





Phase I Environmental Site Assessment Update

Litchfield Solar Farm

Silicon Ranch Corporation

Litchfield/Torrington, Litchfield County, Connecticut April 2, 2020



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Executive Summary

HDR Engineering, Inc. (HDR) has conducted a Phase I Environmental Site Assessment Update (Phase I ESAU) of the Litchfield Solar Farm located in the Town of Litchfield and the City of Torrington, Litchfield County, Connecticut. This Phase I ESAU has been prepared for Silicon Ranch Corporation (SRC) for submission to the Connecticut Siting Council.

The property, referenced herein as the "Project Area", is defined as the following tax parcels (provided as map-block-lots [MBL]):

- City of Torrington MBL: 217-001-024 (East Central Parcel)
- City of Torrington MBL: 217-004-016 (Northwest Parcel)
- City of Torrington MBL: 217-004-074 (Northeast Parcel)
- City of Torrington MBL: 217-004-075 (West Central Parcel)
- Town of Litchfield MBL: 162-19-9 (Southeast Parcel)
- Town of Litchfield MBL: 162-20-15 (Southwest Parcel)

This Phase I ESAU was performed in accordance with the scope and limitations of ASTM Practice E1527-13. Any exceptions to, or deletions from, this practice are described below in this report. Included in this Phase I ESAU are a summary of the site reconnaissance conducted on February 19, 2020, review of the environmental database search report, summary of prior environmental reports, and interviews with available personnel knowledgeable about the Project Area.

Findings

General findings of this assessment include the following:

- Soil within the Project Area is primarily sandy loam. Bedrock beneath the Project Area consists of the Hodges Mafic Complex and the Hartland Formation (Section 2.4).
- Shallow groundwater likely mimics surface topography flowing from areas of higher elevation to areas of lower elevation, discharging to local streams near the Project Area (Section 2.4).
- The Project Area was not identified as a listing of concern in the environmental database report. No other sites of potential concern were identified within the standard ASTM E1527-13 search distances in the environmental database report. No orphan sites of environmental concern were identified at or near the Project Area (Section 4.2)
- The Project Area was used for farming prior to 1934 and until at least 2006 (HDR 2019b).
- A 2.5-acre portion of the Southwest Parcel was used for gravel mining in the mid-1950s (HDR 2019a).
- Allyn Rossi, former landowner of the East Central Parcel and Southwest Parcel, indicated in a telephone interview in January 2019 that no pesticides have ever been used at the Project Area (HDR 2019a).



- Construction and demolition (C&D) debris and other discarded items were located and have not been removed from the western portion of the Northeast Parcel, including but not limited to ceramic floor tile, wood boards, old windows, a barbeque propane tank, and a vehicle jack (Section 7.0).
- Two abandoned and weathered automobiles were located in the northern portion of the Southwest Parcel near Wilson Road, and in the western portion of the Northeast Parcel (Section 7.0).
- A shed maintained by an adjacent property owner was located in the northeastern portion of the East Central Parcel (Section 7.0).
- Five 4-inch PVC percolation test wells were located in the southwest portion of the Northeast Parcel (**Section 7.0**).
- Agricultural fields were located in the northern portion of the Southeast Parcel and the eastern portion of the Northeast Parcel (**Section 7.0**).

Opinions

HDR has reviewed all of the stated data sources, which are part of the ASTM E1527-13 assessment protocol. Based upon the review of the data, HDR has developed the following professional opinions:

- No stressed vegetation or signs of a petroleum release were present near the abandoned automobiles. Any residual oil or fuel that may have leaked from these items over time is considered de minimis (**Section 7.0**).
- Gravel mining in the Southwest Parcel was limited, and reportedly did not expand into a commercial operation (HDR 2019a). The former use of the Project Area as a small gravel quarry is not considered to be a REC.
- Although the suspected use of pesticides and herbicides on the Northeast Parcel was considered a REC in the April 2018 Phase I ESA, no documentation of their use has been found. Further, a 2019 interview with a former landowner refuted their use, thus, HDR does not consider this a REC.
- The presence of C&D debris in the western portion of the East Central Parcel, and the presence of five percolation test wells (**Section 7.0**) are not considered RECs.

Conclusions

Based upon the above-detailed Findings and Opinions, HDR concludes that RECs have not been identified in association with the Project Area. The following statement is required by ASTM E1527-13 as a declaration of whether RECs were found:

HDR has performed a Phase I ESA in conformance with the scope and limitations of ASTM E1527-13 of the approximately 210-acre Litchfield Solar Farm Project Area including map-block-lots 217-001-024, 217-004-016, 217-004-074, and 217-004-075 located in the city of Torrington, Connecticut and map-block-lots 162-19-9 and 162-20-15 located in the town of Litchfield, Connecticut. Any exceptions to, or deletions from, this practice are described in previous sections of this report. This report has revealed



no indications of recognized environmental conditions in connection with the Project Area.

Recommendations

Recommendations included in this report were developed through the investigative procedures described in the Scope of Services, Significant Assumptions, and Limitations sections of this report (**Section 1.2**). These findings should be reviewed within the context of the limitations provided in the Limitations section.

Based upon the absence of RECs identified on the Project Area, HDR makes the following recommendations:

Recommendation 1

HDR recommends that the percolation test wells located on the Northeastern Parcel be properly abandoned in accordance with Connecticut State regulation.

Recommendation 2

HDR recommends that SRC consider the "shelf life" of Phase I Environmental Site Assessment documents in determining risk. ASTM E1527-13 states that a conforming "Phase I" report is valid for a period of 180 days, and may be updated during the 180 days to 1-year timeframe. The report is valid for use in any of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) defenses ONLY if it is updated within this time frame. If greater than one year passes from the final report date, the Phase I effort would need to be repeated to remain in compliance with ASTM and the "All Appropriate Inquiry" protections.



1.0 Purpose

The purpose of this Phase I ESA Update is to document the evaluation of the Project Area for indications of "recognized environmental conditions". ASTM Practice E1527-13 defines the following categories of recognized environmental conditions (REC):

REC:

The presence or likely presence of any hazardous substances or petroleum products in, on, or at a property: (1) due to release to the environment; (2) under conditions indicative of a release to the environment; or (3) under conditions that pose a material threat of a future release to the environment. De minimis conditions are not recognized environmental conditions (see definition below).

ASTM E1527-13 defines release as a *release* of any *hazardous substance or petroleum product* shall have the same meaning as the definition of "release" in CERCLA 42 U.S.C. § 9601(22)).

Historical REC (HREC):

A past release of any hazardous substances or petroleum products that has occurred in connection with the property and has been addressed to the satisfaction of the applicable regulatory authority or meeting unrestricted use criteria established by a regulatory authority, without subjecting the property to any required controls (for example, property use restrictions, activity and use limitations, institutional controls, or engineering controls).

Controlled REC (CREC):

A recognized environmental condition resulting from a past release of hazardous substances or petroleum products that has been addressed to the satisfaction of the applicable regulatory authority (for example, as evidenced by the issuance of a no further action letter or equivalent, or meeting risk-based criteria established by regulatory authority), with hazardous substances or petroleum products allowed to remain in place subject to the implementation of required controls (for example, property use restrictions, activity and use limitations, institutional controls, or engineering controls).

Additional conditions that are not included under the definitions of a REC, but are defined by ASTM Practice E1527-13 include:

De minimis:

A condition that generally does not present a threat to human health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies. Conditions determined to be de minimis conditions are not recognized environmental conditions nor controlled recognized environmental conditions.



Business Environmental Risk:

A risk which can have a material environmental or environmentally-driven impact on the business associated with the current or planned use of a parcel of commercial real estate, not necessarily limited to those environmental issues required to be investigated in this practice.

Consideration of business environmental risk issues may involve addressing one or more nonscope considerations.

1.1 Report Users

HDR received authorization from Silicon Ranch Corporation (SRC) to conduct a Phase I Environmental Site Assessment Update (Phase I ESAU) of the Project Area. This ESAU has been prepared for SRC, and only SRC has the right to rely on the contents of this ESAU without written authorization.

1.2 Scope of Services, Significant Assumptions, and Limitations

The services provided for this project consisted of the following:

- Description of the Project Area including location and legal description; general description of structures, roads, and other improvements; site and vicinity characteristics; and area soils, geology, and hydrogeology (Section 2.0).
- Information provided by the user of this Phase I report (**Section 3.0**).
- Review of reasonably ascertainable and reviewable regulatory information published by federal, state, local, tribal, health, and/or environmental agencies pertaining to the Project Area (Section 4.0).
- Summary of previously reported historical use information, activity use limitations, and prior environmental reports (**Section 5.0**).
- Interview with the current owner of the Project Area and interview with other persons with knowledge of the development history of the Project Area (**Section 6.0**).
- Area reconnaissance and an environmental review—including a visual review of adjoining properties—with a focus on indications of hazardous substances, petroleum products, polychlorinated biphenyls (PCBs), wells, storage tanks, solid waste disposal pits and sumps, and utilities (Section 7.0).
- Identification of data gaps in information obtained and evaluation of their significance in identifying RECs for the Project Area (Section 8.0)
- Preparation of a written report of methods, findings, opinions, and conclusions (Section 9.0).

The goal of this scope of services is to assist the user in identifying environmental conditions in the surrounding area that may indicate risks regarding hazardous materials storage, disposal, or other impacts. The resulting report may qualify the user for relief from liabilities as one of three "defenses" identified in the 2002 Brownfields Amendments to the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) Section 9607 (All Appropriate Inquiry subsections). These three defenses include:



- The "innocent landowner" defense to potential liabilities under 42 United States Code [U.S.C.] § 9601
- The "contiguous project property owner" defense pursuant to 42 U.S.C. §9607q
- The "bona fide prospective purchaser" defense pursuant to 42 U.S.C. §9607r

Federal regulations at (42 U.S.C §9601(35)(A) & (B),§9607(b)(3), §9607(q); and §9607(r)), promulgated by the United States (U.S.) Environmental Protection Agency (EPA), require that liability release be based (in part) on completion of All Appropriate Inquiries (AAI) prior to purchase of a property. Those inquiries are documented by Phase I reports or ESAs. EPA has agreed that the recently developed ASTM guidance (ASTM Practice E 1527-13: 3.2.6) specifies and interprets AAI requirements.

A user is defined by ASTM Practice E1527-13: as the party seeking to use Practice E1527 to complete an ESA of the project area and may include a potential purchaser of land in the project area, a potential tenant of the project area, an owner of land in the project area, a lender, or a project area manager. Investigative areas not included in the standard ASTM ESA scope include: asbestos, lead-based paint, lead in drinking water, radon or urea formaldehyde, wetland issues, regulatory compliance, cultural and historic resources, industrial hygiene, health and safety, ecological resources, endangered species, and high voltage power lines.

Indoor air quality from sources such as mold and asbestos is not included in the ASTM standard except to the extent that indoor air impacts are caused by releases of hazardous substances into subsurface soil or groundwater (vapor intrusion).

The potential for vapor encroachment or intrusion into structures in the Project Area are considered and identified from onsite or offsite sources based on the experience of the Environmental Professional.

The scope of services for ESA projects also does not include the completion of soil borings, the installation of groundwater monitoring wells, or the collection of soil or groundwater samples. State and national policies and standards relevant to vapor intrusion are in flux and subject to change.

HDR has made certain assumptions in preparing the scope of this assessment:

- Data gathered from public information sources (i.e., libraries or public regulatory agencies) are accurate and reliable.
- Site operations reflect site conditions relative to potential releases, and no intentional concealment of environmental conditions or releases has occurred.
- Interview information is directly reported as gathered by the assessor and is limited by the accuracy of the interviewee's recollection and experience.
- Published geologic information and site observations made by the Environmental Professional are used to estimate likely contaminant migration pathways in the subsurface. These estimates by the Environmental Professional are limited in accuracy and are generally cross-referenced with existing information about similar sites and environmental releases in the area.



 Regulatory information is limited to sites identified after the late 1980s because reliable records were not kept by regulatory agencies prior to that time frame.

The findings and conclusions presented in this report are based on the procedures described in ASTM Practice E1527-13, informal discussions with various agencies, a review of the available literature cited in this report, conditions noted at the time of this ESAU, and HDR's interpretation of the information obtained as part of this ESAU. The findings and conclusions are limited to the specific project and properties described in this report and by the accuracy and completeness of the information provided by others.

An ESA cannot entirely eliminate uncertainty regarding the potential for REC(s). Conducting this assessment is intended to reduce, but not eliminate, uncertainty regarding the potential for RECs in connection with a Project Area within reasonable limits of time and cost. In conducting its services, HDR used a degree of care and skill ordinarily exercised under similar circumstances by reputable members of its profession practicing in the same locality. This ESAU conforms to the level of documentation required in ASTM Practice E 1527-13. However, HDR may omit discussion of certain records (i.e., sources deemed, in HDR's professional opinion, to be inapplicable, or of limited value, to the specific needs of this client). In accordance with ASTM, however, if the lack of available documentation results in a data gap, this data gap is identified herein, and its significance is discussed.



2.0 Site Description

2.1 Location and Legal Description

The property, referenced herein as the "Project Area", is defined as six tax parcels located in the City of Torrington and the Town of Litchfield, in Litchfield County, Connecticut (provided as map-block-lots [MBLs]):

- Town of Litchfield: 162-19-9 (Southeast Parcel)
- Town of Litchfield: 162-20-15 (Southwest Parcel)
- City of Torrington: 217-001-024 (East Central Parcel)
- City of Torrington: 217-004-016 (Northwest Parcel)
- City of Torrington: 217-004-074 (Northeast Parcel)
- City of Torrington: 217-004-075 (West Central Parcel)

The Project Area extends across the boundary between the City of Torrington to the north, and the Town of Litchfield to the south. The two municipalities are located in the west central portion of Litchfield County, in northwestern Connecticut. The Project Area is adjacent to the intersection of Rossi Road, Wilson Road, and Litchfield Town Farm Road, and south of Highland Avenue.

The Project Area includes wooded areas, grass fields, and a power transmission right-of-way (ROW) maintained by Electric Distribution Northeast Utilities Service Company. A Project Location Map and a Site Detail Map of the Project Area and surrounding area are provided as **Figure 1** and **Figure 2**, respectively.

2.1.1 Northeast Parcel Description

MBL: 217-004-074, referenced herein as the "Northeast Parcel", is located south of Highland Avenue in the City of Torrington, between Westside Road to the west, and Wimbledon Gate North to the east. Access to the parcel is from Highland Avenue to the north, or from the East Central Parcel via the power transmission ROW to the south. The 38.1-acre parcel is wooded in the southern portion and along Highland Avenue. The remainder of the parcel is occupied by agricultural fields.

The Northeast Parcel is bordered by single-family homes and Highland Avenue to the north, by single-family homes to the east and west, and by the East Central Parcel to the south.

2.1.2 East Central Parcel Description

MBL: 217-001-024, reference herein as the "East Central Parcel", is located east of Rossi Road in the City of Torrington. Access to the parcel is from Rossi Road. The central portion of the 49-acre parcel is occupied by 20 acres of grass field and is surrounded by woods.

The East Central Parcel is bordered by single-family homes and wooded areas to the north, by single-family homes (located along Wimbledon Gate North) to the east, by the Southeast Parcel to the south, and by Rossi Road to the west.



2.1.3 Northwest Parcel Description

MBL: 217-004-016, referenced herein as the "Northwest Parcel", is located west of Rossi Road and north of Litchfield Town Farm Road in the City of Torrington. Access to the parcel is from Litchfield Town Farm Road. The 19-acre parcel is occupied by 13 acres of grass field surrounded by woods to the north, east, and west.

The Northwest Parcel is bordered by wooded land and a residential property to the north, by Rossi Road to the east, by Litchfield Town Farm Road and a single-family home to the south, and by wooded land to the west.

2.1.4 West Central Parcel Description

MBL: 217-014-075, referenced herein as the "West Central Parcel", is located south of Litchfield Town Farm Road in the City of Torrington, between Wilson Road and Rossi Road to the east, and Bigos Road to the west. Access to the parcel is from Litchfield Town Farm Road to the north or from the Southwest Parcel to the south. The 0.33-acre parcel is wooded.

2.1.5 Southeast Parcel Description

MBL: 162-20-15, referenced herein as the "Southeast Parcel", is located east of Wilson Road in the Town of Litchfield. Access to the parcel is from the East Central Parcel. The northern portion of the 57-acre parcel is occupied by an 11-acre grass field, while the eastern, western, and southern portions of the parcel are wooded.

The Southeast Parcel is bordered by the East Central Parcel to the north, by wooded areas and a single-family home to the east, by single-family homes and wooded areas to the south, and by Wilson Road to the west.

2.1.6 Southwest Parcel Description

MBL: 162-19-9, referenced herein as the "Southwest Parcel", is located west of Wilson Road and south of Litchfield Town Farm Road, in the Town of Litchfield. Access to the parcel is from Litchfield Town Farm Road. The northern portion of the 53-acre parcel is occupied by a 9-acre grass field, while the southern portion is wooded.

The Southwest Parcel is bordered by Litchfield Town Farm Road to the north, by Wilson Road to the east, by undeveloped/wooded areas to the south, and by undeveloped/wooded areas and an agricultural field to the west.

2.2 Description of Structures, Roads, and Other Site Improvements

The Project Area includes grass fields and wooded land. Rock walls are present throughout the wooded areas, likely indicating historic deforestation in the area¹.

¹ New England contains over 100,000 miles of rock walls, generally containing stone cleared from historical pasture prior to 1900.



2.2.1 East Central Parcel Improvements

The East Central Parcel contains the following modern development:

- Maintained grass fields previously used for farming throughout the parcel.
- Electric power transmission lines, maintained by Electric Distribution Northeast Utilities Service Company in the eastern portion.
- A shed maintained by an adjacent landowner in the eastern portion.

2.2.2 Other Improvements

The Northeast, Northwest, West Central, Southeast, and Southwest Parcels are developed with grass fields previously used for farming. No structures or site improvements were observed on these parcels during the site reconnaissance.

2.3 Site and Vicinity Characteristics

Per the United States Geological Survey (USGS) 7½-minute quadrangle map for West Torrington, Connecticut (1984), elevation on the Project Area ranges from 940 to 1,230 feet. The topography of the Project Area is hilly, ranging from gradual to steep inclines, generally sloping downward toward two streams in the western and central portions of the Project Area, and to the east in the eastern portion of the Project Area.

- Elevation in the East Central Parcel ranges from 1,090 to 1,210 feet, sloping to the west.
- Elevation in the Northwest Parcel ranges from 1,100 to 1,200 feet, sloping to the southeast.
- Elevation in the Southeast Parcel ranges from 1,060 to 1,210 feet, sloping to the southwest.
- Elevation in the Southwest Parcel ranges from 940 to 1,150 feet, sloping to the south.
- Elevation in the West Central Parcel ranges from 1,070 to 1,100 feet, sloping to the east.
- Elevation in the Northeast Parcel ranges from 1,130 to 1,230 feet, sloping to the south.

Two unnamed streams cross the Project Area from north to south, herein referred to as the "eastern stream" and "western stream."

- The eastern stream enters the Project Area along the western boundary of the Northeast Parcel, flows into the East Central Parcel, intersects Wilson Road upon entry into the Southwest Parcel, and exits the Project Area via the southern boundary of the Southwest Parcel.
- The western stream enters the Project Area at the northern portion of the Southwest Parcel after immediately intersecting Litchfield Town Farm Road, and terminates upon confluence with the eastern stream.

Both unnamed streams discharge to Gulf Stream, approximately ½-mile southeast of the Project Area.

2.4 Area Geology and Hydrogeology

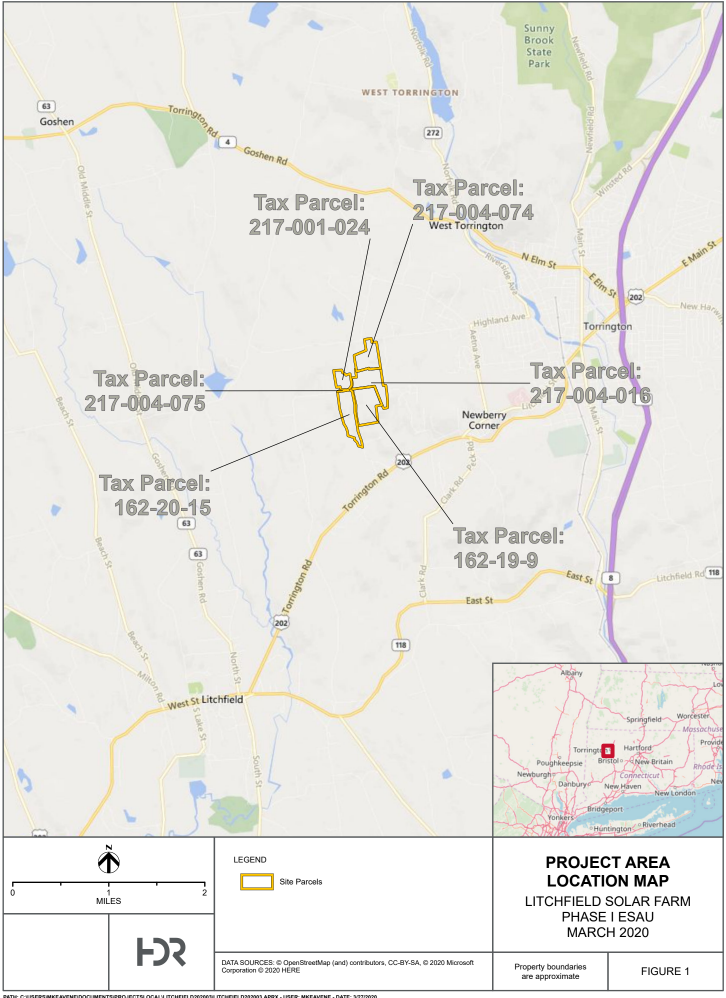
The Project Area soils consist primarily of sandy loams including the following (USDA n.d.):

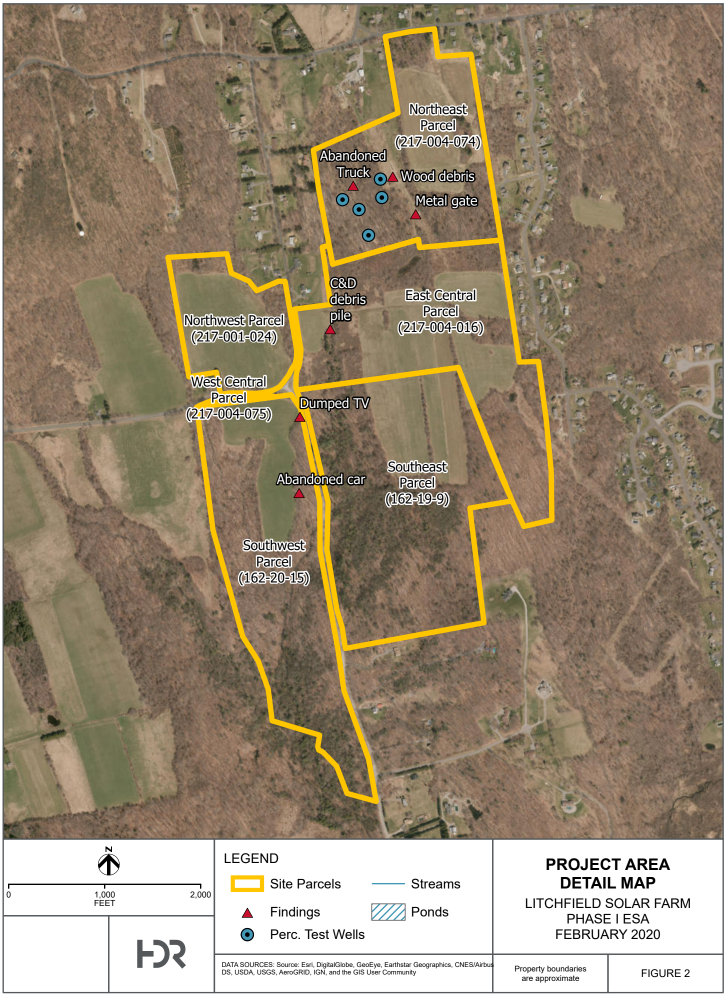


- Paxton and Montauk fine sandy loams
- Ridgebury fine sandy loams
- Woodbridge fine sandy loams
- Canton and Charlton fine sandy loams
- Charlton-Chatfield complex

The Hodges Mafic Complex (middle Paleozoic in age) and the Hartland Formation (lower Paleozoic in age) (Rodgers 1985) underlie soils on the Project Area and consist of medium to fine-grained amphibolite, and coarse-grained muscovite-quartz schist.

Shallow groundwater likely mimics surface topography flowing from areas of higher elevation to areas of lower elevation, discharging to local streams near the Project Area. In general, groundwater is expected to flow toward the two streams throughout most of the Project Area, except for the northeastern portion where groundwater is expected to flow toward the east.







3.0 User-Provided Information

SRC provided HDR with the approximate Project Area boundaries. Don Buchholz, a Senior Associate at SRC, completed a User Questionnaire (**Appendix A**) on March 12, 2020. Per responses to the questionnaire:

- No environmental liens have been filed or recorded against the Project Area.
- No Activity and Use Limitations (AULs) are in place at the Project Area or filed against the Project Area.
- SRC has no specialized knowledge or experience related to the property or nearby properties.
- SRC is unaware of commonly known or reasonably ascertainable information about the Project Area that would help the Environmental Professional identify conditions indicative of releases or threatened releases including past uses of the Project Area, specific chemicals present or once present at the Project Area, spills or other chemical releases that have taken place at the Project Area, or environmental cleanups that have taken place at the Project Area.
- Based on SRC's knowledge and experience related to the Project Area, there are no obvious indicators that point to the presence or likely presence of releases at the Project Area.



4.0 Environmental Records Review

4.1 Environmental Database Review

HDR contracted Environmental Data Resources, Inc. (EDR) to complete an environmental database search of federal, state, local, tribal, and proprietary records for the Project Area. The database search was conducted on February 24, 2020 using standard buffer distances from the Project Area boundary, as specified in ASTM E1527-13. A summary of listings identified in the EDR database, as compared to EDR results from the previous Phase I ESA in June 2019, is presented in **Table 1**. A complete copy of the EDR Radius Map™ Report (EDR 2020a) is included in **Appendix B**.

The Project Area, or properties located within the ASTM-defined search distances, were not identified in federal, state, local, or tribal databases for the July 2019 inquiry or the February 2020 inquiry.

Table 1. Summary of Environmental Database Search

Database	Description	July 2019 Search Results	February 2020 Search Results	Change from Previous*
	State of Connecticut ASTM Databas	se Listings		
SDADB	Site Discovery and Assessment Database: All sites reported to Permitting, Enforcement, and Remediation Division where it is suspected that hazardous waste may have been disposed or sites that are eligible for listing on the State Inventory of Hazardous Waste Disposal Sites.	1	1	0
CPCS	Contaminated or Potentially Contaminated Sites: A list of Contaminated or Potentially Contaminated Sites within Connecticut. This list represents the "Hazardous Waste Facilities," as defined in Section 22a-134f of the Connecticut General Statutes (CGS). The list contains the following types of sites: Sites listed on the Inventory of Hazardous Waste Disposal Sites; Sites subject to the Property Transfer Act; Sites at which underground storage tanks are known to have leaked; Sites at which hazardous waste subject to the RCRA; Sites that are included in EPA's (CERCLIS); Sites that are the subject of an order issued by the Commissioner of DEP that requires investigation and remediation of a potential or known source of pollution; and Sites that have entered into one of the Department's Voluntary Remediation Programs.	1	1	0



Database	Description	July 2019 Search Results	February 2020 Search Results	Change from Previous*
Orphan Listings	A listing of sites that were not mapped due to poor or inadequate information. These sites are typically identified by their zip code and are not necessarily located in the search area.	2	2	0

Green shading indicates no change from previous

Red shading indicates additional listings identified from previous

One site was noted in the EDR Radius Map Report, but was deemed to not be of environmental concern due to its proximity.

 Central Lumber Company, located at 620 Torrington Road, Torrington, CT is listed in the SDADB and CPCS databases. Little information is provided in the record, however, its listing is the result of an action involving a UST containing fuel oil. The nature of the action is unclear.

Two orphan listings (insufficient address information for mapping) were noted in each of the EDR Radius Map Report, but were deemed to not be of environmental concern due to their respective proximities to the Project Area.

- Highwood Apartments located on Highland Avenue, Torrington, CT is listed as an
 orphan in the Leaking Underground Storage Tank database and the CPCS database.
 No facility called Highwood Apartments could be located; however, the nearest
 apartment complex is over one mile east of the Project Area.
- Litchfield Lake Associates located on Torrington-Norfolk Road, Torrington, CT is listed in the Site Discovery and Assessment Database and Property Transfer Filings database for sites that meet the definition of hazardous waste establishment. HDR could not locate Litchfield Lake Associates or Torrington-Norfolk Road.

4.2 Additional Regulatory Information

Based on the limited listings in the environmental database search in **Section 4.1**, HDR did not make a request for additional file information to government agencies; however, HDR did review publicly available state and municipal electronic files. The Environmental Professional did not identify sites of concern that required specific file reviews to make an evaluation of potential impact to the Project Area.

Yellow shading indicates fewer listings identified from previous



5.0 Historical Use Information

The objective of reviewing historical use information is to develop a history of previous land uses at and near the Project Area, and to assess these uses for potential hazardous material impacts that may affect the Project Area.

HDR previously reviewed those historical sources that were reasonably ascertainable and likely to provide useful information, as defined by the ASTM standard, during prior Phase I ESAs. An update of historical use information does not need to be conducted for a Phase I ESAU. No changes to usage of the Project Area have occurred since the July 2019 Phase I ESA. The City Directory Report (EDR 2020b) and Fire Insurance Maps (EDR 2020c) obtained during previous Phase I ESAs are included in **Appendix B**, for reference.

5.1 Environmental Liens, Activity Use Limitations (AULs), and Additional Information

An Environmental Lien and AUL Search (EDR 2019a) associated with the Project Area was conducted by EDR during the July 2019 Phase I ESA (**Appendix C**). The search of recorded land title records indicated that no environmental liens or AULs were noted in association with the Project Area at that time. SRC indicated in the User Questionnaire that they are unaware of any environmental liens or AULs placed on the Project Area, and that there have been no changes to the Project Area.

Historical aerial photographs (EDR 2019b) and topographic maps (EDR 2019c) obtained from EDR during previous Phase I ESAs are also included in **Appendix C**, for reference.

5.2 Summary of Previous Environmental Investigations

HDR has performed four environmental investigations within the Project Area since 2017.

- Phase I ESA, Silicon Ranch Corporation: Litchfield Solar Farm, December 2017.
- Phase I Environmental Site Assessment: Litchfield Solar Farm Proposed Parcels at MBLs 217/004/091 and 217/004/007, April 2018.
- Phase I ESA: Litchfield Solar Farm, January 2019.
- Phase I ESA: Litchfield Solar Farm, July 2019.

A brief summary of the findings of each previous investigation is provided below.

5.2.1 Phase I ESA, Silicon Ranch Corporation: Litchfield Solar Farm, December 2017 One REC was cited related to suspected presence of lead arsenate, herbicide, or pesticide contamination in the surface soil due to historic use of the Project Area for agriculture (see **Section 5.2.4**). The presence of C&D debris in the East Central Parcel was considered a de minimis condition.



5.2.2 Phase I ESA: Litchfield Solar Farm Proposed Parcels at MBLs 217/004/091 and 217/004/007, April 2018

HDR noted a heavily weathered automobile in the Northwest Parcel. No indications of a release were present near the abandoned automobile. There was no visual indication of a release of petroleum products from the abandoned automobile; thus, any minor leaks were considered de minimis conditions.

5.2.3 Phase I ESA: Litchfield Solar Farm, January 2019

Although the historic use of pesticides was considered a REC in December 2017, an interview with the site owner revealed that no pesticides/herbicides were ever used within the Project Area. Thus, the previous REC was removed and no additional RECs were identified during the 2018 Phase I ESA.

5.2.4 Phase I ESA: Litchfield Solar Farm, July 2019

No RECs or significant changes to the Project Area were identified since the January 2019 Phase I ESA.



6.0 Interviews

6.1 Site Interviews

No additional work or development was completed since the last Phase I ESA by the owner, SRC. The user questionnaire and offsite interview serves for a site interview in this update (**Appendix A**).

6.2 Offsite Interviews

Matthew T. Keaveney of HDR emailed Don Buchholz, a senior associate at SRC regarding activity at the Project Area since the July 2019 Phase I ESA. Mr. Buchholz indicated that no site use changes, environmental studies, environmental incidents, or other work has occurred at the Project Area since July 2019.



7.0 Site Reconnaissance

7.1 Site Uses and Conditions

On February 19, 2020, Matthew T. Keaveney of HDR conducted a site reconnaissance of the Project Area. No escort was present. The weather was sunny and 45°F. Photographs from the site reconnaissance are provided in **Appendix E**. Site usage and conditions have not significantly changed since the July 2019 Phase I ESA; however, three additional percolation test wells were observed on the Northern Parcel. HDR assumes that these wells were present during prior Phase I ESAs, but were obscured by heavy vegetation in the area.

7.2 Uses and Conditions of the Project Area

The Project Area consisted of several grass fields and wooded areas, with portions actively used for agriculture.

7.2.1 Historical Uses of the Project Area

Rock walls were present throughout the Project Area. Until the late 1800s, much of New England was deforested and used as pasture. Generally, rock walls in New England are a result of stone clearing by farmers.

7.2.2 Hydrologic Conditions

Two streams cross the Project Area from north to south.

- The eastern stream enters the Project Area along the western boundary of the Northeast Parcel, flows into the East Central Parcel, intersects Wilson Road upon entry into the Southwest Parcel, then exits the Project Area via the southern boundary of the Southwest Parcel.
- The western stream enters the Project Area via the northern portion of the Southwest Parcel after crossing Litchfield Town Farm Road, and terminates upon its confluence with the eastern stream.

7.2.3 Surrounding Area

Adjoining properties and the surrounding area consist of residential structures, wooded land, and farmland. HDR did not identify signs of past or present environmental concern at the adjoining properties or in the surrounding area.

7.2.4 Roads

Four roads are adjacent to the Project Area:

- Rossi Road is located west of the East Central and Northwest Parcels.
- Litchfield Town Farm Road is located north of the West Central Parcel and south of the Northwest Parcel.
- Wilson Road is located west of the Southeast Parcel and east of the Southwest Parcel.
- Highland Avenue is located north of the Northeast Parcel.



7.2.5 Pools of Liquid / Ponds

Surface water bodies were present at the Project Area, including the two streams described above, two ponds located in the northern portion and southeastern portion of the East Central Parcel, and a pond located in the northern portion of the Northwest Parcel. No pools of liquid likely to contain hazardous substances or petroleum products, or associated with waste disposal or waste treatment, were present in the Project Area.

7.2.6 Solid Waste

C&D debris and other discarded items were located in the western portion of the East Central Parcel, including but not limited to ceramic floor tile, wood boards, old windows, a barbeque propane tank, and a vehicle jack. These materials were in direct contact with underlying soils.

A heavily weathered, abandoned automobile was present on the Southwest Parcel. No indications of a release were present near the abandoned automobile.

A late 1960s Chevrolet C-10 pickup truck was abandoned in the western portion of the Northeast Parcel. No signs of a release were present near the vehicle. Vegetation growth was present in the abandoned pickup truck.

Discarded scrap metal was located in the southern portion of the Northeast Parcel within the power transmission easement.

A Sony cathode ray television set was dumped in the northeast portion of the Southwest Parcel.

7.2.7 Percolation Test Wells

Five percolation test wells were located in the western portion of the Northeast Parcel.

7.2.8 Other Items

The following items were not observed in the Project Area:

- Potable water supplies
- Sewage disposal systems or septic systems
- Hazardous substances or petroleum products
- Storage tanks
- Odors
- Drums
- Hazardous substance or petroleum product containers
- Unidentified substance containers
- Suspect sources of PCBs
- Items associated with interior observations (ASTM E1527-13 9.4.3)
- Pits or lagoons
- Stained soil or pavement
- Stressed vegetation
- Wastewater



7.3 Utilities and PCBs

No PCB-containing equipment was noted during the site reconnaissance of the Project Area.

7.4 Vapor Intrusion Potential

According to EPA guidance, vapor intrusion is a general term for migration of the vapor phase of VOCs from any subsurface contaminant source, such as contaminated soil or groundwater, through the soil and into an overlying building. The two general classes of VOCs that account for a large number of soil and groundwater contamination sites in the United States are petroleum hydrocarbons and non-petroleum hydrocarbon fuel additives, and chlorinated solvents.

The potential for vapor intrusion was evaluated for the Project Area. Based on the absence of buildings and the lack of releases in the area, vapor intrusion is not deemed to be a concern for the Project Area.



8.0 Data Gap Analysis

The ASTM E1527-13 standards require a listing of "data gaps," including data failure, encountered during the investigative process that may affect the validity of the conclusions drawn by the Environmental Professional. The ASTM E1527-13:12.7 standard also requires that the environmental professional estimate the relative importance of the data gaps. Generally, gaps in available data are related to the availability of historical data sources for specific sites of concern. The Environmental Professional uses multiple historical data sources as a method to provide coverage for data gaps. Historical information is collected on a recurring basis, and the passage of time between data sets may or may not constitute a significant gap in data coverage. For this project, the following items may constitute a data gap as defined by ASTM E1527-13:

- Sanborn® Fire Insurance Map coverage does not extend to the Project Area, which is a
 data failure. Due to aerial photograph and topographic map coverage, this data failure is
 not significant and is unlikely to impede HDR's ability to identify RECs.
- Areas deemed inaccessible during the site reconnaissance due to vegetative thickness are considered a data gap. This does not represent a significant data gap. Information from interviews, data reports, and past environmental assessments are sufficient to complete an assessment of the Project Area.



9.0 Findings, Opinions, and Conclusions

HDR has conducted a Phase I ESAU of the Litchfield Solar Farm that spans portions of the Town of Litchfield and the City of Torrington, Litchfield County, Connecticut. This Phase I ESAU has been prepared for SRC for submission to the Connecticut Siting Council.

The property, referenced herein as the "Project Area", is defined as the following tax parcels (provided as map-block-lots [MBL]):

- City of Torrington MBL: 217-001-024 (East Central Parcel)
- City of Torrington MBL: 217-004-016 (Northwest Parcel)
- City of Torrington MBL: 217-004-074 (Northeast Parcel)
- City of Torrington MBL: 217-004-075 (West Central Parcel)
- Town of Litchfield MBL: 162-19-9 (Southeast Parcel)
- Town of Litchfield MBL: 162-20-15 (Southwest Parcel)

This Phase I ESAU was performed in accordance with the scope and limitations of ASTM Practice E1527-13. Any exceptions to, or deletions from, this practice are described previously in this report. Included in this Phase I ESAU are a summary of the site reconnaissance conducted on February 19, 2020, review of the environmental database search report, summary of prior environmental reports, and interviews with available personnel knowledgeable about the Project Area.

9.1 Findings

General findings of this assessment include the following:

- Soil within the Project Area is primarily sandy loam. Bedrock beneath the Project Area consists of the Hodges Mafic Complex and the Hartland Formation (Section 2.4).
- Shallow groundwater likely mimics surface topography flowing from areas of higher elevation to areas of lower elevation, discharging to local streams near the Project Area (Section 2.4).
- The Project Area was not identified as a listing of concern on the environmental database report. No other sites of potential concern were identified within the standard ASTM E1527-13 search distances in the environmental database report. No orphan sites of environmental concern were identified at or near the Project Area (Section 4.2).
- The Project Area was used for farming prior to 1934 and until at least 2006 (HDR 2019b).
- A 2.5-acre portion of the Southwest Parcel was used for gravel mining in the mid-1950s (HDR 2019a).
- Allyn Rossi, former landowner of the East Central Parcel and Southwest Parcel, indicated in a telephone interview in January 2019 that no pesticides have ever been used at the Project Area (HDR 2019a).



- Construction and demolition (C&D) debris and other discarded items were located and have not been removed from the western portion of the Northeast Parcel, including but not limited to ceramic floor tile, wood boards, old windows, a barbeque propane tank, and a vehicle jack (Section 7.0).
- Two abandoned and weathered automobiles were located in the northern portion of the Southwest Parcel near Wilson Road, and in the western portion of the Northeast Parcel (Section 7.0).
- A shed maintained by an adjacent property owner was located in the northeastern portion of the East Central Parcel (Section 7.0).
- Five 4-inch PVC percolation test wells were located in the southwest portion of the Northeast Parcel (**Section 7.0**).
- Agricultural fields were located in the northern portion of the Southeast Parcel and the eastern portion of the Northeast Parcel (**Section 7.0**).

9.2 Opinions

HDR has reviewed all of the stated data sources, which are part of the ASTM E1527-13 assessment protocol. Based upon the review of the data, HDR has developed the following professional opinions:

- No stressed vegetation or signs of a petroleum release were present near the abandoned automobiles. Any residual oil or fuel that may have leaked from these items over time is considered de minimis (Section 7.0).
- Gravel mining in the Southwest Parcel was limited, and reportedly did not expand into a commercial operation (HDR 2019a). The former use of the Project Area as a small gravel quarry is not considered to be a REC.
- Although the suspected use of pesticides and herbicides on the Northeast Parcel was considered a REC in the April 2018 Phase I ESA, no documentation of their use has been found. Further, a 2019 interview with a former landowner refuted their use, thus, HDR does not consider this a REC.
- The presence of C&D debris in the western portion of the East Central Parcel, and the presence of five percolation test wells (**Section 7.0**) are not considered RECs.

9.3 Conclusions

Based upon the above-detailed Findings and Opinions, HDR concludes that RECs have not been identified in association with the Project Area. The following statement is required by ASTM E1527-13 as a declaration of whether RECs were found:

HDR has performed a Phase I ESA in conformance with the scope and limitations of ASTM E1527-13 of the approximately 210-acre Litchfield Solar Farm Project Area including map block lots 217-001-024, 217-004-016, 217-004-074, and 217-004-075 located in the City of Torrington, Connecticut and map-block-lots 162-19-9 and 162-20-15 located in the Town of Litchfield, Connecticut. Any exceptions to, or deletions from, this practice are described in previous sections of this report. This report has revealed no indications of recognized environmental conditions in connection with the Project Area.



10.0 Recommendations

Recommendations included in this report were developed through the investigative procedures described in the Scope of Services, Significant Assumptions, and Limitations sections of this report (see **Section 1.2**). These findings should be reviewed within the context of the limitations provided in the Limitations section.

Based upon the absence of RECs identified on the Project Area, HDR makes the following recommendations:

Recommendation 1

HDR recommends that the percolation test wells located in the Northeast Parcel be properly abandoned in accordance with Connecticut State regulation.

Recommendation 2

HDR recommends that SRC consider the "shelf life" of Phase I documents in determining risk. ASTM E1527-13 states that a conforming "Phase I" report is valid for a period of 180 days, and may be updated during the 180 days to 1-year timeframe. The report is valid for use in any of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) defenses ONLY if it is updated within this time frame. If greater than one year passes from the final report date, the Phase I effort would need to be repeated to remain in compliance with ASTM and the "All Appropriate Inquiry" protections.



11.0 Qualifications of Environmental Professionals

We declare that, to the best of our professional knowledge and belief, we meet the definition of environmental professional as defined in Section 312.10 of 40 Code of Federal Regulations (CFR) Part 312.

We have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the Project Area. We have developed and performed the all appropriate inquires in conformance with standards and practices set forth in 40 CFR Part 312.

Phase I ESA Preparation Matthew T. Keaveney

Geologist / Environmental Professional

Quality Control / Quality Assurance

Vincent M. Carboné

Senior Geologist / Environmental

Professional

11.1 Qualifications of Environmental Professionals

This Phase I ESA was performed by the following HDR personnel:

Matthew T. Keaveney is a geologist who has performed Phase I and Phase II Environmental Site Assessments and other subsurface investigations of dozens of sites throughout the Northeast, Midwest, and Southwest United States and territories for multiple government agencies and private developers. Mr. Keaveney is experienced in sampling all types of media impacted by a wide range of contaminants. He holds a Bachelor of Science degree in geology from Binghamton University. Mr. Keaveney is a member of ASTM Committee E50 on Environmental Assessment, Risk Management, and Corrective Action; and ASTM Committee D18 on Soil and Rock.

Quality Assurance / Quality Control was performed by the following HDR Personnel:

Mr. Carbone is a senior geologist at HDR with over 20 years of experience in hazardous waste and petroleum spill site investigations and remediation in eastern United States. His experience encompasses Phase I and Phase II assessments; remedial investigations; geophysical studies; feasibility studies; interim remedial measures; site management; and operations, maintenance, and monitoring. Mr. Carbone is responsible for the geologic and hydrogeologic interpretation of geology and hydrogeology projects. Mr. Carbone has been the environmental manager for several complex decommissioning projects including Bethlehem Steel and coal fossil plants.



12.0 References

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Appendix A - User Questionnaire



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User Questionnaire Phase I Environmental Site Assessment ASTM Practice E1527-13

Purpose:

In order to qualify for one of the Landowner Liability Protections (LLPs) offered by the Small Business Liability Relief and Brownfields Revitalization Act of 2001 (the "Brownfields Amendments"), the user must conduct the following inquiries required by 40 CFR 312.25, 312.28, 312.29, 312.30, and 312.31. These inquiries must also be conducted by EPA Brownfield Assessment and Characterization grantees. The user should provide the following information to the emironmental professional. Failure to conduct these inquiries could result in a determination that "all appropriate inquiries" is not complete.

User Provided Information:	
Project Name:	
User Name/Company	
Questionnaire Completed By	Title
Date Completed	
Reason for Phase I ESA	
Type of Property	
Type of Transaction (i.e. sale, lease, etc.)	
Complete Address or Documentation showing Project Boundary	
Site Contact (if applicable)	
Previous Environmental Investigations (if applicable)	
Any Special Considerations outside the required scope of services of E1527-13	
Questions: 1. Did a search of recorded land title records (or judicial records	where appropriate*) identify any environmental liens filed or

1.	Did a search of recorded land title records (or judicial records where appropriate*) identity any environmental liens filed or recorded against the property under federal, tribal, state or local law? In certain jurisdictions, federal, tribal, state, or local statutes, or regulations specify that environmental liens be filed in judicial records rather than in land title records. In such cases judicial records must be searched for environmental liens.
2.	Did a search of recorded land title records (or judicial records where appropriate) identify any Activity and Use Limitations (AULs), such as engineering or institutional controls that are in place at the property and/or have been filed or recorded against the property under federal, tribal, state or local law? In certain jurisdictions, federal, tribal, state, or local statutes, or regulations specify that AULs be filed in judicial records rather than in land title records. In such cases judicial records must be searched for AULs.

in the same line of business as the current or former occupants of the property or an adjoining property so that you would have specialized knowledge of the chemicals and processes used by this type of business?			
4.	Does the purchase price being paid for this property reasonably reflect the fair market value of the property? If you conclude that there is a difference, have you considered whether the lower purchase price is because contamination is known or believed to be present at the property?		
5.	Are you aware of commonly known or reasonably ascertainable information about the property that would help the environmental professional to identify conditions indicative of releases or threatened releases? For example:		
(a.	.) Do you know the past uses of the property?		
	c.) Do you know of specific chemicals that are present or nece were present at the property?		
	c) Do you know of spills or other chemical releases that twe taken place at the property?		
	.) Do you know of any environmental cleanups that have ken place at the property?		
6.	Based on your knowledge and experience related to the property are there any obvious indicators that point to the presence or likely presence of releases at the property?		



В

Appendix B - Government Database Report, City Directory, Fire Insurance Maps



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SRC Litchfield/Torrington Site

Rossi Road Torrington, CT 06790

Inquiry Number: 5983881.2s

February 24, 2020

The EDR Radius Map™ Report with GeoCheck®



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Thank you for your business.
Please contact EDR at 1-800-352-0050
with any questions or comments.

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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), the ASTM Standard Practice for Environmental Site Assessments for Forestland or Rural Property (E 2247-16), the ASTM Standard Practice for Limited Environmental Due Diligence: Transaction Screen Process (E 1528-14) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

ROSSI ROAD TORRINGTON, CT 06790

COORDINATES

Latitude (North): 41.7935560 - 41° 47' 36.80" Longitude (West): 73.1678290 - 73° 10' 4.18"

Universal Tranverse Mercator: Zone 18 UTM X (Meters): 652232.6 UTM Y (Meters): 4628264.5

Elevation: 1108 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 5641977 WEST TORRINGTON, CT

Version Date: 2012

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from: 20140717 Source: USDA

MAPPED SITES SUMMARY

Target Property Address: ROSSI ROAD TORRINGTON, CT 06790

Click on Map ID to see full detail.

MAP				RELATIVE	DIST (ft. & mi.)
ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	ELEVATION	DIRECTION
1	CENTRAL LUMBER COMPA	620 TORRINGTON ROAD	SDADB, CPCS	Lower	2637, 0.499, SE

TARGET PROPERTY SEARCH RESULTS

The target property was not listed in any of the databases searched by EDR.

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	
NPLProposed NPLNPL LIENS.	Proposed National Priority List Sites

Federal Delisted NPL site list

Federal CERCLIS list

FEDERAL FACILITY	Federal Facility Site Information listing
SEMS	Superfund Enterprise Management System

Federal CERCLIS NFRAP site list

SEMS-ARCHIVE	Superfund	Enterprise	Manage	ement S	vstem Archive

Federal RCRA CORRACTS facilities list

CORRACTSCor	rrective Actior	Report
-------------	-----------------	--------

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF RC	CRA - Treatment,	Storage and Disposal
--------------	------------------	----------------------

Federal RCRA generators list

RCRA-LQG	RCRA - Large Quantity Generators
RCRA-SQG	RCRA - Small Quantity Generators
RCRA-VSQG	RCRA - Very Small Quantity Generators (Formerly Conditionally Exempt Small Quantity
	Generators)

Federal institutional controls / engineering controls registries

LUCIS	Land Use	Control	Information	System
		• • • • • • • • • • • • • • • • • • • •		0,010

US ENG CONTROLS..... Engineering Controls Sites List US INST CONTROL..... Sites with Institutional Controls

Federal ERNS list

ERNS..... Emergency Response Notification System

State- and tribal - equivalent CERCLIS

SHWS......Inventory of Hazardous Disposal Sites

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

SWF/LF..... List of Landfills/Transfer Stations

State and tribal leaking storage tank lists

Leaking Underground Storage Tank List

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

State and tribal registered storage tank lists

FEMA UST..... Underground Storage Tank Listing UST_____ Underground Storage Tank Data AST..... Marine Terminals and Tank Information INDIAN UST..... Underground Storage Tanks on Indian Land

State and tribal institutional control / engineering control registries

ENG CONTROLS..... Engineering Controls Listing

AUL..... ELŪR Sites

State and tribal voluntary cleanup sites

INDIAN VCP..... Voluntary Cleanup Priority Listing VCP...... Voluntary Remediation Sites

State and tribal Brownfields sites

BROWNFIELDS..... Brownfields Inventory

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS..... A Listing of Brownfields Sites

Local Lists of Landfill / Solid Waste Disposal Sites

SWRCY..... Recycling Facilities

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

ODI_____Open Dump Inventory
IHS OPEN DUMPS_____Open Dumps on Indian Land

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL..... Delisted National Clandestine Laboratory Register

CDL..... Clandestine Drug Lab Listing

US CDL..... National Clandestine Laboratory Register

Local Land Records

CT PROPERTY....... Property Transfer Filings
LIENS...... Environmental Liens Listing
LIENS 2..... CERCLA Lien Information

Records of Emergency Release Reports

HMIRS..... Hazardous Materials Information Reporting System

SPILLS.....Oil & Chemical Spill Database SPILLS 90......SPILLS 90 data from FirstSearch

Other Ascertainable Records

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

SCRD DRYCLEANERS...... State Coalition for Remediation of Drycleaners Listing

US FIN ASSUR..... Financial Assurance Information

EPA WATCH LIST..... EPA WATCH LIST

TRIS..... Toxic Chemical Release Inventory System

RAATS......RCRA Administrative Action Tracking System

ICIS...... Integrated Compliance Information System

FTTS......FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide

Act)/TSCA (Toxic Substances Control Act)

COAL ASH EPA..... Coal Combustion Residues Surface Impoundments List

PCB TRANSFORMER...... PCB Transformer Registration Database

RADINFO...... Radiation Information Database

HIST FTTS..... FIFRA/TSCA Tracking System Administrative Case Listing

DOT OPS...... Incident and Accident Data

CONSENT..... Superfund (CERCLA) Consent Decrees

INDIAN RESERV..... Indian Reservations

FUSRAP..... Formerly Utilized Sites Remedial Action Program

UMTRA..... Uranium Mill Tailings Sites

LEAD SMELTERS..... Lead Smelter Sites

US AIRS..... Aerometric Information Retrieval System Facility Subsystem

US MINES..... Mines Master Index File ABANDONED MINES..... Abandoned Mines

FINDS...... Facility Index System/Facility Registry System

ECHO..... Enforcement & Compliance History Information DOCKET HWC..... Hazardous Waste Compliance Docket Listing

UXO...... Unexploded Ordnance Sites

FUELS PROGRAM..... EPA Fuels Program Registered Listing

AIRS....... Permitted Air Sources Listing ASBESTOS...... Asbestos Notification Listing

DRYCLEANERS....... Drycleaner Facilities
ENF...... Enforcement Case Listing

Financial Assurance Information Listing

LEAD..... Lead Inspection Database

LWDS_____Connecticut Leachate and Wastewater Discharge Sites

MANIFEST..... Hazardous Waste Manifest Data

NPDES...... Wastewater Permit Listing

SEH.....List of Significant Environmental Hazards Report to DEEP

UIC_____Underground Injection Control Listing MINES MRDS_____ Mineral Resources Data System

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP...... EDR Proprietary Manufactured Gas Plants
EDR Hist Auto..... EDR Exclusive Historical Auto Stations
EDR Hist Cleaner... EDR Exclusive Historical Cleaners

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA HWS	Recovered	Government	Archive	State Ha	azardous	Waste I	Facilities	List ن
RGA LUST	Recovered	Government	Archive	Leaking	Undergro	ound Sto	orage Ta	ank

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

State- and tribal - equivalent CERCLIS

SDADB: Site Discovery and Assessment Database.

A review of the SDADB list, as provided by EDR, and dated 04/23/2010 has revealed that there is 1

SDADB site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
CENTRAL LUMBER COMPA	620 TORRINGTON ROAD	SE 1/4 - 1/2 (0.499 mi.)	1	8
Facility Id: 5519				

ADDITIONAL ENVIRONMENTAL RECORDS

Other Ascertainable Records

CPCS: A list of Contaminated or Potentially Contaminated Sites within Connecticut. This list represents the "Hazardous Waste Facilities," as defined in Section 22a-134f of the Connecticut General Statutes (CGS). The list contains the following types of sites: Sites listed on the Inventory of Hazardous Waste Disposal Sites; Sites subject to the Property Transfer Act; Sites at which underground storage tanks are known to have leaked; Sites at which hazardous waste subject to the RCRA; Sites that are included in EPA's (CERCLIS); Sites that are the subject of an order issued by the Commissioner of DEP that requires investigation and remediation of a potential or known source of pollution; and Sites that have entered into one of the Department's Voluntary Remediation Programs.

A review of the CPCS list, as provided by EDR, and dated 07/10/2019 has revealed that there is 1 CPCS site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
CENTRAL LUMBER COMPA	620 TORRINGTON ROAD	SE 1/4 - 1/2 (0.499 mi.)	1	8

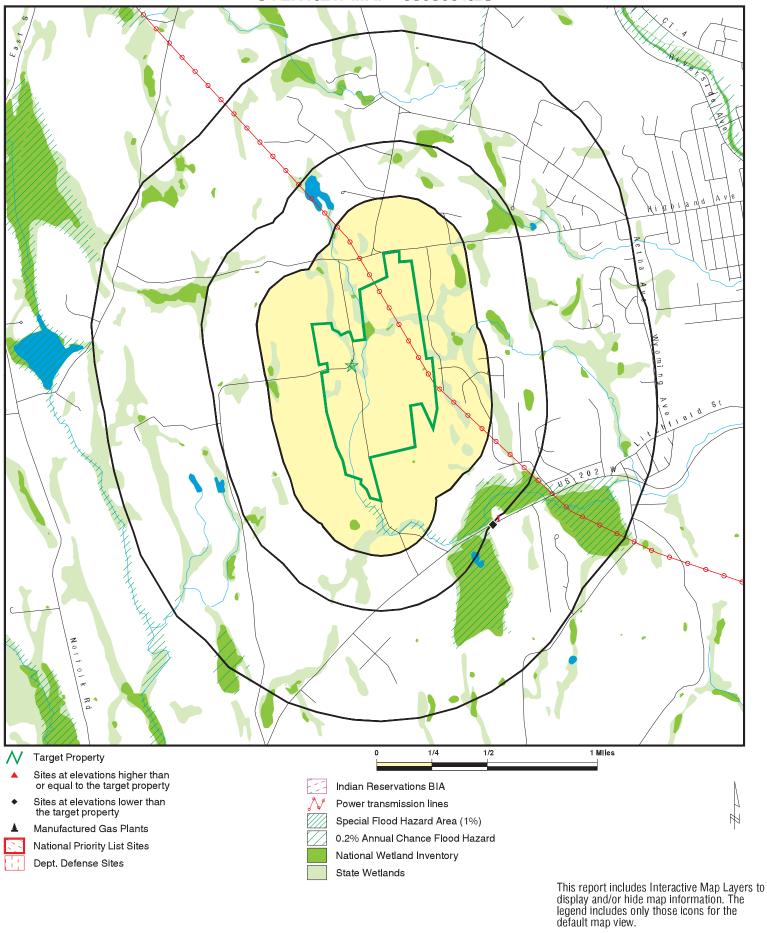
Due to poor or inadequate address information, the following sites were not mapped. Count: 2 records.

Site Name

HIGHWOOD APARTMENTS LITCHFIELD LAKE ASSOCIATES Database(s)

LUST, CPCS SDADB, CT PROPERTY

OVERVIEW MAP - 5983881.2S



Torrington CT 06790 41.793556 / 73.167829 February 24, 2020 5:20 pm Copyright © 2020 EDR, Inc. © 2015 TomTom Rel. 2015.

SITE NAME: SRC Litchfield/Torrington Site Rossi Road

ADDRESS:

LAT/LONG:

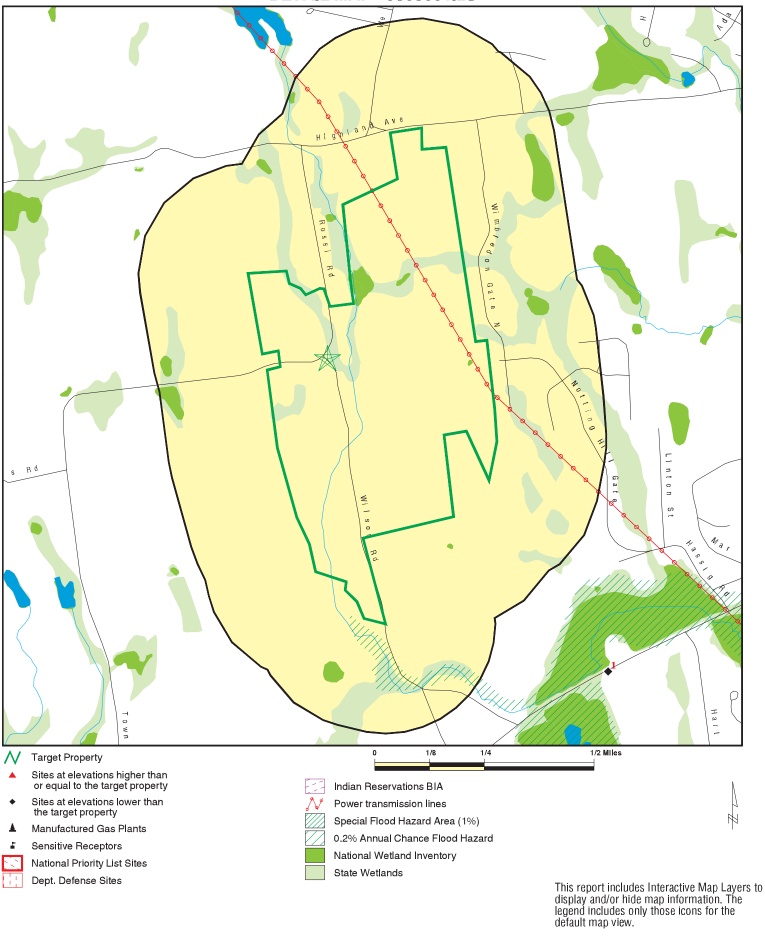
CLIENT: CONTACT:

DATE:

INQUIRY#: 5983881.2s

HDR Engineering, Inc. Matthew T Keaveney

DETAIL MAP - 5983881.2S



February 24, 2020 5:23 pm

Copyright © 2020 EDR, Inc. © 2015 TomTom Rel. 2015.

HDR Engineering, Inc. Matthew T Keaveney

CLIENT: CONTACT:

DATE:

INQUIRY#: 5983881.2s

SITE NAME:

ADDRESS:

LAT/LONG:

SRC Litchfield/Torrington Site

Rossi Road

Torrington CT 06790

41.793556 / 73.167829

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 1.000		0 0 0	0 0 0	0 0 0	0 0 0	NR NR NR	0 0 0
Federal Delisted NPL sit	te list							
Delisted NPL	1.000		0	0	0	0	NR	0
Federal CERCLIS list								
FEDERAL FACILITY SEMS	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
Federal CERCLIS NFRA	P site list							
SEMS-ARCHIVE	0.500		0	0	0	NR	NR	0
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 generator	rs list							
RCRA-LQG RCRA-SQG RCRA-VSQG	0.250 0.250 0.250		0 0 0	0 0 0	NR NR NR	NR NR NR	NR NR NR	0 0 0
Federal institutional cor 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	alent CERCLIS							
SHWS SDADB	1.000 0.500		0 0	0 0	0 1	0 NR	NR NR	0 1
State and tribal landfill a solid waste disposal site								
SWF/LF	0.500		0	0	0	NR	NR	0
State and tribal leaking storage tank lists								
LUST INDIAN LUST	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
State and tribal register	ed storage tanl	k lists						
FEMA UST	0.250		0	0	NR	NR	NR	0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
UST AST INDIAN UST	0.250 0.250 0.250		0 0 0	0 0 0	NR NR NR	NR NR NR	NR NR NR	0 0 0
State and tribal institutio control / engineering con		3						
ENG CONTROLS AUL	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
State and tribal voluntary	/ cleanup site	s						
INDIAN VCP VCP	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
State and tribal Brownfie	elds sites							
BROWNFIELDS	0.500		0	0	0	NR	NR	0
ADDITIONAL ENVIRONMEN	TAL RECORDS							
Local Brownfield lists								
US BROWNFIELDS	0.500		0	0	0	NR	NR	0
Local Lists of Landfill / S Waste Disposal Sites	Solid							
SWRCY INDIAN ODI DEBRIS REGION 9 ODI IHS OPEN DUMPS	0.500 0.500 0.500 0.500 0.500		0 0 0 0	0 0 0 0	0 0 0 0	NR NR NR NR NR	NR NR NR NR NR	0 0 0 0
Local Lists of Hazardous Contaminated Sites	s waste /							
US HIST CDL CDL US CDL	TP TP TP		NR NR NR	NR NR NR	NR NR NR	NR NR NR	NR NR NR	0 0 0
Local Land Records								
CT PROPERTY LIENS LIENS 2	TP TP TP		NR NR NR	NR NR NR	NR NR NR	NR NR NR	NR NR NR	0 0 0
Records of Emergency R	Release Repor	ts						
HMIRS SPILLS SPILLS 90	TP TP TP		NR NR NR	NR NR NR	NR NR NR	NR NR NR	NR NR NR	0 0 0
Other Ascertainable Rec	ords							
RCRA NonGen / NLR FUDS DOD SCRD DRYCLEANERS	0.250 1.000 1.000 0.500		0 0 0 0	0 0 0 0	NR 0 0 0	NR 0 0 NR	NR NR NR NR	0 0 0 0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
-								
US FIN ASSUR	TP		NR	NR	NR	NR	NR	0
EPA WATCH LIST	TP		NR	NR	NR	NR	NR	0
2020 COR ACTION	0.250		0	0	NR	NR	NR	0
TSCA	TP		NR	NR	NR	NR	NR	0
TRIS	TP		NR	NR	NR	NR	NR	0
SSTS	TP		NR	NR	NR	NR	NR	0
ROD	1.000		0	0	0	0	NR	0
RMP	TP TP		NR	NR	NR	NR	NR	0
RAATS PRP	TP		NR NR	NR NR	NR NR	NR NR	NR NR	0 0
PADS	TP		NR	NR 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	ő
COAL ASH DOE	TP		NR	NR	NR	NR	NR	Ö
COAL ASH EPA	0.500		0	0	0	NR	NR	Ö
PCB TRANSFORMER	TP		NR	NR	NR	NR	NR	Ö
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
CONSENT	1.000		0	0	0	0	NR	0
INDIAN RESERV	1.000		0	0	0	0	NR	0
FUSRAP	1.000		0	0	0	0	NR	0
UMTRA	0.500		0	0	0	NR	NR	0
LEAD SMELTERS	TP		NR	NR	NR	NR	NR	0
US AIRS	TP		NR	NR	NR	NR	NR	0
US MINES ABANDONED MINES	0.250 0.250		0 0	0 0	NR NR	NR NR	NR NR	0 0
FINDS	0.250 TP		NR	NR	NR	NR	NR NR	0
ECHO	TP		NR	NR	NR	NR	NR	0
DOCKET HWC	TP		NR	NR	NR	NR	NR	0
UXO	1.000		0	0	0	0	NR	ŏ
FUELS PROGRAM	0.250		Ö	Ö	NR	NR	NR	Ö
AIRS	TP		NR	NR	NR	NR	NR	0
ASBESTOS	TP		NR	NR	NR	NR	NR	0
CPCS	0.500		0	0	1	NR	NR	1
DRYCLEANERS	0.250		0	0	NR	NR	NR	0
ENF	TP		NR	NR	NR	NR	NR	0
Financial Assurance	TP		NR	NR	NR	NR	NR	0
LEAD	TP		NR	NR	NR	NR	NR	0
LWDS	0.250		0	0	NR	NR	NR	0
MANIFEST	0.250		0	0	NR	NR	NR	0
NPDES	TP		NR	NR	NR	NR	NR	0
SEH UIC	0.500 TP		0 ND	0 ND	0 ND	NR	NR NB	0
MINES MRDS	TP		NR NR	NR NR	NR NR	NR NR	NR NR	0 0
MINES MKDS	IF		INIX	INK	INK	INIX	INIX	U
EDR HIGH RISK HISTORIC	CAL RECORDS							
EDR Exclusive Record	s							
EDR MGP	1.000		0	0	0	0	NR	0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
EDR Hist Auto EDR Hist Cleaner	0.125 0.125		0	NR NR	NR NR	NR NR	NR NR	0 0
EDR RECOVERED GOVERN	MENT ARCHIVI	<u>ES</u>						
Exclusive Recovered Gov	t. Archives							
RGA HWS RGA LUST	TP TP		NR NR	NR NR	NR NR	NR NR	NR NR	0 0
- Totals		0	0	0	2	0	0	2

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Map ID MAP FINDINGS

Direction Distance

Elevation Site Database(s) EPA ID Number

1 CENTRAL LUMBER COMPANY SDADB S104563719
SE 620 TORRINGTON ROAD CPCS N/A

1/4-1/2 0.499 mi. 2637 ft.

Relative: Site Discovery and Assessment:

LITCHFIELD, CT 06759

 Lower
 Facility ID:
 5519

 Actual:
 Rem Master ID:
 5085

 868 ft.
 PTP Id:
 0

WPC Number: Not reported Postal District: Not reported

Latitude: 0
Longitude: 0

Lat/Long Determined By: Not reported

Ground Water Quality Classification: GA

Surface Water Quality Classification:

Waste Type:

Disposal:

Sample Data Available:

Not reported
HYDRO/OIL
UST
True

Updated By: ROBINSON, R.

Update Program:
Updated:
State Created:
Duplicate:
PTP
8/4/2000
Not reported
Puplicate:
False

SDA Federal:

EPA CERCLIS Id: Not reported Number EPA RCRIS Id: Not reported Site on EPA's CERCLIS: Not reported Site Archived from CERCLIS: Not reported Archive Date: Not reported EPA's Removal at Site: Not reported Deferred to another EPA Program: Not reported EPA Env Priority Initiative Site: Not reported Federal Facility: Not reported Site on EPA's National Priority List: Not reported Part of an NPL site: Not reported RCRA Generator Status: Not reported **RCRA Permit Status:** Not reported

SDA Referral:

Referral Id: 5697
Source of referral: PTP
Date Received: 3/21/2000
Staff Assigned: ROBINSON, R.
Remediation Program: PTP

Date dt_assigned: Not reported Remediation Complete Approved DEP/Verified by LEP: 7/10/2000 Outcome: PTP

SDA Remedial:

Remedial Id: Not reported PTP Id: Not reported Remediation Program: Not reported Remediation Program Entered: Not reported Not reported Staff Assigned: Remediation Program: Not reported Date dt assign: Not reported Project Phase: Not reported Order issued: Not reported

EDR ID Number

Map ID MAP FINDINGS

Direction Distance Elevation

tion Site Database(s) EPA ID Number

CENTRAL LUMBER COMPANY (Continued)

S104563719

EDR ID Number

Order Number: Not reported Not reported Date order issued: Remedial Investigation Start: Not reported Remedial Investigation Completed: Not reported Remedial Design Start: Not reported Remedial Design complet: Not reported Remedial Action Start: Not reported Remedial Action Completed: Not reported Date Oper/ maintenance Started: Not reported GW monitoring: Not reported Remediation complete Approved DEP/Verified by LEP: Not reported

SDA Orders:

Order Id: Not reported Order Number: Not reported Date order issued: Not reported Not reported Staff Assigned: Type of Order: Not reported Order Respondent: Not reported Admin Appeal Date: Not reported Date of Admin Appeal Ruling: Not reported Date of Admin Appeal Ruling: Not reported Date of Final Order: Not reported Date of Court Appeal: Not reported Date of Court Ruling: Not reported Date of Court Ruling: Not reported Date Order Modified: Not reported Date Referred to AG: Not reported Judgement: Not reported Date of AGR judgement: Not reported Penalty assessed: Not reported Order Complete: Not reported In compliance: Not reported Comments: Not reported

SDADB:

SDA Waste:

Waste Id: 1

Waste Type: HYDRO/OIL

Description: Hydrocarbons and/or Fuel Oil

CPCS:

Name: CENTRAL LUMBER COMPANY
Address: 620 TORRINGTON ROAD
City,State,Zip: LITCHFIELD, CT 06759

Site Type: Projects
Lust Status code: Not reported
Lust Status: Not reported

PTP Form: IV

Program: Property Transfer Program

Comments: Projects

Site Type Definition: Property Transfer Form IV

Count: 2 records. ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
TORRINGTON TORRINGTON		HIGHWOOD APARTMENTS LITCHFIELD LAKE ASSOCIATES	HIGHLAND AVE. TORRINGTON-NORFOLK ROAD		LUST, CPCS SDADB, CT PROPERTY

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: 01/30/2020 Source: EPA
Date Data Arrived at EDR: 02/05/2020 Telephone: N/A

Date Made Active in Reports: 02/14/2020 Last EDR Contact: 02/05/2020

Number of Days to Update: 9 Next Scheduled EDR Contact: 04/13/2020
Data Release Frequency: Quarterly

NPL Site Boundaries

Sources

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1 EPA Region 6

Telephone 617-918-1143 Telephone: 214-655-6659

EPA Region 3 EPA Region 7

Telephone 215-814-5418 Telephone: 913-551-7247

EPA Region 4 EPA Region 8

Telephone 404-562-8033 Telephone: 303-312-6774

EPA Region 5 EPA Region 9

Telephone 312-886-6686 Telephone: 415-947-4246

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.

Date of Government Version: 01/30/2020 Source: EPA
Date Data Arrived at EDR: 02/05/2020 Telephone: N/A

Date Made Active in Reports: 02/14/2020 Last EDR Contact: 02/05/2020 Number of Days to Update: 9 Next Scheduled EDR Contact:

Next Scheduled EDR Contact: 04/13/2020
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: 01/30/2020 Date Data Arrived at EDR: 02/05/2020 Date Made Active in Reports: 02/14/2020

Number of Days to Update: 9

Source: EPA
Telephone: N/A

Last EDR Contact: 02/05/2020

Next Scheduled EDR Contact: 04/13/2020 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: 04/03/2019 Date Data Arrived at EDR: 04/05/2019 Date Made Active in Reports: 05/14/2019

Number of Days to Update: 39

Source: Environmental Protection Agency Telephone: 703-603-8704

Last EDR Contact: 04/05/2019

Next Scheduled EDR Contact: 04/13/2020 Data Release Frequency: Varies

SEMS: Superfund Enterprise Management System

SEMS (Superfund Enterprise Management System) tracks hazardous waste sites, potentially hazardous waste sites, and remedial activities performed in support of EPA's Superfund Program across the United States. The list was formerly know as CERCLIS, renamed to SEMS by the EPA in 2015. The list 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). This dataset also contains sites which are either proposed to or on the National Priorities List (NPL) and the sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 01/30/2020 Date Data Arrived at EDR: 02/05/2020 Date Made Active in Reports: 02/14/2020

Number of Days to Update: 9

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 02/05/2020

Next Scheduled EDR Contact: 04/27/2020 Data Release Frequency: Quarterly

Federal CERCLIS NFRAP site list

SEMS-ARCHIVE: Superfund Enterprise Management System Archive

SEMS-ARCHIVE (Superfund Enterprise Management System Archive) tracks sites that have no further interest under the Federal Superfund Program based on available information. The list was formerly known as the CERCLIS-NFRAP, renamed to SEMS ARCHIVE by the EPA in 2015. EPA may perform a minimal level of assessment work at a site while it is archived if site conditions change and/or new information becomes available. Archived sites have been removed and archived from the inventory of SEMS 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 the 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. The 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 potential NPL site.

Date of Government Version: 01/30/2020 Date Data Arrived at EDR: 02/05/2020 Date Made Active in Reports: 02/14/2020

Number of Days to Update: 9

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 02/05/2020

Next Scheduled EDR Contact: 04/27/2020 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: 12/16/2019 Date Data Arrived at EDR: 12/16/2019 Date Made Active in Reports: 12/20/2019

Number of Days to Update: 4

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 12/16/2019

Next Scheduled EDR Contact: 04/06/2020 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: 12/16/2019 Date Data Arrived at EDR: 12/16/2019 Date Made Active in Reports: 12/20/2019

Number of Days to Update: 4

Source: Environmental Protection Agency

Telephone: (888) 372-7341 Last EDR Contact: 12/16/2019

Next Scheduled EDR Contact: 04/06/2020 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: 12/16/2019
Date Data Arrived at EDR: 12/16/2019
Date Made Active in Reports: 12/20/2019

Number of Days to Update: 4

Source: Environmental Protection Agency Telephone: (888) 372-7341

Last EDR Contact: 12/16/2019

Next Scheduled EDR Contact: 04/06/2020 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: 12/16/2019 Date Data Arrived at EDR: 12/16/2019 Date Made Active in Reports: 12/20/2019

Number of Days to Update: 4

Source: Environmental Protection Agency

Telephone: (888) 372-7341 Last EDR Contact: 12/16/2019

Next Scheduled EDR Contact: 04/06/2020 Data Release Frequency: Quarterly

RCRA-VSQG: RCRA - Very Small Quantity Generators (Formerly 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). Very small quantity generators (VSQGs) generate
less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

Date of Government Version: 12/16/2019 Date Data Arrived at EDR: 12/16/2019 Date Made Active in Reports: 12/20/2019

Number of Days to Update: 4

Source: Environmental Protection Agency

Telephone: (888) 372-7341 Last EDR Contact: 12/16/2019

Next Scheduled EDR Contact: 04/06/2020 Data Release Frequency: Quarterly

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: 11/04/2019 Date Data Arrived at EDR: 11/13/2019 Date Made Active in Reports: 01/28/2020

Number of Days to Update: 76

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 02/10/2020

Next Scheduled EDR Contact: 05/25/2020 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: 11/22/2019 Date Data Arrived at EDR: 11/22/2019 Date Made Active in Reports: 01/28/2020

Number of Days to Update: 67

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 02/20/2020

Next Scheduled EDR Contact: 06/08/2020 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: 11/22/2019 Date Data Arrived at EDR: 11/22/2019 Date Made Active in Reports: 01/28/2020

Number of Days to Update: 67

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 02/20/2020

Next Scheduled EDR Contact: 06/08/2020

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: 09/09/2019 Date Data Arrived at EDR: 09/09/2019 Date Made Active in Reports: 09/23/2019

Number of Days to Update: 14

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 12/19/2019

Next Scheduled EDR Contact: 04/06/2020 Data Release Frequency: Quarterly

State- and tribal - equivalent CERCLIS

SHWS: Inventory of Hazardous Disposal Sites

State Hazardous Waste Sites. State hazardous waste site records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. Available information varies by state.

Date of Government Version: 04/23/2010 Date Data Arrived at EDR: 04/23/2010 Date Made Active in Reports: 05/25/2010

Number of Days to Update: 32

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3705 Last EDR Contact: 12/19/2019

Next Scheduled EDR Contact: 04/13/2020 Data Release Frequency: No Update Planned

SDADB: Site Discovery and Assessment Database

All sites reported to Permitting, Enforcement, and Remediation Division where it is suspected that hazardous waste may have been disposed or sites that are eligible for listing on the State Inventory of Hazardous Waste Disposal Sites.

Date of Government Version: 04/23/2010 Date Data Arrived at EDR: 04/23/2010 Date Made Active in Reports: 05/25/2010

Number of Days to Update: 32

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3705 Last EDR Contact: 12/19/2019

Next Scheduled EDR Contact: 04/13/2020 Data Release Frequency: No Update Planned

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

SWF/LF: List of Landfills/Transfer Stations

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: 01/24/2019 Date Data Arrived at EDR: 01/25/2019 Date Made Active in Reports: 03/04/2019

Number of Days to Update: 38

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3366 Last EDR Contact: 01/22/2020

Next Scheduled EDR Contact: 05/04/2020 Data Release Frequency: Annually

State and tribal leaking storage tank lists

LUST: Leaking Underground Storage Tank List

Leaking Underground Storage Tank Incident Reports. LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state.

Date of Government Version: 10/28/2019 Date Data Arrived at EDR: 10/31/2019 Date Made Active in Reports: 12/13/2019

Number of Days to Update: 43

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3376 Last EDR Contact: 12/19/2019

Next Scheduled EDR Contact: 04/13/2020 Data Release Frequency: Semi-Annually

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: 10/01/2019 Date Data Arrived at EDR: 12/04/2019 Date Made Active in Reports: 02/10/2020

Number of Days to Update: 68

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 01/24/2020

Next Scheduled EDR Contact: 05/04/2020 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: 10/02/2019 Date Data Arrived at EDR: 12/04/2019 Date Made Active in Reports: 02/10/2020

Number of Days to Update: 68

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 01/24/2020

Next Scheduled EDR Contact: 05/04/2020 Data Release Frequency: Varies

INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land

Leaking underground storage tanks located on Indian Land in Michigan, Minnesota and Wisconsin.

Date of Government Version: 10/01/2019 Date Data Arrived at EDR: 12/04/2019 Date Made Active in Reports: 02/10/2020

Number of Days to Update: 68

Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 01/24/2020

Next Scheduled EDR Contact: 05/04/2020 Data Release Frequency: Varies

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: 04/08/2019 Date Data Arrived at EDR: 07/29/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 80

Source: Environmental Protection Agency Telephone: 415-972-3372

Last EDR Contact: 01/24/2020

Next Scheduled EDR Contact: 05/04/2020 Data Release Frequency: Varies

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Mississippi and North Carolina.

Date of Government Version: 10/10/2019 Date Data Arrived at EDR: 12/05/2019 Date Made Active in Reports: 02/10/2020

Number of Days to Update: 67

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 01/24/2020

Next Scheduled EDR Contact: 05/04/2020 Data Release Frequency: Varies

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 10/11/2019 Date Data Arrived at EDR: 12/04/2019 Date Made Active in Reports: 02/10/2020

Number of Days to Update: 68

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 01/24/2020

Next Scheduled EDR Contact: 05/04/2020 Data Release Frequency: Varies

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 10/03/2019 Date Data Arrived at EDR: 12/04/2019 Date Made Active in Reports: 02/14/2020

Number of Days to Update: 72

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 01/24/2020

Next Scheduled EDR Contact: 05/04/2020

Data Release Frequency: Varies

Source: EPA Region 7

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

Date of Government Version: 10/15/2019 Date Data Arrived at EDR: 12/17/2019 Date Made Active in Reports: 02/10/2020

Telephone: 913-551-7003 Last EDR Contact: 12/16/2019

Number of Days to Update: 55

Next Scheduled EDR Contact: 05/04/2020 Data Release Frequency: Varies

State and tribal registered storage tank lists

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 08/27/2019 Date Data Arrived at EDR: 08/28/2019 Date Made Active in Reports: 11/11/2019 Source: FEMA

Telephone: 202-646-5797 Last EDR Contact: 01/21/2020

Number of Days to Update: 75

Next Scheduled EDR Contact: 04/20/2020 Data Release Frequency: Varies

UST: Underground Storage Tank Data

Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.

Date of Government Version: 11/18/2019 Date Data Arrived at EDR: 11/25/2019 Date Made Active in Reports: 01/27/2020 Source: Department of Energy & Environmental Protection

Telephone: 860-424-3376 Last EDR Contact: 11/25/2019

Number of Days to Update: 63

Next Scheduled EDR Contact: 03/09/2020 Data Release Frequency: Semi-Annually

AST: Marine Terminals and Tank Information

A listing of bulk petroleum facilities that receive petroleum by a vessel.

Date of Government Version: 06/30/2019 Date Data Arrived at EDR: 10/15/2019 Date Made Active in Reports: 12/09/2019 Source: Department of Energy & Environmental Protection

Telephone: 860-424-3233 Last EDR Contact: 01/31/2020

Number of Days to Update: 55

Next Scheduled EDR Contact: 05/18/2020

Data Release Frequency: Varies

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: 10/02/2019 Date Data Arrived at EDR: 12/04/2019 Date Made Active in Reports: 02/10/2020

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 01/24/2020

Number of Days to Update: 68

Next Scheduled EDR Contact: 05/04/2020 Data Release Frequency: Varies

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: 04/08/2019 Date Data Arrived at EDR: 07/29/2019 Date Made Active in Reports: 10/17/2019 Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 01/24/2020

Number of Days to Update: 80

Next Scheduled EDR Contact: 05/04/2020

Data Release Frequency: Varies

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: 10/10/2019
Date Data Arrived at EDR: 12/05/2019
Date Made Active in Reports: 02/10/2020

Number of Days to Update: 67

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 01/24/2020

Next Scheduled EDR Contact: 05/04/2020 Data Release Frequency: Varies

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: 10/01/2019 Date Data Arrived at EDR: 12/04/2019 Date Made Active in Reports: 02/10/2020

Number of Days to Update: 68

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 01/24/2020

Next Scheduled EDR Contact: 05/04/2020

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: 10/11/2019 Date Data Arrived at EDR: 12/04/2019 Date Made Active in Reports: 02/10/2020

Number of Days to Update: 68

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 01/24/2020

Next Scheduled EDR Contact: 05/04/2020 Data Release Frequency: Varies

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: 10/01/2019 Date Data Arrived at EDR: 12/04/2019 Date Made Active in Reports: 02/10/2020

Number of Days to Update: 68

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 01/24/2020

Next Scheduled EDR Contact: 05/04/2020 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: 10/03/2019 Date Data Arrived at EDR: 12/04/2019 Date Made Active in Reports: 02/14/2020

Number of Days to Update: 72

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 01/24/2020

Next Scheduled EDR Contact: 05/04/2020 Data Release Frequency: Varies

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: 10/11/2019 Date Data Arrived at EDR: 12/04/2019 Date Made Active in Reports: 02/10/2020

Number of Days to Update: 68

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 01/24/2020

Next Scheduled EDR Contact: 05/04/2020 Data Release Frequency: Varies

State and tribal institutional control / engineering control registries

ENG CONTROLS: Engineering Controls Listing

An Engineered Control is a permanent physical structure designed to safely isolate pollutants which would otherwise not comply with the self-implementing remedial options allowed in the Connecticut Remediation Standard Regulations (RSRs). The ECGD includes a description of what is eligible to be considered as an Engineered Control under section 22a-133k-2(f)(2) of the RSRs, a description of the information necessary for the preparation of complete and approvable applications, a step-by-step outline of the review and approval process, and supplemental resources provided in the appendices.

Date of Government Version: 03/03/2019 Date Data Arrived at EDR: 04/04/2019 Date Made Active in Reports: 04/26/2019

Number of Days to Update: 22

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3000 Last EDR Contact: 11/25/2019

Next Scheduled EDR Contact: 03/16/2020

Data Release Frequency: Varies

AUL: ELUR Sites

Environmental Land Use Restriction sites.

Date of Government Version: 11/14/2019 Date Data Arrived at EDR: 11/15/2019 Date Made Active in Reports: 12/17/2019

Number of Days to Update: 32

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3912 Last EDR Contact: 01/09/2020

Next Scheduled EDR Contact: 05/18/2020

Data Release Frequency: Varies

State and tribal voluntary cleanup sites

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: 07/27/2015 Date Data Arrived at EDR: 09/29/2015 Date Made Active in Reports: 02/18/2016

Number of Days to Update: 142

Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 12/17/2019

Next Scheduled EDR Contact: 04/06/2020 Data Release Frequency: Varies

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 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008

Number of Days to Update: 27

Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 04/20/2009

Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Varies

VCP: Voluntary Remediation Sites

Sites involved in the Voluntary Remediation Program.

Date of Government Version: 11/14/2019 Date Data Arrived at EDR: 11/15/2019 Date Made Active in Reports: 12/17/2019

Number of Days to Update: 32

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3705 Last EDR Contact: 10/31/2019

Next Scheduled EDR Contact: 02/20/2047 Data Release Frequency: Varies

State and tribal Brownfields sites

BROWNFIELDS 2: Brownfields Inventory

A brownfield site is generally defined as "real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant or contaminanta?|"

Date of Government Version: 08/03/2017 Date Data Arrived at EDR: 09/20/2017 Date Made Active in Reports: 09/26/2017

Number of Days to Update: 6

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3705 Last EDR Contact: 12/20/2019

Next Scheduled EDR Contact: 03/30/2020 Data Release Frequency: Varies

BROWNFIELDS: Brownfields Inventory

CBRA has identified over 200 brownfield sites eligible for redevelopment. In most cases these are prime properties for commercial or industrial use. CBRA's grants, assistance and financing lower the financial risks and eliminate the legal, regulatory and environmental risks of redevelopment.

Date of Government Version: 03/31/2019 Date Data Arrived at EDR: 10/29/2019 Date Made Active in Reports: 01/07/2020

Number of Days to Update: 70

Source: Connecticut Brownfields Redevelopment Authority

Telephone: 860-258-7833 Last EDR Contact: 01/14/2020

Next Scheduled EDR Contact: 03/30/2020 Data Release Frequency: No Update Planned

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: 06/03/2019 Date Data Arrived at EDR: 06/04/2019 Date Made Active in Reports: 08/26/2019

Number of Days to Update: 83

Source: Environmental Protection Agency

Telephone: 202-566-2777 Last EDR Contact: 12/16/2019

Next Scheduled EDR Contact: 03/30/2020 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

SWRCY: Recycling Facilities A listing of recycling facilities.

> Date of Government Version: 09/13/2019 Date Data Arrived at EDR: 09/19/2019 Date Made Active in Reports: 11/21/2019

Number of Days to Update: 63

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3223 Last EDR Contact: 12/05/2019

Next Scheduled EDR Contact: 03/23/2020 Data Release Frequency: Varies

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 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008

Number of Days to Update: 52

Source: Environmental Protection Agency

Telephone: 703-308-8245 Last EDR Contact: 01/27/2020

Next Scheduled EDR Contact: 05/11/2020 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 Date Data Arrived at EDR: 05/07/2009 Date Made Active in Reports: 09/21/2009

Number of Days to Update: 137

Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 01/17/2020

Next Scheduled EDR Contact: 05/04/2020 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

IHS OPEN DUMPS: Open Dumps on Indian Land

A listing of all open dumps located on Indian Land in the United States.

Date of Government Version: 04/01/2014
Date Data Arrived at EDR: 08/06/2014
Date Made Active in Reports: 01/29/2015

Number of Days to Update: 176

Source: Department of Health & Human Serivces, Indian Health Service

Telephone: 301-443-1452 Last EDR Contact: 01/31/2020

Next Scheduled EDR Contact: 05/11/2020 Data Release Frequency: Varies

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations that have been removed from the DEAs National Clandestine Laboratory Register.

Date of Government Version: 06/11/2019 Date Data Arrived at EDR: 06/13/2019 Date Made Active in Reports: 09/03/2019

Number of Days to Update: 82

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 02/21/2020

Next Scheduled EDR Contact: 06/08/2020 Data Release Frequency: No Update Planned

CDL: Clandestine Drug Lab Listing

A listing of clandestine drug lab locations included in the Spills database.

Date of Government Version: 10/28/2019 Date Data Arrived at EDR: 10/31/2019 Date Made Active in Reports: 11/26/2019

Number of Days to Update: 26

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3361 Last EDR Contact: 12/19/2019

Next Scheduled EDR Contact: 04/13/2020 Data Release Frequency: Quarterly

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: 06/11/2019 Date Data Arrived at EDR: 06/13/2019 Date Made Active in Reports: 09/03/2019

Number of Days to Update: 82

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 02/21/2020

Next Scheduled EDR Contact: 06/08/2020 Data Release Frequency: Quarterly

Local Land Records

CT PROPERTY: Property Transfer Filings

A listing of sites that meet the definition of a hazardous waste establishment. They can be generators, dry cleaners,

furniture strippers, etc. These sites have been sold to another owner.

Date of Government Version: 11/14/2019 Date Data Arrived at EDR: 11/15/2019 Date Made Active in Reports: 12/17/2019

Number of Days to Update: 32

Source: Department of Energy & Environmental Protection

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3705 Last EDR Contact: 01/09/2020

Next Scheduled EDR Contact: 05/18/2020 Data Release Frequency: Semi-Annually

LIENS: Environmental Liens Listing

A listing of environmental liens placed by the Cost Recovery Program.

Date of Government Version: 02/11/2019 Date Data Arrived at EDR: 02/19/2019 Date Made Active in Reports: 03/04/2019

Number of Days to Update: 13

9 Telephone: 860-424-3120 2019 Last EDR Contact: 02/07/2020

Next Scheduled EDR Contact: 05/25/2020

Data Release Frequency: Varies

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: 01/30/2020 Date Data Arrived at EDR: 02/05/2020 Date Made Active in Reports: 02/14/2020

Number of Days to Update: 9

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 02/05/2020

Next Scheduled EDR Contact: 04/13/2020 Data Release Frequency: Semi-Annually

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: 12/05/2019 Date Data Arrived at EDR: 12/06/2019 Date Made Active in Reports: 02/14/2020

Number of Days to Update: 70

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 12/06/2019

Next Scheduled EDR Contact: 04/06/2020 Data Release Frequency: Quarterly

SPILLS: Oil & Chemical Spill Database Oil and Chemical Spill Data.

Date of Government Version: 10/28/2019 Date Data Arrived at EDR: 10/31/2019 Date Made Active in Reports: 11/26/2019

Number of Days to Update: 26

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3024 Last EDR Contact: 12/19/2019

Next Scheduled EDR Contact: 04/13/2020 Data Release Frequency: Semi-Annually

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: 10/15/2012 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 02/11/2013

Number of Days to Update: 39

Source: FirstSearch Telephone: N/A

Last EDR Contact: 01/03/2013 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: 12/16/2019 Date Data Arrived at EDR: 12/16/2019 Date Made Active in Reports: 12/20/2019

Number of Days to Update: 4

Source: Environmental Protection Agency

Telephone: (888) 372-7341 Last EDR Contact: 12/16/2019

Next Scheduled EDR Contact: 04/06/2020 Data Release Frequency: Quarterly

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: 11/12/2019 Date Data Arrived at EDR: 11/19/2019 Date Made Active in Reports: 01/28/2020

Number of Days to Update: 70

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 02/19/2020

Next Scheduled EDR Contact: 06/01/2020

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: 01/10/2020

Next Scheduled EDR Contact: 04/20/2020 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: 04/02/2018 Date Data Arrived at EDR: 04/11/2018 Date Made Active in Reports: 11/06/2019

Number of Days to Update: 574

Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 01/09/2020

Next Scheduled EDR Contact: 04/20/2020

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: 01/01/2017 Date Data Arrived at EDR: 02/03/2017 Date Made Active in Reports: 04/07/2017

Number of Days to Update: 63

Source: Environmental Protection Agency

Telephone: 615-532-8599 Last EDR Contact: 02/13/2020

Next Scheduled EDR Contact: 05/25/2020

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: 09/23/2019 Date Data Arrived at EDR: 09/24/2019 Date Made Active in Reports: 12/20/2019

Number of Days to Update: 87

Source: Environmental Protection Agency

Telephone: 202-566-1917 Last EDR Contact: 12/19/2019

Next Scheduled EDR Contact: 04/06/2020 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: 02/03/2020

Next Scheduled EDR Contact: 05/18/2020 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: 09/30/2017 Date Data Arrived at EDR: 05/08/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 73

Source: Environmental Protection Agency

Telephone: 703-308-4044 Last EDR Contact: 02/07/2020

Next Scheduled EDR Contact: 05/18/2020 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: 12/31/2016 Date Data Arrived at EDR: 06/21/2017 Date Made Active in Reports: 01/05/2018

Number of Days to Update: 198

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 12/20/2019

Next Scheduled EDR Contact: 03/30/2020 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: 12/31/2017 Date Data Arrived at EDR: 11/16/2018 Date Made Active in Reports: 11/21/2019

Number of Days to Update: 370

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 02/05/2020

Next Scheduled EDR Contact: 06/01/2020 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: 05/01/2019 Date Data Arrived at EDR: 10/23/2019 Date Made Active in Reports: 01/15/2020

Number of Days to Update: 84

Source: EPA

Telephone: 202-564-4203 Last EDR Contact: 01/24/2020

Next Scheduled EDR Contact: 05/04/2020 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: 01/30/2020 Date Data Arrived at EDR: 02/05/2020 Date Made Active in Reports: 02/14/2020

Number of Days to Update: 9

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 02/05/2020

Next Scheduled EDR Contact: 03/16/2020 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: 04/25/2019 Date Data Arrived at EDR: 05/02/2019 Date Made Active in Reports: 05/23/2019

Number of Days to Update: 21

Source: Environmental Protection Agency

Telephone: 202-564-8600 Last EDR Contact: 01/21/2020

Next Scheduled EDR Contact: 05/04/2020 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: 01/30/2020 Date Data Arrived at EDR: 02/06/2020 Date Made Active in Reports: 02/14/2020

Number of Days to Update: 8

Source: EPA

Telephone: 202-564-6023 Last EDR Contact: 02/06/2020

Next Scheduled EDR Contact: 05/18/2020 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: 10/09/2019 Date Data Arrived at EDR: 10/11/2019 Date Made Active in Reports: 12/20/2019

Number of Days to Update: 70

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 01/10/2020

Next Scheduled EDR Contact: 04/20/2020 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: 11/18/2016 Date Data Arrived at EDR: 11/23/2016 Date Made Active in Reports: 02/10/2017

Number of Days to Update: 79

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 01/06/2020

Next Scheduled EDR Contact: 04/20/2020 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

Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-566-1667 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: No Update Planned

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 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA Telephone: 202-566-1667 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: No Update Planned

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: 10/25/2019 Date Data Arrived at EDR: 10/25/2019 Date Made Active in Reports: 01/15/2020

Number of Days to Update: 82

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 01/21/2020

Next Scheduled EDR Contact: 05/04/2020 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: 12/31/2018 Date Data Arrived at EDR: 12/04/2019 Date Made Active in Reports: 01/15/2020

Number of Days to Update: 42

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 12/04/2019

Next Scheduled EDR Contact: 03/16/2020 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: 01/12/2017 Date Data Arrived at EDR: 03/05/2019 Date Made Active in Reports: 11/11/2019

Number of Days to Update: 251

Source: Environmental Protection Agency

Telephone: N/A

Last EDR Contact: 11/25/2019

Next Scheduled EDR Contact: 03/16/2020 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: 09/13/2019 Date Data Arrived at EDR: 11/06/2019 Date Made Active in Reports: 02/10/2020

Number of Days to Update: 96

Source: Environmental Protection Agency

Telephone: 202-566-0517 Last EDR Contact: 02/07/2020

Next Scheduled EDR Contact: 05/18/2020

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: 07/01/2019 Date Data Arrived at EDR: 07/01/2019 Date Made Active in Reports: 09/23/2019

Number of Days to Update: 84

Source: Environmental Protection Agency

Telephone: 202-343-9775 Last EDR Contact: 12/20/2019

Next Scheduled EDR Contact: 04/13/2020 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: 10/01/2019 Date Data Arrived at EDR: 10/29/2019 Date Made Active in Reports: 01/15/2020

Number of Days to Update: 78

Source: Department of Transporation, Office of Pipeline Safety

Telephone: 202-366-4595 Last EDR Contact: 01/28/2020

Next Scheduled EDR Contact: 05/11/2020 Data Release Frequency: Quarterly

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: 09/30/2019 Date Data Arrived at EDR: 10/09/2019 Date Made Active in Reports: 12/20/2019

Number of Days to Update: 72

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 01/06/2020

Next Scheduled EDR Contact: 04/20/2020 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: 12/31/2015 Date Data Arrived at EDR: 02/22/2017 Date Made Active in Reports: 09/28/2017

Number of Days to Update: 218

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 12/16/2019

Next Scheduled EDR Contact: 04/06/2020 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: 12/31/2014 Date Data Arrived at EDR: 07/14/2015 Date Made Active in Reports: 01/10/2017

Number of Days to Update: 546

Source: USGS

Telephone: 202-208-3710 Last EDR Contact: 01/07/2020

Next Scheduled EDR Contact: 04/20/2020 Data Release Frequency: Semi-Annually

FUSRAP: Formerly Utilized Sites Remedial Action Program

DOE established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations.

Date of Government Version: 08/08/2017 Date Data Arrived at EDR: 09/11/2018 Date Made Active in Reports: 09/14/2018

Number of Days to Update: 3

Source: Department of Energy Telephone: 202-586-3559 Last EDR Contact: 01/31/2020

Next Scheduled EDR Contact: 05/18/2020

Data Release Frequency: Varies

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: 08/30/2019 Date Data Arrived at EDR: 11/15/2019 Date Made Active in Reports: 01/28/2020

Number of Days to Update: 74

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 02/21/2020

Next Scheduled EDR Contact: 06/01/2020

Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 01/30/2020 Date Data Arrived at EDR: 02/05/2020 Date Made Active in Reports: 02/14/2020

Number of Days to Update: 9

Source: Environmental Protection Agency

Telephone: 703-603-8787 Last EDR Contact: 02/05/2020

Next Scheduled EDR Contact: 04/13/2020 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: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017

Number of Days to Update: 100

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually

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

Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017

Number of Days to Update: 100

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually

MINES VIOLATIONS: MSHA Violation Assessment Data

Mines violation and assessment information. Department of Labor, Mine Safety & Health Administration.

Date of Government Version: 12/03/2019 Date Data Arrived at EDR: 12/03/2019 Date Made Active in Reports: 01/28/2020

Number of Days to Update: 56

Source: DOL, Mine Safety & Health Admi

Telephone: 202-693-9424 Last EDR Contact: 12/02/2019

Next Scheduled EDR Contact: 03/16/2020 Data Release Frequency: Quarterly

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: 11/06/2019 Date Data Arrived at EDR: 11/25/2019 Date Made Active in Reports: 01/28/2020

Number of Days to Update: 64

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 11/25/2019

Next Scheduled EDR Contact: 03/09/2020 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 Date Data Arrived at EDR: 02/29/2008 Date Made Active in Reports: 04/18/2008

Number of Days to Update: 49

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 11/22/2019

Next Scheduled EDR Contact: 03/09/2020 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: 11/22/2019

Next Scheduled EDR Contact: 03/09/2020 Data Release Frequency: Varies

ABANDONED MINES: Abandoned Mines

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by OSMRE to provide information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). The inventory contains information on the location, type, and extent of AML impacts, as well as, information on the cost associated with the reclamation of those problems. The inventory is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed.

Date of Government Version: 09/10/2019 Date Data Arrived at EDR: 09/10/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 37

Source: Department of Interior Telephone: 202-208-2609 Last EDR Contact: 12/04/2019

Next Scheduled EDR Contact: 03/23/2020 Data Release Frequency: Quarterly

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).

Date of Government Version: 08/12/2019 Date Data Arrived at EDR: 09/04/2019 Date Made Active in Reports: 12/03/2019

Number of Days to Update: 90

Source: EPA

Telephone: (617) 918-1111 Last EDR Contact: 12/04/2019

Next Scheduled EDR Contact: 03/16/2020 Data Release Frequency: Quarterly

ECHO: Enforcement & Compliance History Information

ECHO provides integrated compliance and enforcement information for about 800,000 regulated facilities nationwide.

Date of Government Version: 10/06/2019 Date Data Arrived at EDR: 10/08/2019 Date Made Active in Reports: 01/02/2020

Number of Days to Update: 86

Source: Environmental Protection Agency

Telephone: 202-564-2280 Last EDR Contact: 01/07/2020

Next Scheduled EDR Contact: 04/20/2020 Data Release Frequency: Quarterly

UXO: Unexploded Ordnance Sites

A listing of unexploded ordnance site locations

Date of Government Version: 12/31/2017 Date Data Arrived at EDR: 01/17/2019 Date Made Active in Reports: 04/01/2019

Number of Days to Update: 74

Source: Department of Defense Telephone: 703-704-1564 Last EDR Contact: 01/13/2020

Next Scheduled EDR Contact: 04/27/2020 Data Release Frequency: Varies

DOCKET HWC: Hazardous Waste Compliance Docket Listing

A complete list of the Federal Agency Hazardous Waste Compliance Docket Facilities.

Date of Government Version: 05/31/2018 Date Data Arrived at EDR: 07/26/2018 Date Made Active in Reports: 10/05/2018

Number of Days to Update: 71

Source: Environmental Protection Agency

Telephone: 202-564-0527 Last EDR Contact: 02/21/2020

Next Scheduled EDR Contact: 06/08/2020 Data Release Frequency: Varies

FUELS PROGRAM: EPA Fuels Program Registered Listing

This listing includes facilities that are registered under the Part 80 (Code of Federal Regulations) EPA Fuels

Programs. All companies now are required to submit new and updated registrations.

Date of Government Version: 11/18/2019 Date Data Arrived at EDR: 11/19/2019 Date Made Active in Reports: 01/28/2020

Number of Days to Update: 70

Source: EPA

Telephone: 800-385-6164 Last EDR Contact: 02/19/2020

Next Scheduled EDR Contact: 06/01/2020 Data Release Frequency: Quarterly

AIRS: Permitted Air Sources Listing

A listing of permitted air sources in Connecticut.

Date of Government Version: 11/26/2019 Date Data Arrived at EDR: 11/27/2019 Date Made Active in Reports: 01/24/2020

Number of Days to Update: 58

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3026 Last EDR Contact: 01/31/2020

Next Scheduled EDR Contact: 05/18/2020

Data Release Frequency: Varies

ASBESTOS: Asbestos Notification Listing

A listing of asbestos notification site locations.

Date of Government Version: 11/08/2019 Date Data Arrived at EDR: 11/08/2019 Date Made Active in Reports: 12/17/2019

Number of Days to Update: 39

Source: Department of Public Health

Telephone: 860-509-7371 Last EDR Contact: 01/27/2020

Next Scheduled EDR Contact: 05/11/2020

Data Release Frequency: Varies

CPCS: Contaminated or Potentially Contaminated Sites

A list of Contaminated or Potentially Contaminated Sites within Connecticut. This list represents the "Hazardous Waste Facilities," as defined in Section 22a-134f of the Connecticut General Statutes (CGS). The list contains the following types of sites: Sites listed on the Inventory of Hazardous Waste Disposal Sites; Sites subject to the Property Transfer Act; Sites at which underground storage tanks are known to have leaked; Sites at which hazardous waste subject to the RCRA; Sites that are included in EPA's (CERCLIS); Sites that are the subject of an order issued by the Commissioner of DEP that requires investigation and remediation of a potential or known source of pollution; and Sites that have entered into one of the Department's Voluntary Remediation Programs.

Date of Government Version: 07/10/2019 Date Data Arrived at EDR: 08/09/2019 Date Made Active in Reports: 10/02/2019

Number of Days to Update: 54

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3766 Last EDR Contact: 01/31/2020

Next Scheduled EDR Contact: 05/18/2020 Data Release Frequency: Quarterly

DRYCLEANERS: Drycleaner Facilities
A listing of drycleaner facility locations.

Date of Government Version: 07/18/2008 Date Data Arrived at EDR: 08/08/2008 Date Made Active in Reports: 08/27/2008

Number of Days to Update: 19

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3026 Last EDR Contact: 12/05/2019

Next Scheduled EDR Contact: 03/23/2020 Data Release Frequency: Varies

ENFORCEMENT: Enforcement Case Listing

The types of enforcement actions included are administrative consent orders, final unilateral orders and final dispositions of civil cases through the Attorney General's Office.

Date of Government Version: 11/04/2019 Date Data Arrived at EDR: 11/06/2019 Date Made Active in Reports: 12/17/2019

Number of Days to Update: 41

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3265 Last EDR Contact: 01/13/2020

Next Scheduled EDR Contact: 04/27/2020

Data Release Frequency: Varies

Financial Assurance 1: Financial Assurance Information Listing

A listing containing RCRA financial assurance information submitted on behalf of the CT DEP's Program Analysis Group of the Waste Engineering and Enforcement Division.

Date of Government Version: 10/22/2018 Date Data Arrived at EDR: 10/30/2018 Date Made Active in Reports: 12/04/2018

Number of Days to Update: 35

Source: Department of Energy & Environmental Protection

Telephone: 860-418-5930 Last EDR Contact: 01/23/2020

Next Scheduled EDR Contact: 03/30/2020 Data Release Frequency: Varies

Financial Assurance 2: Financial Assurance Information Listing

A listing of financial assurance information for solid waste facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 10/22/2018
Date Data Arrived at EDR: 10/30/2018
Date Made Active in Reports: 12/03/2018

Number of Days to Update: 34

Source: Department of Energy & Environmental Protection

Telephone: 860-418-5930 Last EDR Contact: 01/23/2020

Next Scheduled EDR Contact: 03/30/2020 Data Release Frequency: Varies

LEAD: Lead Inspection Database

The Lead Poisoning Prevention and Control Program lead inspection database.

Date of Government Version: 03/26/2014 Date Data Arrived at EDR: 03/27/2014 Date Made Active in Reports: 05/08/2014

Number of Days to Update: 42

Source: Department of Public Health

Telephone: 860-509-7299 Last EDR Contact: 11/25/2019

Next Scheduled EDR Contact: 03/16/2020

Data Release Frequency: Varies

LWDS: Connecticut Leachate and Wastewater Discharge Sites

The Leachate and Waste Water Discharge Inventory Data Layer (LWDS) includes point locations digitized from Leachate and Wastewater Discharge Source maps compiled by the Connecticut DEP. These maps locate surface and groundwater discharges that (1) have received a waste water discharge permit from the state or (2) are historic and now defunct waste sites or (3) are locations of accidental spills, leaks, or discharges of a variety of liquid or solid wastes.

Date of Government Version: 07/17/2009 Date Data Arrived at EDR: 10/21/2009 Date Made Active in Reports: 10/30/2009

Number of Days to Update: 9

Source: Department of Energy & Environmental Protection

Telephone: N/A

Last EDR Contact: 10/15/2014

Next Scheduled EDR Contact: 01/26/2015

Data Release Frequency: Varies

CT MANIFEST: Hazardous Waste Manifest Data

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: 05/14/2019 Date Data Arrived at EDR: 12/05/2019 Date Made Active in Reports: 02/03/2020

Number of Days to Update: 60

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3375 Last EDR Contact: 01/30/2020

Next Scheduled EDR Contact: 05/25/2020 Data Release Frequency: No Update Planned

NPDES: Wastewater Permit Listing

A listing of permits issued by the DEP.

Date of Government Version: 09/05/2019 Date Data Arrived at EDR: 09/12/2019 Date Made Active in Reports: 11/14/2019

Number of Days to Update: 63

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3832 Last EDR Contact: 12/17/2019

Next Scheduled EDR Contact: 04/06/2020 Data Release Frequency: Varies

SEH: List of Significant Environmental Hazards Report to DEEP

The Significant Environmental Hazard Statute is intended to identify and abate short-term risks associated with specific environmental conditions identified in the statute. After abatement of short-term risks (meaning abatement of the significant environmental hazard condition), there may still be potential long-term risks associated with the release. However, a significant environmental hazard can be considered abated under the statute even though potential long-term risks may not have been addressed.

Date of Government Version: 08/31/2018 Date Data Arrived at EDR: 10/19/2018 Date Made Active in Reports: 10/25/2018

Number of Days to Update: 6

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3766 Last EDR Contact: 01/13/2020

Next Scheduled EDR Contact: 04/27/2020

Data Release Frequency: Varies

UIC: Underground Injection Control Listing

A list of of subsurface disposal permits and their locations.

Date of Government Version: 08/20/2019 Date Data Arrived at EDR: 08/21/2019 Date Made Active in Reports: 10/02/2019

Number of Days to Update: 42

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3058 Last EDR Contact: 01/09/2020

Next Scheduled EDR Contact: 05/04/2020

Data Release Frequency: Varies

MINES MRDS: Mineral Resources Data System

Mineral Resources Data System

Date of Government Version: 04/06/2018 Date Data Arrived at EDR: 10/21/2019 Date Made Active in Reports: 10/24/2019

Number of Days to Update: 3

Source: USGS

Telephone: 703-648-6533 Last EDR Contact: 11/22/2019

Next Scheduled EDR Contact: 03/09/2020 Data Release Frequency: Varies

COI: Completion of Investigation

The COI must be signed and submitted by the Certifying Party to document that the investigation of the parcel has been completed in accordance with CGS Section 22a-134a(g)(1).

Date of Government Version: 06/20/2019 Date Data Arrived at EDR: 06/27/2019 Date Made Active in Reports: 09/11/2019

Number of Days to Update: 76

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3000 Last EDR Contact: 12/17/2019

Next Scheduled EDR Contact: 04/06/2020

Data Release Frequency: Varies

EDR HIGH RISK HISTORICAL RECORDS

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 Source: EDR, Inc.
Date Data Arrived at EDR: N/A Telephone: N/A
Date Made Active in Reports: N/A Last EDR Contact: N/A

Number of Days to Update: N/A Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

EDR Hist Auto: EDR Exclusive Historical Auto 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 Source: EDR, Inc.
Date Data Arrived at EDR: N/A Telephone: N/A
Date Made Active in Reports: N/A Last EDR Contact: N/A

Number of Days to Update: N/A

Next Scheduled EDR Contact: N/A

Data Release Frequency: Varies

EDR Hist Cleaner: EDR Exclusive Historical 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 Source: EDR, Inc.
Date Data Arrived at EDR: N/A Telephone: N/A
Date Made Active in Reports: N/A Last EDR Contact: N/A

Number of Days to Update: 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 Energy & Environmental Protection formerly know as the DEP which changes in July 2011 in Connecticut.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 01/02/2014

Number of Days to Update: 185

Source: Department of Energy & Environmental Protection

Source: Department of Energy & Environmental Protection

Telephone: N/A

Last EDR Contact: 06/01/2012 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 Energy & Environmental Protection formerly know as the DEP which changes in July 2011 in Connecticut.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 01/02/2014
Number of Days to Update: 185

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.

NJ MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2018 Date Data Arrived at EDR: 04/10/2019 Date Made Active in Reports: 05/16/2019

Number of Days to Update: 36

Source: Department of Environmental Protection

Telephone: N/A

Last EDR Contact: 01/06/2020

Next Scheduled EDR Contact: 04/20/2020 Data Release Frequency: Annually

NY MANIFEST: 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: 01/01/2019 Date Data Arrived at EDR: 05/01/2019 Date Made Active in Reports: 06/21/2019

Number of Days to Update: 51

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 01/31/2020

Next Scheduled EDR Contact: 05/11/2020 Data Release Frequency: Quarterly

PA MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 06/30/2018 Date Data Arrived at EDR: 07/19/2019 Date Made Active in Reports: 09/10/2019

Number of Days to Update: 53

Source: Department of Environmental Protection

Telephone: 717-783-8990 Last EDR Contact: 01/14/2020

Next Scheduled EDR Contact: 04/07/2020 Data Release Frequency: Annually

RI MANIFEST: Manifest information

Hazardous waste manifest information

Date of Government Version: 12/31/2018 Date Data Arrived at EDR: 10/02/2019 Date Made Active in Reports: 12/10/2019

Number of Days to Update: 69

Source: Department of Environmental Management

Telephone: 401-222-2797 Last EDR Contact: 02/18/2020

Next Scheduled EDR Contact: 06/01/2020 Data Release Frequency: Annually

VT MANIFEST: Hazardous Waste Manifest Data

Hazardous waste manifest information.

Date of Government Version: 10/28/2019 Date Data Arrived at EDR: 10/29/2019 Date Made Active in Reports: 01/09/2020

Number of Days to Update: 72

Source: Department of Environmental Conservation

Telephone: 802-241-3443 Last EDR Contact: 01/13/2020

Next Scheduled EDR Contact: 04/27/2020 Data Release Frequency: Annually

WI MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 05/31/2018 Date Data Arrived at EDR: 06/19/2019 Date Made Active in Reports: 09/03/2019

Number of Days to Update: 76

Source: Department of Natural Resources

Telephone: N/A

Last EDR Contact: 12/18/2019

Next Scheduled EDR Contact: 03/23/2020 Data Release Frequency: Annually

Oil/Gas Pipelines

Source: Endeavor Business Media

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 Endeavor Business Media. This information is provided on a best effort basis and Endeavor Business Media does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of Endeavor Business Media.

Electric Power Transmission Line Data

Source: Endeavor Business Media

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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: Licensed Child Care Facilities Source: Department of Public Health

Telephone: 860-509-8045

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

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: Tidal Wetlands

Source: Department of Energy & Environmental Protection

Telephone: 860-424-4054

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

SRC LITCHFIELD/TORRINGTON SITE ROSSI ROAD TORRINGTON, CT 06790

TARGET PROPERTY COORDINATES

Latitude (North): 41.793556 - 41° 47' 36.80" Longitude (West): 73.167829 - 73° 10' 4.18"

Universal Tranverse Mercator: Zone 18 UTM X (Meters): 652232.6 UTM Y (Meters): 4628264.5

Elevation: 1108 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map: 5641977 WEST TORRINGTON, CT

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 principle 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).

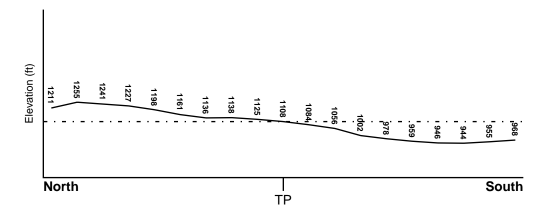
TOPOGRAPHIC INFORMATION

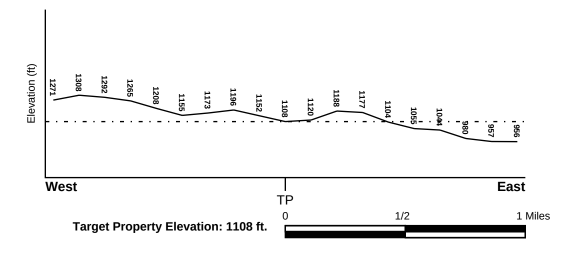
Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General South

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

Flood Plain Panel at Target Property FEMA Source Type

0950810001B FEMA Q3 Flood data

Additional Panels in search area: FEMA Source Type

 0950810004B
 FEMA Q3 Flood data

 0900470004B
 FEMA Q3 Flood data

 0900470003B
 FEMA Q3 Flood data

NATIONAL WETLAND INVENTORY

NWI Electronic
NWI Quad at Target Property
Data Coverage

WEST TORRINGTON 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.

Site-Specific Hydrogeological Data*:

Search Radius: 1.25 miles Status: Not found

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.

LOCATION GENERAL DIRECTION

MAP ID FROM TP GROUNDWATER FLOW

Not Reported

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

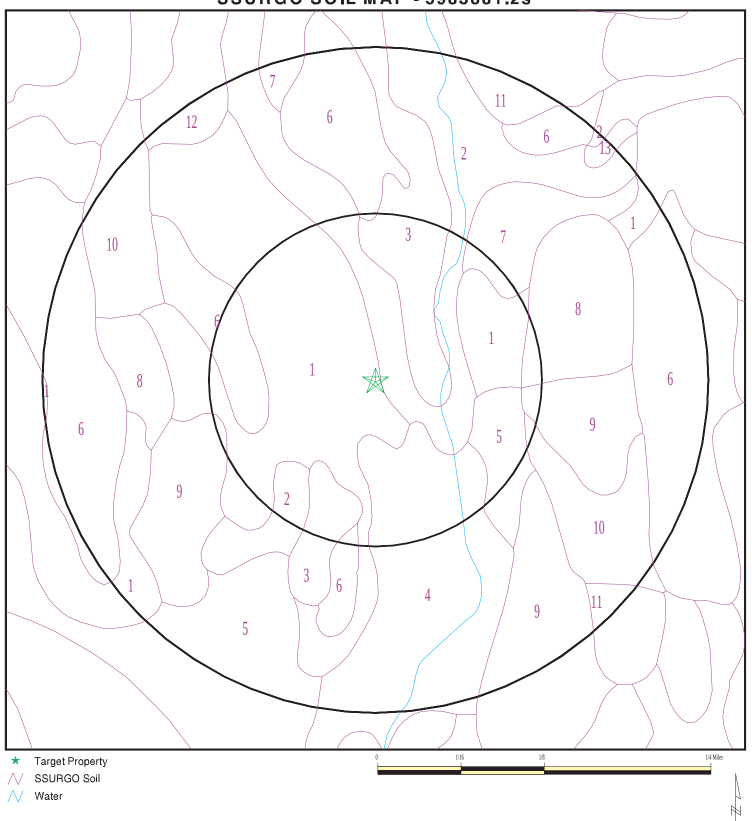
Era: Paleozoic Category: Eugeosynclinal Deposits

System: Cambrian Series: Cambrian

Code: Ce (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).

SSURGO SOIL MAP - 5983881.2s



SITE NAME: SRC Litchfield/Torrington Site

ADDRESS: Rossi Road

Torrington CT 06790 LAT/LONG: 41.793556 / 73.167829 CLIENT: HDR Engineering, Inc. CONTACT: Matthew T Keaveney

INQUIRY #: 5983881.2s DATE: February 24, 2020 5:24 pm

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: Paxton

Soil Surface Texture: fine sandy loam

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: Well drained

Hydric Status: Partially hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

			Soil Laye	r Information			
	Bou	ındary		Classi	fication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Oon Roadion
1	0 inches	7 inches	fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 1.41 Min: 0.01	Max: 6 Min: 4.5
2	7 inches	14 inches	fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 1.41 Min: 0.01	Max: 6 Min: 4.5
3	14 inches	25 inches	fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 1.41 Min: 0.01	Max: 6 Min: 4.5
4	25 inches	64 inches	gravelly fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 1.41 Min: 0.01	Max: 6 Min: 4.5

Soil Map ID: 2

Soil Component Name: Ridgebury

Soil Surface Texture: slightly decomposed plant material

Hydrologic Group: Class D - Very slow infiltration rates. Soils are clayey, have a high

water table, or are shallow to an impervious layer.

Soil Drainage Class: Poorly drained

Hydric Status: Partially hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

			Soil Layer	Information			
	Bou	ındary	Soil Texture Class	Classi	fication	Saturated hydraulic	
Layer	Upper	Lower		AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	1 inches	slightly decomposed plant material	Not reported	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 1.4 Min: 0.01	Max: 6 Min: 4.5
2	1 inches	5 inches	fine sandy loam	Not reported	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 1.4 Min: 0.01	Max: 6 Min: 4.5
3	5 inches	14 inches	fine sandy loam	Not reported	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 1.4 Min: 0.01	Max: 6 Min: 4.5
4	14 inches	20 inches	fine sandy loam	Not reported	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 1.4 Min: 0.01	Max: 6 Min: 4.5
5	20 inches	59 inches	sandy loam	Not reported	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 1.4 Min: 0.01	Max: 6 Min: 4.5

Soil Map ID: 3

Soil Component Name: Woodbridge

Soil Surface Texture: fine sandy loam

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: Moderately well drained

GEOCHECK[®] - PHYSICAL SETTING SOURCE SUMMARY

Hydric Status: Partially hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

	Boundary			Classi	fication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	7 inches	fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 1.4 Min: 0.01	Max: 6 Min: 4.5
2	7 inches	18 inches	fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 1.4 Min: 0.01	Max: 6 Min: 4.5
3	18 inches	25 inches	fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 1.4 Min: 0.01	Max: 6 Min: 4.5
4	25 inches	29 inches	fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 1.4 Min: 0.01	Max: 6 Min: 4.5
5	29 inches	42 inches	gravelly fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 1.4 Min: 0.01	Max: 6 Min: 4.5
6	42 inches	64 inches	gravelly fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 1.4 Min: 0.01	Max: 6 Min: 4.5

Soil Map ID: 4

Soil Component Name: Canton

Soil Surface Texture: moderately decomposed plant material

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: Partially hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

			Soil Layer	Information			
	Вои	ındary		Classi	fication	Saturated hydraulic	Soil Reaction (pH)
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	
1	0 inches	1 inches	moderately decomposed plant material	A-8	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141 Min: 42	Max: 6 Min: 3.5
2	1 inches	3 inches	gravelly fine sandy loam	A-8	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141 Min: 42	Max: 6 Min: 3.5
3	3 inches	14 inches	gravelly loam	A-8	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141 Min: 42	Max: 6 Min: 3.5
4	14 inches	24 inches	gravelly loam	A-8	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141 Min: 42	Max: 6 Min: 3.5
5	24 inches	29 inches	gravelly loam	A-8	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141 Min: 42	Max: 6 Min: 3.5
6	29 inches	60 inches	very gravelly loamy sand	A-8	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141 Min: 42	Max: 6 Min: 3.5

Soil Map ID: 5

Soil Component Name: Paxton

Soil Surface Texture: fine sandy loam

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: Well drained

Hydric Status: Partially hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 61 inches

Soil Layer Information Saturated **Boundary** Classification hydraulic conductivity **AASHTO Group Unified Soil** Layer Upper Lower Soil Texture Class **Soil Reaction** micro m/sec (pH) 1 0 inches 7 inches fine sandy loam Silt-Clay FINE-GRAINED Max: 1.41 Max: 6 Min: Materials (more SOILS, Silts and Min: 0.01 4.5 than 35 pct. Clays (liquid passing No. limit less than 200), Silty 50%), silt. Soils. 2 7 inches 14 inches fine sandy loam Silt-Clay FINE-GRAINED Max: 1.41 Max: 6 Min: Materials (more SOILS, Silts and 4.5 Min: 0.01 than 35 pct. Clays (liquid passing No. limit less than 200), Silty 50%), silt. Soils. Max: 6 Min: 3 14 inches 25 inches fine sandy loam FINE-GRAINED Max: 1.41 Silt-Clay SOILS, Silts and Materials (more Min: 0.01 4.5 than 35 pct. Clays (liquid passing No. limit less than 200), Silty 50%), silt. Soils. FINE-GRAINED 4 25 inches 64 inches gravelly fine Silt-Clay Max: 1.41 Max: 6 Min: SOILS, Silts and sandy loam Materials (more Min: 0.01 4.5 than 35 pct. Clays (liquid passing No. limit less than 200), Silty 50%), silt. Soils.

Soil Map ID: 6

Soil Component Name: Paxton

Soil Surface Texture: fine sandy loam

Class C - Slow infiltration rates. Soils with layers impeding downward movement of water, or soils with moderately fine or fine textures. Hydrologic Group:

Soil Drainage Class: Well drained

Hydric Status: Partially hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

			Soil Layer	Information			
	Вои	ındary	Soil Texture Class	Classi	fication	Saturated hydraulic	
Layer	Upper	Lower		AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	7 inches	fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 1.41 Min: 0.01	Max: 6 Min: 4.5
2	7 inches	14 inches	fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 1.41 Min: 0.01	Max: 6 Min: 4.5
3	14 inches	25 inches	fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 1.41 Min: 0.01	Max: 6 Min: 4.5
4	25 inches	64 inches	gravelly fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 1.41 Min: 0.01	Max: 6 Min: 4.5

Soil Map ID: 7

Soil Component Name: Woodbridge

Soil Surface Texture: fine sandy loam

Class C - Slow infiltration rates. Soils with layers impeding downward movement of water, or soils with moderately fine or fine textures. Hydrologic Group:

Soil Drainage Class: Moderately well drained

Hydric Status: Partially hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

			Soil Layer	Information			
	Bou	ındary	Soil Texture Class	Classi	fication	Saturated hydraulic	
Layer	Upper	Lower		AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	7 inches	fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 1.4 Min: 0.01	Max: 6 Min: 4.5
2	7 inches	18 inches	fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 1.4 Min: 0.01	Max: 6 Min: 4.5
3	18 inches	25 inches	fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 1.4 Min: 0.01	Max: 6 Min: 4.5
4	25 inches	29 inches	fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 1.4 Min: 0.01	Max: 6 Min: 4.5
5	29 inches	42 inches	gravelly fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 1.4 Min: 0.01	Max: 6 Min: 4.5

	Soil Layer Information										
	Bou	ndary		Classif	ication	Saturated hydraulic conductivity micro m/sec					
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil						
6	42 inches	64 inches	gravelly fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 1.4 Min: 0.01	Max: 6 Min: 4.5				

Soil Map ID: 8

Soil Component Name: Paxton

Soil Surface Texture: fine sandy loam

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: Well drained

Hydric Status: Partially hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

	Soil Layer Information										
	Воц	ındary	Soil Texture Class	Classi	fication	Saturated hydraulic					
Layer	Upper	Lower		AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)				
1	0 inches	7 inches	fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 1.41 Min: 0.01	Max: 6 Min: 4.5				
2	7 inches	14 inches	fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 1.41 Min: 0.01	Max: 6 Min: 4.5				

	Soil Layer Information										
	Bou	ındary	Soil Texture Class	Classi	fication	Saturated hydraulic					
Layer	Upper	Lower		AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)				
3	14 inches	25 inches	fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 1.41 Min: 0.01	Max: 6 Min: 4.5				
4	25 inches	64 inches	gravelly fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 1.41 Min: 0.01	Max: 6 Min: 4.5				

Soil Map ID: 9

Soil Component Name: Paxton

Soil Surface Texture: fine sandy loam

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: Well drained

Hydric Status: Partially hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

Soil Layer Information										
	Воц	ındary	Soil Texture Class	Classi	fication	Saturated hydraulic				
Layer	Upper	Lower		AASHTO Group	Unified Soil		Soil Reaction (pH)			
1	0 inches	7 inches	fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 1.41 Min: 0.01	Max: 6 Min: 4.5			

			Soil Layer	r Information			
	Воц	ındary		Classi	fication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
2	7 inches	14 inches	fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 1.41 Min: 0.01	Max: 6 Min: 4.5
3	14 inches	25 inches	fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 1.41 Min: 0.01	Max: 6 Min: 4.5
4	25 inches	64 inches	gravelly fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 1.41 Min: 0.01	Max: 6 Min: 4.5

Soil Map ID: 10

Soil Component Name: Paxton

Soil Surface Texture: fine sandy loam

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: Well drained

Hydric Status: Partially hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

	Soil Layer Information										
	Вои	ındary		Classi	fication	Saturated hydraulic	Soil Reaction (pH)				
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec					
1	0 inches	7 inches	fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 1.41 Min: 0.01	Max: 6 Min: 4.5				
2	7 inches	14 inches	fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 1.41 Min: 0.01	Max: 6 Min: 4.5				
3	14 inches	25 inches	fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 1.41 Min: 0.01	Max: 6 Min: 4.5				
4	25 inches	64 inches	gravelly fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 1.41 Min: 0.01	Max: 6 Min: 4.5				

Soil Map ID: 11

Soil Component Name: Woodbridge

Soil Surface Texture: fine sandy loam

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: Moderately well drained

Hydric Status: Partially hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock 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	7 inches	fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 1.4 Min: 0.01	Max: 6 Min: 4.5
2	7 inches	18 inches	fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 1.4 Min: 0.01	Max: 6 Min: 4.5
3	18 inches	25 inches	fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 1.4 Min: 0.01	Max: 6 Min: 4.5
4	25 inches	29 inches	fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 1.4 Min: 0.01	Max: 6 Min: 4.5
5	29 inches	42 inches	gravelly fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 1.4 Min: 0.01	Max: 6 Min: 4.5
6	42 inches	64 inches	gravelly fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 1.4 Min: 0.01	Max: 6 Min: 4.5

Soil Map ID: 12

Soil Component Name: Canton

Soil Surface Texture: moderately decomposed plant material

Class B - Moderate infiltration rates. Deep and moderately deep, moderately well and well drained soils with moderately coarse Hydrologic Group:

textures.

Soil Drainage Class: Well drained

Hydric Status: Partially hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

	Boundary			Classification		Saturated hydraulic	
Layer	Upper	Lower	ower Soil Texture Class AASHTO Group Unified Soil		conductivity micro m/sec		
1	0 inches	1 inches	moderately decomposed plant material	A-8	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141 Min: 42	Max: 6 Min: 3.5
2	1 inches	3 inches	gravelly fine sandy loam	A-8	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141 Min: 42	Max: 6 Min: 3.5
3	3 inches	14 inches	gravelly loam	A-8	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141 Min: 42	Max: 6 Min: 3.5
4	14 inches	24 inches	gravelly loam	A-8	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141 Min: 42	Max: 6 Min: 3.5
5	24 inches	29 inches	gravelly loam	A-8	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141 Min: 42	Max: 6 Min: 3.5
6	29 inches	60 inches	very gravelly loamy sand	A-8	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141 Min: 42	Max: 6 Min: 3.5

Soil Map ID: 13

Soil Component Name: Water

Soil Surface Texture: moderately decomposed plant material

Hydrologic Group: Class B - Moderate infiltration rates. Deep and moderately deep,

moderately well and well drained soils with moderately coarse

textures.

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.

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

		LOCATION
MAP ID	WELL ID	FROM TP
1	USGS40000228779	1/2 - 1 Mile North

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID WELL ID FROM TP

No PWS System Found

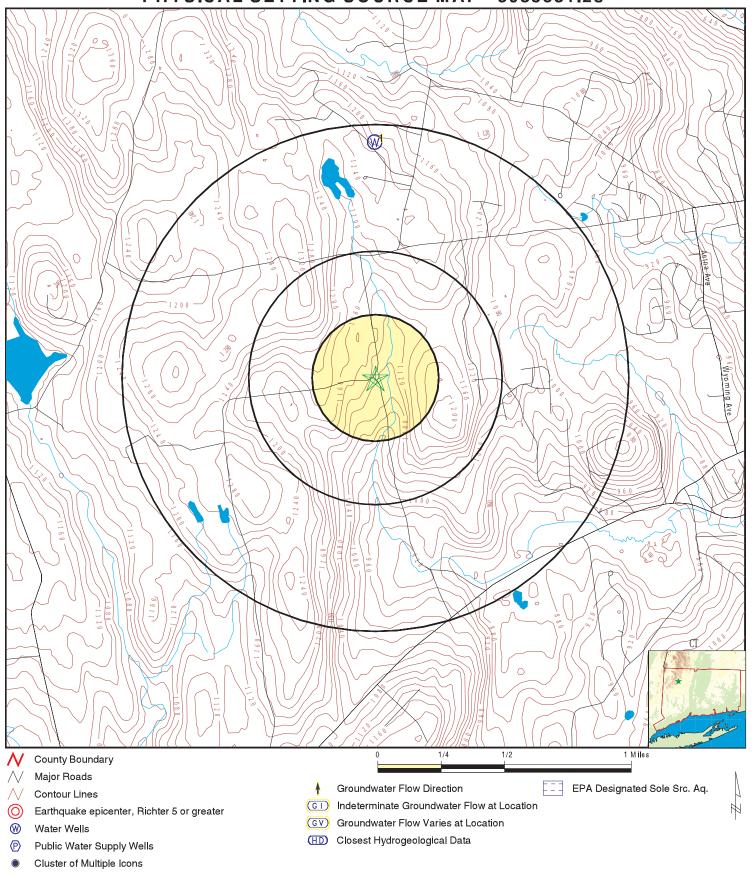
Note: PWS System location is not always the same as well location.

STATE DATABASE WELL INFORMATION

MAP ID WELL ID FROM TP

No Wells Found

PHYSICAL SETTING SOURCE MAP - 5983881.2s



SITE NAME: SRC Litchfield/Torrington Site

ADDRESS: Rossi Road

Torrington CT 06790 LAT/LONG: 41.793556 / 73.167829 CLIENT: HDR Engineering, Inc. CONTACT: Matthew T Keaveney

INQUIRY #: 5983881.2s DATE: February 24, 2020 5:23 pm

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance

Elevation Database EDR ID Number

North FED USGS USGS40000228779

1/2 - 1 Mile Higher

Organization ID: USGS-CT

Organization Name: USGS Connecticut Water Science Center Monitor Location: CT-T 28 Well Type: Description: Not Reported HÜC: 01100005 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Contrib Drainage Area Unts: Not Reported Not Reported

Aquifer: New England crystalline-rock aquifers

Formation Type: Non-Carbonate Crystalline Bedrock

Aquifer Type: Not Reported Construction Date: 1964
Well Depth: 155 Well Depth Units: ft

Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS RADON

AREA RADON INFORMATION

State Database: CT Radon

Radon Test Results

City	# Sites	< 4 Pci/L	4 < 10 Pci/L	10 < 20 Pci/L	20 < 50 Pci/L	50 < 100 Pci/L	> 100 Pci/L
Terryville	8	6 (75)	2 (25)	0 (0)	0 (0)	0 (0)	0 (0)
Thomaston	2	1 (50)	1 (50)	0 (0)	0 (0)	0 (0)	0 (0)
Torrington	124	97 (78.2)	19 (15.3)	6 (4.8)	4 (1.6)	0 (0)	0 (0)
Watertown	97	84 (86.6)	11 (11.3)	1 (1)	1 (1)	0 (0)	0 (0)
Winchester	1	1 (100)	0 (0)	0 (0)	0 (0)	0 (0)	0 (0)
Winsted	4	3 (75)	0 (0)	0 (0)	0 (0)	0 (0)	0 (0)
Woodbury	111	79 (71.2)	20 (18)	8 (7.2)	4 (3.6)	0 (0)	0 (0)
Bantam	1	1 (100)	0 (0)	0 (0)	0 (0)	0 (0)	0 (0)
Bethlehem	105	75 (71.4)	23 (21.9)	6 (5.7)	1 (1)	0 (0)	0 (0)
Bridgewater	3	3 (100)	0 (0)	0 (0)	0 (0)	0 (0)	0 (0)
Cornwall	4	4 (100)	0 (0)	0 (0)	0 (0)	0 (0)	0 (0)
Goshen	102	80 (78.4)	19(18.6)	1 (1)	1 (1)	1 (1)	0 (0)
Harwinton	11	7 (63.6)	3 (27.3)	1 (9.)	0 (0)	0 (0)	0 (0)
Kent	75	47 (62.7)	20 (26.7)	8 (10.6)	0 (0)	0 (0)	0 (0)
Lakeville	3	1 (33.3)	2 (66.7)	0 (0)	0 (0)	0 (0)	0 (0)
Litchfield	7	7 (100)	0 (0)	0 (0)	0 (0)	0 (0)	0 (0)
Morris	2	2 (100)	0 (0)	0 (0)	0 (0)	0 (0)	0 (0)
New Hartford	92	82 (89.1)	8 (8.7)	2 (2.2)	0 (0)	0 (0)	0 (0)
New Milford	13	10 (76.9)	2 (15.4)	1 (7.7)	0 (0)	0 (0)	0 (0)
Norfolk	1	1 (100)	0 (0)	0 (0)	0 (0)	0 (0)	0 (0)
Northfield	1	0 (0)	0 (0)	0 (0)	0 (0)	1 (100)	0 (0)
Roxbury	4	0 (0)	2 (50)	2 (50)	0 (0)	0 (0)	0 (0)
Salisbury	8	3 (37.5)	8 (62.5)	0 (0)	0 (0)	0 (0)	0 (0)
Sharon	1	1 (100)	0 (0)	0 (0)	0 (0)	0 (0)	0 (0)

Federal EPA Radon Zone for LITCHFIELD 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: 06790

Number of sites tested: 9

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor	1.300 pCi/L	100%	0%	0%
Living Area - 2nd Floor	Not Reported	Not Reported	Not Reported	Not Reported
Basement	8.900 pCi/L	56%	33%	11%

PHYSICAL SETTING SOURCE RECORDS SEARCHED

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 was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

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: Tidal Wetlands

Source: Department of Energy & Environmental Protection

Telephone: 860-424-4054

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 Water System Wells

Source: Department of Public Health, Water Supplies Section

Telephone: 860-509-7333

Active, emergency and inactive wells used for potable purposes that are owned and operated by active community and non-community water systems in Connecticut.

OTHER STATE DATABASE INFORMATION

Connecticut Leachate and Wastewater Discharge Sites

Source: Department of Environmental Protection

Telephone:

The Leachate and Waste Water Discharge Inventory Data Layer (LWDS) includes point locations digitized from Leachate and Wastewater Discharge Source maps compiled by the Connecticut DEP. These maps locate surface and groundwater discharges that (1) have received a waste water discharge permit from the state or (2) are historic and now defunct waste sites or (3) are locations of accidental spills, leaks, or discharges of a variety of liquid or solid wastes.

EPA-Approved Sole Source Aquifers in Connecticut

Source: EPA Telephone:

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.

RADON

State Database: CT Radon

Source: Department of Public Health

Telephone: 860-509-7367 Radon Statistical Summary

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.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

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

STREET AND ADDRESS INFORMATION

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SRC Litchfield/Torrington Site

Rossi Road Torrington, CT 06790

Inquiry Number: 5983881.5

February 26, 2020

The EDR-City Directory Image Report



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EXECUTIVE SUMMARY

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.

RECORD SOURCES

EDR's Digital Archive combines historical directory listings from sources such as Cole Information and Dun & Bradstreet. These standard sources of property information complement and enhance each other to provide a more comprehensive report.

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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>	Target Street	Cross Street	<u>Source</u>
2014	$\overline{\square}$	$\overline{\checkmark}$	EDR Digital Archive
2010		$\overline{\checkmark}$	EDR Digital Archive
2005		$\overline{\checkmark}$	EDR Digital Archive
2000		$\overline{\checkmark}$	EDR Digital Archive
1995		$\overline{\checkmark}$	EDR Digital Archive
1992		$\overline{\checkmark}$	EDR Digital Archive
1986		$\overline{\checkmark}$	Johnson's City Directory
1979		$\overline{\checkmark}$	Price & Lee's City Directory
1973	\square		Price & Lee's City Directory
1968		$\overline{\checkmark}$	Price & Lee's City Directory
1962	\square	$\overline{\checkmark}$	Price & Lee's City Directory

FINDINGS

TARGET PROPERTY STREET

Rossi Road Torrington, CT 06790

<u>Year</u>	CD Image	<u>Source</u>
ROSSI RD		
2014	pg A7	EDR Digital Archive
2010	pg A15	EDR Digital Archive
2005	pg A25	EDR Digital Archive
2000	pg A33	EDR Digital Archive
1995	pg A41	EDR Digital Archive
1992	pg A49	EDR Digital Archive
1986	pg A53	Johnson's City Directory
1979	pg A57	Price & Lee's City Directory
1973	pg A61	Price & Lee's City Directory
1968	pg A66	Price & Lee's City Directory
1962	pg A70	Price & Lee's City Directory

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FINDINGS

CROSS STREETS

<u>Year</u>	CD Image	Source
HIGHLAND A	<u>/E</u>	
2014	pg. A2	EDR Digital Archive
2010	pg. A10	EDR Digital Archive
2005	pg. A18	EDR Digital Archive
2000	pg. A28	EDR Digital Archive
1995	pg. A36	EDR Digital Archive
1992	pg. A44	EDR Digital Archive
1986	pg. A52	Johnson's City Directory
1979	pg. A56	Price & Lee's City Directory
1973	pg. A60	Price & Lee's City Directory
1968	pg. A64	Price & Lee's City Directory
1968	pg. A65	Price & Lee's City Directory
1962	pg. A69	Price & Lee's City Directory
TOWN FARM	RD	
2014	pg. A8	EDR Digital Archive
2010	pg. A16	EDR Digital Archive
2005	pg. A26	EDR Digital Archive
2000	pg. A34	EDR Digital Archive
1992	pg. A50	EDR Digital Archive
1986	pg. A54	Johnson's City Directory
1979	pg. A58	Price & Lee's City Directory
1973	pg. A62	Price & Lee's City Directory
1968	pg. A67	Price & Lee's City Directory
1962	pg. A71	Price & Lee's City Directory
TOWN FM RD		
1995	pg. A42	EDR Digital Archive
WILSON AVE		
2014	pg. A9	EDR Digital Archive

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FINDINGS

<u>Year</u>	<u>CD Image</u>	<u>Source</u>
2010	pg. A17	EDR Digital Archive
2005	pg. A27	EDR Digital Archive
2000	pg. A35	EDR Digital Archive
1995	pg. A43	EDR Digital Archive
1992	pg. A51	EDR Digital Archive
1986	pg. A55	Johnson's City Directory
1979	pg. A59	Price & Lee's City Directory
1973	pg. A63	Price & Lee's City Directory
1968	pg. A68	Price & Lee's City Directory
1962	pg. A72	Price & Lee's City Directory

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HIGHLAND AVE 2014

4	DIVERS DEPORAL A
1	RIVERS, DEBORAH A
10 15	DOBROVA, NEDZAT
15	DZURNAK, TIMOTHY J
23	BEAUVILLIER, ROGER C
	PEKOCK, CHARLENE R
26	TORREES, ISMAEL
26 32	CHROSTOWSKI, JAN M MIRACLES A SALON
32 33	
	WINZLER, MARK A
34	WILLIAMS, PATRICIA A
39 41	SILBERSTEIN, ABRAHAM
	OCCUPANT UNKNOWN,
44 53	MCINTIRE, KELLIANNE COON, L
55	MOREAU, JANICE R
	MORGAN, PARALEC
	SAVOURY, JEANMARIE E
62	OCCUPANT UNKNOWN,
63	OCCOPANT ONKNOWN, OTIS, MATTHEW S
66	ACCOUNTING & PENSION SERVICES
00	HUBBARD JOHN & ROSA
	HUBBARD, JOHN R
70	FERRY, CHRISTOPHER J
71	GLENN, CHRISTOPHER A
73	CAMPBELL, LEONARD S
70	EVERETT JAMES
	KAVULA, DANIEL S
	THORTON, ANTHONY J
82	CRAMERI, PETER B
83	TRAVEL SOCIETY
	ZUFFELATO, STEVEN C
86	CT CHAPTER APPRAISAL INSTITUTE
88	BEAUCHAINE, WILLIAM J
89	OSDEN, HOWARD F
95	JOSELITO MARKET LLC
102	PENA, JUDY
106	OCCUPANT UNKNOWN,
109	DREAMSHAPER INTERNET CONSLTNG
	JOHNSON, TODD G
114	HAESSIG, ANNA
119	KULA, MAVIS
122	BELAND, PAMELA M
125	AVERY, BRIAN D
	CASTELLI, JAME P
130	LAMAR, WILLIE L
135	KORNELAK, ROBERT H
142	OCCUPANT UNKNOWN,
145	GREGORY, TYLER
	OLSEN, WILLIAM T
155	MCLELLAN, MICHELE M

	1110112/1110 /112	 (Goile a)	
161	DONOVAN, GARRY A		
163	DONOVAN, KRISTIN A		
166	NADEAU, LISA		
176	LABELLE, YONG		
190	BARAS, RUDOLPH		
191	ALICATA, JOSEPH F		
215	MILLER, KENNETH J		
217	OCCUPANT UNKNOWN,		
220	TRIBOU, THOMAS J		
235	CONNECTICUT CIVL WAR RND TABLE		
	PAVLIK, ROBERT L		
239	HERPICH, WAYNE L		
250	CAVANAUGH, CAROLINE E		
	RIEDL, DAYNA		
	THAMMATHINO, MARIA		
251	DUNN, RICHARD M		
252	OCCUPANT UNKNOWN,		
253	ADAMS, RALPH T		
254	FIGGS, BRENDA C		
257	COSMOS, KIMBERLEY		
260	VANDEUSEN, DAVID		
265	JAMES MICHALEK		
266	OCCUPANT UNKNOWN,		
266 278	COOLIDGE, TAMARA L LAMERE, NORMAN D		
285	BOYLE, MICHAEL T		
203 297	WARREN, VINCENT D		
300	SOSA, FRANCELLY		
322	OCCUPANT UNKNOWN,		
325	STOECKER, ROBERT E		
330	ACOSTA, JUANA E		
000	AMENGUAL, JOSELYN		
	ARIAS, MARLIN J		
	ARIAS, ORLANDO		
	ARROYO, JUAN C		
	BACHMAN, VALERIE		
	BAILEY, BRADLEY		
	BELTRE, DAVID A		
	CAHOON, PRESTON L		
	CALCANO, ZUNILDA		
	CANTY, DANEEN J		
	CASTILLO, VANYELIS		
	CASTRO, JUAN A		
	CHASE, ROBIN J		
	CHAU, YESENIA		
	COSME, LISSETTE		
	CUAS, IRIS		
	CUEVAS, CARMEN R		
	DEBLASIO, SUSAN		
	DEJESUS, GERTRUDE		

HIGHLAND AVE 2014 (Cont'd)

330 DELACRUZ, DIANE

DELVALLE, MARISOL

DELVALLE, WILLIAM

DIAZ, NEREIDA

DOMINGUEZ, ADOLFO B

DOMINGUEZ, ALTAGRACIA

ESPINAL, LOURDES M

EXUM, CURTIS T

FIGARO, DOMINGA

GARCIA, ROSE

GONZALEZ, ELENA

GONZALEZ, JORGE

GREEN, BENJAMIN

GRENIER, CRYSTAL M

HAZEN, DONNA E

HERNANDEZ, MARTINA L

HUNT, GERALDINE

INMAN, JOHN W

ISZCZAK, CHRISTOPHER M

JOAQUIN, RAMON

KELLY, LUISA A

KENT, SAMANTHA

KOBYLARZ, JUDY

LAFRANCE, ROBERT A

LAGUAL, CIPRIANO

LANE, PAUL D

LUCASHERMANCE, SUZANNE

LYDEM, AMBER

MARAIA, DOLORES

MCLELLAN, JENNIFER

MILLETTE, ANTOINETTE C

MOLINA, HECTOR D

MONEGRO, DIOCOSTA

MORALES, NATHALIE

MOULTHROP, MARGARET M

NOVA, GEOVANNY R

NUNEZ, VIRGINIA E

ORTIZ, NATALIE

PATCHELL, MICHELLE S

PAULINO, JOEL

PENNEY, KIMBERLY L

PICHARDO, JACQUELINE

PIMENTEL, JENNIFER

POKU, VERONICA

POZO, FRANCISCO

QUINONES, MILDRED

RAMOS, TASHA

RIDDICK, SAPPHIRE

RIJO, MELANIA

RODRIGUEZ, NELSON W

		-	
222	DOCADIO DUTIL		
330	ROSARIO, RUTH		
	RUIZ, CARMEN		
	SANCHEZ, SONIA M		
	SANTANA, ANA		
	SANTOS, ESTEBAN		
	SAUNDERS, KIRSTEN D		
	SMITH, SADIO S		
	STEWART, MEGAN		
	TABAREZ, ALTAGRACIA		
	TAVARES, ALTAGRACIA		
	TAYLOR, MICHELLE		
	THEN, JUDITH		
	TOLEDO, EUFEMIA		
	TORRES, JOSE		
	TORRES, JOSEFLNA A		
	TULLOCK, DANI J		
	VANDEUSEN PHOTOGRAPHY EVAN		
	VANDEUSEN, EVAN		
342	CAREY, DAVID C		
347	NORTHWEST WELDING		
	WESOLOWSKI, ALFRED J		
359	NGOM, SAMOUR		
381	DWYER, MARION A		
401	MORANINO, ORLANDO O		
423	MONGEAU, RICHARD F		
433	MONGEAU, LINDA		
453	ROSTON, BENJAMIN		
456	SULLIVAN, ROBERT B		
480	CUSTOM ADAPTIVE FURNITURE LLC		
400	SPRING, AARON L		
496	BROOKE, BRIAN		
497	THOMPSON, KEVIN A		
507	REZNICK, LESLIE A RINALDI, BRIAN A		
508	•		
517	BUSE, MALCOLM C		
527 520	GROHS, THOMAS E		
530	HOWARD, DANIEL W		
539 544	OCCUPANT UNKNOWN,		
556	MEBUS, LARRY A D K HOME IMPROVEMENTS		
556			
561	KISSKO, DARREN J JAFFE ED GALLERY		
301	NICHOLS, CLIFFORD M		
E70			
572	CARLSON, LANCE R		
584 613	SCOTTODANIELLO, ANIELLO S		
613	LIPPINCOTT, MATTHEW		
628 604	ADAMSON, DAVE F RAJOTTE, MICHAEL J		
694 712			
712 800	OCCUPANT UNKNOWN, HIGGINS, ROBERT A		
800	HIGGING, NODERT A		

900	BLANCHARD, ERNEST D
906	MANTZ, GREGORY E
928	BOND, JEFFREY L
1002	GERUM, STEFAN
1021	DEANE, DANIEL J
1026	LAPOINTE, KAILEY M
1037	D&D EXCAVATING & TRUCKING
4040	DZIEDZIC, TIMOTHY J
1042	CREATIVE OPPORTUNITES
	WILSON, RANDY C
4007	WILSONS WALLPAPERING & PAINTI
1067	JOHNSTON, CORY
1115	HODGE, HOMER L
1118	MCELHONE JAMES CONSTRUCTION
4440	MCELHONE, JAMES W
1119	OCCUPANT UNKNOWN,
1158	ECKERT, CELESTE E
1163	KNOX, CHARLES E
1167	LIPPINCOTT, WALTER W
1188	KRUSKO, STEPHEN D
1190	MARCUS, BRUCE
1210	RICHARDS, BLAKE
1220	BOURQUE, ROGER F
1249	MOREY, WILLIAM P
1250	OCCUPANT UNKNOWN, FOLLERT, DOUGLAS S
1279	RICHARDSON, KENNETH G
1319 1340	SCOTT, MARK M
1340	SKY ROOFING & SEAMLESS GUTTERS
1370	ZAK, SCOTT T
1400	ROBINSON, SEAN
1416	CLEMENT, LOUISE Y
1410	WASAK, JADWIGA
1464	DOYCHAK, RICHARD A
1493	MURPHY, CHRISTOPHER S
1495	MURPHY, STEPHEN D
1433	WESTBERRY FARM LLC
1507	CAPITOL ACQUISITIONS LLC
1307	ROBERTS, MATTHEW P
1551	BEAL, ANDREW A
1559	OCCUPANT UNKNOWN,
1593	BIANCHI, RICHARD D
1611	BROPHY, MICHAEL J
2125	OCCUPANT UNKNOWN,
2159	COOK, POLLY C
2183	ZAJAC, PAUL M
2100	ZAGAO, I AGE IVI

	ROSSI R	D 2014	
4	SPARKS, TIMOTHY		
24	MCLAIN, JESSICA I		
68	LEBEL, RICHARD J		
80	KAESER, STEPHEN L		
89	OCCUPANT UNKNOWN,		
115	GIROLIMON STEPHEN		
	GIROLIMON, STEPHEN		
118	SIMONCELLI, RUTH L		
144	GIROLIMON, THOMAS		
163	PATTERSON, GERAL T		
172	SPARKS, TIMOTHY J		
194	TOTH, STEVEN M		
201	JONES, CAROL E		
229 236	MAFFUCCI, JOHN L BROWER, CHARLES F		
255	ONEILL, WILLIAM J		
233	ONLIEL, WILLIAM 5		

TOWN FARM RD 2014

66 370	ARCHER, TRUMAN H OCCUPANT UNKNOWN,

WILSON AVE 2014

50	OCCUPANT UNKNOWN,
59	OCCUPANT UNKNOWN,
67	BRUZIK ENTERPRISES LLC
01	BRUZIK, RONALD R
68	ALBANO, ADELINE B
00	ALEXANDER, MARK C
	BAIRD, BARBARA A
	BERUBE, SHIRLEY J
	BRILHART, ERICA L
	CAPUTI, ANNETTE K
	DUPRET, PATRICIA L
	GAIONI, IRMA H
	GANGE, GENEVIEVE J
	GUZEK, WESLEY G
	LICKMAN, KENDRA
	LICNIKAS, KATHLEEN M
	MASON, CHERYL L
	NEWKIRK, JOYCE L
	NEWKIRK, MARION F
	PAYNE, CHERYL
	STEPHEN, M B
	WELCH, GERALDINE E
	WOOLFORD, MELANIE A
86	OCCUPANT UNKNOWN,
90	P AND A HOME IMPROVEMENTS LLC
	RIVERAS LLC
	VALENCIA, MARLENNY
98	BORJA, JUAN B
	JAIME, VIJAY
	LEHOUX, STEVEN M
	MASCHI, CHRISTOPER
103	BEAN, JAMES C
	MEGAN, MANDY
	THERIAULT, SUSAN E
108	BOYLES, MATTHEW A
110	WALLACE, DAVID J
113	LUCARELLI, SETTIMIO M
114	ROYER, LINDA
	TRELLA, JESSICA
115	LUCRELLI, DIANE
116	SAUCIER, CHERIE L
123	SMITH, JENNIFER
125	LEO THE HANDY MAN + NEW CONSTR
	RIVERA, LETICIA I

HIGHLAND AVE 2010

1	RIVERS, DEBORAH A
3	FABBRI, LOUISE B
10	DOBROVA, NEDZAT
15	LARSON, ANGELA
23	BEAUVILLIER, ROGER C
	PEKOCK, CHARLENE R
	TORREES, I
26	CHROSTOWSKI, JAN M
32	MIRACLES A SALON
33	HERRERA, DIANA
	WINZLER, MARK A
34	WILLIAMS, ALFRED L
39	GLAUBER, BURECH
41	HURREY TIMOTHY J
	ZONTOK, JOHN A
44	KELLY, MICHAEL R
47	MAROLA, JOHN M
53	COON, L
63	OTIS, CHRISTINA L
66	ACCOUNTING & PENSION SERVICES
	HUBBARD JOHN & ROSA
	HUBBARD, JOHN R
70	FERRY, CHRISTOPHER S
71	HAWLEY, MAY
73	CAMPBELL, LEONARD S
	EVERETT JAMES
82	CRAMERI, PETER B
83	ZUFFELATO, STEVEN C
86	CT CHAPTER APPRAISAL INSTITUTE
88	BEAUCHAINE, WILLIAM J
89	HOWARDS HERBS OF EDEN
	OSDEN, HOWARD F
91	OSDEN, MARJORIE A
95	JOSELITO MARKET LLC
109	DREAMSHAPER INTERNET CONSLTNG
	EMERICK, COLLEEN M
	JOHNSON, TODD G
114	HAESSIG, ANNA
119	KULA, MAVIS
125	AVERY, LORI A
	KELSON, DANNY J
130	LAMAR, WILLIE L
135	KORNELAK, HELEN W
142	ALBERTO, J
145	FIEDOROWICZ, STEVEN F
155	MCLELLAN, MICHELE
157	BASSO, MARK A
161	DONOVAN, GARRY A
163	DONOVAN, KRISTIN
166	LEDDA, LACIE

166	MEMBRIMS, LACIE	
470	NADEAU, LISA	
170	FRANCK, ANDREA N	
173	BEGEY, SETH	
176	KANG, YANG	
180	CUSTOM PHOTOGRAPHIC LLC	
184	JONES, KENNETH W	
190	VERRASTRO, VIVIAN	
191	ALICATA, JOSEPH F	
203	SAWOSKA, MARGARET D	
215	STEPHENS, SHIRLEY	
215	MILLER, KENNETH J	
220	STIRK, BENJAMIN J	
235	PAVLIK, BLAIR C	
239	HERPICH, WAYNE L CAVANAUGH, CAROLINE E	
250	FADOR KORY D	
251	DUNN, MARY B	
254	DINGES, GARY J	
260	SMITH, ISABELLE K	
265	JAMES MICHALEK	
266	OLSON, DOUGLAS	
285	BOYLE, MICHAEL T	
297	WARREN, VINCENT D	
300	SOSA, FRANCELLY	
330	ACEVEDO, JACQUELINE M	
000	ACOSTA, ASHLEY	
	ACOSTA, JUANA E	
	ARIAS, MARLIN J	
	ARIAS, ORLANDO	
	ARIAS, ZOILA	
	ARROYO, AIDA	
	ARROYO, KRYSTAL	
	BELTRE, ARELYS	
	BENEDICT, THOMAS	
	BUCKLEY, CHRIS E	
	CABRERA, DAMARIS	
	CALCANO, ZUNILDA	
	CANTY, HAROLD W	
	CHASE, ROBIN J	
	CHOI, YOUNG M	
	CONSOLINI, DAN R	
	CUEVAS, CARMEN R	
	DEBLASIO, SUSAN	
	DEJESUS, GERTRUDE	
	DELACRUZ, JUANA	
	DELACRUZ, RAMONA	
	DIAZ, NEREIDA	
	DOMINGUE, ADOLFO B	
	DOMINGUEZ, ALTAGRACIA	

HIGHLAND AVE 2010 (Cont'd)

330 EXUM, CURTIS T

FELICIANO, MARIANO

FERNANDEZ, MILAGROS

FIGUEROA, MERCEDES

FOGLE, TERRY L

FORTUNATO, EVELYN

GARCIA, YNES M

GIOIELE, DONNA M

GONZALEZ, ELENA

GREEN, BENJAMIN

GRENIER, CRYSTAL M

GUZMAN, MERCEDES

HAMMER, MALORIE

HAZEN, DONNA

HERNANDEZ, MARTINA I

HITCHCOCK, ERIC D

HUNT, GERALDINE

INMAN, JOHN W

ISZCZAK, JAMIE M

KANG, JOM S

KELLY, LUISA

KENT, SAMANTHA

KOBYLARZ, JUDY

KRYZANOWSKI, MELISSA

LAGUAL, CIPRIANO

LANE, PAUL D

LOCKWOOD, JESSICA L

LOPEZ, FIOL D

LORD, JOHN W

LOUBRIEL, MIZZELI

LUCAS-HERMANCE, SUZANNE

LYDEM, AMBER

MARAIA, DOLORES

MCGONIGAL, REGINA M

MENDOZA, IBANOVA S

MORALES, GLADYS M

NOVA, GEOVANNY R

NUNEZ, NIDIA E

PATCHELL, MICHELLE S

PAULINO, MARIA

PEMBERTON, TORREY M

PERCY, DIANE M

PICHARDO, JACQUELINE

POKU, VERONICA

PONAK, LESANN M

PRAY, LYNN M

RIJO, MELANIA

RODRIGUEZ, MAYRA

RODRIGUEZ, VICTOR

ROMERO, EDELMIRA

HIGHLAND AVE 2010

(Cont'd)

	,
000	DOCADIO DUTIL
330	ROSARIO, RUTH
	SAGER, KRISTY L
	SALOME, SONIA
	SANCHEZ, SEVERA
	SANTANA, JONATHAN
	SANTANA, KENIA
	SANTOS, ESTEBAN
	SMITH, PAULETTE
	SOLER, RAFAELA
	TANNER, MICHAEL A
	TAVARES, ALTAGRACIA
	TAYLOR, MICHELLE
	THEN, JUDITH
	THOMAS, KIM L
	TORRES, MADRILIN M
	VANDEUSEN, SARA
	VERAS, ZELHEYKA I
	VILLANUEVA, ANNA
	WASHINGTON, PEGGY A
	WILLIAMS, LARRY E
	WILSON, STEPHANY
0.47	WOJNA, ELMA E
347	NORTHWEST WELDING
050	WESOLOWSKI, ALFRED J
359	NGOM, SAMOUR
369	HAZZARD, THEODORE A
401	MORANINO, ORLANDO O
423	MONGEAU, RICHARD F
433	MONGEAU, LINDA
456	SULLIVAN, ROBERT P
480	CUSTOM ADAPTIVE FURNITURE LLC
496	SPRING, AARON L
496 497	BROOKE, JIM M
507	THOMPSON, KEVIN A REZNICK, LESLIE A
508	RINALDI, BRIAN A
517	BUSE, MALCOLM C
527	GROHS, THOMAS E
530	HOWARD, DANIEL W
539	PELLETIER, ERIC W
544	MEBUS, LARRY A
556	D K HOME IMPROVEMENTS
550	KISSKO, DARREN J
561	NICHOLS, CLIFFORD M
572	CARLSON, LANCE R
584	MORAN, LARRY L
628	ADAMSON, DAVE F
694	MCDOUGALL, SHANNON J
724	MICHNA, JEFF J
800	HIGGINS, ROBERT A
	,

HIGHLAND AVE

2010 (Cont'd)

	711011271110 7112	 (Goile a)
900	CLENDENIN, KEITH R	
906	MANTZ, DARLENE	
928	BOND, JEFFREY L	
1002	FILAK, JAROSLAW	
1021	DEANE, DANIEL J	
1026	HERNANDEZ, ROY	
1037	D&D EXCAVATING & TRUCKING	
	DZIEDZIC, TIMOTHY J	
1042	WILSON, ROGER C	
	WILSONS WALLPAPERING & PAINTI	
1067	MASSEY, DOUGLAS J	
1115	HODGE, MICHAEL D	
1118	MCELHONE JAMES CONSTRUCTION	
	MCELHONE, JAMES W	
1119	ZAGORSKI, MATT A	
1158	ECKERT, CELESTE E	
1163	KNOX, CHARLES E	
1167	LIPPINCOTT ESQUIRE WALTER E	
	LIPPINCOTT, WALTER W	
1188	GRUSTAS, STEPHEN	
1210	RICHARDS, BLAKE	
1220	BOURQUE, ROGER F	
1250	SYNOTT, KAREN A	
1279	FOLLERT LANDSCAPING	
4040	FOLLERT, DOUGLAS S	
1319	RICHARDSON, KENNETH	
4040	ROSCELLO KRISITINE	
1340	SCOTT, MARK M	
1.400	SKY ROOFING & SEAMLESS GUTTERS	
1400	ROBINSON, SEAN M	
1416	CLEMENT LOUISE Y CLEMENT, LOUISE Y	
	GARDELLA ELECTRIC	
1430	GARDELLA ELECTRIC GARDELLA, CHRIS R	
1430	WASAK, JADWIGA	
1464	DOYCHAK, RICHARD A	
1493	MURPHY, CHRISTOPHER S	
1495	WEST, DAVID R	
1433	WEST, DAVID IX WESTBERRY FARM LLC	
1507	CAPITOL ACQUISITIONS LLC	
1007	GOLD SEAL HOME IMPROVEMENT	
	ITCCT LLC	
	ROBERTS, MATTHEW P	
1551	BEAL, ANDREW A	
1559	CEUCH, B	
1593	BIANCHI, RICHARD D	
1611	BROPHY, MICHAEL J	
	BROPHYS MARINE SUPPLY	
2159	COOK, POLLY	
2183	ZAJAC, PAUL M	
	•	

	ROSSI	RD 2010	
4	COOLBETH, KENNETH L		
24	WILSON, ANTHONY		
68	LEBEL, RICHARD J		
80	KAESER, STEPHEN M		
115	GIROLIMON STEPHEN GIROLIMON, DAVID		
118	SIMONCELLI, RUTH L		
144	CROWLEY, MATTHRE C		
172	SPARKS, TIMOTHY J		
177	SPARKS, LORI		
194	TOTH, STEVEN M		
201	PROSKI, BETTY J		
229	MAFFUCCI, JOHN L		
255	ONEILL, LISA M		

TOWN FARM RD 2010

66	ARCHER, TRUMAN H

WILSON AVE 2010

17	DRISCOLL, ROBERT E
50	RYAN, PAUL
59	ALEXANDER, LYNN L
67	BRUZIK ENTERPRISES LLC
	BRUZIK, RONALD R
68	ALBANO, LAWRENCE
	BAIRD, BARBARA A
	BAUCE, HILDEGARD M
	BERUBE, SHIRLEY J
	BRILHAR, SUSAN V
	CAPUTI, ANNETTE K
	CONSIDINE, ELEANOR H
	DEMATTEO, STACY L
	DUPRET, PATRICIA L
	GAIONI, IRMA H
	GANGI, GENEVIEVE J
	LICNIKAS, KATHLEEN M
	LORD, MARGARET E
	MASON, JR
	STREIB, BETTY A
	TURRI, KENDRA A
	WELCH, GERALDINE E
	WOOLFORD, MELANIE A
86	HARDY, JAMES E
90	P AND A HOME IMPROVEMENTS LLC
	RIVERAS LLC
	VALENCIA, MARLENNY
98	LICINA, CHRISTOPHER
	PAREDES, DIANA
103	BEAN, JAMES A
	MIERS, KATIE
105	JASON, STEVE
	MCKENZIE, TINA M
108	HUDAK, CHRISTIAN J
110	WALLACE, MICHAEL W
113	LUCARELLI, SETTIMIO M
114	TRELLA, JESSICA
116	VORCK, FREDERICK D
123	AMY MORIN
125	LEO THE HANDY MAN + NEW CONSTR
	PADILLA, LIONEL L

HIGHLAND AVE 2005

1	RIVERS, DEBORAH A
3	FABBRI, LOUISE B
3 10	VISCIOTTI, DOMINICK
13	RIVERS, DEBORAH A
15	DZURNAK, TIMOTHY J
23	DEGRAY, DONALD J
23	GAGNON, LISA
	NEWELL, JOE
	TORREES, I
30	NORTHWESTERN FINANCIAL SVCS
32	INDIA MCCOY
33	WINZLER, MARK A
34	KEREGYARTO, CARRIE M
39	WHITE, GARY
41	PRIORITY PEST CONTROL
71	ZONTOK, JOSEPH
44	MOREAU, STEVEN M
47	MAROLA, JOHN M
53	SABIA AND SONS CONSTRUCTION CO
55	SABIA, MICHAEL P
62	CARLSON, SCOTT
63	MAROLA, EDNA
66	ACCOUNTING & PENSION SERVICES
00	HUBBARD JOHN & ROSA
	HUBBARD, JOHN R
70	FERRY, CHRISTOPHER S
73	CAMPBELL, LEONARD S
. 0	EVERETT JAMES
82	CRAMERI, PETER B
83	ZUFFELATO, STEVEN C
86	CT CHAPTER APPRAISAL INSTITUTE
88	BEAUCHAINE, WILLIAM J
89	OSDEN, HOWARD F
91	OSDEN, MARJORIE A
95	ALLEN, SHIRLEY N
97	MONUMENTAL MARKET
102	COLON, IRMA
109	JOHNSON, TODD G
114	HAESSIG, ANNA
119	KULA, MAVIS
122	BELAND, PAMELA M
125	GARCIA, MARIEL
	KELSON, DANNY J
	SMALL, GARY
130	LAMAR, WILLIE L
135	KORNELAK, HELEN W
142	KARKUT, MICHAEL J
145	FIEDOROWICZ, STEVEN F
	STAINO, CECILIA
161	DONOVAN, GARRY A

	11101127(1127)
163	DONOVAN, KRISTIN
166	MEMBRINO, JEFFREY M
100	NADEAU, LISA
160	HAGGERTY, LISA S
168	·
170 176	FRANCK, ANDREA N
176	GOULET, BRIAN K
184	JONES, KENNETH W
190	VERRASTRO, VIVIAN
191	ALICATA, JOSEPH
203	SAWOSKA, MARGARET D
215	MILLER, KENNETH J
235	PAVLIK, BLAIR C
239	HERPICH, WAYNE L
250	EMANUEL, CYNTHIA S
054	KRUPINSKI, KAREN J
254	FIGGS, BRENDA C
260	SMITH, ISABELLE K
265	JAMES MICHALEK
266	EMERSON, GREGORY J
278	TASKER, IRENE E
285	BOYLE, MICHAEL T
297	WARREN, VINCENT D
322	KISSKO, DAVID A
325	FIEDOROWICZ, EDWARD J
330	ABREO, JOSEFINA
	ABREU, IVELISSE
	ACEVEDO, JACQUELINE
	ARIAS, RAMONA
	ARIAS, ZOILA
	ARROYO, NELSON
	BELANGER, DOLORES R
	BELIAR, PEREZ Z
	BELLO, MAYRA
	BELTRE, ARELYS
	BENEDICT, THOMAS
	BENITEZ, YOLANDA
	BERNARD, JOSE
	BERNIER, MICHAEL J
	BERROA, CARMEN
	BERROA, DOMINGA
	BRYANT, L
	CABRERA-AYBAR, LORENA
	CAHOON, PRESTON L
	CARMEN, DAVID W
	CARON, DANIEL P
	CASTILLO, FRANCISCA
	CHAMBERLAIN, HOLLY A
	CHARBONNEAU, RENEE
	CIRIACO, S
	COCHRAN, MAEGAN

HIGHLAND AVE 2005 (Cont'd)

330 COLON, ROBERTO

CONCEPCION, DORIS

COSME, LISSETTE

CRUZ, NYDIA I

CUEVAS, CARMEN

DAVIS, SHELLEY

DEJESUS, GERTRUDE

DELACRUZ, JUANA

DELVALLE, MIGUEL

DIAZ, NEREIDA

DOMINGUEZ, ALTAGRACIA

DOMINGUEZ, NIULKA

DUCASSE, DEBORAH

DUNAY, ROSE M

ESPINAL, L

EXUM, CURTIS T

FAILLA, ANTOINETTE M

FANTASIA, MAUREEN B

FARKAS, Y

FEDOROWICZ, MARGARET

FERNANDEZ, PEDRO

FIGARO, DOMINGA

FIGUEROA, MERCEDES

FORTUNATO, DANILO

FOX, THERESA J

GIOIELE, DONNA M

GONZALES, HECTOR

GONZALEZ, MARTIN

GREEN, B

GRONDIN, ASHLEY

GUZMAN, BLANCA

HANLEY, J

HARGROVE, EVELYN D

HERNANDEZ, JOSE

HERNANDEZ, MARTINA L

HERNANDEZ, PEDRO

HERRERA, D

HOFFMAN, TOM

HUNT, GERALDINE

JOE, DAVID F

KANG, JOM S

KING, ALLEN

KULESZA, MARK A

LAFRANCE, ROBERT

LAGUAL, CIPRIANO

LAKATOS, ELEK

LAM, HOI V

LANE, PAUL D

LEHUNG, V

LLIVIGANAY, LUIS

HIGHLAND AVE 2005 (Cont'd)

330 LOMAX, MICHAEL

LOPEZ, FIOL

LOPEZ, TEOSILO

LORD, JOHN W

MACKEY, WALISHA

MANNION, TOM E

MANON, IRENI

MARTINEZ, MIKE O

MCGRIFF, CARL

MCLELLAN, DAWN M

MCLELLAN, JENNIFER

MCLELLAN, LESTER H

MENDOZA, LIGIA

MIDDLEBROOK, KRISTEN

MONEGRO, DIOCOSTA

MORENO, JOSE

MOREY, ERWIN C

MORROW, LATOYA

NARCISO, VIRGINIA

NOLEN, JESSICA

NOVA, YUDELKA

NOVAJASKY, SAMANTHA

NUNEZ, NIDIA

PATAI, JOZSES

PAULINO, NUMANCIA

PENNEY, KIMBERLY L

PERCY, DIANE M

PEREZ, PRIMITIVA

PERRY, CAROLYN

POKU, V

POLANCO, B

PONAK, LESANN M

RALLINGS, IVETTE

RECCHINI, THOMAS J

REED, K

REYES, GUILLERMINA

REYES, PATRICIA

REYES, Y

RIDDLER, JENNIFER

RIJO, MELANIA

RIVERA, ARIEL

RIVERA, JENNIFER

RIVERA, YOLANDA

RODRIGUES, LAISA

RODRIGUEZ, RAQUEL

ROJAS, ALEX A

ROMERO, FABIOLA

ROSCELLO, ANTHONY W

RUSHLOW, M C

SANCHEZ, M

	0.1101157 00111	
330	SANCHEZ, SONIA	
	SANTANA, KENIA SANTOS, FIORE	
	SANTOS, FIORE SANTOS, FLORA	
	SANTOS, FLORA SANTOS, RAMONA	
	SAWYER, DEBRA	
	SILVA-SANCHEZ, MARIA	
	SMITH, HENRY L	
	TAKEMAN, S	
	TAVARES, ALTAGRACIA	
	TAVERAS, JOHNNY	
	TELEKI, ZSIGMOND G	
	THEN, JUDITH	
	THOMAS, BAM	
	THOMAS, KIM	
	TIRADO, BRENDA I	
	VALENTIN, J	
	VALENZUELA, ANA	
	VERAS, SIMON	
	VILLANUEVA, ANNA	
	WASHINGTON, PEGGY A	
	WILLIAMS, LARRY	
	WOJNA, ELMA E	
	WOOLSEY, JAMES M	
	YANCIK, KIM	
342	BIRDEN, DONALD E	
347	NORTHWEST WELDING	
	WESOLOWSKI, ALFRED K	
359	MCGILLICUDDY, MICHAEL J	
369	HAZZARD, THEODORE A	
381	PORTER, JOHN H	
401	MORANINO, ORLANDO O	
433	MONGEAU, LINDA	
453	MARKEL, LYNN M	
456	SULLIVAN, JOE	
480	SPRING, AARON L	
496	BROOKE, JIM M	
497	THOMPSON, KEVIN A	
507	REZNICK, LESLIE A	
508	RINALDI, BRIAN A	
517	BUSE, MALCOLM C	
527	MICHAUD, KRISTY L	
530	HOWARD, DANIEL W	
539	MACK, LYNN D	
544	HART, FREDERICK J	
556	KISSKO, DARREN J	
559	CEUCH, GREGORY P	
561 570	NICHOLS, CLIFFORD M	
572 504	CARLSON, LANCE R	
584	MORAN, LARRY L	

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	,	
613	LIPPINCOTT ESQUIRE WALTER E	
013	LIPPINCOTT, WALTER M	
628	ADAMSON, DAVE F	
694	MURPHY, RALPH	
712	SWANSON, DANNY L	
800	HIGGINS, ROBERT A	
900	CLENDENIN, KEITH R	
906	MANTZ, DARLENE	
928	BREWINGTON, WAYNE D	
	WAYNES COURIER SERVICE	
984	DESANTI, RUSSELL A	
1002	NIVOLO, CHERYL M	
1026	ROBICHARD, ALBERT J	
1037	DZIEDZIC, SUSAN	
1042	WILSON S WALLPAPERING & PAINTI	
4007	WILSON, RANDY C	
1067	BEARY, JOHN T HODGE, HOMER L	
1115 1118	MCELHONE JAMES	
1110	MCELHONE, JAMES W	
1119	ZAGORSKI, MATT A	
1158	ECKERT, CELESTE E	
1163	KNOX, CHARLES E	
1167	LIPPINCOTT, HELEN M	
1188	GRUSTAS, STEPHEN	
1220	BOURQUE, ROGER F	
1249	APPROVED REALTY INVESTMENTS	
	MOREY, WILLIAM P	
1250	PERSECHINO, CAROLE A	
1279	FOLLERT LANDSCAPING	
	FOLLERT, DOUGLAS S	
1319	RICHARDSON, CLARENCE	
1340	SCOTT, MARK M	
40-0	SKYE ROOFG & SEAMLESS GUTTERS	
1370	ZARILLO, JENNIFER A	
1400	NELSON, DAVID A	
1416	GARDELLA CURIS R	
1430	GARDELLA, CHRIS R GARDELLA, CHRIS	
1464	DOYCHAK, RICHARD A	
1495	WEST, DAVID R	
1400	WESTBERRY FARM LLC	
1507	GOLD SEAL HOME IMPROVEMENT	
	ROBERTS, MATTHEW P	
1551	BEAL, ANDREW A	
1559	CEUCH, BEVERLY A	
1593	BIANCHI, RICHARD D	
1611	BROPHY, MICHAEL J	
	BROPHYS MARINE SUPPLY	
2125	BOSSONE, EMILIO P	

2159 2183	PERBECK, WILLIAM E ZAJAC, PAUL M

ROSSI RD 2005

4	RADOCY, VALERIA
24	CLAYTON, HAROLD K
68	KERBER, PAUL A
80	KAESER, STEPHEN M
89	RICHARDSON, GERALD V
115	GIROLIMON, JOSEPH J
118	LAIGLE, SHERRY S
144	GIROLIMON, THOMAS
172	SPARKS, TIMOTHY J
177	SPARKS, LORI
194	HILL, ALAN F
201	PROSKY, JAMES E
229	MAFFUCCI, JOHN L
255	BOYNE, SHAWN M

TOWN FARM RD 2005

66	ARCHER, TRUMAN M

WILSON AVE 2005

17	DRISCOLL, ROBERT E	
48	BURGESS, DOREEN S	
50	HINES, THOMAS D	
	TRIPOD PHOTOGRAPHY	
59	ALEXANDER, LYNN L	
67	BRUZIK, RONALD R	
68	ALBANO, LAWRENCE	
00	BAUCE, HILDEGARD M	
	BRILHAR, SUSAN V	
	CANINO, DEBORAH L	
	CAPUTI, ANNETTE K	
	CONSIDINE, ELEANOR H	
	DUFFY-CHAUSSE, DONNA	
	DUPRET, PATRICIA L	
	GAIONI, IRMA H	
	GANGI, GENEVIEVE J	
	LICNIKAS, KATHLEEN M	
	MASON, CHERYL L	
	MIKLOS, ESTHER L	
	NEVIN, DIANE M	
	PAINTER, JOHN	
	PELOSI, JOHN J	
	SLAIBY, THOMAS A	
	SOUTHWORTH, BERTHA M	
	STREIB, BETTY A	
	TURRI, KENDRA A	
	WELCH, GERALDINE E	
	WOOLFORD, MELANIE A	
86	HARDY, SARAH L	
90	CYR, STEVIE B	
	WINN, PETER N	
98	HERNANDEZ, TAMMY	
	KISSKO, JESSICA	
	RUSSELL, JAMES R	
108	WALLACE, MCIHAEL	
110	WALLACE, MICHAEL W	
113	LUCARELLI, SETTIMIO A	
116	KRUSE, JOSEPH M	
121	MEDINA, EDUARD	
123	FORDJOUR, AUGUSTINE	
125	DZURILLA, KIMBERLE	
0	, , , , , , , , , , , , , , , , , ,	

HIGHLAND AVE 2000

1	RIVERS, DEBORAH A
3	FABBRI, LOUISE
15	DZURNAK, C J
20	OCCUPANT UNKNOWN,
23	NARDI, DEREK
	TORREES, I
26	RIVERS, BARBARA A
27	NEW, MARY W
30	NORTHWESTERN FINANCIAL SVCS
33	OCCUPANT UNKNOWN,
35	KONING, C J
36	KOWALSKI, STANLEY J
39	COREY, VELMA L
44	MOREAU, STEVEN
46	FERN, DONALD G
47	MAROLA, JOHN M
53	ROUGEOT, L B
	SABIA AND SONS CONSTRUCTION CO
	SABIA, MICHAEL P
59	HICKEY, JERRY D
62	DAVIS, GERALD P
63	MAROLA, AMERICO
66	ROSENBECK, ROSA
68	OCCUPANT UNKNOWN,
70	OCCUPANT UNKNOWN,
71	OCCUPANT UNKNOWN,
73	CAMPBELL, LEONARD S
. •	EVERETT JAMES
	KRAUSSE, RENEE M
	MASI, LOUIS J
75	MURPHY, OSBORNE
81	HORNER, ALLAN
82	CRAMERI, PETER
83	ZUFFELATO, STEVEN C
86	CT CHAPTER OF APPRAISAL INST
88	BEAUCHAINE, WILLIAM
89	OSDEN, HOWARD
90	SMITH, NANCY J
91	OSDEN, B T
93	OCCUPANT UNKNOWN,
97	HIGHLAND AVENUE TNT LLC
01	OCCUPANT UNKNOWN,
102	MORELAND, BOYD H
106	POLITZ, OMA J
107	KAVANAUGH, JAMES T
109	OCCUPANT UNKNOWN,
114	MARCONI, JOSEPH A
117	BROWNSWORD, EUGENE F
120	HAWLEY, RICHARD A
122	BELAND, PAMELA M
	,

		•	•
125	NOACK, ROBERT		
	SIMOININ, HELEN		
130	LAMAR, A		
133	KORNELAK, HELEN W		
135	KORNELAK, ROBERT H		
142	KARKUT, JOSEPH A		
145	FIEDOROWICZ, STEVEN		
	STAINO, C		
155	OCCUPANT UNKNOWN,		
157	DUCHARME, GEORGE		
	JENSEN, SHAWN		
	PRITCHARD, ROBERT S		
161	OCCUPANT UNKNOWN,		
163	OCCUPANT UNKNOWN,		
166	BELLOWS, JEFFREY C		
168	COLLIGAN, PATRICK		
170	OCCUPANT UNKNOWN,		
176	LEE, SOOJA		
184	OCCUPANT UNKNOWN,		
190	DANDREA, C		
191	ALICATA JOSEPH		
	ALICATA, JOSEPH		
203	GAY, C		
	SAWOSKA, STEPHEN S		
215	DERBY, EDNA		
235	OCCUPANT UNKNOWN,		
239	HERPICH, WAYNE		
250	EMANUEL, EDWIN R		
054	KRUPINSKI, KAREN		
251	OCCUPANT UNKNOWN,		
252	NAMEY, MICHELE		
253	OCCUPANT UNKNOWN,		
254	STPIERRE, MICHAEL		
260	OCCUPANT UNKNOWN,		
265	MICHALEC, JAMES A		
266	WINEGAR, KENNETH J		
278	TASKER, IRENE E		
285	BOYLE, M T		
297	WARREN, VINCENT		
322	SIEVEL, EDMUND J		
325	OCCUPANT UNKNOWN,		
330	ALEMAR, AURA		
	ALLEN, I		
	ALMONTE, RAMON		
	AMAYA, ANDRES T		
	AMMERMAN, SHANNON		
	APRILE, R		
	AROCHO, SONIA		
	BASCETTA, J		
	BIGELOW, DEBRA		

<u>Target Street</u> <u>Cross Street</u> <u>Source</u>
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HIGHLAND AVE 2000 (Cont'd)

330 BROWN, EDWARD

BRYANT, C

BULLARD, CLAYTON

CAHOON, VIOLA

CLASSEN, JOSE M

CONCEPCION, DORIS

CONSOLINI, J

CORTES, G

DEFRANCISCO, J

DEJESUS, G

DELACRUZ, A

DIAZ, N

DOMAIN, E

DUNAY, ROSE M

EPPERSON, THOMAS I

FAILLA, A

FARNSWORTH, TRACEY

FERREIRA, PA

FOCHESATO, CHONG S

FOX, THERESA J

HAWLEY, K L

HERMAN, JOSEPH L

HICKS, MARION

HIGHWOOD APARTMENTS

JOE, F

JOHNOVITZ, D

KIM, YONG

KULESZA, MARK

LAFRANCE, ROBERT

LANE, PAUL D

LEFFLER, M

MACHRONE, L

MACKENZIE, A

MANN, LAURA

MANON, IRENI

MAUGHMER, B

MCCOY, A

MCLELLAN, DIANE

MEDINA, BEATO

MILES, E

MORENO, D

MOREY, M

NEGRONH, NEREIDA

NELSON, WILLIE

NOVA, MARIA

OCASIO, JOHANNA

OCASIO, LUCENDA

ORTIZ, C

PERCY, DE

PEREZ, E

HIGHLAND AVE 2000 (Cont'd)

330	PONAK, L M
	RAND, FREDA
	RAZO, D
	RECCHINI, THOMAS
	REYES, A
	RHONE, JUNE
	RICCIARDONE, LUCY
	RINALDI, J A
	RODRIGUEZ, F
	SAEZ, LYDIA
	SANTINELLI, DEANNA
	SCHWARZ, RUTH
	SIERRA, SHEILA
	STOKES, DONALD L
	VANSETERS, ALFRED
	VELAZQUEZ, E
	VELEZ, M
	WATSON, M
	WEAVER, B
	WELCH, MARK
	WILLIAMS, LARRY E
	WOJNA, E
	WOODMAN, URSULA
	WOODWORTH, E
	WOOLSEY, C
347	MATEY, STEPHEN
350	OCCUPANT UNKNOWN,
360	OCCUPANT UNKNOWN,
369	OCCUPANT UNKNOWN,
381	OCCUPANT UNKNOWN,
401	MORANINO, ORLANDO
423	MONGEAU, RICHARD F
453	MARKEL, PAUL
456	ROY, ROGER E
480	HAMZY, HARRY
496	BROOKE, JIM
508	RINALDI, ROGER A
530	HOWARD, DANIEL
544	HART, RICK
556	KISSKO, DARREN
561	LYONS, N
572	BAILEY, ROBERT W
584	OCCUPANT UNKNOWN,
613	LIPPINCOTT ESQUIRE WALTER E
J. J	LIPPINCOTT, WALTER E
628	PRIOR, CINDY
724	BACCHESCHI, LUCY Z
800	HIGGINS, ROBERT
906	GALITELLO, JANICE
928	BREWINGTON, WAYNE D
520	DILLIMOTOR, WITHER

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HIGHLAND AVE 2000

(Cont'd)

984	DESANTI, RUSSELL
1002	NIVOLO, SECONDO
1021	DEANE, AGNES
1026	TERGLIAFERA, M
1037	DZIEDZIC, TIMOTHY
1042	LEHMANN, JULIUS
1067	BEARY JOHN T CONTRACTING
	BEARY, JOHN
1115	HODGE, HOMER
1118	MCELHONE JAMES
	MCELHONE, JAMES
1119	OCCUPANT UNKNOWN,
1158	ECKERT, CELESTE
1167	LIPPINCOTT, HELEN P
1188	GRUSTAS, HANNA B
1220	BOURQUE, ROGER F
1249	OCCUPANT UNKNOWN,
1250	PERSECHINO, PETER J
1279	FOLLERT LANDSCAPING
	SERRA, NICHOLA L
1319	RICHARDSON, C
1340	OCCUPANT UNKNOWN,
	SKYE ROOFG & SEAMLESS GUTTERS
1370	ZARILLO, J
1400	NELSON, DAVID A
1416	OCCUPANT UNKNOWN,
1430	WASAK, J
1464	BOURGOIN, JAMES
1495	BROWN, BRYANT E
1507	GOLD SEAL HOME IMPROVEMENT
	OCCUPANT UNKNOWN,
1551	PHALEN, KEITH M
1559	CEUCH, BEVERLY A
1593	BIANCHI, RICHARD D
1611	BROPHY, MICHAEL J
1646	OCCUPANT UNKNOWN,
2125	BOSSONE, EMILIO P
2159	BARKER ERIN BKKPING SCRETARIAL
	BARKER, PATRICK
0400	DEMETRIC THOMAS I

DEMETRIUS, THOMAS J

2183

Target Street Cross Street Source

→ EDR Digital Archive

		ROSSI RD	2000	
4	RADOCY, JOSEPH J			
24	CLAYTON, H K			
68	KERBER, LINDA A			
80	KAESER, SHELIA M			
89	RICHARDSON, GERAL			
115	GIROLIMON, JOSEPH			
118	LAIGLE, RICK			
144	GIROLIMON, THOMAS	5		
163	TG DISTRIBUTORS			
172	PATTERSON, GERALI SPARKS, TIMOTHY	,		
172	HILL, ALAN F			
201	PROSKY, JAMES E			
229	MAFFUCCI, JOHN L			

TOWN FARM RD 2000

66	ARCHER, TRUMAN

WILSON AVE 2000

17	DDISCOLL DODEDTE
17 50	DRISCOLL, ROBERT E HINES, TOM
00	TRIPOD PHOTOGRAPHY
59	ALEXANDER, ROSE C
67	BRUZIK, RONALD R
68	ALBANO, L
	AVENIA, THOMAS J
	BRILHART, SUSAN
	CABLE, RICHARD
	CAPUTI, N
	CONSIDINE, E
	DONNE, ROBERT
	GAIONI, ALBERT R GANGI, G
	GILROY, RUPERT E
	MARCANTONIO, JOSEPH P
	MIKLOS, GEORGE
	NEVIN, DIANE M
	OUELLETTE, KENNETH
	POOLE, JOHN
	RACZ, J T
	ROZAS, THOMAS H
	SCHLING, LARRY J
	SCHWIRZ, C SNOW, MARY L
	TURRI, KENDRA
	WELCH, G
	WOOLFORD, M
69	OCCUPANT UNKNOWN,
90	BARRY, JIM
	GERARDI, DARLENE M
	LEONE, TODD M
	WINN, PETER
98	ARRIAGA, DEBORAH
	COOPER, V RUSSELL, JAMES R
103	GRAY, MAIRI M
105	OCCUPANT UNKNOWN.
108	YAROCHOWICZ, CHUCK
110	WALLACE, MICHAEL W
113	LUCARELLI, SETTIMI A
115	OCCUPANT UNKNOWN,
116	KRUSE, JOSEPH M
121	CHERNICK, PETER
123	OCCUPANT UNKNOWN,
125	TRABACCHINI, RONALD

HIGHLAND AVE 1995

1	RIVERS, RAYMOND
3	FABBRI, LOUISE
10	OCCUPANT UNKNOWNN
15	DZURNAK, C J
16	OCCUPANT UNKNOWNN
23	NARDI, T
25	PLUMMER, S
26	RIVERS, BARBARA A
30	NORTHWESTERN FINANCIAL SVCS
32	SWIFT ROSE
34	SWIFT, JOHN J
39	COREY, VELMA L
41	OCCUPANT UNKNOWNN
44	MOREAU, STEVEN
47	MAROLA, JOHN M
49	PHALEN, KEITH
53	SABIA, MICHAEL P
62	DAVIS, PHILLIP J
63	OCCUPANT UNKNOWNN
66	ROSENBECK, ROSA
70	SOKOLIK, MARIAN
73	EVERETT, JAMES D
	HAYES, VALERIE
	HETHERINGTON, BRAD
81	HORNER, ALLAN
83	ZUFFELATOR, STEVEN C
86	CT CHAPTER OF APPRAISAL INST
	OCCUPANT UNKNOWNN
88	BEAUCHAINE, WILLIAM JR
89	OSDEN, HOWARD
91	OSDEN, B T
95	ALLEN, SHIRLEY N
	LUDDY, JAMES
97	REYNAUD ANTHONY
106	POLITZ, OMA J
109	FRENCH, G
	JACQUEMIN, CECILE M
	UR, M
114	MARCONI, JOSEPH A
122	MURPHY, KEN
125	JASONIS, KIM
	NOACK, ROBERT
130	OCCUPANT UNKNOWNN
133	OCCUPANT UNKNOWNN
135	KORNELAK, STANLEY
142	KARKUT, JOSEPH A
145	LAZEREN, J
155	OCCUPANT UNKNOWNN
157	OCCUPANT UNKNOWNN
158	OCCUPANT UNKNOWNN

HIGHLAND AVE 1995 (Cont'd)

	1110		1333	(Gont a)	7
40	A OCCUPANT UNIONS				
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	DECO, ART				
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25	· · · · · · · · · · · · · · · · · · ·				
	CHARETTE, L				
	EMANUEL, EDWIN R				
	GUNN, LEAH L				
25	•				
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26					
26	•				
26	•				
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28	•				
29	•				
30					
30					
31	OCCUPANT UNKNOWNN				
32					
32	· · · · · · · · · · · · · · · · · · ·	J			
33	0 ADAMS, D				
	APRILE, R				
	BAILEY, ROBERT				
	BARTH, B				
	BATES, R				
	BEGA, VICKY				
	BENSON, M L				
	BISHOP, J				
	BUCCI, J				
	BURKE, B				
	BUSH, J L				
	CAMBRIDGE, FRANK P				
	CARROLL, M				
	CARTER, V K				
	CASAL, M				
	CHABRE, L A				
					ĺ

<u>Target Street</u> <u>Cross Street</u> <u>Source</u>
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HIGHLAND AVE 1995 (Cont'd)

330 CHOI, YOUNG

CHUNG, INCHEOL

CHUNG, JUNGIM I

CRUZ, JUANITA

CURTISS, EDWIN B

DALEY, HAROLD

DEAN, LINDA

DEFRANCISCO, J

DELONG, ROSE

DOMAIN, E

DUNAY, ROSE M

EVERETT, T B

FIELD, H L

FOCHESATO, CHONG S

FREDERICKS, J

GALLAGHER, LINDA L

GARRISON, P

GEOFFROY, DANIEL

GODDARD, BL

GOODWIN, D M

GREEN, SUSAN M

GRONDIN, KELLY

HAWLEY, KAREN L

HERMAN, JOSEPH L

HUOT, D

JAMES, THERESA F

JARMOSIK, MICHAEL

JARMOSIK, V P

KANG, KA

KEYMAN, JESSICA

KEYWAN, JESSICA

KIM, BOKCHO

KIM, YONG D

LANE, PAUL

LATOUR, H

LEE, SUNG

LORD, J W

LORD, WILLIAM A

LOW, HOLLY

MACKENZIE, A

MAHMOOD, TARIQ

MALIK, AZMAT F

MARCIANO, SAL F

MATEY, B

MAUGHMER, B

MAYS, J

MCBURNEY, R

MCLELLAN, D

MOREY, M

MOULTHROP, M

HIGHLAND AVE 1995 (Cont'd)

330	MURNING, JAMES J
330	PATTERSON, D
	POIRIER, S
	POLL, MARY
	PREGNO, FAITH
	RECCHINI, CARMINE
	RECCHINI, K
	RELVA, STANLEY J
	RHONE, JUNE
	RICCIARDONE, LUCY
	RINALDI, J A
	RINALDI, J A RINALDI, KENNETH J
	RIVERA, LETICIA
	RUSHLOW, M C
	SAVOY, D
	SEXAUER, RAYMOND
	SHAIDA, K
	SIN, JU
	SIN, MAE
	SOCHOCKI, DEBORAH
	STACK, M
	TAKEMAN, V
	TAYLOR, R
	TRONINA, JOANN S
	TRUGLIA, DANIEL
	TUBBS, C
	WALLACE, LEE A
	WEAVER, C
	WHITE, KAREN
	WILSON, BARBARA
	WOODMAN, U
	WOODWORTH, E
	WRIGHT, LUCILLE A
	YOU, JONG M
	ZEIGLER, KRISTIN
342	OCCUPANT UNKNOWNN
0.12	WARNER CONCRETE CONTRACTORS
350	OCCUPANT UNKNOWNN
381	BOIDO, ELINOR
401	MORANINO, ORLANDO
423	MONGEAU, RICHARD F
453	MARKEL, PAUL
456	ROY, ROGER E
480	DEANE, JAYMIE
508	RINALDI, ROGER A
530	HOWARD, DANIEL
544	HART, RICK
556	OCCUPANT UNKNOWNN
561	NICHOLS, M
JU 1	THIS IS CO., IVI

572

BAILEY, ROBERT W

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HIGHLAND AVE 1995 (Cont'd)

		-	-
584	OCCUPANT UNKNOWNN		
613	LIPPINCOTT WALTER E		
628	PRIOR, CINDY		
800	HIGGINS, ROBERT		
900	WATKINS, ALAN		
906	TOUSSAINT, JANICE		
928	LAIRD, TERRI		
984	DESANTI, RUSSELL		
1002	NIVOLO, SECONDO		
1021	DEANE, AGNES		
1026	TERGLIAFERA, JOSEPH		
1037	OCCUPANT UNKNOWNN		
1042	LEHMANN, JULIUS		
1067	BEARY JOHN T CONTRACTING		
	BEARY, JOHN		
1115	HODGE, HOMER		
1118	MCELHONE JAMES		
	MCELHONE, JAMES		
1119	HODGE, THERESA		
1158	SHOLTIS, NORMAN		
1188	GRUSTAS, HANNA B		
1220	BOURQUE, ROGER F		
1249	OCCUPANT UNKNOWNN		
1250	BANAS, AMELIA		
1279	SERRA, N L		
1319	RICHARDSON, C		
1340	BLACK BELT SECURITY & PATROL		
	HAMZY, HARRY		
1370	HAMZY, JOHN S		
1400	NELSON, DAVID A		
1416	GARDELLA, CHRIS		
1430	GARDELLA, CHRIS		
	WASAK, J		
1495	WEST, DAVID L		
1559	CEUCH, B A		
1593	BIANCHI, RICHARD D		
1611	BROPHY, MICHAEL J		
2125	BOSSONE, EMILIO P		
2159	BARKER ERIN BKKPING SCRETARIAL		
	BARKER, ERIN		
2183	VANCE, DOREEN		

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ROSSI RD 1995

		ROSSI RD	1995	
4 24 68 80 89 115 118 144 163 172 194 201 229 236	RADOCY, JOSEPH J CLAYTON, H K KERBER, PAUL A JR KAESER, STEPHEN RICHARDSON, GERAL GIROLIMON, JOSEPH LAIGLE, RICK GIROLIMON, THOMAS PATTERSON, GERAL SPARKS, TIMOTHY HILL, JASON PROSKY, JAMES E MAFFUCCI, JOHN L ROSSI, GUIDO	3	1995	

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TOWN FM RD 1995

66	GOLDEN, KIM

WILSON AVE 1995

4-7	PRIOCOLL POREDTE
17	DRISCOLL, ROBERT E
50	POINELLI, MARY
	TRIPOD PHOTOGRAPHY
59	OCCUPANT UNKNOWNN
60	OCCUPANT UNKNOWNN
67	BRUZIK, RONALD R
68	ARCKLESS, TRUDY A
	AVENIA, THOMAS J
	BRILHART, S
	BURGESS, J
	CAPUTI, NICHOLA
	CONSIDINE, ELEANOR
	GANGI, G
	GINSBERG, BILL
	HILTON, D
	HUSKY, SILVER S
	MARCANTONIO, LYNN
	MENSEL, HOLLY A
	MIKLOS, GEORGE
	NEVIN, DIANE M
	PARKER, B
	PLEIL, TEO
	POOLE, JOHN
	RACZ, J T
	SCHLING, LARRY J
	SMITH, WYLLYS
	TEO, PLEIL
	WELCH, G
69	ALDERMAN, J A
90	BARRY, JIM
	GERARDI, WILLIAM M
00	WINN, PETER
98	GAINES, STEVEN
	RUSSELL, RITA
102	SCARMANA, J
103	TAZZARA, ALFONSO
105	PUKAS, I
108	WALLACE, PETER OCCUPANT UNKNOWNN
110 113	
	OCCUPANT UNKNOWNN
114	OCCUPANT UNKNOWNN
115	LUCARELLI, S A
116	BEGEY, RICHARD
121	KRUSE, JOSEPH M
121	TRAVERSA, AMY
123	MIRANDO, JOSEPH P MARFYAK, SHIRLEY A
125	MAIN TAIN, SHIPLET A

HIGHLAND AVE 1992

4	DIVERS DAVMOND
1	RIVERS, RAYMOND
3	FABBRI, LOUISE
10	BREWER, EVERETT
15	NATURAL DIMENSIONS
23	NARDI, T
26	RIVERS, BARBARA A
30	BUSINESS DYNAMICS INCORPORATED
	NORTHWESTERN FINANCIAL SVCS
32	SWIFT MICHAEL RAY
34	SWIFT, R J
39	COREY, VELMA L
	FELBER, LINDA
47	MAROLA, JOHN M
53	DAYMUT, BETTY
62	DAVIS, GERALD P
63	MAROLA, AMERICO
66	ROSENBECK, ROSA
70	SOKOLIK, MARIAN
73	EVERETT, JAMES D
81	HORNER, ALLAN
82	CRAMERI, PETER
83	ZUFFELATOR, STEVEN C
88	BEAUCHAINE, WILLIAM JR
89	OSDEN, HOWARD
91	OSDEN, B T
97	REYNAUD ANTHONY
102	BRAGUE, C
106	POLITZ, JOHN A
109	FRENCH, G
	JACQUEMIN, CECILE M
	UR, WILLIAM B
114	MARCONI, JOSEPH A
125	SCARMANA, J
130	LAMAR, A
135	KORNELAK, STANLEY
142	KARKUT, JOSEPH A
145	ELLIS, J C
155	BEAUDRY, R J
162	MCGUINNESS, DAN
166	SKIBISKY, CHARLES E
168	KOLDYS, JOSEPH
176	LEE, BYUNG J
190	DANDREA, C
191	ALICATA, JOSEPH
203	SAWOSKA, STEPHEN S
232	COTE, DAVID J
235	PAVLIK, BLAIR C
239	HERPICH, WAYNE
259 250	EMANUEL, EDWIN R
250 251	WHITLEY, DONALD R SR
201	WITH LET, DONALD IN SK

HIGHLAND AVE

1992

(Cont'd)

	Н	IIGHLAND AVE	1992	(Cont'd)	
252	PEREZ, ALTHEA C				
254	STPIERRE, MICHAEL				
265	MICHALEC, JAMES A				
266	WINEGAR, KENNETH				
285	BOYLE, M T	J			
203 297	GERMANO, CHRIS				
322	SIEVEL, EDMUND J				
325	FIEDOROWICZ, EDWA	APD I			
330	ASHNER, R	AIND 3			
330	BARTH, B				
	BATES, R				
	BLASS, J S				
	BURKE, B				
	CAMBRIDGE, FRANK	Р			
	CARROLL, M	•			
	CHABRE, L A				
	CHOI, YOUNG				
	DEFRANCISCO, J				
	DERWITSCH, SUZAN				
	DZURNAK, TIMOTHY				
	FIELD, H L				
	FOLIO, ROSE A				
	GALLAGHER, LINDA I				
	GAURA, JOHN M	_			
	GERO, A				
	GIBBONS, ADRIEN E				
	HAWLEY, KAREN L				
	HULL, M				
	HUNT, ELOISE				
	HUOT, D				
	KENCAROLJIN, ANDR	REW B			
	KERISH, MARIÉ C				
	KIM, Y				
	LEBLANC, DARREN S				
	LEE, SUNG				
	LORD, J W				
	MACKENZIE, A				
	MALAHAN, C				
	MATEY, B				
	MELARAGNO, TOMMA	ASO			
	MOHIUDDIN, GHULAN	Л			
	MOREY, M				
	MORSE, UPTON				
	MURPHY, M				
	NICOL, JENNIE				
	NOACK, K B				
	PARK, HEE				
	PATTERSON, E				
	RACINE, N C				
	RELVA, STANLEY J				

(Cont'd)

HIGHLAND AVE 1992

	1110112/1112 / (0011114)
330	RHONE, JUNE
	RICCIARDONE, LUCY
	RUSHLOW, M C
	SEXAUER, RAYMOND
	SHIN, DONG
	SHIN, DONGAM
	VANMETER, N
	WOODMAN, U
	YOUMANS, A
342	WARNER, CHARLES
381	BOIDO, JOHN F
401	MORANINO, ORLANDO
423	MONGEAU, RICHARD F
453	MARKEL, PAUL
456	ROY, ROGER E
480	DEANE, JAYMIE
508	RINALDI, ROGER A
530	HOWARD, DANIEL
544	HART, RICK
572	BAILEY, ROBERT W
628	PRIOR, C
800	HIGGINS, ROBERT
900	WATKINS, ALAN
906	TOUSSAINT, JANICE
1002	NIVOLO, SECONDO
1021	DEANE, RUSSELL
1026	TERGLIAFERA, JOSEPH
1042	LEHMANN, JULIUS
1067	BEARY JOHN T CONTRACTING
	BEARY, JOHN
1115	HODGE, HOMER
1118	MCELHONE JAMES
	MCELHONE, JAMES
1119	MOSLEY, MAVIS B
1188	GRUSTAS, HANNA B
1220	BOURQUE, ROGER F
1249	SERRA, N L
1250	PERSECHINO, PETER J
1319	RICHARDSON, C
1340	BLACK BELT SECURITY & PATROL
1370	HENRICH, S
1400	HAMZY, J
1430	WASAK, WALTER
1464	BOURGOIN, JAMES
1559	CEUCH, B A
1593	BIANCHI, RICHARD D
1611	BROPHY, MICHAEL J
2125	BOSSONE, EMILIO P
2159	BARKER, ERIN
2183	ZAJAC, PAUL J

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HIGHLAND AVE 1

1992

(Cont'd)

3301	·
	FOX, GWEN
	MUTCH, H R
	WRIGHT, LUCILLE A
3302	, ,
3303	JI, CHUN Y
	LANE, PAUL
	ROY, PATRICK H
3304	
	GRONDIN, KELLY
	PONAK, L M
	WOODWORTH, E
3305	·
	BULLARD, B
3306	
3307	
	CHIPMAN, M A
	FOCHESATO, CHONG S
	PREGNO, FAITH
	RINALDI, J A
	TRUSKAUSKAS, JUDITH E
3308	, , , , , , , , , , , , , , , , , , ,
	GREEN, SUSAN M
	MOREY, ERWIN C
	RICCI, D
	SMITH, SUNOK
3309	·
	BUICE, H
	CHUNG, INCHEOL
1251	·
3301	0 APRILE, R
	HAN, B J
	JARMOSIK, MICHAEL
	JARMOSIK, V P
	RHONE, HELEN
	WALLACE, LEE A
3301	
	GEOFFROY, D
	KALINOWSKI, HENRY
	LAPLACA, FRANCES
	LORD, WILLIAM A
	SHELDON, ELSIE
3301	2 SHAIDA, K
	SOCHOCKI, DEBORAH
	STACK, M
3301	3 EDWARDS, DINA
	MAUGHMER, B
	RECCHINI, CARMINE
3301	4 DWYER, M A
	FINKLE, CARL

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HIGHLAND AVE 1992 (Cont'd)

33014 OWEN, BRENDA	
330100 GOODWIN, D M	

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ROSSI RD 1992

		ROSSIRD	1992	
6 1 1 1 1 1 2 2	RADOCY, JOSEPH J 4 CLAYTON, H K 8 KERBER, PAUL A III 15 GIROLIMON, JOSEPH 18 PAVAO, MARK 44 GIROLIMON, THOMAS 63 PATTERSON, GERALD 94 HILL, ALAN F 01 PROSKY, JAMES E 29 MAFFUCCI, JOHN L 36 ROSSI, GUIDO		1992	

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TOWN FARM RD 1992

66	GOLDEN, LOYD

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WILSON AVE 1992

17	DRISCOLL, ROBERT E
50	HINES, TOM
	TRIPOD PHOTOGRAPHY
59	ALEXANDER, VICTOR J
60	PLEIL, TEO
68	CAPUTI, NICHOLA
	CONSIDINE, E
	RACZ, J
	RICCI, ROBERT
	WRIGHT, F
69	HAMM, H W
90	GERARDI, WILLIAM M
103	TAZZARA, ALFONSO
105	PUKAS, I
110	MACVEIGH, HARRY G
113	PIZZOL, C
115	LUCARELLI, S A
116	KRUSE, JOSEPH M
121	TRAVERSA, AMY
123	MIRANDO, JOSEPH P
125	MARFYAK, S A
903	BARRY, JIM
68101	TEDESCO, RAYMOND D
68102	SMITH, WYLLYS
68207	SCHLING, LARRY J
68209	GANGI, G
68211	MIERZWINSKI, M
68212	MARCANTONIO, LYNN
68313	ARNOLD, D P
68316	COOK, NORMAN L
68317	POOLE, JOHN
68318	MIKLOS, GEORGE
68319	LANGENHEIM, MARK E
68420	ARCKLESS, TRUDY A
68421	MCCAFFERTY, S B

Cross Street

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HIGHLAND AVE 1986

1		
1118	McELHONE James Jr	489-0330
1118	McELHONE Maureen	489-0330
1118	McELHONE Patrick	489-0330
1119	MOSLEY Gerald A Jr®	489-1127
1158	GRUSTAS Anthony J Jr	489-8223
1167	LIPPINCOTT Helen P®	
1188	GRUSTAS Hanna B®	489-9544
1188	STANNARD Helga	489-9544
1220	BOURQUE Roger F®	
1249	SERRA Nicholas L®	
1250	PERSECHINO Peter J®	482-6625
1250	PERSECHINO James T	
1250	PERSECHINO Lisa A	482-6625
1250	PERSECHINO Michael	482-6625
1250	PERSECHINO Peter A	
1250	PERSECHINO Tony A	482-6625
	WESTSIDE RD BEGINS	
1319	RICHARDSON Olive M®	482-2911
1319		THE RESERVE OF THE PARTY OF THE
	ROSSI RD BEGINS	
1340	BLACK BELT SECURITY &	
22.0	DETECTIVE PATROL INC	482-0246
1340	HAMZY'S SCHOOL OF	
	SELF DEFENSE-OFFICE	482-0246
1400		
1559		489-1032
1593		
2125		
2125		
2159	The second secon	
2183		482-1169
2183	ZAJAC Paul M	
100		

Johnson's City Directory

ROSSI RD

1986

8/	RARF2 John 2@	482-0123
ROSSI	PN	
	M HIGHLAND AV S TO	0.000
067	CHFIELD TOWN LINE ZII	CODE
	MANUAL PROPERTY AND ADDRESS OF THE PARTY AND A	402 0074
24	RADOCY Joseph J®	
89	CLAYTON Harold K®	
115	RICHARDSON Gerald	
115	GIROLIMON Joseph®	
115	GIROLIMON DavidGIROLIMON Richard	
115	GIROLIMON Steven	
115	GIROLIMON Thomas	
163	PATTERSON Gerald T Sr®	
163	PATTERSON Michael B	
201	PROSKY James E⊗	
201	PROSKY Rhonda	
201	PROSKY Roxanne	
229	MAFFUCCI John L®	
229		
236	ROSSI Guido A®	
ROULIN		
FRO	M 503 WINTHROP N TO	DEAD
END	ZIP CODE 06790	
20	EUCALITTO Thomas F⊗	489-0021
20	FUCALITTO College	499,1751

Cross Street

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TOWN FARM RD 1986

1058	BOOTH Ernest W®	
1075	ZORDAN EUGENE & SON4	189-5938
1075	ZORDAN Eugene F®4	89-5938
1075	ZORDAN Eugene J4	
	NEWBURY PL BEGINS	
	HELD TOWN FARM RD	w
FRO	IELD TOWN FARM RD OM LITCHFIELD TOWN LINE D SW TO DO ZIP CODE 0679 listings on this street	
FRO	OM LITCHFIELD TOWN LINE O SW TO DO ZIP CODE 0679	
FRO ANI No	OM LITCHFIELD TOWN LINE O SW TO DO ZIP CODE 0679	
No LOIS FRO EAS	Istings on this street OM 704 MAIN E BEYOND STWOOD RD TO DEAD END	90
No LOIS FRO EAS	OM LITCHFIELD TOWN LINE O SW TO DO ZIP CODE 0679 listings on this street	ZIP

WILSON AVE 1986

	M 149 LITCHFIELD S TO EERT ZIP CODE 06790	90
17		482-474
1	COOK ST ENDS	
50	NOAD W Kenneth®	489-710
59	ALEXANDER Victor J®	482-724
59	ALEXANDER Lynn	482-724
67	FOSTER Gershom	
67	LOMENTO Randy	
67	WHEELER Vincent W	
68	BABBITT THOMAS C	
68	EDMONDSON THOMAS M	
68	INTERIOR TECHNOLOGY	
68	M G M CONSTRUCTION INC	
68	EDMONDSON Thomas M	489-889
	TAYLOR ST CROSSES	
86	ATKINSON Charles	482-087
86	ATKINSON Charles	
1,000	'children's phone'	482-102
86	(rear)ATKINSON	-
-	BUILDERS INC	
90	GERARDI William M®	
90	ADAMS D S	
90	LEONE Raymond A Jr	496-083
98	No Information PUKAS Irene B®	400 070
105		484-874
108	No Information	400 574
113	PIZZOL Mabel D Mrs®	
0.00	PIZZOL Maber D Mrsw	The second secon
115		
115	LUCARELLI Settimio A	
116	No Information	402-031
121	No Information	
123	The second secon	482-080
125	FODOR John V	
125		
125	The state of the s	
125		
1000		

<u>Target Street</u> <u>Cross Street</u>

<u>Source</u>

Price & Lee's City Directory

HIGHLAND AVE 1979

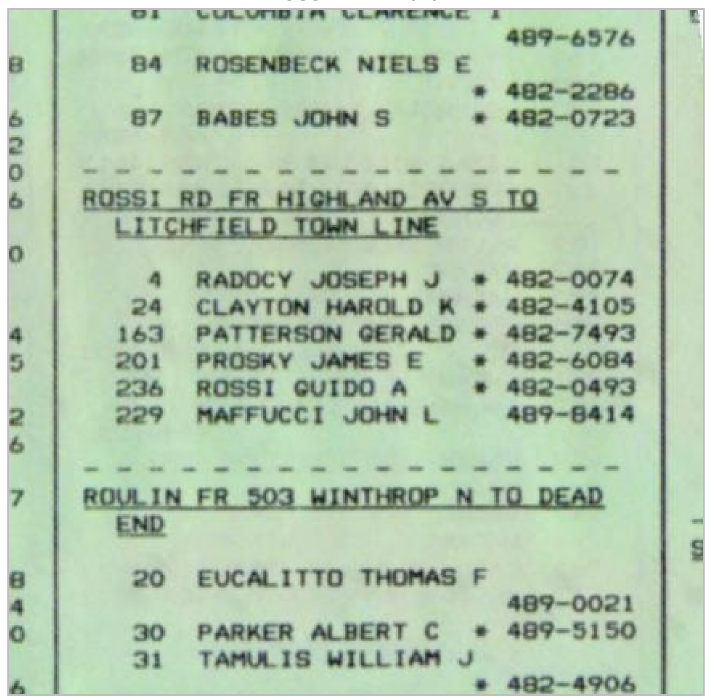
		HILAND AVE 1919
	-	455 PLANET ST BEGINS
ı	456	ROY ROCER E FLOORS
	508	* 482-6057 LAFOND STEPHEN C * 482-4664
ı	7 -	510 STARVIEW DR BEGINS
		VACANT
		VACANT
	556	ROY JOHN V 482-5464
		FERRISS LESTER P * 489-6835
	562	VACANT
	572	ROXBY FRANCIS A
	584	MORAN LARRY C
		VERZI MICHAEL A 482-8210
	628	MCELHONE WILLIAM J
		* 489-4644
В	800	MURPHY STEPHEN J # 482-1864
	906	TOUSSAINT FRANK A
		* 482-5907
	984	DE SANTI RUSSELL * 482-7494
	1002	NIVOLO SECONDO J * 489-9567
ı	-	1010 BARON LA BEGINS
	1021	DEANE AGNES F MRS
ı	1024	* 482-2559 TERGLIAFERA JOSEPH
	1020	* 482-1715
П	1042	LEHMANN JULIUS J * 482-4589
		BEARY REAL ESTATE
		482-8009
П	1067	BEARYJOHN * 482-7996
	1115	HODGE H LEE 482-7534
	1118	MCELHONE JAMES W
		CONSTULTANT
	1110	BLASTING * 489-8031 RICHARDSON JOHN J
	****	489-4364
	1158	GRUSTAS ANTHONY J JR
П		* 489-8223
	1188	GRUSTAS HANNA MRS
П		489-9544
П	OFF	LAUREL CABLE T V
		TOWER
	1220	OLSON JOHN E * 482-2954
	1249	SERRA NICHOLAS L 482-6290
	1250	
	The state of the s	* 482-6625
	1250	PERSECHIND C A 482-6625
		MRS NURSE
		1260 WESTSIDE RD BEGINS
П	1319	RICHARD OLIVE N MRS
П		482-2911
П		
П	-	ROSSI RD BEGINS
	1593	PIERIBONI ARTENIO J
	The same	* 489-3597
		BOSSONE EMILIO * 482-8495
		WONSON RICHARD @ * 482-7175
	2183	ZAJAC PAUL J * 482-1169
		ND LAKE RD FR WINSTED RD W
	TO W	INCHESTER TOWN LINE
	40	LE JEUNE RAYMOND L
		* 489-8723
	28	SAVANELLA JAMES V

Cross Street

<u>Source</u>

Price & Lee's City Directory

ROSSI RD 1979



Cross Street

<u>Source</u>

Price & Lee's City Directory

TOWN FARM RD 1979

AMER	MAENERI PAUL V * TOE /EU/
	HAEGERT PAUL G 482-7257
	BUILDER
1047	
	MAFFEI WILLIAM # 489-8711
1058	BOOTH ERNEST W * 482-5870
	1061 CHESTER ST BEGINS
	A SECOND CONTRACTOR OF THE PARTY OF THE PART
1075	ZORDAN EUGENE F * 489-5938
10/3	
	ZORDAN EUGENE F 489-5938
	& SON PLASTERERS
100000	
-	1113 NEWBURY PL BEGINS
	AAAD INCHESTIT TE BESTELL
	HACANT
1110	VACANT
1	
LITCHE	TELD TOWN FARM RD FR
	CHFIELD TOWN LINE H AND SW
TOI	
3.55	<u>~</u>
	SHREDERS WAYNE S * 567-9395
-	VACANT
1000	
LOIS F	R 704 MAIN E BEY EASTWOOD
RD 7	
U.D.	D DEAD END TRIGHT EVENT
11	BURNS BRIAN J 489-9421
11	CITY ANSWERING 482-8505
DICER SE	SERVICE
14	YAMIN HELEN MRS
16	D'ANDREA DAVID B 489-8417
-0	D
	DE DENIAM OF COCCOCC
_	27 BENHAM ST CROSSES
-	37 LORENZO ST CROSSES

Cross Street

<u>Source</u>

Price & Lee's City Directory

WILSON AVE 1979

WILSON AV FR 149 LITCHFIELD S TO 90 ALBERT (RIGHT EVEN) 17 DRISCOLL ROBERT E * 482-4749 31 COOK ST ENDS NOOD W KENNETH 50 * 489-7101 59 ALEXANDER VICTOR J * 482-7246 67 VACANT 67 VACANT 67 VACANT 68 FIRST CHURCH OF 482-5304 CHRIST SCIENTIST 69 VACANT **BO TAYLOR ST CROSSES** 90 ROGALESKI PAUL 489-1064 SUTHOWSKI SARAH MRS 489-5228 VACANT 98 VACANT 98 VACANT 103 VACANT 105 PUKAS JOSEPH C * 489-8795 10B NILSEN KARL 482-8912 110 BRILL ELLIOTT M 489-5767 113 PIZZOL MABEL D MRS * 489-3293 LUCARELLI SETTIMIO 115 482-8379 116 PLASKETT MERTON 489-9477 IZBICKI ANTHONY * 489-8350 121 GAUDETTE RICHARD 482-9706 MIRANDO JOSEPH P 482-0808 123 125 MOSIER JOSEPH 489-4716 WINBURTON RD FR 232 GREENWOODS RD

HIGHLAND AVE 1973

Г	HIGHLAND AVE	1913
JEE .		
191	BOTOO JOHN F	. 402-0106
	MURANINU ORLANDO	
463	MARCONI DUMINIC C	
		• 489-7134
-	424 ALLEN RD BEGI	
-	425 AETNA AV BEGI	NS
453	BURGESS LEDNARD J	
1		• 482-6389
B. Carlotte		
-	455 PLANET ST BEG	INS
1		****
561	FERRISS RAYMOND C	
	TENTI 33 MATHORD C	
613	LIPPINCOTT HELEN	
013		. 485-8041
420	M MRS	
		* 489-4644
	MURPHY STEPHEN J	
	DE SANTI RUSSELL	• 482-7494
1002	NIVOLO SECONDO O	* *82=9567
The state of the s		
	1010 BARON LA BEG	INS
1021	DEANE RUSSELL N	* 482-2559
1026	TERGLIAFERA JOSEP	Н
		+ 482-1715
1042	LEHMANN JULIUS J	* 482-4589
	COOKE JOHN HOUSE	
	MUNUMENT	
	HODGE LEE	489-9314
	ABBATE PAOLO S	
1118	MC ELHONE JAMES W	• 482-0471
1110	The second secon	the transfer of the same of
		* 489-8031
1128	GRUSTAS ANTHONY J	
		* 489-8223
1188		
	VACANT	
	OLSON JOHN E	* 482-2954
1250	GRUSTAS HANNA MRS	- COUNTRY
		* 489-9544
HI COLUMN		
-	1260 WESTSIDE RD	BEGINS
The Park		
1319	RICHARDSON C D	* 482-2911
	RICHARDSON BUS	482-2911
HAR TELL	SERVICE	
DESCRIPTION OF THE PARTY OF THE		
1000	ROSSI RD BEGINS	THE PERSON NAMED IN
	deding	AL PRINCIPLE
1502	VACANT	THE RESERVE TO BE
	PIERIBONI ARTENIO	
1343	FIERIBURI ARTENIO	
1	BOSESHE CHI. 10	• 489-3597
	BOSSONE EMILIO	* 482-8495
	VACANT	
2183	ZAJAC PAUL J	* 482-1169
		THE RESERVE OF
I MICHIA	NO LAVE OD ED LINE	TER BR

Price & Lee's City Directory

ROSSI RD 1973

56	GATESY ALICE A MRS	
	* 489-8139	
Will Street	407.0137	
	60 VIEW ST BEGINS	
	OO TICH SI BESINS	
40	LAUPER ALICE D . 489-8019	
	GREGO ROSE M MRS + 489-4731	
	COLUMBIA CLARENCE I	
0.1	489-6576	
84		
0.4		_
97	BABES JOHN S + 482-2286	ST
01	BABES JOHN 5 + 482-0723	
POSET	DO ED HIGHLAND AN E TO	
	RD FR HIGHLAND AV S TO	
2110	HEIELD TOWN LINE	
	0400CM 10550M 1 4 403 0034	
76		
	CLAYTON HAROLD K 482-4105	
103	PATTERSON GERALD + 482-7493	
224	PROSKY JAMES E + 482-6084	
230	ROSSI G A FARMER * 482-0493	
	FR 503 WINTHROP N TO DEAD	-
END		SA
20	EUCALITTO THOMAS 489-0021	
30	PARKER ALBERT C + 489-5150	
31	TAMULIS WILLIAM J	
	* 482-4906	
38	RASCHKE BEATRICE # 482-2995	
	S MRS	
39	INSANI ELVERA R MRS	

<u>Target Street</u> <u>Cros</u>

Cross Street

Source
Price & Lee's City Directory

TOWN FARM RD 1973

```
1000
       DUUTH ENNEST
      1061 CHESTER ST BEGINS
 1075
      ZORDAN EUGENE F
                        * 489-5938
       ZORDAN EUGENE F
                       489-5938
         & SON PLASTERERS
       1113 NEWBURY PL BEGINS
 1116 VACANT
LITCHFIELD TOWN FARM RD FR
 LITCHFIELD TOWN LINE W AND SW
  TO DO
      VACANT
      NO LISTING
LOIS FR 704 MAIN E BEY EASTWOOD
 RD TO DEAD END /RIGHT EVEN/
   11 JACGING N
   11 BURNS BRIAN J
                          489-9421
   14 D ANGELO FELIX
                         489-6467
   16
      D ANGELO DOMINIC 489-9079
      27 BENHAM ST CROSSES
       37 LORENZO ST CROSSES
       47 EASTWOOD RD CROSSES
  100
      MAGGI ADOLPH
                          489-5489
  111
      DOYLE JOHN D
                          482-7012
```

<u>Target Street</u> <u>Cross Street</u>

<u>Source</u>

Price & Lee's City Directory

WILSON AVE 1973

17	DRISCOLL ROBERT E . 482-474
-	31 COOK ST ENDS
50	NOAD W K LANDSCAPING
59	ALEXANDER VICTOR J
47	ARNUM HARVEY
-	GUIDI CAROL
	CODK JANET
	FIRST CHURCH OF 482-5304
	CHRIST SCIENTIST
-	80 TAYLOR ST CROSSES
90	THERRIEN H J . 489-7718
	SUTHOWSKI STEPHEN
	VACANT
	COLBY GEORGE E 489-799
	SCOVILLE ALVIN . 489-715
103	
105	BUNALUMI GAIL A 489-0308 PUKAS JUSEPH C * 489-879
108	MANSO HERBERT + 482-6976
110	BRILL ELLIDIT M 489-576
113	PIZZOL MABEL D MRS
115	LUCARELLI SETTIMIC
116	PLASKETT MERTON 482-879
***	IZBICKI ANTHONY + 489-8350
121	FERRY FREDERICK A
122	489-406
	MIRANDO JOSEPH P 482-0808
125	VACANT

HIGHLAND AVE 1968

	IGHLAND AVE 1968
	VACANT
265	MASELLI ALBERT V II 482-5191
278	WINEGAR ANNA MRS = 489-8877 ZAWADZKAS PETER P
	n 489-8652
	AAA DADEDTS ST DESING
	280 ROBERTS ST BEGINS 283 NELSON ST BEGINS
	285 NELSON ST BEGINS
285	
207	482-6483
297	VACANT
	299 HORACE ST BEGINS
306	
322 325	
	п 482 - 7325
331	
335 342	ARNISTA STANLEY 489-7839 HENNESSY EDNA F = 489-4873
	BOIDO JOHN F # 482-8185
379	ZAMOJSKI ROMAN 482-4523
423	MARCONI DOMINIC C
	□ 489-7134
	424 ALLEN RD BEGINS
	425 AETNA AV BEGINS
453	
	п 482-6389
	455 PLANET ST BEGINS
	FERRIS LESTER
613	LIPPINCOTT HELEN M MRS = 482-8691
628	MC ELHONE WILLIAM J
	п 489-4644
800	MURPHY STEPHEN J # 482-1864
984 1002	DE SANTI RUSSELL ¤ 482-7494 NIVOLO SECONDO D ¤ 482-9567
1002	NIVOLO SECONDO DE 402 7507
	1010 BARON LA BEGINS
	TEDS: 145504 1055011
1026	TERGLIAFERA JOSEPH ### 482-1715
1042	LEHMAN JULIUS # 482-4589
	COOKE JOHN HOUSE
	MONUMENT
1021	BUYAK WILLIAM P # 482-7807
1021	DEANE R N
1158	GRUSTAS ANTHONY J JR
4.7	□ 489-8223
1188	GRUSTAS ANTHONY J
1100	= 482-0321
1188 OFF	VACANT
	OLSON JOHN E # 482-2954
	GRUSTAS CHARLES P
	¤ 489-9 544
	1260 WESTSIDE RD BEGINS
	TEO MEDIOLE NO DECINO
1319	RICHARDSON C D = 482-2911

Source
Price & Lee's City Directory

HIGHLAND AVE 1968

TATATI HIGHLAND AV - continued RICHARDSON BUS SERVICE 482-2911 ROSSI RD BEGINS VACANT 1593 PIERIBONI ARTENIO J n 489-3597 **¤** 482-8495 BOSSONE EMILIO 2125 CONSTABLE CHARLES 2159 п 482-1169 ZAJAC PAUL J HIGHLAND LAKE RD FR WINSTED RD W TO WINCHESTER TOWN LINE LE JEUNE RAYMOND L **¤** 489-8723 HILTON JAMES E JR **482-823**6 **¤** 482-1018 COREY PAUL L COREY PAUL & SONS **¤** 482-1018 EXCAVATING **¤** 482-4169 RICHARDS R G CAPPABIANCA DENNIS **u** 489-9315 482-7480 PUKAS JOSEPH 482-0153 SPURNEY JOSEPH **482-4072** BLIGH JAMES G CENTRELLA ROBERT J 489-0597 MC MANUS GEORGE T 廿 482-1120 **¤** 482-0305 MOTT JOSEPH D

ROSSI RD 1968

OF COLUMNIA CLARENCE I
81 COLUMBIA CLARENCE I
489-6576
84 ROSENBECK NIELS E
□ 482-2286
87 BABES JOHN S # 482-0723
01 BABES 5011K 5 = 152 5125
ROSSI RD FR HIGHLAND AV S TO
LITCHFIELD TOWN LINE
4 RADOCY JOSEPH J # 482-0074
24 CLAYTON HAROLD K 482-4105
PATTERSON GERALD # 482-7493
PROSKY JAMES E # 482-6084
236 ROSSI G A FARMER 482-0493
250 10001 0 11 11111211 102 0195
ROULIN FR 503 WINTHROP N TO DEAD
END
20 CORKUM ALLAN R # 489-4721
30 PARKER ALBERT C = 489-5150
31 TAMULIS WILLIAM J
□ 482 -49 06
38 RASCHKE BEATRICE S MRS
482-2995
□ 489-7181
50 MILAK THOMAS G # 482-2791
51 RHODES DONALD F # 489-5873
57 HERMENAU PAUL M = 482-2577
75 PETROVITS FREDERICK J
□ 489-4401
82 RAY JOSEPH C # 482-1590
92 DILEO ANDREW V = 482-8888
94 VINISKO JAMES R # 482-7244
105 MOSCARITOLO LOUIS A
□ 482-5916
124 KULINSKI THOMAS C
u 489 - 9676

Target Street Cross Street

<u>Source</u>

Price & Lee's City Directory

TOWN FARM RD 1968

TOWN FARWIRD 1968	
1061 CHESTER ST BEGINS	
20RDAN EUGENE F # 489-5938 ZORDAN EUGENE F & SON PLASTERERS 489-5938	1
1113 NEWBURY PL BEGINS	
1116 VACANT	_
	LC
LITCHFIELD TOWN FARM RD FR LITCHFIELD TOWN LINE W AND SW TO DO	
VACANT	
VACANT NO LISTING	
110 22312110	
LOIS FR 704 MAIN E BEY EASTWOOD RD TO DEAD END /RIGHT EVEN/	
11 STEEVES CHARLES O	
BURKE CHARLES 489-8932	LC
14 D ANGELO FELIX # 489-6467	
16 D ANGELO DOMINIC 489-9079	
27 BENHAM ST CROSSES 37 LORENZO ST CROSSES 47 EASTWOOD RD CROSSES	
100 MAGGI ADOLPH # 489-5489	
111 DOYLE JOHN D = 482-7012	
112 KOURY MICHAEL R 🗆 489-7436 117 BULGHERONI V C MRS	
п 489-4701	
118 GONCHARENKO JOHN = 482-7120 123 MC LAUGHLIN P J = 482-7366	
131 SADOWSKI IZYDOR # 489-5657	
132 REZNICK PAUL A # 489-4318 142 HOGAN MATTHEW C # 489-5074	
142 HOGAN MATTHEW C # 489~5074 148 MASUCCI ANTHONY J	
489-4917	
TAIL METERICA PRESIDE M	

WILSON AVE 1968

	ILSON AVE 1900	
72	NERI RALPH	489-6221
	AV FR 149 LITCHFIELD BERT /RIGHT EVEN/) S TO
17	DRISCOLL ROBERT E	+82-4749
	31 COOK ST ENDS	
50	NOAD W K LANDSCAPING	89-7101
59	FANNING T F	+89-8024
	LACEY ANNE M	489-5700
67	FATTORE FRED F	82-2236
68	GRIFFIN ROBERT P M FIRST CHURCH OF CHRI	IST
	SCIENTIST 4	
	80 TAYLOR ST CROSSES	5
90	THERRIEN H J E 4 GODDARD ALBERT H 4 VACANT	
98	ROBERGE PAUL A SCOVILLE J W # 4	89-3308
	SCOVILLE J W = 4	89-7153
103	CASTELLI PETER	
105 108	PUKAS JOSEPH C # 4	
110	BRILL ELLIOTT M	
113	PIZZOL MABEL D MRS	
115	LUCARELLI SETTIMIO	89-3293
116	WILSON GEORGE A 4	82-8797
110	IZBICKI ANTHONY = 4	
121	MIRANDO JOSEPH P	
	ALLYN VERNA L MRS	
125		+89-6263 +82-7248
WINBLIR	TON RD FR 232 GREENWO	DODS PD
/BURI	RVILLE/ SW TO DEAD EN	
30	DELOY JOSEPH H # 4	482-0534
	ROGERS HAROLD J E 4	
45	DWAN RICHARD R	489-5519
59	ROMAN MARTIN P # 4	482-1934
62	SALISBURY FRANK L	+82 - 7555

Target Street

Cross Street

<u>Source</u>

Price & Lee's City Directory

HIGHLAND AVE 1962

HIGHLAND AVE	1962
432	1962-
77. 3.7 7 4	and.
Highland Av—conting 2354Pavlik Bronisla	ivea -
4Pavlik Chester	
2394Dezolt Louis ©	N -
Vacant	4-
249 Colorado av	N -
begins 2504Emanuel E R ©	
4Gunn Allan W	_
Vacant	1
4Hill James	
250½ Birden st l	egins
2514Lombardo Catal 252 Vacant	IIIO @
2534Hi-Len Tavern	
2544Heath Frederick	A ©
266⊅Winegar Anna I	Virs ©
2784Zawadzkas Pete 280 Roberts st be	
283 Nelson st be	gins
295¢Yurashus S P №	Irs ©
297 Vacant	
299 Horace st be	gins
3004Zeffiro F F mea 3224Sievel Edward	aus
3314Arnista Stanley	
3354DeFeo S Frank	0
342\$Hennessy Edna	F1 @
366 Allen rd beg	ins
367 Aetna av bes 379 Vacant	3108
3814Boido John F @	
4Boido E J Mrs	drsmkr
453△Burgess Leonar	dJ ©
455 Planet st bes ——Deane R N far	
Vacant	
—— AMcElhone Will	iam
©	T 6
8004Murphy Stephen 9844DeSanti Russell	1 J W
10024Nivolo Secondo	
— Baron la be	egins
—— ATergliafera Jos	seph ©
1042\$Lehmann Jule ——\$Buvak William	S (9 -
—— AGrustas Anthon	
off WBZY Trans	smit-
ting Station (D)
——4Olson John E © 12504Grustas Charle	PSP ®
Westside re	d ends
13194Richardson C	D far ©
Rossi rd be	gins
—— ARadocy Joseph —— Vacant	1 0
1593△Pieriboni Arte	
——△Bossone Emilie	o 0
21594Lejeune Alfred	F
———	
HIGHLAND LAKE	
From Winsted rd	W to
Winchester town l	ine
	nond L
—— Corey Paul L C —— Corey Paul & S	Sons
builders ®	141

ROSSI RD 1962

270\$Susla George M © 233\$Nole Daniel A © 253\$Dominique M M ©

ROSEN AV — From 3 Rock E bey View to 236 Hillside av

½ Rock st begins
1 Patterson st crosses
384Rosenbeck G K ©

56\$Gatesy John J ©

60 View st begins

694Lauper William A © 754Grego P © builder 814Grosso Joseph 844Rosebeck Niels E © 874Babes John S ©

ROSSI RD — From Highland av S to Litchfield town line

——\$Clayton Harold K ——\$Clayton E A Mrs nurse

△Rossi G A farmer

ROULIN — From 503 Winthrop N to dead end

20& Corkum Allan R © 30& Parker Albert C ©

31&Tamulis William J © 38&Raschke R E Jr ©

39\$Insani Elvera R Mrs © 50\$Milak Thomas G © 57\$Hermenau Paul M © 75\$Petrovits Frederick J

82\$Aay Joseph C © 92\$Koval Michael J © 105\$Madeux H R ©

ST JOHN PL — From 119 E
Main NW and SW to
dead end (Right even)
25 AStPeter's Convent
28 AMCLaughlin Susan V
Mrs ©

TOWN FARM RD 1962

945 Denza William M © 9504Amejka Edward © 9684Gerardi Angelo V © 9924Booth Edwin G © 10054Hutchinson Jonathan 1011 Hillcrest st begins 1027\$Riggs Kenneth F 1047 Maffei William © 10584Booth Ernest W © AZordan Eugene F © AZordan Eugene F & Son plasterers 1061 Chester st begins 1113 Newbury pl begins 11164Ostrander B Mrs © LITCHFIELD TOWN J. - From FARM ROAD Litchfield town line and SW to do **ASchiffer William ©** Vacant Vacant LOIS — From 704 Main E bey Eastwood rd to dead end (Right even) 114Ryan John E Vacant 14\(\Phi\)D'Angelo Felix \(\O\) 164D'Angelo Dominic 27 Benham st crosses 37 Lorenzo st crosses 47 Eastwood rd crosses 1004Maggi Adolph © 111 Vacant 1124Koury Michael R © 1174Bulgheroni V C Mrs @

Target Street

WILSON AVE 1962

	WILSON AVE 1902	
	- vacant	
Э	WILSON AV — From 149 Litchfield S to 90 Albert	
	(Right even)	
	174Driscoll Robert E ®	
3	31 Cook st ends	
	504Noad W K landscap-	
	ing ®	
	594Fanning TF ©	
	59r Valunas Peter L Jr	-4
Z.	674Butler Anna R Mrs ©	1
	68 First Church of Christ	1
	Scientist and a	1
	81 Taylor st ends 90&Cordon John J	ل
	4Therrien H J ®	1
a	984Roberge Paul A	٤
	4Scoville J W ®	1
	103♠Fedorich Edward J	1
	1054Pukas Joseph C ◎	11111
	108♠Manso Herbert ®	1
	110∳Brill Elliott M	1
	1134Pizzol Jack ®	
S	155 Lucarelli Settimio	
	116 Wilson George A	1
	4Izbicki Anthony	1
	1234Mirando Joseph P 4Allyn Charles F Jr ©	1
	125¢Pelosi James	-
	WINBURTON RD — From	1
5	232 Greenwoods rd (Burr- ville) SW to dead end	J
h-	(Right even)	6
	30\$Deloy Joseph H @	6
	314Rogers Harold J ®	NORRARARA
	45¢Dwan Richard R	6
P	594Roman Martin P ®	52
	624Salisburry Frank L	
	WINSTED RD — From 924	6
	Main NE through (Burr-	NA NA NA
et	ville section) to Winsted	2
	town line (Dight aron)	

SRC Litchfield/Torrington Site Rossi Road Torrington, CT 06790

Inquiry Number: 5983881.3

February 24, 2020

Certified Sanborn® Map Report



Certified Sanborn® Map Report

02/24/20

Site Name: Client Name:

SRC Litchfield/Torrington Site

Rossi Road

Torrington, CT 06790

EDR Inquiry # 5983881.3

HDR Engineering, Inc.

1 International Boulevard, 10th Floor

Manwah, NJ 07495

Contact: Matthew T Keaveney



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Certified Sanborn Results:

Certification # F497-441C-A309

PO# 10216360

SRC/TO171/Litchfield CT P1 ESA **Project**

UNMAPPED PROPERTY

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Sanborn® Library search results

Certification #: F497-441C-A309

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Library of Congress

✓ University Publications of America

EDR Private Collection

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C

Appendix C - January 2019 Env. Lien and AUL Search, June 2019 Hist. Aerial Photos and Hist. Topographic Maps



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LITCHFIELD SOLAR FARM 229 ROSSI RD LITCHFIELD, CT 06759

Inquiry Number: 5523695.1S

JANUÁRY 7, 2019

EDR Environmental Lien and AUL Search



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

The EDR Environmental Lien Search Report provides results from a search of available current land title records for environmental cleanup liens and other activity and use limitations, such as engineering controls and institutional controls.

A network of professional, trained researchers, following established procedures, uses client supplied address information to:

- search for parcel information and/or legal description;
- search for ownership information;
- research official land title documents recorded at jurisdictional agencies such as recorders' offices, registries of deeds, county clerks' offices, etc.;
- access a copy of the deed;
- search for environmental encumbering instrument(s) associated with the deed;
- provide a copy of any environmental encumbrance(s) based upon a review of key words in the instrument(s) (title, parties involved, and description); and
- provide a copy of the deed or cite documents reviewed.

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Please contact EDR at 1-800-352-0050
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TARGET PROPERTY INFORMATION

ADDRESS

LITCHFIELD SOLAR FARM 229 ROSSI RD LITCHFIELD, CT 06759

RESEARCH SOURCE

Source 1: TOWN OF TORRINGTON RECORDER'S OFFICE

Source 2: CONNECTICUT DEPARTMENT OF ENVIRONMENTAL PROTECTION

Source 3: UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

PROPERTY INFORMATION

Deed 1

Type of Deed: DEED ISSUED PRIOR TO 1980

Title is vested in: HENRIETTA MAFFUCCI AND ALLYN G ROSSI

Title received from: GUIDO A ROSSI

Date Executed: 07/30/1974

Date Recorded: 07/30/1974

Book: 296
Page: 334
Volume: NA
Instrument#: NA
Docket: NA
Land Record Comments: NA

Miscellaneous Comments: NO DEED IMAGE

Legal Description: 39.88 ACRES

Current Owner: HENRIETTA MAFFUCCI AND ALLYN G ROSSI

Property Identifiers: TORR-000217-000004-000016

Comments: NA

ENVIRONMENTAL LIEN

X Found Not Found Environmental Lien: If Found: NA 1st Party: 2nd Party: NA Dated: NA Recorded: NA Book: NA Page: NA Docket: NA Volume: NA Instrument #: NA Comments: NA Miscellaneous: NA

OTHER ACTIVITY AND USE LIMITATIONS (AULS)

Other AUL's: Found Not Found X

If Found:

1st Party: NA 2nd Party: NA Dated: NA Recorded: NA Book: NA Page: NA Docket: NA Volume: NA NA Instrument #: Comments: NA Miscellaneous: NA

MISCELLANEOUS

Type of Instrument: NONE IDENTIFIED

First Party:
Second Party:
Date Executed:
Date Recorded:
Instrument #:

Book:
Page:
Comments:

LITCHFIELD SOLAR FARM 229 ROSSI RD LITCHFIELD, CT 06759

Inquiry Number: 5523695.1S

JANUÁRY 7, 2019

EDR Environmental Lien and AUL Search



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

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- search for parcel information and/or legal description;
- search for ownership information;
- research official land title documents recorded at jurisdictional agencies such as recorders' offices, registries of deeds, county clerks' offices, etc.;
- access a copy of the deed;
- search for environmental encumbering instrument(s) associated with the deed;
- provide a copy of any environmental encumbrance(s) based upon a review of key words in the instrument(s) (title, parties involved, and description); and
- provide a copy of the deed or cite documents reviewed.

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Please contact EDR at 1-800-352-0050
with any questions or comments.

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TARGET PROPERTY INFORMATION

ADDRESS

LITCHFIELD SOLAR FARM 229 ROSSI RD LITCHFIELD, CT 06759

RESEARCH SOURCE

Source 1: TOWN OF TORRINGTON RECORDER'S OFFICE

Source 2: CONNECTICUT DEPARTMENT OF ENVIRONMENTAL PROTECTION

Source 3: UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

PROPERTY INFORMATION

Deed 1

Type of Deed: QUIT CLAIM DEED

Title is vested in: HENRIETTA MAFFUCCI AND LISA BOYNE

Title received from: LYDIA S ROSSI

Date Executed: 11/10/1997

Date Recorded: 11/12/1997

Book: 663
Page: 463
Volume: NA
Instrument#: NA
Docket: NA
Land Record Comments: NA
Miscellaneous Comments: NA

Legal Description: AS RECORDED IN THE DEED ATTACHED.

Current Owner: HENRIETTA MAFFUCCI AND LISA BOYNE

Property Identifiers: TORR-000217-000001-000024

Comments: NA

ENVIRONMENTAL LIEN

X Found Not Found Environmental Lien: If Found: NA 1st Party: 2nd Party: NA Dated: NA Recorded: NA Book: NA Page: NA Docket: NA Volume: NA Instrument #: NA Comments: NA Miscellaneous: NA

OTHER ACTIVITY AND USE LIMITATIONS (AULS)

Other AUL's: Found Not Found X

If Found:

1st Party: NA 2nd Party: NA Dated: NA Recorded: NA Book: NA Page: NA Docket: NA Volume: NA NA Instrument #: Comments: NA Miscellaneous: NA

MISCELLANEOUS

Type of Instrument: NONE IDENTIFIED

First Party:
Second Party:
Date Executed:
Date Recorded:
Instrument #:

Book:
Page:
Comments:

DEED EXHIBIT

208269

STATUTORY QUITCLAIM DEED

KNOW ALL MEN BY THESE PRESENTS, THAT I, LYDIA S. ROSSI, of the Town of Torrington, County of Litchfield and State of Connecticut, for the consideration of One Dollar (U.S. \$1.00), grant to HENRIETTA MAFFUCCI, of the Town of Torrington, County of Litchfield and State of Connecticut, and LISA BOYNE, of the Town of Torrington, County of Litchfield and State of Connecticut. AS JOINT TENANTS IN COMMON, with QUIT CLAIM COVENANTS:

ALL MY INTEREST IN AND TO all that certain piece or parcel of land located on the westerly side of Rossi Road so-called in the Town of Torrington, County of Litchfield and State of Connecticut which premises are more particularly described as "Area 17.57 Acres" on a map entitled, "MAP PREPARED FOR GUIDO A. ROSSI, ROSSI ROAD, TORRINGTON, CONNECTICUT, Scale 1"=60' May 1991". Donald E. Duffy, Registered Land Surveyor which map is on file with the Town Clerk of Torrington as Map No. 4194.

IN WITNESS WHEREOF, the Grantor hereunto sets her hand and seal, to be affixed hereto this 10th day of November, 1997.

Signed, Sealed and Delivered

GRANTOR:

in the presence of:

Peter C. Herbst Lydia S. Rossi

STATE OF CONNECTICUT)

November 10, 1997) ss: Torrington

COUNTY OF LITCHFIELD)

On this the 10th day of November, 1997, before me, the undersigned officer, personally appeared LYDIA S. ROSSI, known to me (or satisfactorily proven) to be the person whose names is subscribed to the within instrument and acknowledged that she executed the same for the purposes therein contained, as her free act and deed.

In Witness Whereof, I hereunto set my hand and official seal.

Mr. He

Commissioner of the Superior Court

NO CONVEYANCE TAX COLLECTED
JOSEPH L. QUARTIERO

LITCHFIELD SOLAR FARM 229 ROSSI RD LITCHFIELD, CT 06790

Inquiry Number: 5519884.7S DECEMBER 31, 2018

EDR Environmental Lien and AUL Search



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

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A network of professional, trained researchers, following established procedures, uses client supplied address information to:

- search for parcel information and/or legal description;
- search for ownership information;
- research official land title documents recorded at jurisdictional agencies such as recorders' offices, registries of deeds, county clerks' offices, etc.;
- access a copy of the deed;
- search for environmental encumbering instrument(s) associated with the deed;
- provide a copy of any environmental encumbrance(s) based upon a review of key words in the instrument(s) (title, parties involved, and description); and
- provide a copy of the deed or cite documents reviewed.

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TARGET PROPERTY INFORMATION

ADDRESS

LITCHFIELD SOLAR FARM 229 ROSSI RD LITCHFIELD, CT 06790

RESEARCH SOURCE

Source 1: CITY OF TORRINGTON RECORDER'S OFFICE

Source 2: CONNECTICUT DEPARTMENT OF ENVIRONMENTAL PROTECTION

Source 3: UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

PROPERTY INFORMATION

Deed 1

Type of Deed: NA

Title is vested in: HENRIETTA AMAFFUCCI AND ALLYN G ROSSI

Title received from: NA
Date Executed: NA

Date Recorded: PRIOR TO 1980

Book: NA
Page: NA
Volume: NA
Instrument#: NA
Docket: NA
Land Record Comments: NA

Miscellaneous Comments: NO DEED IMAGE

Legal Description: 39.88 ACRES

Current Owner: HENRIETTA AMAFFUCCI AND ALLYN G ROSSI

Property Identifiers: TORR-000217-000004-000016

Comments: NA

ENVIRONMENTAL LIEN

X Found Not Found Environmental Lien: If Found: NA 1st Party: 2nd Party: NA Dated: NA Recorded: NA Book: NA Page: NA Docket: NA Volume: NA Instrument #: NA Comments: NA Miscellaneous: NA

OTHER ACTIVITY AND USE LIMITATIONS (AULS)

Other AUL's: Found Not Found X

If Found:

1st Party: NA 2nd Party: NA Dated: NA Recorded: NA Book: NA Page: NA Docket: NA Volume: NA NA Instrument #: Comments: NA Miscellaneous: NA

MISCELLANEOUS

Type of Instrument: NONE IDENTIFIED

First Party:
Second Party:
Date Executed:
Date Recorded:
Instrument #:

Book:
Page:
Comments:

Litchfield Solar Farm

229 ROSSI RD TORRINGTON, CT 06790

Inquiry Number: 5697775.8

June 26, 2019

The EDR Aerial Photo Decade Package



EDR Aerial Photo Decade Package

06/26/19

Site Name: **Client Name:**

Litchfield Solar Farm HDR Engineering, Inc.

229 ROSSI RD 1 International Boulevard, 10th Floor Manwah, NJ 07495

EDR Inquiry # 5697775.8 Contact: Matthew T Keaveney



Environmental Data Resources, Inc. (EDR) Aerial Photo Decade Package is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's professional researchers provide digitally reproduced historical aerial photographs, and when available, provide one photo per decade.

Search Results:

TORRINGTON, CT 06790

<u>Scale</u>	<u>Details</u>	Source
1"=875'	Flight Year: 2016	USDA/NAIP
1"=875'	Flight Year: 2012	USDA/NAIP
1"=875'	Flight Year: 2008	USDA/NAIP
1"=875'	Flight Year: 2005	USDA/NAIP
1"=875'	Acquisition Date: April 12, 1991	USGS/DOQQ
1"=875'	Flight Date: March 25, 1985	USDA
1"=875'	Flight Date: April 21, 1974	USGS
1"=875'	Flight Date: October 26, 1969	USGS
1"=875'	Flight Date: June 26, 1960	USGS
1"=875'	Flight Date: January 11, 1955	USGS
	1"=875' 1"=875' 1"=875' 1"=875' 1"=875' 1"=875' 1"=875' 1"=875'	1"=875' Flight Year: 2016 1"=875' Flight Year: 2012 1"=875' Flight Year: 2008 1"=875' Flight Year: 2005 1"=875' Acquisition Date: April 12, 1991 1"=875' Flight Date: March 25, 1985 1"=875' Flight Date: April 21, 1974 1"=875' Flight Date: October 26, 1969 1"=875' Flight Date: June 26, 1960

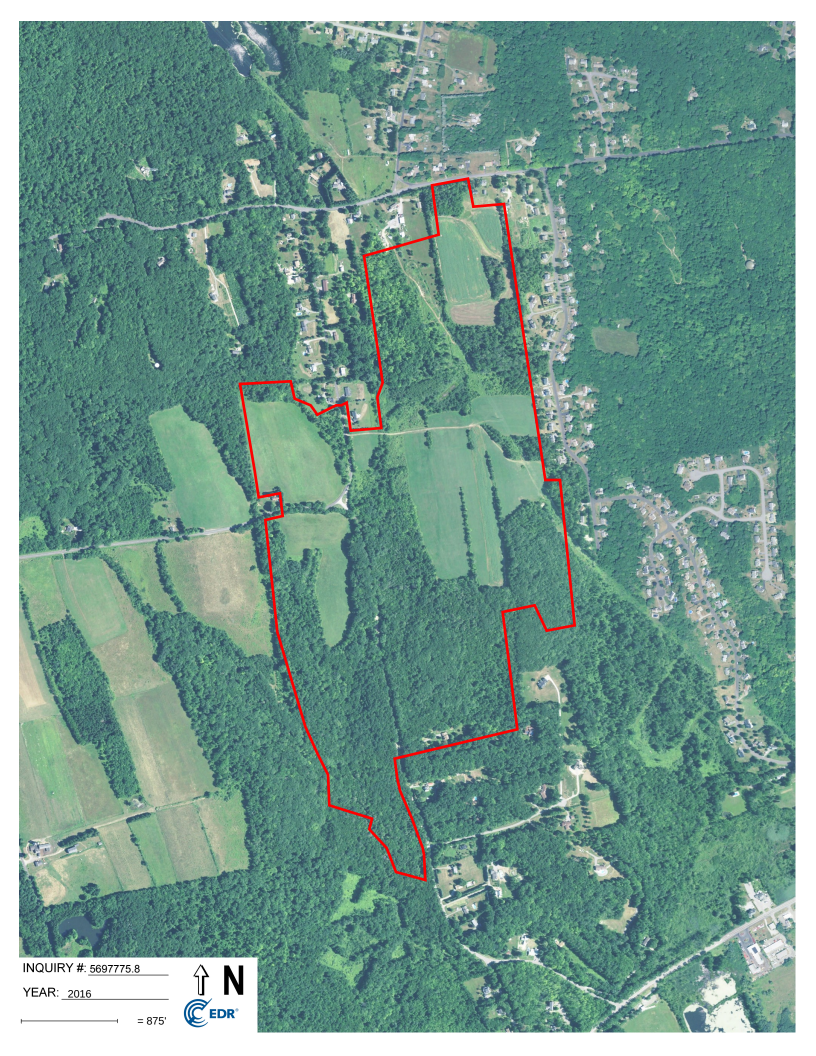
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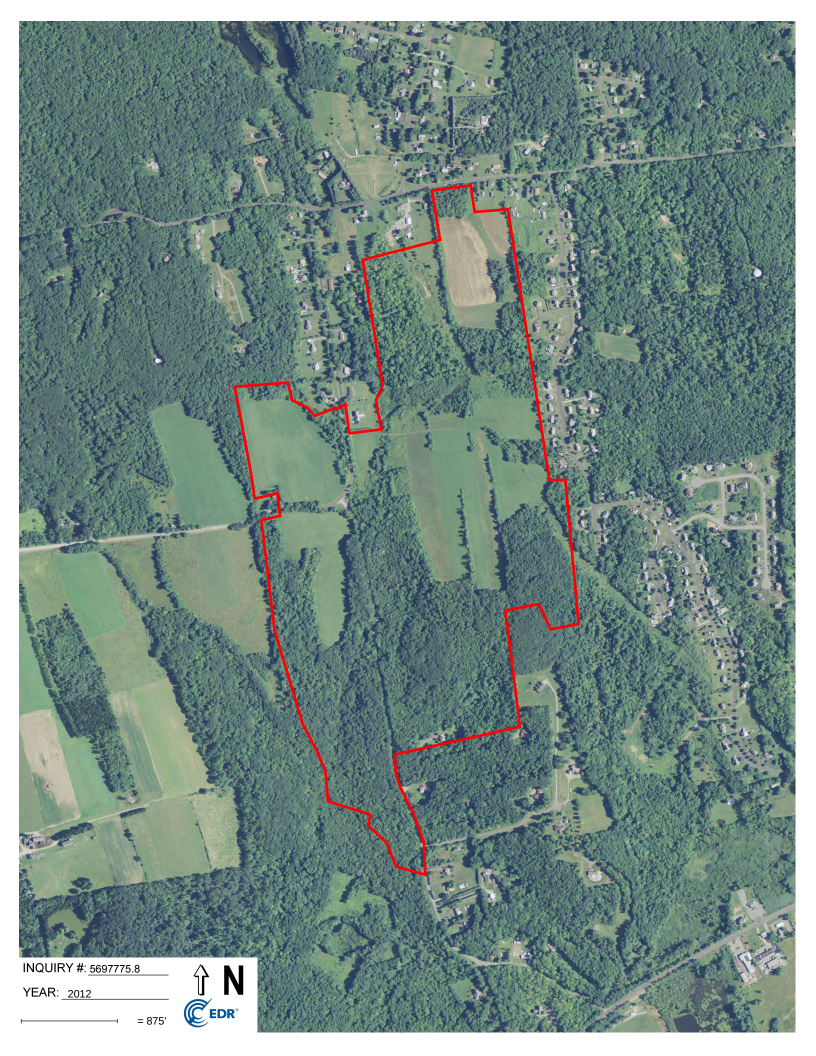
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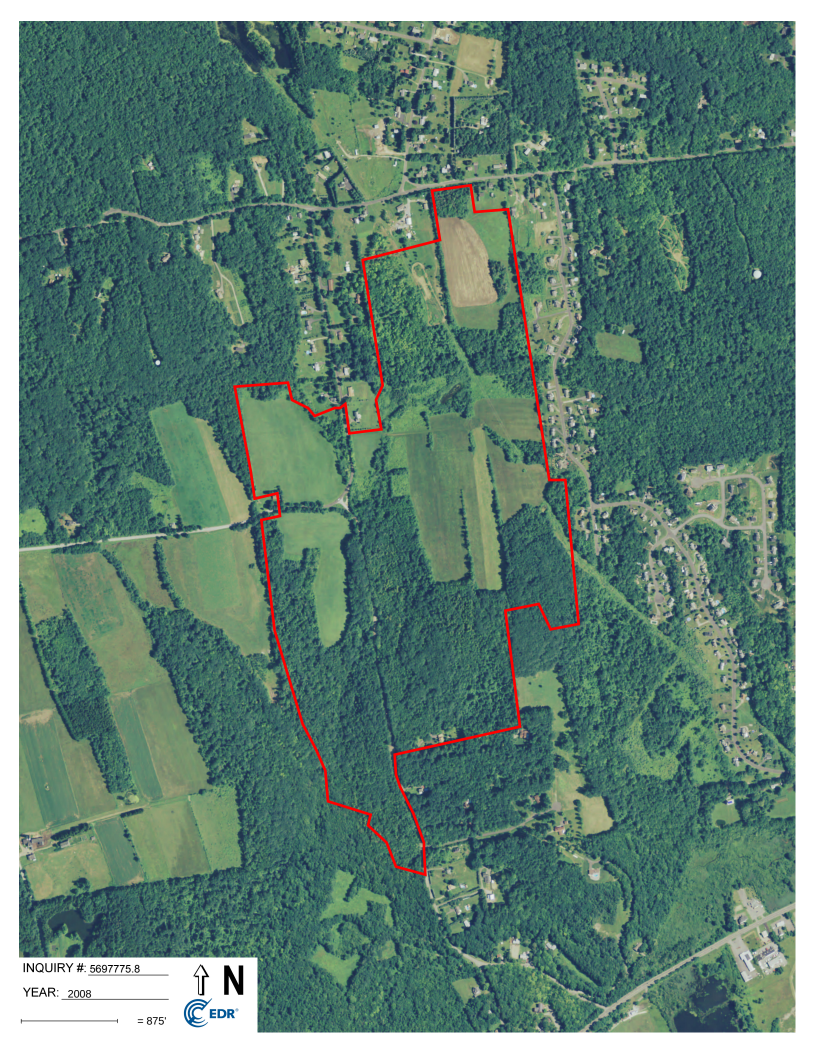
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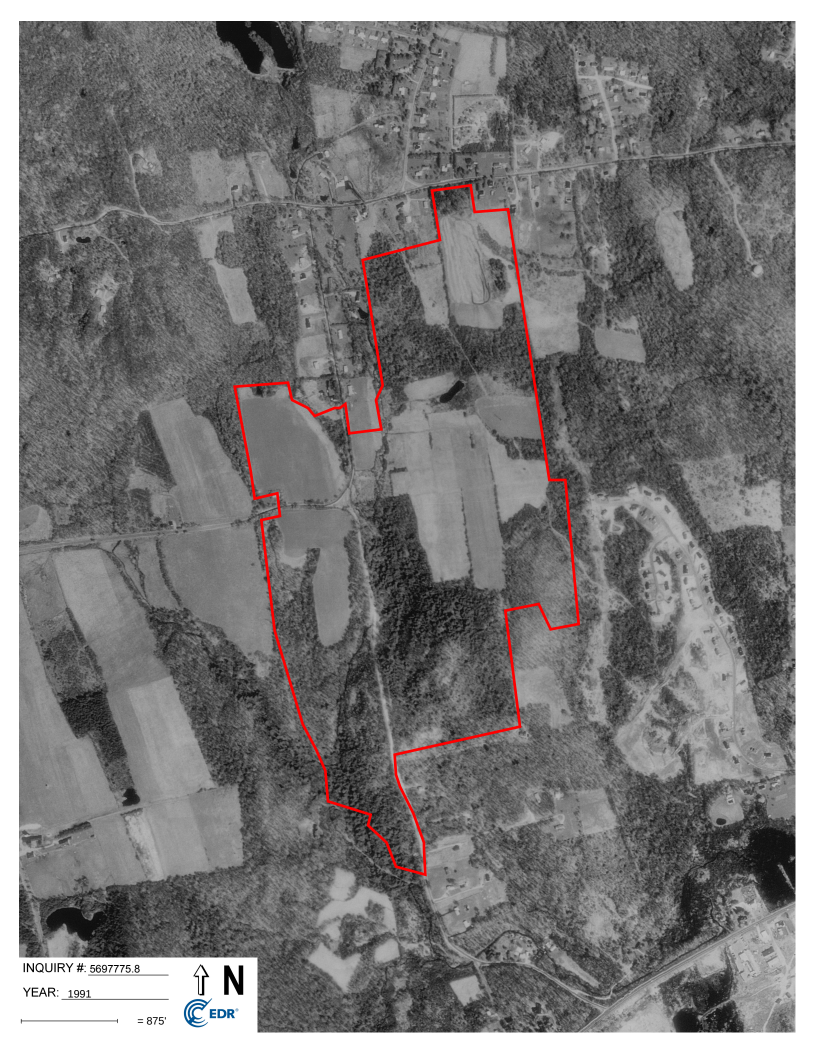
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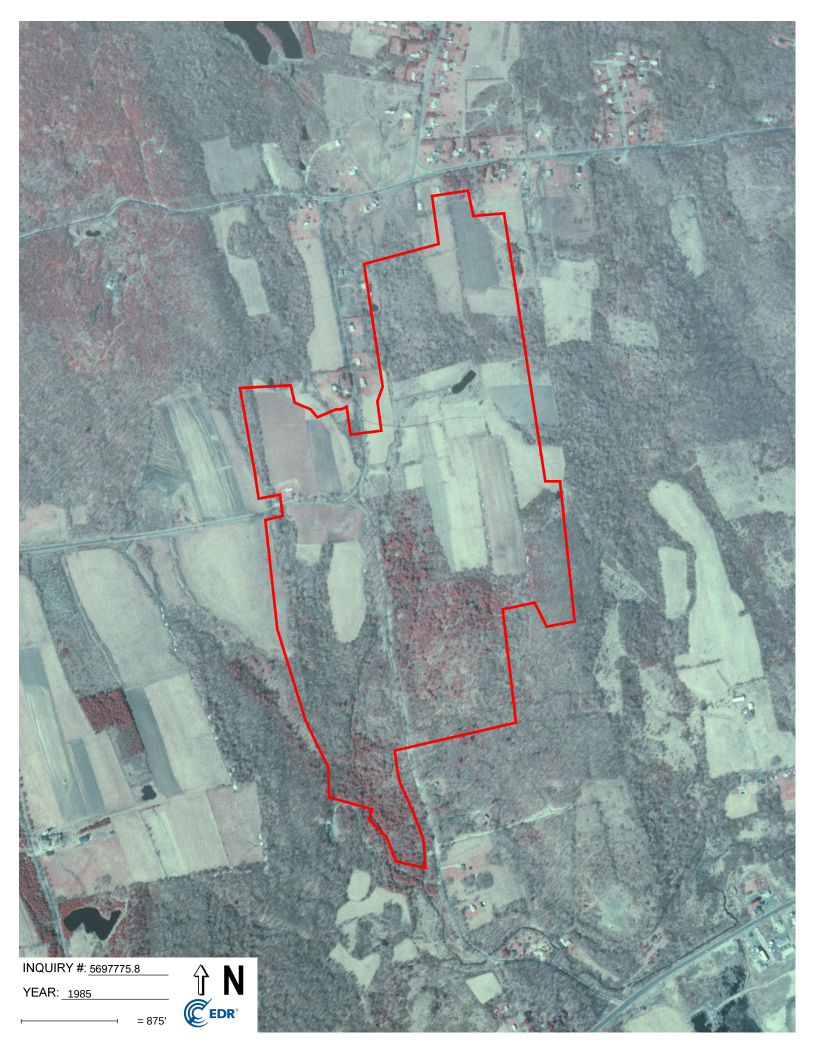


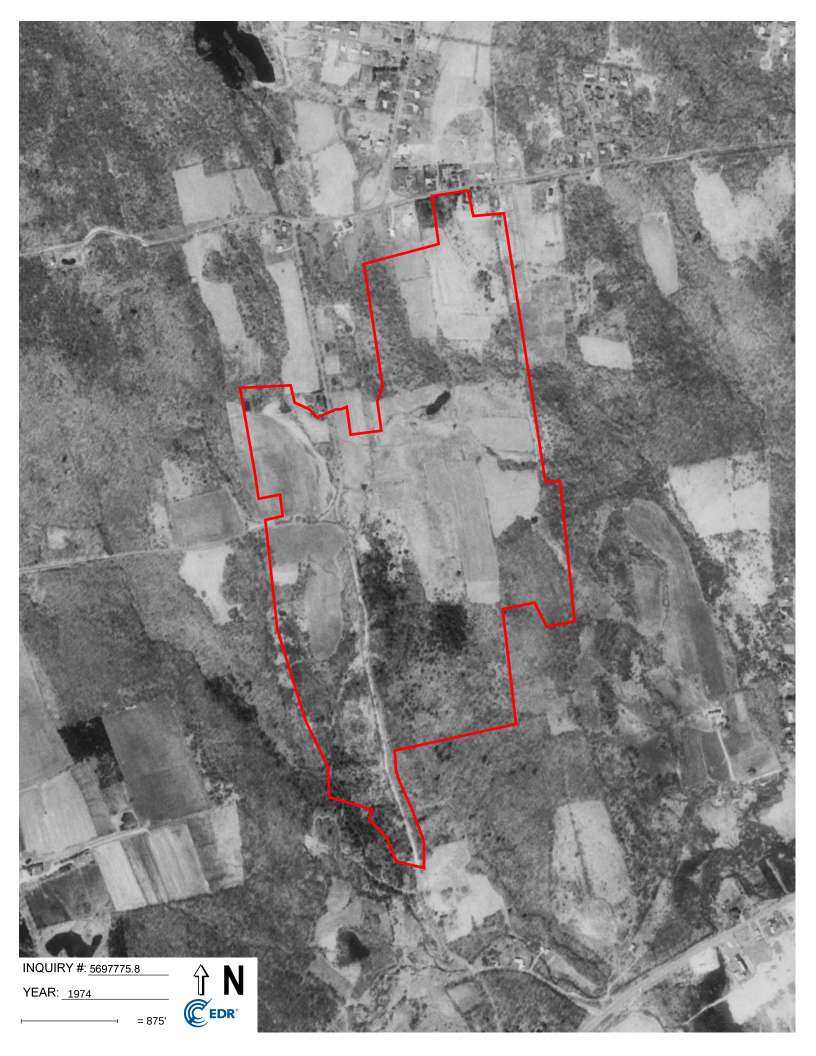


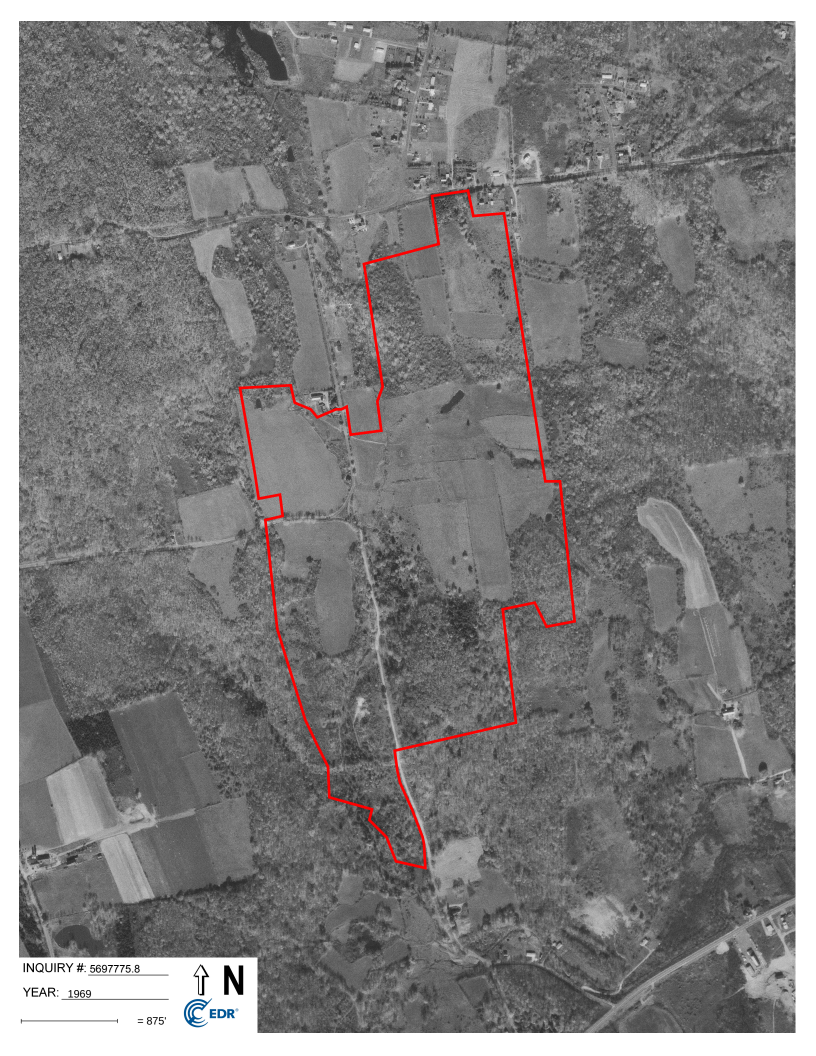


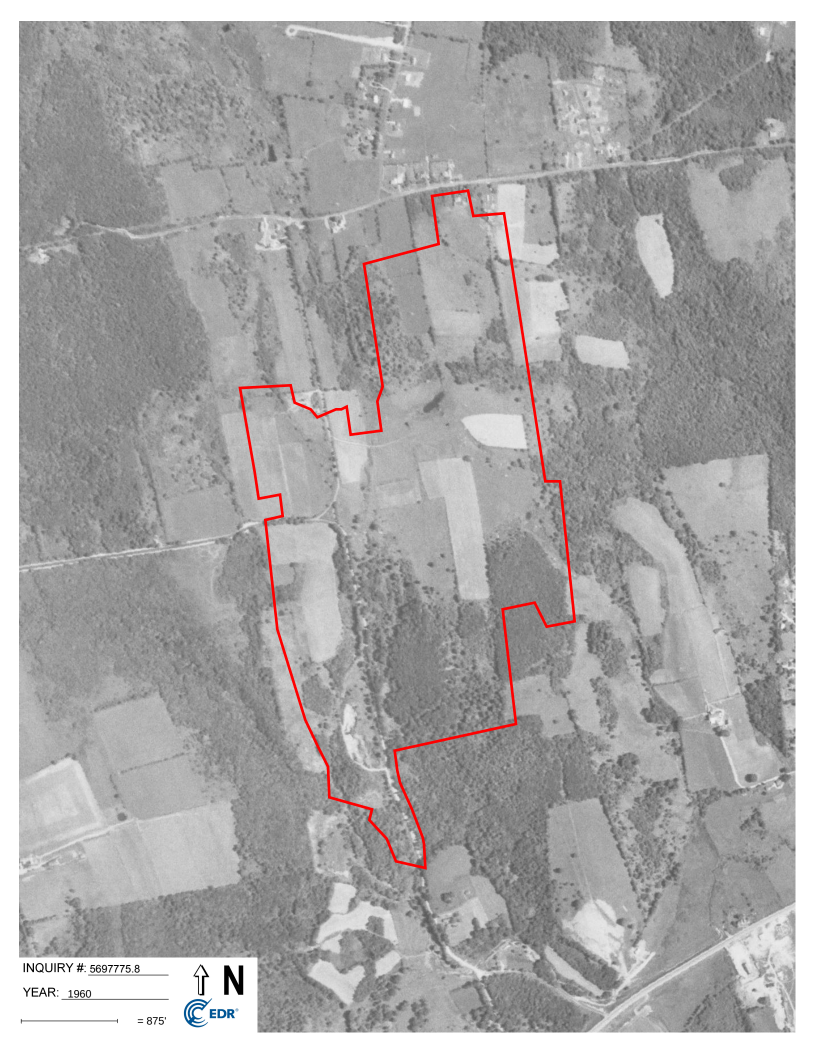


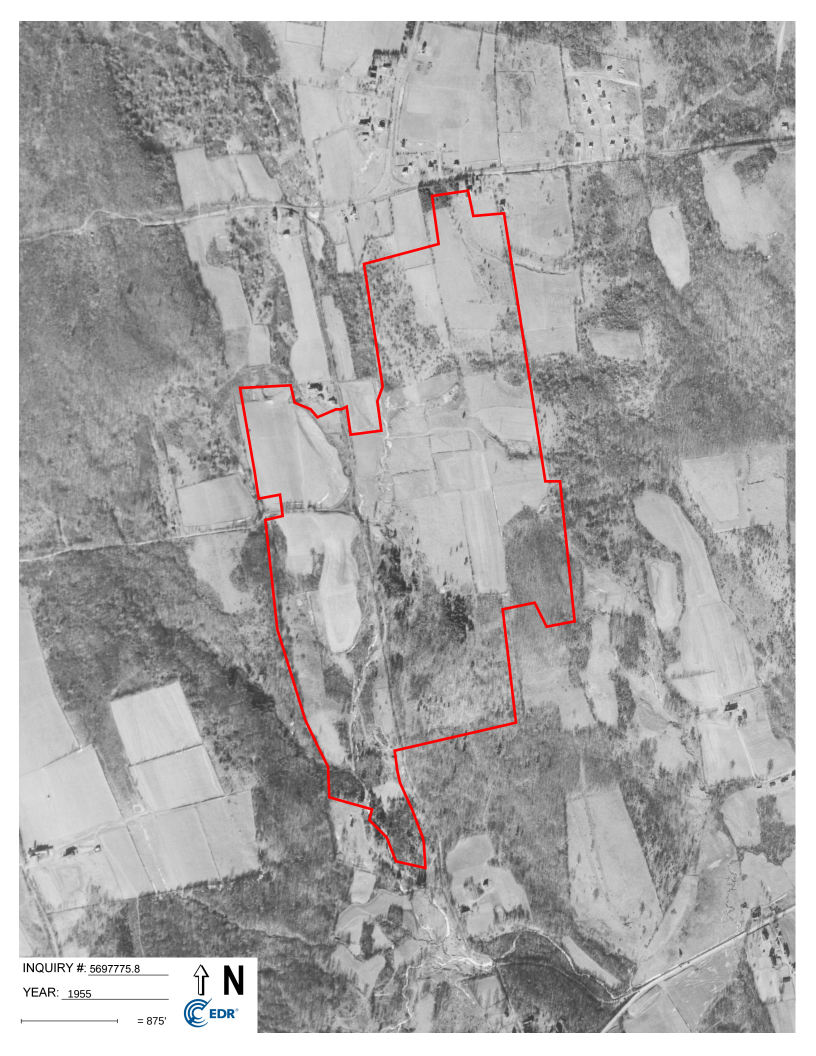












Litchfield Solar Farm 229 ROSSI RD TORRINGTON, CT 06790

Inquiry Number: 5697775.4

June 25, 2019

EDR Historical Topo Map Report

with QuadMatch™



EDR Historical Topo Map Report

06/25/19

Site Name: Client Name:

Litchfield Solar Farm 229 ROSSI RD

TORRINGTON, CT 06790 EDR Inquiry # 5697775.4 HDR Engineering, Inc.
1 International Boulevard, 10th Floor
Manwah, NJ 07495

Contact: Matthew T Keaveney



EDR Topographic Map Library has been searched by EDR and maps covering the target property location as provided by HDR Engineering, 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:		
P.O.#	NA	Latitude:	41.793445 41° 47' 36" North		
Project:	Litchfield Solar Farm	Longitude:	-73.165944 -73° 9' 57" West		
-		UTM Zone:	Zone 18 North		
		UTM X Meters:	652385.34		
		UTM Y Meters:	4628468.80		
		Elevation:	1113.01' above sea level		

Maps Provided:

2012

1984

1969

1956

1951

1904 1892

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Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

2012 Source Sheets



West Torrington 2012 7.5-minute, 24000

1984 Source Sheets



West Torrington 1984 7.5-minute, 24000 Aerial Photo Revised 1982

1969 Source Sheets



West Torrington 1969 7.5-minute, 24000 Aerial Photo Revised 1969

1956 Source Sheets



West Torrington 1956 7.5-minute, 24000 Aerial Photo Revised 1944

Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

1951 Source Sheets



West Torrington 1951 7.5-minute, 31680 Aerial Photo Revised 1944

1904 Source Sheets



Litchfield 1904 30-minute, 125000

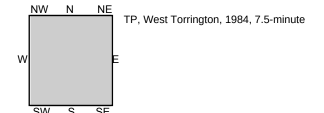
1892 Source Sheets



Winsted 1892 15-minute, 62500

SITE NAME: Litchfield Solar Farm TP, West Torrington, 2012, 7.5-minute 229 ROSSI RD ADDRESS: TORRINGTON, CT 06790 W HDR Engineering, Inc. CLIENT: SW S SE 5697775 - 4 page 5

This report includes information from the following map sheet(s).



0 Miles 0.25 0.5 1 1.5

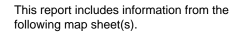
SITE NAME: Litchfield Solar Farm ADDRESS: 229 ROSSI RD

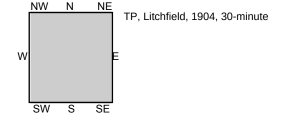
TORRINGTON, CT 06790 CLIENT: HDR Engineering, Inc.



HDR Engineering, Inc.

CLIENT:





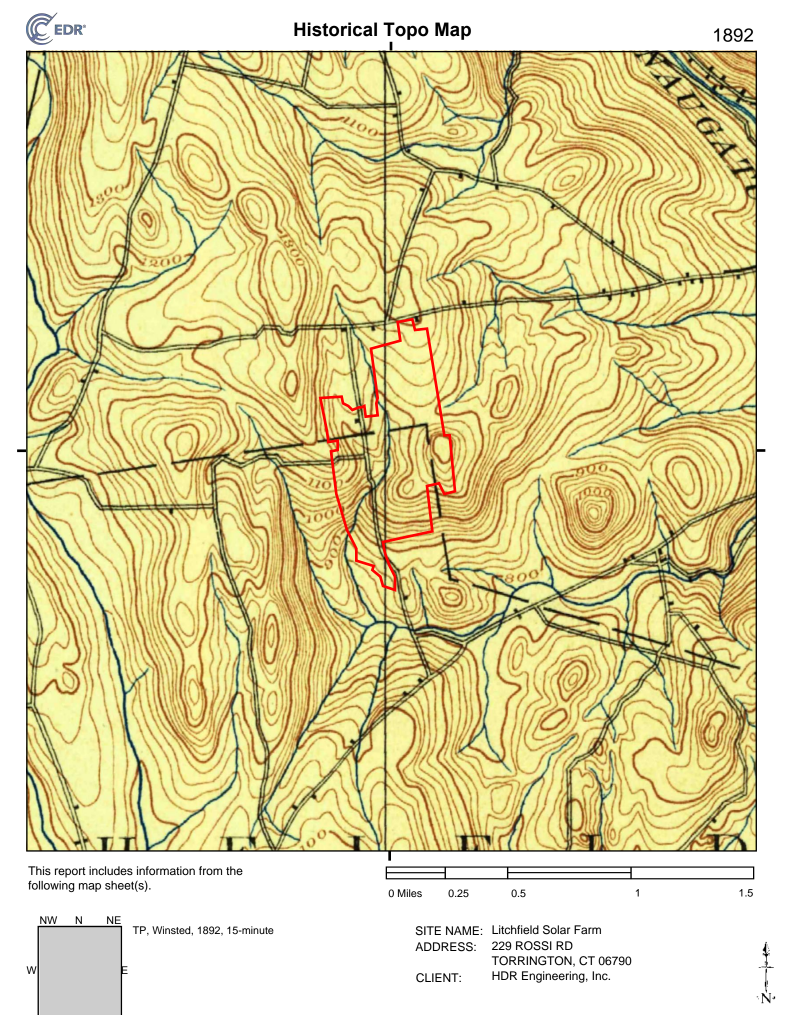
0 Miles 0.25 0.5 1 1.5

SITE NAME: Litchfield Solar Farm ADDRESS: 229 ROSSI RD

CLIENT:

TORRINGTON, CT 06790 HDR Engineering, Inc.







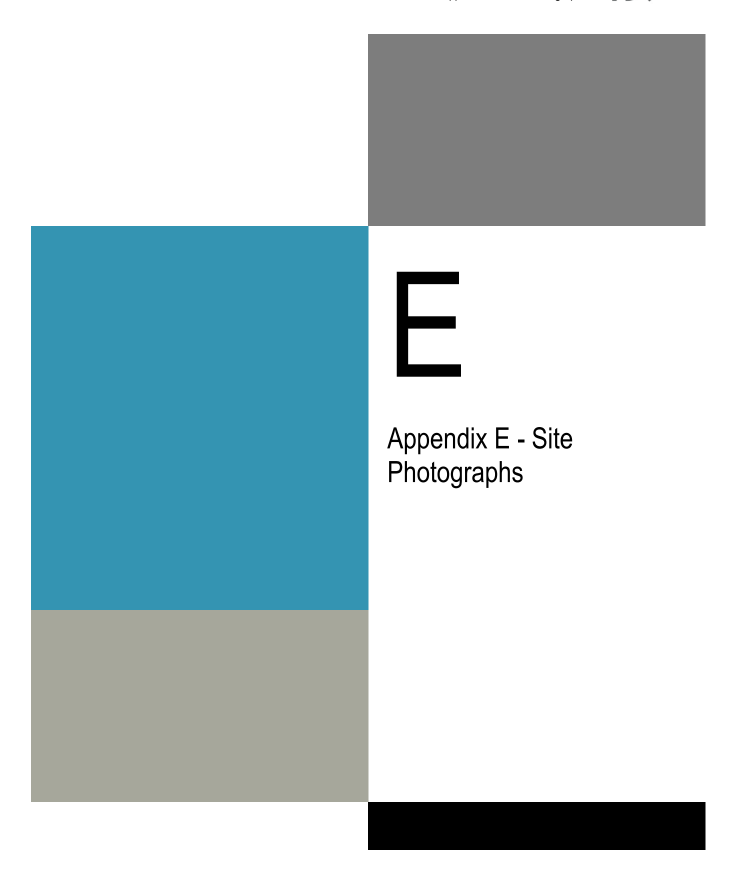


Appendix D - Site Plan (PENDING)



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Photograph 1. Driveway providing access to the eastern portion of the East Central Parcel, view toward the east



Photograph 2. Field located in the East Central Parcel, view toward the south





Photograph 3. Farmed field located in the Southeast Parcel, view toward the south



Photograph 4. Field in the eastern portion of the East Central Parcel, view toward the south





Photograph 5. Shed (in background on left side) maintained by adjacent property owner, located along the eastern boundary of the East Central Parcel, view toward the southeast



Photograph 6. Small pond located in the East Central Parcel, view toward the south



Photograph 7. Metal debris located on the boundary of the East Central Parcel and the Northeast Parcel, view toward the west



Photograph 8. Percolation test well located in the western portion of the Northeast Parcel





Photograph 9. Percolation test well located in the western portion of the Northeast Parcel



Photograph 10. Percolation test well located in the western portion of the Northeast Parcel





Photograph 11. Percolation test well located in the western portion of the Northeast Parcel



Photograph 12. Percolation test well located in the western portion of the Northeast Parcel



Photograph 13. Abandoned pickup truck located in the western portion of the Northeast Parcel, view toward the northwest



Photograph 14. Farmed field located in the eastern portion of the Northeast Parcel, view toward the east





Photograph 15. Driveway providing access to the Northeast Parcel from Highland Avenue, view toward the north



Photograph 16. Construction and demolition debris pile located in the western portion of the East Central Parcel, view toward the east





Photograph 17. Dumped television in the northeast portion of the Northwest Parcel, view toward the north



Photograph 18. Abandoned car located in the northern portion of the Southwest Parcel, view toward the north





Photograph 19. Former quarried area in the southern portion of the Southwest Parcel, view toward the south



Photograph 20. Field located in the northern portion of the Southwest Parcel, view toward the west



Photograph 21. Field located in the Northwest Parcel, view toward the north



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