
| 95-95-4 | 2,4,5-Trichlorophenol | ND | 430 | ug/kg |
| 88-06-2 | 2,4,6-Trichlorophenol | ND | 430 | ug/kg |
| 88-75-5 | 2-Nitrophenol | ND | 430 | ug/kg |
| 534-52-1 | 4,6-Dinitro-2-methylphenol | ND | 430 | ug/kg |
| 100-01-6 | 4-Nitroaniline | ND | 430 | ug/kg |
| | 4-Nitrophenol | ND | 430 | ug/kg |
| 100-02-1 | N-Nitrosodi-n-propylamine | ND | 430 | ug/kg |
| 621-64-7 | N-Nitrosodimethylamine | ND | 430 | ug/kg |
| 62-75-9 | N-Nitrosodiphenylamine | ND | 430 | ug/kg |
| 86-30-6 | Nitrobenzene | ND | 430 | ug/kg |
| 98-95-3 | Pentachlorophenol | ND | 430 | ug/kg |
| 87-86-5 | | 550 | 430 | ug/kg |
| 85-01-8 | Phenanthrene | ND | 430 | ug/kg |
| 108-95-2 | Phenol | 1400 | 430 | ug/kg |
| 129-00-0 | Pyrene | ND | 430 | ug/kg |
| 83-32-9 | Acenaphthene | ND | 430 | ug/kg |
| 208-96-8 | Acenaphthylene | ND | 860 | ug/kg |
| 62-53-3 | Aniline | ND | 430 | ug/kg |
| 120-12-7 | Anthracene | ND | 430 | ug/kg |
| 103-33-3 | Azobenzene | 400 | 210 | ug/kg |
| 56-55-3 | Benzo[a]anthracene | ND | 430 | ug/kg |
| 50-32-8 | Benzo[a]pyrene | ND | 430 | ug/kg |
| 205-99-2 | Benzo[b]fluoranthene | ND | 430 | ug/kg |
| 191-24-2 | Benzo[g,h,i]perylene | ND | 430 | ug/kg |
| 207-08-9 | Benzo[k]fluoranthene | ND | 430 | ug/kg |
| 65-85-0 | Benzoic acid | ND | 430 | ug/kg |
| 100-51-6 | Benzyl alcohol | ND | 430 | ug/kg |
| 85-68-7 | Benzyl butyl phthalate | ND | 430 | ug/kg |
| 92-52-4 | Biphenyl | ND | 430 | ug/kg |
| 111-91-1 | Bis(2-chloroethoxy)methane | | 430 | ug/kg |
| 91-58-7 | 2-Chloronaphthalene | ND | 430 | 11 11 11 11 11 11 11 11 11 11 11 11 11 |
| 101-55-3 | 4-Bromophenyl phenyl ether | ND | | ug/kg |
| 59-50-7 | 4-Chloro-3-methylphenol | ND | 430 | ug/kg |
| 106-47-8 | 4-Chloroaniline | ND | 860 | ug/kg |
| 111-44-4 | Bis(2-chloroethyl)ether | ND | 430 | ug/kg |
| 108-60-1 | Bis(2-chloroisopropyl)ether | ND | 430 | ug/kg |
| 117-81-7 | Bis(2-ethylhexyl)phthalate | ND | 430 | ug/kg |
| 95-50-1 | 1,2-Dichlorobenzene | ND | 430 | ug/kg |
| 95-57-8 | 2-Chlorophenol | ND | 430 | ug/kg |
| 7005-72-3 | 4-Chlorophenyl phenyl ether | ND | 430 | ug/kg |

Report No: E601N60 Sample No: 5 Sample Description: Sample 5

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Date Collected: 01/27/2016 13:00 Date Received: 01/29/2016 15:11 Date Extracted: 02/02/2016 09:45 By: SGP Date Analyzed: 02/05/2016 16:51 By: DXC Preparation Method: 3550C Analytical Method: 8270D Customer: C & E Engineering Partners Project: J1523 Woonsocket

Matrix: Solid Percent Moisture: 24 Sample Weight/Volume: 30.47 Dilution Factor: 2 Extract Volume: 1 Lab Data File: L480486.D QC Batch#: 137236

| CAS No. | Parameter | Result | DL | Units |
|----------|---------------------------|--------|-----|-------|
| | Chrysene | 460 | 430 | ug/kg |
| 218-01-9 | Di-n-butyl phthalate | ND | 430 | ug/kg |
| 84-74-2 | Di-n-octyl phthalate | ND | 430 | ug/kg |
| 117-84-0 | Dibenz[a,h]anthracene | ND | 430 | ug/kg |
| 53-70-3 | Dibenzofuran | ND | 430 | ug/kg |
| 132-64-9 | 1,3-Dichlorobenzene | ND | 430 | ug/kg |
| 541-73-1 | 1,4-Dichlorobenzene | ND | 430 | ug/kg |
| 106-46-7 | 2,4-Dichlorophenol | ND | 430 | ug/kg |
| 120-83-2 | | ND | 860 | ug/kg |
| 105-67-9 | 2,4-Dimethylphenol | ND | 430 | ug/kg |
| 51-28-5 | 2,4-Dinitrophenol | ND | 430 | ug/kg |
| 121-14-2 | 2,4-Dinitrotoluene | ND | 430 | ug/kg |
| 606-20-2 | 2,6-Dinitrotoluene | ND | 860 | ug/kg |
| 91-94-1 | 3,3-Dichlorobenzidine | ND | 430 | ug/kg |
| 84-66-2 | Diethyl phthalate | ND | 430 | ug/kg |
| 131-11-3 | Dimethyl phthalate | 790 | 430 | ug/kg |
| 206-44-0 | Fluoranthene | ND | 430 | ug/kg |
| 86-73-7 | Fluorene | ND | 430 | ug/kg |
| 118-74-1 | Hexachlorobenzene | ND | 430 | ug/kg |
| 87-68-3 | Hexachlorobutadiene | ND | 430 | ug/kg |
| 77-47-4 | Hexachlorocyclopentadiene | ND | 430 | ug/kg |
| 91-57-6 | 2-Methylnaphthalene | ND | 430 | ug/kg |
| 95-48-7 | 2-Methylphenol | ND | 430 | ug/kg |
| 88-74-4 | 2-Nitroaniline | ND | 860 | ug/kg |
| 108-39-4 | 3- & 4-Methylphenols | ND | 430 | ug/kg |
| 99-09-2 | 3-Nitroaniline | ND | 430 | ug/kg |
| 67-72-1 | Hexachloroethane | ND | 430 | ug/kg |
| 193-39-5 | Indeno[1,2,3-cd]pyrene | ND | 430 | ug/kg |
| 78-59-1 | Isophorone | ND | 430 | ug/kg |
| 91-20-3 | Naphthalene | ND | JU | |

| 0 | | | |
|--|--|--|--|
| Sample QC | Recovery | QC Limits | |
| Surrogate 2,4,6-Tribromophenol 2-Fluorobiphenyl 2-Fluorophenol 4-Terphenyl-d14 Nitrobenzene-d5 Phenol-d6 | 70% 58% 56% 86% 50% 51% | 32%-118% 30%-110% 25%-100% 38%-155% 28%-108% 31%-107% | |

Report No: E601N60 Sample No: 5 Sample Description: Sample 5

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Date Collected: 01/27/2016 13:00 Date Received: 01/29/2016 15:11 Date Analyzed: 02/03/2016 13:22 By: AMH Analytical Method: 8260C Customer: C & E Engineering Partners Project: J1523 Woonsocket

Matrix: Solid Percent Moisture: 24 Dilution Factor: 1 Lab Data File: Q45636.D QC Batch#: 137253

| CAS No. | Parameter | Result | DL | Units |
|------------|------------------------------------|--------|-----|-------|
| 67-64-1 | Acetone | ND | 5.0 | ug/kg |
| 107-13-1 | Acrylonitrile | ND | 5.0 | ug/kg |
| 71-43-2 | Benzene | ND | 5.0 | ug/kg |
| 108-86-1 | Bromobenzene | ND | 5.0 | ug/kg |
| 74-97-5 | Bromochloromethane | ND | 5.0 | ug/kg |
| 75-27-4 | Bromodichloromethane | ND | 5.0 | ug/kg |
| 75-25-2 | Bromoform | ND | 5.0 | ug/kg |
| 74-83-9 | Bromomethane | ND | 5.0 | ug/kg |
| 78-93-3 | 2-Butanone (MEK) | ND | 10 | ug/kg |
| 104-51-8 | n-Butylbenzene | ND | 5.0 | ug/kg |
| 135-98-8 | sec-Butylbenzene | ND | 5.0 | ug/kg |
| 98-06-6 | tert-Butylbenzene | ND | 5.0 | ug/kg |
| 75-15-0 | Carbon disulfide | ND | 5.0 | ug/kg |
| 56-23-5 | Carbon tetrachloride | ND | 5.0 | ug/kg |
| 108-90-7 | Chlorobenzene | ND | 5.0 | ug/kg |
| 75-00-3 | Chloroethane | ND | 5.0 | ug/kg |
| 67-66-3 | Chloroform | ND | 5.0 | ug/kg |
| 74-87-3 | Chloromethane | ND | 5.0 | ug/kg |
| 95-49-8 | 2-Chlorotoluene | ND | 5.0 | ug/kg |
| 106-43-4 | 4-Chlorotoluene | ND | 5.0 | ug/kg |
| 96-12-8 | 1,2-Dibromo-3-chloropropane (DBCP) | ND | 5.0 | ug/kg |
| 124-48-1 | Dibromochloromethane | ND | 5.0 | ug/kg |
| 106-93-4 | 1,2-Dibromoethane (EDB) | ND | 5.0 | ug/kg |
| 74-95-3 | Dibromomethane | ND | 5.0 | ug/kg |
| 95-50-1 | 1,2-Dichlorobenzene | ND | 5.0 | ug/kg |
| 541-73-1 | 1,3-Dichlorobenzene | ND | 5.0 | ug/kg |
| 106-46-7 | 1,4-Dichlorobenzene | ND | 5.0 | ug/kg |
| 75-71-8 | Dichlorodifluoromethane | ND | 5.0 | ug/kg |
| 75-34-3 | 1,1-Dichloroethane | ND | 5.0 | ug/kg |
| 107-06-2 | 1,2-Dichloroethane | ND | 5.0 | ug/kg |
| 75-35-4 | 1,1-Dichloroethene | ND | 5.0 | ug/kg |
| 156-59-2 | cis-1,2-Dichloroethene | ND | 5.0 | ug/kg |
| 156-60-5 | trans-1,2-Dichloroethene | ND | 5.0 | ug/kg |
| 78-87-5 | 1,2-Dichloropropane | ND | 5.0 | ug/kg |
| 142-28-9 | 1,3-Dichloropropane | ND | 5.0 | ug/kg |
| 594-20-7 | 2,2-Dichloropropane | ND | 5.0 | ug/kg |
| 563-58-6 | 1,1-Dichloropropene | ND | 5.0 | ug/kg |
| 10061-01-5 | cis-1,3-Dichloropropene | ND | 5.0 | ug/kg |
| 10061-02-6 | trans-1,3-Dichloropropene | ND | 5.0 | ug/kg |
| 60-29-7 | Diethyl ether | ND | 5.0 | ug/kg |
| | | | | |

Report No: E601N60 Sample No: 5 Sample Description: Sample 5

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Date Collected: 01/27/2016 13:00 Date Received: 01/29/2016 15:11 Date Analyzed: 02/03/2016 13:22 By: AMH Analytical Method: 8260C Customer: C & E Engineering Partners Project: J1523 Woonsocket

Matrix: Solid Percent Moisture: 24 Dilution Factor: 1 Lab Data File: Q45636.D QC Batch#: 137253

| CAS No. | Parameter | Result | DL | Units |
|---------------------|---------------------------------------|----------|---------------------------------------|-------|
| 123-91-1 | 1,4-Dioxane | ND | 50 | ug/kg |
| 100-41-4 | Ethylbenzene | ND | 5.0 | ug/kg |
| 87-68-3 | Hexachlorobutadiene | ND | 5.0 | ug/kg |
| 591-78-6 | 2-Hexanone | ND | 10 | ug/kg |
| 98-82-8 | Isopropylbenzene | ND | 5.0 | ug/kg |
| 99-87-6 | 4-Isopropyltoluene | ND | 5.0 | ug/kg |
| 1634-04-4 | Methyl tert-butyl ether (MTBE) | ND | 5.0 | ug/kg |
| 108-10-1 | 4-Methyl-2-pentanone (MIBK) | ND | 10 | ug/kg |
| 75-09-2 | Methylene chloride | ND | 5.0 | ug/kg |
| 91-20-3 | Naphthalene | ND | 5.0 | ug/kg |
| 103-65-1 | n-Propylbenzene | ND | 5.0 | ug/kg |
| 100-42-5 | Styrene | ND | 5.0 | ug/kg |
| 109-99-9 | Tetrahydrofuran | ND | 5.0 | ug/kg |
| 110-57-6 | trans-1,4-Dichloro-2-butene | ND | 5.0 | ug/kg |
| 76-13-1 | 1,1,2-Trichloro-1,2,2-trifluoroethane | ND | 5.0 | ug/kg |
| 96-18-4 | 1,2,3-Trichloropropane | ND | 5.0 | ug/kg |
| 630-20-6 | 1,1,1,2-Tetrachloroethane | ND | 5.0 | ug/kg |
| 79-34-5 | 1,1,2,2-Tetrachloroethane | ND | 5.0 | ug/kg |
| 127-18-4 | Tetrachloroethene (PCE) | ND | 5.0 | ug/kg |
| 108-88-3 | Toluene | ND | 5.0 | ug/kg |
| | 1,2,3-Trichlorobenzene | ND | 5.0 | ug/kg |
| 87-61-6 120-82-1 | 1,2,4-Trichlorobenzene | ND | 5.0 | ug/kg |
| 71-55-6 | 1,1,1-Trichloroethane | ND | 5.0 | ug/kg |
| 79-00-5 | 1,1,2-Trichloroethane | ND | 5.0 | ug/kg |
| | Trichloroethene (TCE) | ND | 5.0 | ug/kg |
| 79-01-6 | Trichlorofluoromethane | ND | 5.0 | ug/kg |
| 75-69-4 95-63-6 | 1,2,4-Trimethylbenzene | ND | 5.0 | ug/kg |
| | 1,3,5-Trimethylbenzene | ND | 5.0 | ug/kg |
| 108-67-8 | Vinyl chloride | ND | 5.0 | ug/kg |
| 75-01-4 | o-Xylene | ND | 5.0 | ug/kg |
| 95-47-6 | m,p-Xylenes | ND | 10 | ug/kg |
| 108-38-3 | m,p-zyrenes | | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | |
| Sample QC | | Dagarage | OC Limita | |

| Surrogate | Recovery | QC Limits |
|-----------------------|----------|-----------|
| 1,2-Dichloroethane-d4 | 91% | 80%-120% |
| Bromofluorobenzene | 98% | 80%-122% |
| Toluene-d8 | 100% | 80%-126% |

Report No: E601N60 Sample No: 6 Sample Description: Sample 6

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Date Collected: 01/27/2016 13:30 Date Received: 01/29/2016 15:11 Date Extracted: 02/02/2016 09:45 By: SGP Date Analyzed: 02/05/2016 13:24 By: DXC Preparation Method: 3550C Analytical Method: 8270D Customer: C & E Engineering Partners Project: J1523 Woonsocket

Matrix: Solid Percent Moisture: 14 Sample Weight/Volume: 30.36 Dilution Factor: 10 Extract Volume: 5 Lab Data File: L480481.D;L48093.D QC Batch#: 137236

| CAS No. | Parameter | Result | DL | Units |
|-----------|-----------------------------|---------|--------|-------|
| 120-82-1 | 1,2,4-Trichlorobenzene | ND | 9600 | ug/kg |
| 95-95-4 | 2,4,5-Trichlorophenol | ND | 9600 | ug/kg |
| 88-06-2 | 2,4,6-Trichlorophenol | ND | 9600 | ug/kg |
| 88-75-5 | 2-Nitrophenol | ND | 9600 | ug/kg |
| 534-52-1 | 4,6-Dinitro-2-methylphenol | ND | 9600 | ug/kg |
| 100-01-6 | 4-Nitroaniline | ND | 9600 | ug/kg |
| 100-02-1 | 4-Nitrophenol | ND | 9600 | ug/kg |
| 621-64-7 | N-Nitrosodi-n-propylamine | ND | 9600 | ug/kg |
| 62-75-9 | N-Nitrosodimethylamine | ND | 9600 | ug/kg |
| 86-30-6 | N-Nitrosodiphenylamine | ND | 9600 | ug/kg |
| 98-95-3 | Nitrobenzene | ND | 9600 | ug/kg |
| 87-86-5 | Pentachlorophenol | ND | 9600 | ug/kg |
| 85-01-8 | Phenanthrene | ND | 9600 | ug/kg |
| 108-95-2 | Phenol | ND | 9600 | ug/kg |
| 129-00-0 | Pyrene | ND | 9600 | ug/kg |
| 83-32-9 | Acenaphthene | ND | 9600 | ug/kg |
| 208-96-8 | Acenaphthylene | ND | 9600 | ug/kg |
| 62-53-3 | Aniline | ND | 19000 | ug/kg |
| 120-12-7 | Anthracene | ND | 9600 | ug/kg |
| 103-33-3 | Azobenzene | ND | 9600 | ug/kg |
| 56-55-3 | Benzo[a]anthracene | ND | 9600 | ug/kg |
| 50-32-8 | Benzo[a]pyrene | ND | 9600 | ug/kg |
| 205-99-2 | Benzo[b]fluoranthene | ND | 9600 | ug/kg |
| 191-24-2 | Benzo[g,h,i]perylene | ND | 9600 | ug/kg |
| 207-08-9 | Benzo[k]fluoranthene | ND | 9600 | ug/kg |
| 65-85-0 | Benzoic acid | ND | 9600 | ug/kg |
| 100-51-6 | Benzyl alcohol | ND | 9600 | ug/kg |
| 85-68-7 | Benzyl butyl phthalate | 1500000 | 190000 | ug/kg |
| 92-52-4 | Biphenyl | ND | 9600 | ug/kg |
| 111-91-1 | Bis(2-chloroethoxy)methane | ND | 9600 | ug/kg |
| 91-58-7 | 2-Chloronaphthalene | ND | 9600 | ug/kg |
| 101-55-3 | 4-Bromophenyl phenyl ether | ND | 9600 | ug/kg |
| 59-50-7 | 4-Chloro-3-methylphenol | ND | 9600 | ug/kg |
| 106-47-8 | 4-Chloroaniline | ND | 19000 | ug/kg |
| 111-44-4 | Bis(2-chloroethyl)ether | ND | 9600 | ug/kg |
| 108-60-1 | Bis(2-chloroisopropyl)ether | ND | 9600 | ug/kg |
| 117-81-7 | Bis(2-ethylhexyl)phthalate | ND | 9600 | ug/kg |
| 95-50-1 | 1,2-Dichlorobenzene | ND | 9600 | ug/kg |
| 95-57-8 | 2-Chlorophenol | ND | 9600 | ug/kg |
| 7005-72-3 | 4-Chlorophenyl phenyl ether | ND | 9600 | ug/kg |

Report No: E601N60 Sample No: 6 Sample Description: Sample 6

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Date Collected: 01/27/2016 13:30 Date Received: 01/29/2016 15:11 Date Extracted: 02/02/2016 09:45 By: SGP Date Analyzed: 02/05/2016 13:24 By: DXC Preparation Method: 3550C Analytical Method: 8270D Customer: C & E Engineering Partners Project: J1523 Woonsocket

Matrix: Solid Percent Moisture: 14 Sample Weight/Volume: 30.36 Dilution Factor: 10 Extract Volume: 5 Lab Data File: L480481.D;L48093.D QC Batch#: 137236

| CAS No. | Parameter | Result | DL | Units |
|----------|---------------------------|--------|-------|-------|
| 218-01-9 | Chrysene | ND | 9600 | ug/kg |
| 84-74-2 | Di-n-butyl phthalate | ND | 9600 | ug/kg |
| 117-84-0 | Di-n-octyl phthalate | ND | 9600 | ug/kg |
| 53-70-3 | Dibenz[a,h]anthracene | ND | 9600 | ug/kg |
| 132-64-9 | Dibenzofuran | ND | 9600 | ug/kg |
| 541-73-1 | 1,3-Dichlorobenzene | ND | 9600 | ug/kg |
| 106-46-7 | 1,4-Dichlorobenzene | ND | 9600 | ug/kg |
| 120-83-2 | 2,4-Dichlorophenol | ND | 9600 | ug/kg |
| 105-67-9 | 2,4-Dimethylphenol | ND | 19000 | ug/kg |
| 51-28-5 | 2,4-Dinitrophenol | ND | 9600 | ug/kg |
| 121-14-2 | 2,4-Dinitrotoluene | ND | 9600 | ug/kg |
| 606-20-2 | 2,6-Dinitrotoluene | ND | 9600 | ug/kg |
| 91-94-1 | 3,3-Dichlorobenzidine | ND | 19000 | ug/kg |
| 84-66-2 | Diethyl phthalate | ND | 9600 | ug/kg |
| 131-11-3 | Dimethyl phthalate | ND | 9600 | ug/kg |
| 206-44-0 | Fluoranthene | ND | 9600 | ug/kg |
| 86-73-7 | Fluorene | ND | 9600 | ug/kg |
| 118-74-1 | Hexachlorobenzene | ND | 9600 | ug/kg |
| 87-68-3 | Hexachlorobutadiene | ND | 9600 | ug/kg |
| 77-47-4 | Hexachlorocyclopentadiene | ND | 9600 | ug/kg |
| 91-57-6 | 2-Methylnaphthalene | ND | 9600 | ug/kg |
| 95-48-7 | 2-Methylphenol | ND | 9600 | ug/kg |
| 88-74-4 | 2-Nitroaniline | ND | 9600 | ug/kg |
| 108-39-4 | 3- & 4-Methylphenols | ND | 19000 | ug/kg |
| 99-09-2 | 3-Nitroaniline | ND | 9600 | ug/kg |
| 67-72-1 | Hexachloroethane | ND | 9600 | ug/kg |
| 193-39-5 | Indeno[1,2,3-cd]pyrene | ND | 9600 | ug/kg |
| 78-59-1 | Isophorone | ND | 9600 | ug/kg |
| 91-20-3 | Naphthalene | ND | 9600 | ug/kg |
| | | | | |

| Sample QCSurrogate | Recovery | QC Limits | |
|----------------------|----------|-----------|--|
| 2,4,6-Tribromophenol | D | 32%-118% | |
| 2-Fluorobiphenyl | D | 30%-110% | |
| 2-Fluorophenol | D | 25%-100% | |
| -Terphenyl-d14 | D | 38%-155% | |
| Jitrobenzene-d5 | D | 28%-108% | |
| Phenol-d6 | D | 31%-107% | |

Report No: E601N60 Sample No: 6 Sample Description: Sample 6

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Date Collected: 01/27/2016 13:30 Date Received: 01/29/2016 15:11 Date Analyzed: 02/03/2016 16:23 By: AMH Analytical Method: 8260C Customer: C & E Engineering Partners Project: J1523 Woonsocket

Matrix: Solid Percent Moisture: 14 Dilution Factor: 1 Lab Data File: Q45643.D,Q45637.D QC Batch#: 137253

| CAS No. | Parameter | Result | DL | Units |
|---------------------|------------------------------------|--------|-----|--|
| 67-64-1 | Acetone | 9.2 | 5.7 | ug/kg |
| 107-13-1 | Acrylonitrile | ND | 5.7 | ug/kg |
| 71-43-2 | Benzene | ND | 5.7 | ug/kg |
| 108-86-1 | Bromobenzene | ND | 5.7 | ug/kg |
| 74-97-5 | Bromochloromethane | ND | 5.7 | ug/kg |
| 75-27-4 | Bromodichloromethane | ND | 5.7 | ug/kg |
| 75-25-2 | Bromoform | ND | 5.7 | ug/kg |
| 74-83-9 | Bromomethane | ND | 5.7 | ug/kg |
| 78-93-3 | 2-Butanone (MEK) | ND | 11 | ug/kg |
| 104-51-8 | n-Butylbenzene | ND | 5.7 | ug/kg |
| 135-98-8 | sec-Butylbenzene | ND | 5.7 | ug/kg |
| 98-06-6 | tert-Butylbenzene | ND | 5.7 | ug/kg |
| 75-15-0 | Carbon disulfide | ND | 5.7 | ug/kg |
| | Carbon tetrachloride | ND | 5.7 | ug/kg |
| 56-23-5 108-90-7 | Chlorobenzene | ND | 5.7 | ug/kg |
| 75-00-3 | Chloroethane | ND | 5.7 | ug/kg |
| | Chloroform | ND | 5.7 | ug/kg |
| 67-66-3 74-87-3 | Chloromethane | ND | 5.7 | ug/kg |
| | 2-Chlorotoluene | ND | 5.7 | ug/kg |
| 95-49-8 | 4-Chlorotoluene | ND | 5.7 | ug/kg |
| 106-43-4 | 1.2-Dibromo-3-chloropropane (DBCP) | ND | 5.7 | ug/kg |
| 96-12-8 | Dibromochloromethane | ND | 5.7 | ug/kg |
| 124-48-1 | 1,2-Dibromoethane (EDB) | ND | 5.7 | ug/kg |
| 106-93-4 | Dibromomethane | ND | 5.7 | ug/kg |
| 74-95-3 | 1,2-Dichlorobenzene | ND | 5.7 | ug/kg |
| 95-50-1 | 1,3-Dichlorobenzene | ND | 5.7 | ug/kg |
| 541-73-1 | 1,4-Dichlorobenzene | ND | 5.7 | ug/kg |
| 106-46-7 | Dichlorodifluoromethane | ND | 5.7 | ug/kg |
| 75-71-8 | 1,1-Dichloroethane | ND | 5.7 | ug/kg |
| 75-34-3 | 1,2-Dichloroethane | ND | 5.7 | ug/kg |
| 107-06-2 | 1,1-Dichloroethene | ND | 5.7 | ug/kg |
| 75-35-4 | cis-1,2-Dichloroethene | ND | 5.7 | ug/kg |
| 156-59-2 | trans-1,2-Dichloroethene | ND | 5.7 | ug/kg |
| 156-60-5 | 1,2-Dichloropropane | ND | 5.7 | ug/kg |
| 78-87-5 | | ND | 5.7 | ug/kg |
| 142-28-9 | 1,3-Dichloropropane | ND | 5.7 | ug/kg |
| 594-20-7 | 2,2-Dichloropropane | ND | 5.7 | ug/kg |
| 563-58-6 | 1,1-Dichloropropene | ND | 5.7 | ug/kg |
| 10061-01-5 | cis-1,3-Dichloropropene | ND | 5.7 | ug/kg |
| 10061-02-6 | trans-1,3-Dichloropropene | ND | 5.7 | ug/kg |
| 60-29-7 | Diethyl ether | | 5.7 | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ |

Report No: E601N60 Sample No: 6 Sample Description: Sample 6

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Date Collected: 01/27/2016 13:30 Date Received: 01/29/2016 15:11 Date Analyzed: 02/03/2016 16:23 By: AMH Analytical Method: 8260C Customer: C & E Engineering Partners Project: J1523 Woonsocket

Matrix: Solid Percent Moisture: 14 Dilution Factor: 1 Lab Data File: Q45643.D,Q45637.D QC Batch#: 137253

| CAS No. | Parameter | Result | DL | Units |
|-----------|---|--------|-----|-------|
| 123-91-1 | 1,4-Dioxane | ND | 57 | ug/kg |
| 100-41-4 | Ethylbenzene | ND | 5.7 | ug/kg |
| | Hexachlorobutadiene | ND | 5.7 | ug/kg |
| 87-68-3 | 2-Hexanone | ND | 11 | ug/kg |
| 591-78-6 | Isopropylbenzene | ND | 5.7 | ug/kg |
| 98-82-8 | 4-Isopropyltoluene | 99 | 5.7 | ug/kg |
| 99-87-6 | Methyl tert-butyl ether (MTBE) | ND | 5.7 | ug/kg |
| 1634-04-4 | 4-Methyl-2-pentanone (MIBK) | ND | 11 | ug/kg |
| 108-10-1 | Methylene chloride | ND | 11 | ug/kg |
| 75-09-2 | Naphthalene | ND | 5.7 | ug/kg |
| 91-20-3 | n-Propylbenzene | ND | 5.7 | ug/kg |
| 103-65-1 | | ND | 5.7 | ug/kg |
| 100-42-5 | Styrene Tetrahydrofuran | ND | 5.7 | ug/kg |
| 109-99-9 | trans-1,4-Dichloro-2-butene | ND | 5.7 | ug/kg |
| 110-57-6 | 1,1,2-Trichloro-1,2,2-trifluoroethane | ND | 5.7 | ug/kg |
| 76-13-1 | 1,2,3-Trichloropropane | ND | 5.7 | ug/kg |
| 96-18-4 | 1,1,1,2-Tetrachloroethane | ND | 5.7 | ug/kg |
| 630-20-6 | 1,1,2,2-Tetrachloroethane | ND | 5.7 | ug/kg |
| 79-34-5 | Tetrachloroethene (PCE) | ND | 5.7 | ug/kg |
| 127-18-4 | | ND | 5.7 | ug/kg |
| 108-88-3 | Toluene | ND | 5.7 | ug/kg |
| 87-61-6 | 1,2,3-Trichlorobenzene | ND | 5.7 | ug/kg |
| 120-82-1 | 1,2,4-Trichlorobenzene | ND | 5.7 | ug/kg |
| 71-55-6 | 1,1,1-Trichloroethane | ND | 5.7 | ug/kg |
| 79-00-5 | 1,1,2-Trichloroethane | ND | 5.7 | ug/kg |
| 79-01-6 | Trichloroethene (TCE) Trichlorofluoromethane | ND | 5.7 | ug/kg |
| 75-69-4 | | ND | 5.7 | ug/kg |
| 95-63-6 | 1,2,4-Trimethylbenzene | ND | 5.7 | ug/kg |
| 108-67-8 | 1,3,5-Trimethylbenzene | ND | 5.7 | ug/kg |
| 75-01-4 | Vinyl chloride | ND | 5.7 | ug/kg |
| 95-47-6 | o-Xylene | ND | 11 | ug/kg |
| 108-38-3 | m,p-Xylenes | | | |
| Sample QC | | | | |

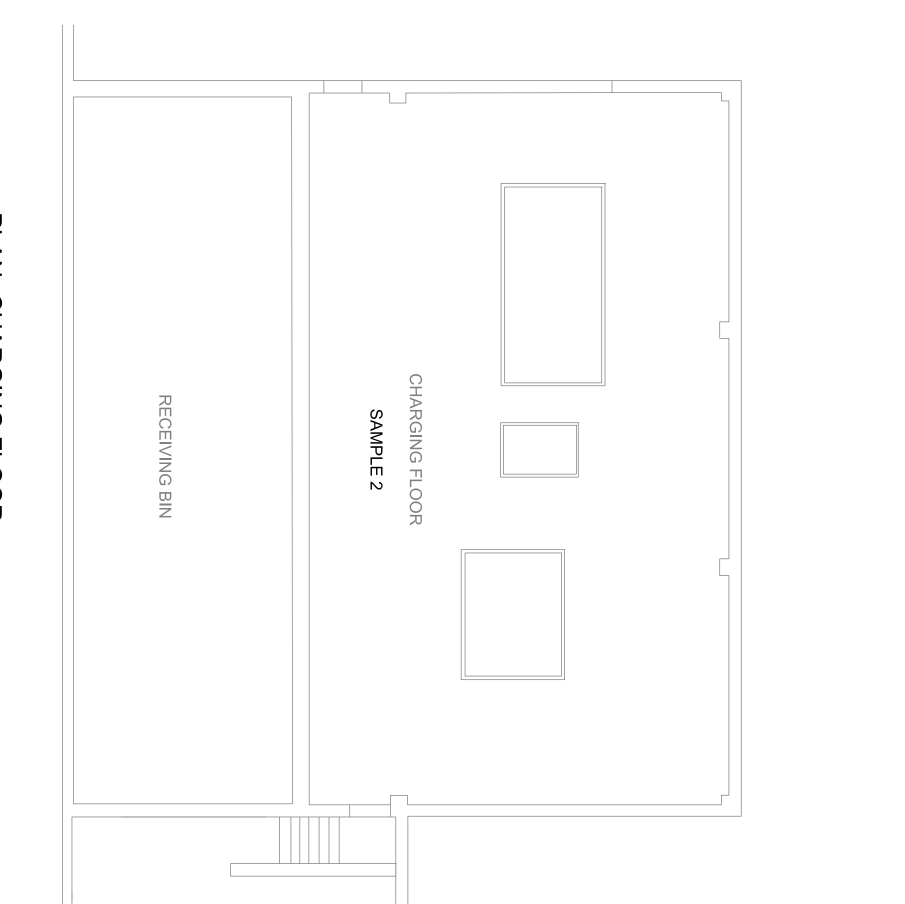
| Sample QC | Bacoveru | OC Limits |
|---|--------------------|----------------------------------|
| Surrogate | Recovery | QC Elinits |
| 1,2-Dichloroethane-d4 Bromofluorobenzene | 92% 81% 132% | 70%-130% 70%-130% 70%-130% |
| Toluene-d8 | 15270 | 1010 10010 |

| Premier Laboratory, LLC CHAIN OF CUSTODY | C www.PremierLaboratory.com | aboratory.com | SHADED AREAS FOR LAB USE ONLY | Lab WO#Project Manager |
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| ATTENTION: TOM NECNOLON | | | | E-MAIL: TNIJOURSON CEENGENCENCENCENCEN |
| E-MAIL: TATCHOLSON OF CEGAVER WEE R.COM PHONE: 4001, 7700, 17711, FAX: | 1 | TELEPHONE: | | FAX: |
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| | SEE | E REVERSE SIDE FO | SEE REVERSE SIDE FOR TERMS AND CONDITIONS | PAGE 5 of 8 |

Appendix I

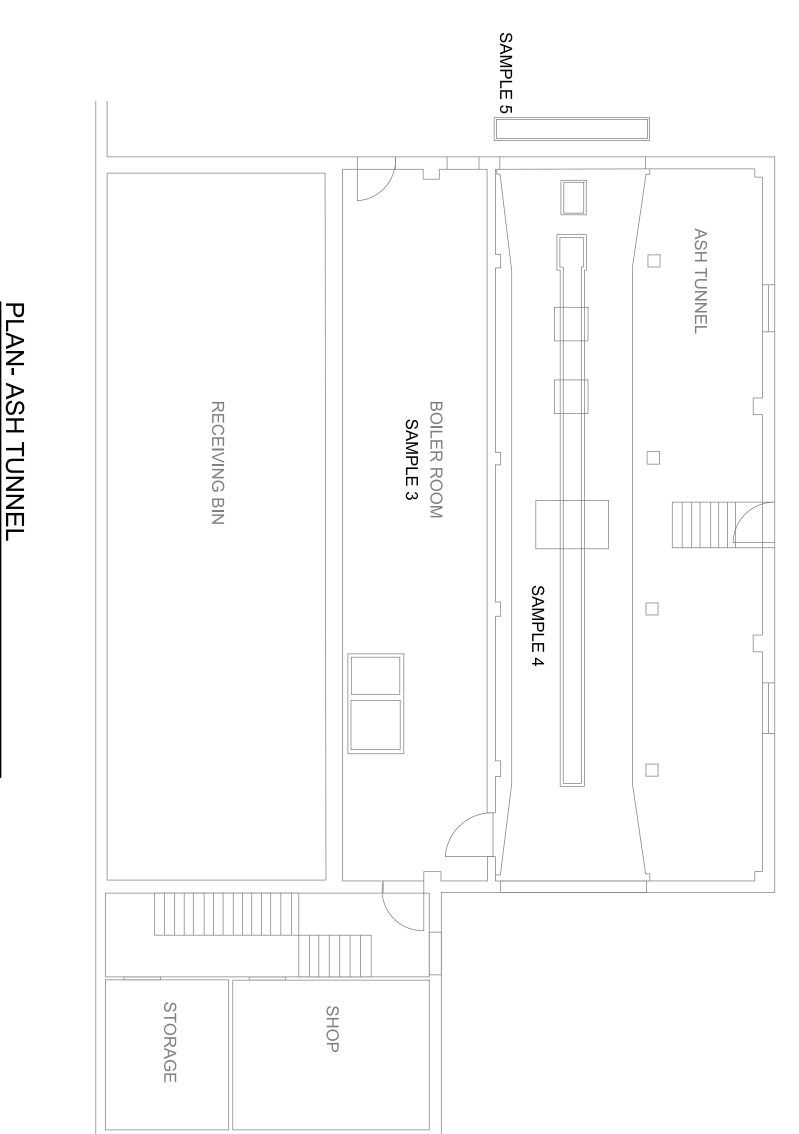
Soil and Debris Sampling Location Plan

PLAN- CHARGING FLOOR SCALE: 1/8" = 1'-0"

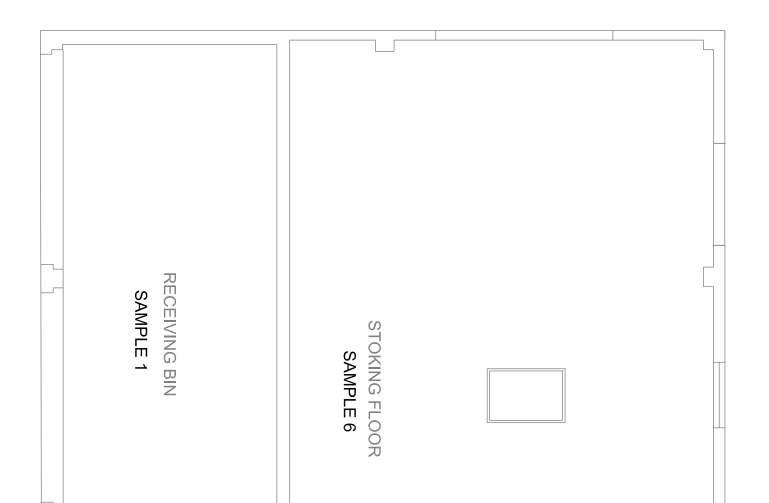


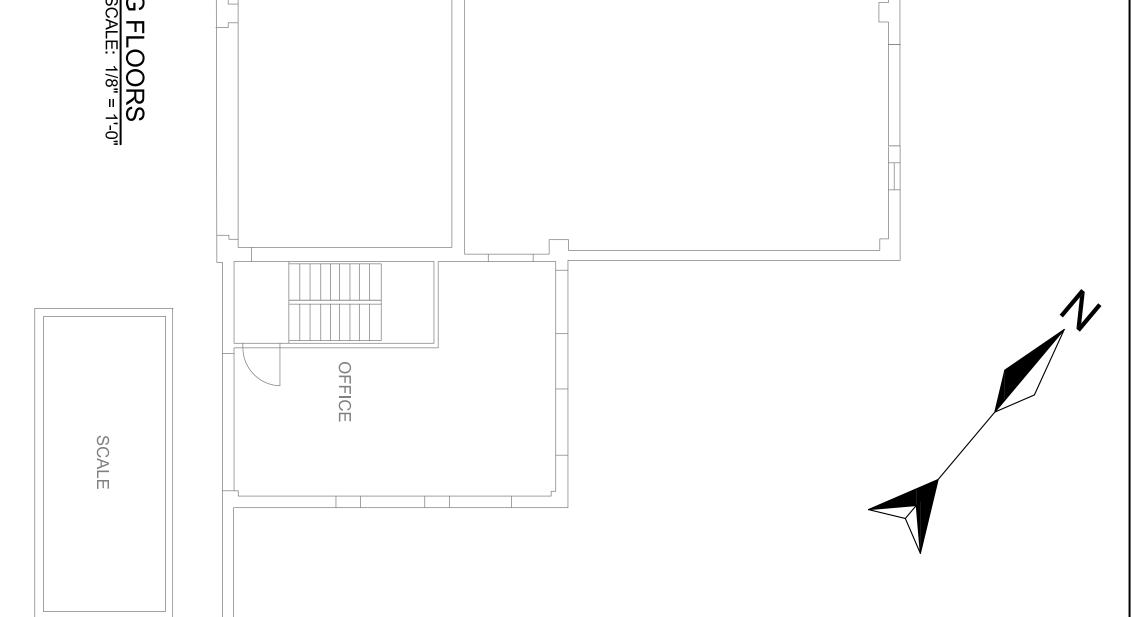
ROOF





PLAN- STOKING & DUMPING FLOORS SCALE: 1/8" = 1'-0"





| SHEET | PROJ. NO. DWG. NO. | WOONSOCKET INCINERATOR ENVIRONMENTAL SITE ASSESSMENT | | LAND HILL RUAD | C&E ENGINEERING CIVIL ENGINEERS. ENVIRONMENTAL PROJECTS. | |
|------------|-----------------------|--|--------------------------------------|-------------------------------------|--|--|
| Р F | J1523 | FLOOR PLANS | DESIGNED BY: DATE: T.B.N. 12/2015 | CHECKED BY: DATE: J.S.G. 12/2015 | 342 PARK AVENUE | |
| | | SCALE: | DRAWN BY: DATE: J.A.S. 12/2015 | CHECKED BY: DATE: | WOONSOCKET, RI 02895401.762.1711www.ceengineer.comFax: 401.235.9088 | |

Appendix J Terms and Conditions

STATEMENT OF TERMS AND CONDITIONS

Attached to and made a part of the Letter Agreement and Proposal for Services dated November 12, 2015 (Revised December 16, 2015) between **City of Woonsocket Water** (CLIENT) and C&E Engineering Partners, Inc. (ENGINEER), in respect of the Project (PROJECT) described therein.

SECTION 1. SERVICES TO BE PROVIDED

1.1 ENGINEER hereby agrees to provide CLIENT with the services set forth in the Proposal for Services and under the terms and conditions set forth herein.

1.2 If ENGINEER's services include the performance of any services during the construction phase of the PROJECT, it is understood that the purpose of any such services (including any visits to the site) will be to enable ENGINEER to better perform the duties and responsibilities assigned to and undertaken by it as an experienced and qualified design professional, and to provide CLIENT with a greater degree of confidence that the completed work of the Contractor(s) will conform generally to the Contract Documents and that the integrity of the design concept as reflected in the Contract Documents has been implemented and preserved by Contractor(s). Neither the professional activities of ENGINEER, nor the presence of ENGINEER or his or her employees and subconsultants at a construction site, shall relieve the General Contractor and any other entity of their obligations, duties and responsibilities including, but not limited to, construction means, methods, sequence, techniques or procedures necessary for performing, superintending or coordinating all portions of the work of construction in accordance with the contract documents and any health or safety precautions required by any regulatory agencies. ENGINEER and his or her personnel have no authority to exercise any control over any construction contractor or other entity or their employees in connection with their work or any health or safety precautions. CLIENT agrees that the General Contractor is solely responsible for jobsite safety, and warrants that this intent shall be made evident in CLIENT's agreement with the CLIENT also agrees that CLIENT, ENGINEER and ENGINEER's General Contractor. consultants shall be indemnified and shall be made additional insureds under the General Contractor's general liability insurance policy.

1.3 ENGINEER shall review and approve (or take other appropriate action in respect of) shop drawings, samples and other data which Contractor(s) is (are) required to submit, but only for conformance with the design concept of the PROJECT and compliance with the information given in the Contract Documents. Such review and approvals or other actions shall not extend to means, methods, techniques, sequences or procedures of construction or to safety precautions and programs incident thereto. ENGINEER's review or other actions, as described above, shall not constitute approval of an assembly of which an item is a component, nor shall it relieve the Contractor(s) of (a) their obligations regarding review and approval of any such submittals; and (b) their exclusive responsibility for the means, methods, sequences, techniques and procedures of construction, including safety of construction.

SECTION 2. BILLING AND PAYMENT

2.1 CLIENT agrees to pay ENGINEER in accordance with the rates and charges set forth in the attached Proposal for Services. Invoices for services rendered and expenses incurred will be submitted monthly by ENGINEER to CLIENT. All such invoices shall be due and payable upon receipt.

In the event of a disputed or contested billing, only that portion so contested may be withheld from payment, and the undisputed portion will be promptly paid.

2.2 If CLIENT fails to make any payment due ENGINEER for services and expenses within

thirty (30) days after the invoice date of ENGINEER's statement therefore, the amounts due ENGINEER shall include an interest charge at the rate of one and one-half percent (1.5%) per month from said thirtieth day, and in addition, ENGINEER may, after giving seven (7) days written notice to CLIENT, suspend services under this Agreement until he has been paid in full all amounts due him for services and expenses. Unless ENGINEER receives payment in full within seven (7) days of the date of the notice, the suspension shall take effect without further notice. Payments on account will be credited first to interest and then to principal. In the event of a suspension of services, ENGINEER shall have no liability to CLIENT for delay or damage caused CLIENT because of such suspension of services.

2.3 In the event of termination by CLIENT under Section 19, CLIENT shall remain liable for and shall promptly pay ENGINEER the full amount for all services rendered by ENGINEER to the date of termination and all termination costs together with interest on all overdue accounts in accordance with the foregoing rate and attendant attorneys' fees and costs of collection. No failure by ENGINEER to exercise any right hereunder shall operate as a waiver nor preclude ENGINEER from exercising any other right.

2.4 If CLIENT fails to make payment to ENGINEER in accordance with the payment terms herein, this shall constitute a material breach of this Agreement and shall be cause for termination by ENGINEER.

2.5 In the event legal action is necessary to enforce the payment provisions of this Agreement, ENGINEER shall be entitled to collect from CLIENT any judgment or settlement sums due, reasonable attorneys' fees, court costs and expenses incurred by ENGINEER in connection therewith and, in addition, the reasonable value of ENGINEER's time and expenses spent in connection with such collection action, computed at ENGINEER's prevailing fee schedule and expense policies.

2.6 Payment of invoices is in no case subject to unilateral discounting or set-offs by CLIENT, and payment is due regardless of suspension or termination of this Agreement by either party.

SECTION 3. ADDITIONAL SERVICES

3.1 Services required by CLIENT, which are not part of those described in the Proposal for Services, shall be considered Additional Services. Additional Services shall be furnished by ENGINEER, or obtained from others by ENGINEER, if requested in writing by CLIENT. CLIENT shall pay ENGINEER for Additional Services in accordance with rates and charges agreed to in writing prior to authorization by CLIENT.

3.2 Oral directives by CLIENT authorizing Additional Services will be confirmed in writing by ENGINEER. CLIENT shall pay ENGINEER for orally directed Additional Services furnished by ENGINEER in accordance with ENGINEER's current Schedule of Fees unless other rates and charges for compensation are agreed to subsequent to completion of authorized Additional Services. C&E Engineering partners, Inc. reviews its Schedule of Fees annually and reserves the right to adjust its schedule accordingly.

SECTION 4. REIMBURSABLE EXPENSES

4.1 Normal reimbursable expenses are in addition to the fee for services and shall be billed at N/A times the amount expended. Reimbursable expenses include, but are not limited to, expenses associated with the PROJECT such as: travel including transportation, meals and lodging; printing, copying and handling of documents; computer charges including computer-aided design; film and processing; telephone calls and other communications charges; postage and delivery; equipment for tests; and securing approval of authorities having jurisdiction over the PROJECT and not specified as part of the fee.

SECTION 5. CLIENT'S RESPONSIBILITIES

5.1 ENGINEER shall indicate to CLIENT the information needed for rendering of services hereunder. CLIENT shall provide to ENGINEER all criteria and full information as to CLIENT's requirements for the Project and such other information as is available to CLIENT and CLIENT's consultants and contractors, and ENGINEER shall be entitled to rely upon the accuracy and completeness thereof. CLIENT recognizes that it is impossible for ENGINEER to assure the accuracy, completeness and sufficiency of such information, either because it is impossible to verify, or because of errors or omissions, which may have occurred in assembling the information, CLIENT is providing.

5.2 CLIENT shall designate in writing a person to act as CLIENT's representative with respect to the services to be rendered; shall examine and respond promptly to ENGINEER's submissions; and shall give prompt written notice to ENGINEER whenever he observes or otherwise becomes aware of any defect in the work.

5.3 CLIENT shall arrange for access to and make all provisions for ENGINEER to enter upon public and private property as required for ENGINEER to perform his services.

SECTION 6. INSURANCE

6.1 ENGINEER is protected by Workmen's' Compensation Insurance, Commercial General Liability Insurance, Automobile Liability Insurance and Professional Liability Insurance, and we will furnish information and certificates upon request.

SECTION 7. EFFECTIVE DATE

7.1 This Agreement will become effective upon ENGINEER's receipt of authorization to proceed. The Proposal for Service is subject to renegotiation if acceptance is not received within ninety (90) days.

SECTION 8. STANDARD OF CARE

8.1 Services provided by ENGINEER under this Agreement will be performed in a manner consistent with that degree of care and skill ordinarily exercised by members of the same profession currently practicing under similar circumstances.

SECTION 9. OWNERSHIP OF INSTRUMENTS OF SERVICE

9.1 All reports, plans, specifications, field data and notes and other documents, including all documents on electronic media prepared or furnished by ENGINEER under this Agreement are instruments of service in respect of the PROJECT. ENGINEER shall retain the ownership and property interest in those instruments of service whether or not the PROJECT is completed; however, if the PROJECT is completed, CLIENT may retain copies solely for information and record reference purposes in connection with the completed PROJECT. These documents are not intended or represented to be suitable for reuse by CLIENT or others in connection with (a) the completion of the PROJECT if ENGINEER's agreement has been terminated or ENGINEER otherwise is not involved in the PROJECT; (b) extensions of the PROJECT; and/or (c) any other project. Any reuse without written verification or adaption by ENGINEER for the specific purpose intended will be at CLIENT's sole risk and without any liability or legal exposure to ENGINEER and its independent professional associates, consultants and subcontractors. Any such verification or adaption will entitle ENGINEER to further compensation at rates to be agreed upon by CLIENT and ENGINEER.

SECTION 10. OPINIONS OF PROBABLE COST

10.1 Since ENGINEER has no control over the cost of labor, materials, equipment, or services

furnished by others, or over the Contractor(s)' methods of determining prices, or over competitive bidding or market conditions, his opinions of probable project cost and construction cost provided for herein are to be made on the basis of his experience and qualifications and represent his best judgment as an experienced and qualified professional engineer, familiar with the construction industry; but ENGINEER cannot and does not guarantee nor make warranty, expressed or implied, that proposals, bids, or actual project or construction cost will not vary from opinions of probable cost prepared by him. Similarly, since ENGINEER has no control over building operation and/or maintenance costs, ENGINEER cannot and does not guarantee that the actual building or system operating or maintenance costs will not vary from any estimates given by ENGINEER.

SECTION 11. WAIVER OF SUBROGATION

11.1 CLIENT and ENGINEER waive all rights against each other and against the contractors, consultants, agents and employees of the other for damages, but only to the extent covered by any property or other insurance. CLIENT and ENGINEER shall each require similar waivers from their contractors, consultants and agents.

SECTION 12. CERTIFICATIONS

12.1 The proposed language of certificates, affidavits or certifications requested of ENGINEER or ENGINEER's consultants shall be submitted to ENGINEER for review and approval at least fourteen (14) days prior to expected execution. CLIENT shall not request certifications and/or affidavits that would require knowledge or services beyond the scope of this Agreement and/or beyond the professional qualifications and engineering expertise of ENGINEER.

SECTION 13. LIMITATION OF LIABILITY

13.1 To the maximum extent permitted by law, CLIENT agrees to limit ENGINEER's liability to CLIENT for or on account of all claims and/or damages of any nature whatsoever caused by or arising out of ENGINEER's performance of its services, such that the total aggregate liability of ENGINEER for any and all claims and/or damages of any nature whatsoever, arising out of the performance of ENGINEER's services on the PROJECT, shall not exceed \$50,000 or ENGINEER's total fee for services rendered on the PROJECT, whichever is greater.

13.2 Notwithstanding any other provision of the Agreement, neither party shall be liable to the other for any special, indirect, incidental, or consequential damages incurred due to the fault of the other party, regardless of the nature of this fault or whether it was committed by CLIENT or ENGINEER, their employees, agents, subconsultants or subcontractors. Consequential damages include, but are not limited to, loss of use and loss of profit.

SECTION 14. SERVICES MADE NECESSARY BY LACK OF CONTRACTOR PERFORMANCE

14.1 It is CLIENT's responsibility to hire the Contractor, and it is the Contractor's responsibility to install and complete fully operable systems. CLIENT agrees to pay ENGINEER 2.5 times Payroll Costs for all its trouble-shooting work due to Contractor's inability to achieve satisfactory operation. CLIENT shall hold harmless, defend and indemnify ENGINEER, its officers, agents, employees and consultants, from any and all liabilities, claims, damages and suits arising out of the negligence of CLIENT or its agents, or liability due to the negligence of any contractor(s) performing any portion of the work and supplying any materials, or any other parties, except for any liability of ENGINEER, or its consultants, due to the sole negligence of ENGINEER, or its consultants.

SECTION 15. HAZARDOUS WASTE/ASBESTOS/CONTAMINANTS

15.1 In consideration of the substantial risks to ENGINEER involving or relating to the actual or threatened release, escape or discharge of hazardous waste, asbestos and/or other contaminants, it

is agreed that CLIENT to the fullest extent permitted by law, shall release and indemnify and hold harmless ENGINEER and its consultants, agents and employees, from and against all claims, damages, losses and expenses, direct and indirect, including but not limited to attorneys' fees and defense costs, arising out of or resulting from the performance of any services by ENGINEER, or claims against ENGINEER related to, involving or arising out of hazardous waste, asbestos or other contaminants.

SECTION 16. INDEMNIFICATION

16.1 In addition, and notwithstanding any other provisions of this Agreement, CLIENT agrees, to the fullest extent permitted by law, to indemnify and hold harmless ENGINEER, his or her officers, directors, employees, agents and subconsultants from and against all damage, liability or cost, including reasonable attorney's fees and defense costs, arising out or in any way connected with this project or performance by any of the parties above named of the services under this Agreement, excepting only those damages, liabilities or costs attributable to the sole negligence or willful misconduct of ENGINEER.

SECTION 17. SUSPENSION OF SERVICES

17.1 If the Project is suspended by CLIENT, or the services are suspended by ENGINEER in accordance with paragraph 2.2 of this Agreement for more than thirty (30) calendar days in the aggregate, ENGINEER shall be compensated for services performed and charges incurred prior to receipt from CLIENT or issuance by ENGINEER of notice to suspend and, upon resumption, an equitable adjustment in fees to accommodate the resulting demobilization and remobilization costs. Depending on the duration of the stoppage, an additional adjustment may be necessary to cover wage increases and general escalation. In addition, there shall be an equitable adjustment in the project schedule based on the delay caused by the suspension. If the Project is suspended for more than ninety (90) calendar days in the aggregate, ENGINEER may, at his or her option, terminate this Agreement upon giving notice in writing to CLIENT.

SECTION 18. DISPUTE RESOLUTION

18.1 Any disputes arising out of or relating to this Agreement, including disputes under termination, shall first be submitted to nonbinding mediation unless the parties mutually agree otherwise.

18.2 The parties further agree to include a similar mediation provision in all agreements with independent contractors and consultants retained for the project and to require all independent contractors and consultants also to include a similar mediation provision in all agreements with subcontractors, subconsultants, suppliers or fabricators so retained, thereby providing for mediation as the primary method for dispute resolution between the parties to those agreements.

18.3 Any dispute not settled by agreement of the parties shall be decided by litigation in a court of competent jurisdiction.

SECTION 19. TERMINATION

19.1 Either CLIENT or ENGINEER may terminate this Agreement at any time with or without cause upon giving the other party ten (10) calendar days prior written notice. CLIENT shall within thirty (30) calendar days of termination pay ENGINEER for all services rendered and all costs incurred up to the date of termination, in accordance with the compensation provisions of this Agreement.

SECTION 20. TITLES

20.1 The titles in this Agreement are for general reference only and are not part of the Agreement.

SECTION 21. ASSIGNMENT

21.1 Neither party to this Agreement shall transfer, sublet or assign any rights under or interest in this Agreement (including but not limited to monies that are due or monies that may be due) without the prior written consent of the other party.

SECTION 22. GOVERNING LAW

22.1 The laws of the State of Rhode Island will govern the validity of this Agreement, its interpretation and performance. Any litigation arising in any way from this Agreement shall be brought in the courts of the State of Rhode Island.

SECTION 23. INTEGRATION

23.1 This Agreement comprises the final and complete agreement between CLIENT and ENGINEER. It supersedes all prior or contemporaneous communications, representations, or agreements, whether oral or written, relating to the subject matter of this Agreement. Amendments to this Agreement except as otherwise provided herein, shall not be binding unless made in writing and signed by both CLIENT and ENGINEER.

SECTION 24. SEVERABILITY AND SURVIVAL

24.1 Any provision of this Agreement later held to be unenforceable for any reason shall be deemed void, and all remaining provisions shall continue in full force and effect. All obligations arising prior to the termination of this Agreement and all provisions of this Agreement allocating responsibility or liability between CLIENT and ENGINEER shall survive the completion of the services hereunder and the termination of this Agreement.

SECTION 25. SUCCESSORS AND ASSIGNS

25.1 CLIENT and ENGINEER each binds himself and his partners, successors, executors, administrators, assigns, and legal representatives to the other party of this Agreement and to the partners, successors, executors, administrators, assigns, and legal representatives of such other party, in respect to all covenants, agreements, and obligations of this Agreement.

25.2 Neither CLIENT nor ENGINEER shall assign, sublet, or transfer any rights under or interest in (including, but without limitation, moneys that may become due or moneys that are due) this Agreement without the written consent of the other, except as stated in paragraph 25.1 and except to the extent that the effect of this limitation may be restricted by law. Unless specifically stated to the contrary in any written consent to an assignment, no assignment will release or discharge the assignor from any duty or responsibility under this Agreement. Nothing contained in this paragraph shall prevent ENGINEER from employing such independent consultants, associates, and subcontractors as he may deem appropriate to assist him in the performance of services hereunder.

25.3 Nothing herein shall be constructed to give any rights or benefits hereunder to anyone other than CLIENT and ENGINEER.

SECTION 26. ENTIRE AGREEMENT

26.1 This Agreement contains the entire understanding of the parties with respect to the subject matter hereof and there are no verbal understandings, statements, or stipulations bearing upon the meaning or effect of this Agreement. This Agreement may only be modified or amended by a written instrument executed by both parties, except as may be otherwise provided herein.

(END)