Waste Management Division PO Box 95, 29 Hazen Drive Concord, NH 03302

Type of Submittal (Check One-Most Applicable)		
☐ Work Scope☐ Reimbursement Request	Remedial Action Remedial Action Plan Bid Plans and Specifications	
☐ UST Facility Report☐ AST Facility Report		
☐ Emergency/Initial Response Action☐ Groundwater Quality Assessment	☐ Temporary Surface Water Discharge Permit	
 ☐ Initial Site Characterization ☐ Site Investigation • Site Investigation Report 	Groundwater Management Permit • Permit Application	

PHASE I ENVIRONMENTAL SITE ASSESSMENT

R & D Paving 81 Memorial Street Franklin, New Hampshire NHDES Site #201409001

City of Franklin 124 Memorial Street Franklin, New Hampshire 03235

• Supplemental Site Investigation Report

Unsolicited Phase I Environmental Site Assessment

• GMZ Delineation

• Data Submittal

Closure Documentation

• Source Area Investigation

• Annual Summary Report

Phone: (603) 934-2341 Contact: Mr. Dick Lewis Prepared For:

Lakes Region Planning Commission, Brownfields Assessment Grant

• Renewal Application

• Release of Recordation

Annual Summary Report

• Deed Recordation Documentation

• Abutter Notification Documentation

103 Main Street #3

Meredith, New Hampshire 03253

☐ Data Submittal

Phone: (603) 279-8171 Contact: Mr. Jeff Hayes

Prepared By:

CREDERE ASSOCIATES, LLC

776 Main Street Westbrook, ME 04902 Phone: (207) 828-1272 ext. 16

Contact: Judd Newcomb, CG, PG

September 11, 2014				
F	Recommended Risk Category (check one)			
1. Immediate Human Health Risk (Impacted water supply well, etc.)	4. Surface Water Impact	7. Alternate Water Available/Low Level Groundwater Contamination (<1,000 X		
2. Potential Human Health Risk	5. No Alternate Water Available/No Existing Wells in Area	AGQS) 8. No AGQS Violation/No Source Remaining		
(Water supply well within 1,000' or Site within SWPA)	6. Alternate Water Available/High Level Groundwater Contamination (>1,000 X	☐ Closure Recommended		
3. Free Product or Source Hazard	AGQS)			



Phase I Environmental Site Assessment

R & D Paving 81 Memorial Street Franklin, New Hampshire 03235 NHDES Site # 201409001

Prepared for:

City of Franklin 124 Memorial Street Franklin, New Hampshire 03235

Funded by:

Brownfields Assessment Grant #: BF-96176301
Lakes Region Planning Commission
103 Main Street #3
Meredith, NH 03253



September 11, 2014

In Reference to: Project No. 14001248

Submitted by: Credere Associates, LLC 776 Main Street Westbrook, Maine 04092



CREDERE ASSOCIATES, LLC

776 Main Street Westbrook, Maine 04092 Phone: 207-828-1272 Fax: 207-887-1051

September 11, 2014

Dick Lewis City of Franklin Planning Department 124 Memorial Street Franklin, NH 03235 Jeff Hayes Lakes Region Planning Commission 103 Main Street #3 Meredith, NH 03253

Subject: Phase I Environmental Site Assessment

R & D Paving

81 Memorial Street, Franklin, New Hampshire

Dear Mr. Lewis and Mr. Hayes:

Enclosed is a copy of the Phase I Environmental Site Assessment (ESA) completed for the above referenced property (the Site). This Phase I ESA was completed in accordance with ASTM International (ASTM) Standard Practice E 1527-13 and the Environmental Protection Agency (EPA) Standards and Practices for All Appropriate Inquiries (AAI); Final Rule (40 CFR Part 312) for Phase I ESAs. The following recognized environmental conditions (RECs) were identified:

- REC #1 Historical USTs at the Site and immediately upgradient of the Site
- REC #2 Historical use of the Site as a garage with an earthen floor
- REC #3 Historical use of the upgradient 31 to 33 Memorial Street property

Please do not hesitate to contact me at (207) 828-1272 ext. 15 if you have any questions.

Sincerely,

CREDERE ASSOCIATES, LLC

(LlleSUM L Allison Drouin

Primary Author/Geologist

Rip Patten, PE Vice President

Enclosure: Phase I ESA

CC: Rebecca Williams, NHDES

MM

Alan Peterson, EPA

TABLE OF CONTENTS

EXE(CUTIVE SUMMARY	ES- 1
1. I	INTRODUCTION	1- 1
1.1	Limiting Conditions and Deviations	1-1
1.2	ASTM Non-Scope Considerations	
1.3	Uncertainty and Completeness	1-2
1.4	Warranty Disclaimer	1-2
1.5	Significant Assumptions	
1.6	Special Terms and Conditions	1-3
2. U	USER PROVIDED INFORMATION	2- 1
2.1	Reason for Performing Phase I ESA	2-1
2.2	Specialized Knowledge	
2.3	Commonly Known or Reasonably Ascertainable Information	
2.4	Title Records	
2.5	Environmental Liens or Activity Use Limitations	
2.6	Reduction of Valuation for Environmental Issues	2-2
3. S	SITE DESCRIPTION	3-1
3.1	Site Location and Legal Description	3-1
3.2	Site Description and Operations	
3.3	Site Utilities	
3.4	Physical Setting	3-1
4. F	PRIOR ENVIRONMENTAL DOCUMENTS	4- 1
5. F	RECORDS REVIEW	5-1
5.1	Historical Records	5-1
5.2	Ownership Records	
5.3	State Environmental Review.	
5.4	Federal Environmental Review	5-6
5.5	Environmental Liens	5-8
5.6	Institutional and Engineering Controls	
5.7	Consideration of Data Failure	5-9
6. S	SITE RECONNAISSANCE	6-1
6.1	Methodology	6-1
6.2	Site Reconnaissance Limitations	6-1
6.3	General Site Setting	
6.4	Interior Observations	
6.5	Exterior Observations	
6.6 6.7	Underground and Aboveground Storage Tanks	
h/	PUB-Unitaining Electrical and Hydraillic Edilinment	h-1

7. INTERVIEWS	7-1
7.1 Past and Present, Owner(s), Operator(s), and Occupant(s)	7-1
7.2 State and/or Local Government Officials	
8. ASTM NON-SCOPE CONSIDERATIONS	8-1
8.1 Asbestos	8-1
8.2 Lead Based Paint	8-1
8.3 Non-Scope PCB-Containing Building Materials	
8.4 Radon	8-2
9. DATA GAPS	9-1
10. FINDINGS AND OPINIONS	10-1
10.1 RECs	10-1
10.2 HRECs	10-2
10.3 CRECs	10-2
10.4 DMCs	
10.5 Other Environmental Findings	10-3
11. CONCLUSIONS AND RECOMMENDATIONS	11-1
11.1 Conclusions	11-1
11.2 Recommendations	11-1
12. SIGNATURES OF ENVIRONMENTAL PROFESSIONALS	12-1
13. REFERENCES	13-1
LICT OF FIGURES	
LIST OF FIGURES	

Figure 1 – Site Location Plan

Figure 2 – Detailed Site Plan

LIST OF APPENDICES

- **Appendix A** Resumes of Key Author and Environmental Professional
- Appendix B Credere Associates Standard Scope of Work
- **Appendix C** Interview Documentation
- **Appendix D** Prior Environmental Reports (None found)
- **Appendix E** Environmental Database Report
- **Appendix F** Site Reconnaissance Photo Log
- **Appendix G** Other Supporting Documentation



EXECUTIVE SUMMARY

Credere Associates, LLC (Credere) has performed a Phase I Environmental Site Assessment (ESA) of R & D Paving located at 81 Memorial Street in the City of Franklin, Merrimack County, New Hampshire (the Site). This Phase I ESA was completed in conformance with the ASTM International (ASTM) Standard Practice E 1527-13 for Phase I ESAs, which meets the requirements of the U.S. Environmental Protection Agency (EPA) Standards and Practices for All Appropriate Inquiries (AAI); Final Rule (40 CFR Part 312).

Credere was retained by Lakes Region Planning Commission (LRPC) on behalf of the City of Franklin to prepare this Phase I ESA for the purpose of identifying recognized environmental conditions (RECs) as defined by the ASTM E 1527-13 standard that may impact the Site's environmental condition.

The 0.242-acre Site is part of the Franklin Falls Historic District and consists of a single-story slab on grade garage building with three garage bays and an office. The garage bays have been partitioned into two areas that are used for material, equipment, and drum storage, and vehicle maintenance or parking. The remainder of the Site is paved with asphalt and paving equipment is stored along the eastern side of the Site building.

The Site was developed as early as 1884 with a lumber yard for storage of cord wood. By 1892, the Site was occupied by portions of the F. F. Company (possibly Franklin Falls Power and Light Company). By 1911, the Site was developed with a two-story structure occupied by a wheel wright, painter, and black smith shop, and by a garage from at least 1923 through 1929. Between 1948 and 1986, the southern end of the Site was occupied by a three truck garage that was part of the adjacent grocer building. The current Site building was constructed between 1948 and 1956. The 1964 Sanborn map indicates the building was originally a private garage with an earthen floor. By 1986, the truck garage on the southern portion of the Site was removed, and Site conditions remain relatively unchanged from that time through to the present. According to historical records, the Site had a gas tank in 1923, and a second gas tank was located near the southern property boundary in 1948. It is unknown if these gas tanks were ever physically removed.

The surrounding area was occupied by a lumber yard as early as 1884 and by the F. F. Company as early as 1892. Beginning in at least 1897, the surrounding area to the southeast was occupied by the Shepard Wholesale Grocer. A steam laundry shop was located at 31 to 33 Memorial Street, south and upgradient of the Site from at least 1897 through at least 1967. The adjoining property west of the Site was developed with the Acme Knitting Machine and Needle Company by 1911. By 1986, the adjoining Shepard Grocery building and associated truck garage were removed. Kar Z Karma Motors was located at the 31 to 33 Memorial Street property from 2003 through 2008.



Based on review of historical sources, environmental databases, interviews, User provided information, Site reconnaissance, and judgment by the Environmental Professional, the following RECs were identified:

- REC #1 Historical USTs at the Site and immediately upgradient of the Site
- REC #2 Possible release of petroleum during historical use of the Site as a garage with an earthen floor
- REC #3 Historical use of the upgradient 31 to 33 Memorial Street property

The following was identified as *de minimis* condition (DMC), which is defined as an environmental concern that generally does not present a threat to human health or the environment and generally would not be the subject of an enforcement action if brought to the attention of regulatory agencies:

• DMC #1 – Drum storage area within the Site building

Additionally, the following environmental findings, which do not meet the definition of a REC, historic REC (HREC), controlled REC (CREC), or de minimis condition (DMC); however, warrant the opinion of an Environmental Professional, were identified:

- Environmental Finding #1 Possible hazardous building materials throughout the Site
- Environmental Finding #2 Current use of the Site by a paving company

Based on the RECs, DMC, and environmental findings identified during this Phase I ESA, Credere recommends the following:

- A GPR survey to locate possible historical USTs that may be present at the Site
- A Phase II subsurface investigation to confirm or dismiss the RECs and environmental findings identified in this Phase I ESA
- A HBMS to assess the presence of hazardous building materials and/or universal wastes throughout the Site



1. INTRODUCTION

Credere Associates, LLC (Credere) has been retained by the Lakes Region Planning Commission (LRPC, the Client) on behalf of the City of Franklin (the User), to perform a Phase I Environmental Site Assessment (ESA) for R & D Paving located at 81 Memorial Street in the City of Franklin, Merrimack County, New Hampshire, (the Site) to identify recognized environmental conditions (RECs)¹. This Phase I ESA was completed in conformance with the ASTM International (ASTM) Standard Practice E 1527-13 for Phase I ESAs, which meets the requirements of the U.S. Environmental Protection Agency (EPA) Standards and Practices for All Appropriate Inquiries (AAI); Final Rule (40 CFR Part 312). Credere staff's qualifications to perform this Phase I ESA are provided in **Appendix A**.

Appendix B contains a detailed description of Credere's Scope of Work for Phase I ESAs, which can be divided into the following broad categories: Records Review; Site Reconnaissance; Interviews; and Reporting. However, the following report is subdivided further so that it generally conforms to the recommended report format provided in ASTM Practice E 1527-13. Additionally, this Phase I ESA was completed according to Credere's June 2, 2014, contract to perform Brownfields assessment work for LRPC.

1.1 LIMITING CONDITIONS AND DEVIATIONS

According to Chapter 12.10 of ASTM E 1527-13, all limiting conditions and deviations from this practice shall be listed individually in detail. This includes any client-imposed constraints.

No client imposed limitations or deviations were encountered during this Phase I ESA. Limitations or deviations relating to completion of the Site reconnaissance, if any, are provided in **Section 6.2**.

1.2 ASTM NON-SCOPE CONSIDERATIONS

The following is a partial list of items excluded from the scope of a Phase I ESA completed under ASTM E 1527-13:

- Asbestos-containing materials (ACMs)
- Endangered species
- Radon
- Regulatory compliance
- Indoor air quality unrelated to RECs identified herein

- Wetlands
- Lead-based paint (LBP)
- Lead in drinking water
- Mold
- Polychlorinated biphenyl (PCB)-containing materials (other than electric or hydraulic equipment)

¹ A *Recognized Environmental Condition* - the presence or likely presence of any hazardous substances or petroleum products in, on, or at a property: (1) due to the 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.



However, there may be environmental issues or conditions at a property that parties may wish to assess in connection with commercial real estate that are outside the scope of this practice. The following is a list of additional items considered during this Phase I ESA:

- ACMs
- LBP
- PCB-containing building materials and equipment excluded by the ASTM standard
- Radon

These non-scope considerations are discussed in **Section 8**.

1.3 UNCERTAINTY AND COMPLETENESS

No Phase I ESA can wholly eliminate uncertainty regarding the potential for RECs in connection with a Site. Performance of this practice is intended to reduce, but not eliminate, uncertainty regarding the potential for RECs in connection with the Site, and this practice recognizes reasonable limits of time and cost. To the extent possible, this Phase I ESA presents a concise summary that qualitatively identifies potential environmental liability and provides Credere's professional opinions relative to the identified RECs (if any) so that informed business decisions may be made regarding the Site.

If the findings from this Phase I ESA indicate or reasonably imply that environmentally regulated materials are affecting the Site, then the need for additional testing to evaluate the scope, location, source, and nature of any release or threat of release is included as a recommendation. In contrast, the Phase I ESA may also conclude that the likelihood of environmental problems is not significant and that there is no evidence of RECs in connection with the Site. The benefit of the completed Phase I ESA is that a new owner would be eligible for the *bona fide* prospective purchaser liability protection under Comprehensive Environmental Response, Compensation and Liability Act (CERCLA).

1.4 WARRANTY DISCLAIMER

This report has been prepared as part of an agreement between Credere and the Client. This agreement was established in order to provide the Client with information upon which it can rely concerning the existence or likely existence of various environmental contaminants on or adjacent to the Site.

The report does not provide sufficient information to unequivocally determine that no hazardous waste contamination is present at the Site. Additional work beyond that completed for this study would be necessary to provide such information. Further, this report is not an audit for regulatory compliance or a detailed condition survey for the presence of asbestos, LBP, PCBs, radon, or any other pollutant specific compound.

Our conclusions regarding the Site are based on Credere's interpretation of the Site's historical land use and on observations of the existing Site conditions during our Site reconnaissance. The results of this study must be qualified in that no borings, soil or groundwater sampling, or



chemical testing was conducted as part of this study. Therefore, our conclusions regarding the condition of the Site do not represent a warranty that the Site, adjacent properties, etc., are of the same quality as may be inferred from observable property conditions and readily available property historical files.

1.5 SIGNIFICANT ASSUMPTIONS

Credere relied upon the sources identified in the **Appendix B** Scope of Work to complete this Phase I ESA. We assume these sources to be true and information provided to Credere has not been falsified or altered in anyway. No conflicting information was encountered (unless otherwise specified herein) and the validity of the sources was not questioned.

For purposes of assessing potential environmental impacts from offsite sources, groundwater in the area was inferred to flow generally to the north towards the Winnipesaukee River. However, due to the oxbow path of the river, groundwater at the adjoining property to the southwest and west likely flows southwest as documented by prior investigations at the property. Therefore, review of nearby property records will focus primarily on the Site and upstream properties to the east, southeast, and south as they are considered hydraulically upgradient of the Site.

1.6 SPECIAL TERMS AND CONDITIONS

No special terms or conditions were imposed upon the scope of work of this Phase I ESA.



2. USER PROVIDED INFORMATION

In accordance with ASTM E 1527-13 Chapter 6, the User of this report was interviewed concerning their responsibilities. The following subsections summarize User provided information to demonstrate they met their responsibilities.

Mr. Dick Lewis, Planning Director with the City of Franklin, was identified as the User. A copy of the User Questionnaire provided by Mr. Lewis is included in **Appendix C**.

2.1 REASON FOR PERFORMING PHASE I ESA

The User indicated this Phase I ESA was requested to identify RECs in connection with the property and as part of the environmental due diligence to obtain CERCLA liability protection. The User intends to acquire the property and use it for storage in the short term. Long term plans for the Site have not been finalized; however, they include a City parking lot or regional bus hub.

2.2 SPECIALIZED KNOWLEDGE

The User reported they have no specialized knowledge as it relates to the Site.

2.3 COMMONLY KNOWN OR REASONABLY ASCERTAINABLE INFORMATION

The User indicated the Site was used most recently by R & D Paving as an office, storage space, and garage. Prior to R & D Paving's occupation of the Site, the Site was used as an auto repair garage.

2.4 TITLE RECORDS

A chain-of-title search was not conducted by the User prior to the completion of this Phase I ESA. Available historical ownership records as reviewed by Credere are summarized in **Section 5.2.**

2.5 ENVIRONMENTAL LIENS OR ACTIVITY USE LIMITATIONS

A third party, such as a state or federal governmental agency, may place environmental liens on a property in order to recover clean-up costs that were incurred by the party. The existence of a recorded environmental clean-up lien on a property is an indication environmental conditions either currently exist or previously existed on a property. Activity or land use limitation (AUL) for a property may be placed on the property's deed to prevent exposure to hazardous or contaminated materials. The existence of an environmental clean-up lien or AULs could be considered an indicator of potential environmental concerns, and could be a basis for additional environmental investigations on a property to determine the potential existence of ongoing or continued releases of hazardous substances or petroleum products.

An environmental lien search was not conducted by the User prior to the completion of this Phase I ESA; however, Credere identified no environmental liens or AULs in the ownership or regulatory records reviewed for the Site.



2.6 REDUCTION OF VALUATION FOR ENVIRONMENTAL ISSUES

The User reported, to the best of their knowledge, the purchase price of the Site reflects fair market value and has not been reduced for environmental issues.



3. SITE DESCRIPTION

3.1 SITE LOCATION AND LEGAL DESCRIPTION

Parcel Identification: Map 117, Lot 261

Site Owner(s): R & D Paving, Incorporated

Site Occupants: R & D Paving, Incorporated

Site Location: 81 Memorial Street, Franklin, New Hampshire

Zoning: B-2 – High density business district

County: Merrimack County

USGS 7.5 Minute Quadrangle: Franklin, New Hampshire, 7.5 Minute Quadrangle

Latitude and Longitude: 43.4459000° Lat., -71.6478000° Long.

Copies of the City of Franklin tax assessment card and tax map are included with the other supporting documentation in **Appendix G**.

3.2 SITE DESCRIPTION AND OPERATIONS

The 0.242-acre Site is part of the Franklin Falls Historic District and consists of a single-story slab on grade garage building with three garage bays and an office. The garage bays have been partitioned into two areas (one single bay area and one double bay area) that are used for material, equipment, and drum storage, and vehicle maintenance or parking, respectively. The remainder of the Site is asphalt paved, and paving equipment is stored along the eastern side of the Site building.

A Site Location Plan has been provided as **Figure 1**, and **Figure 2** depicts pertinent Site features.

3.3 SITE UTILITIES

The Site building is heated using propane contained in two cylinders located outside the northern end of the Site building. The current owner was not aware if the Site building had ever been heated using oil.

Electricity is available to the Site from Public Service of New Hampshire (PSNH). Public water and sewer from the City of Franklin is provided to the Site from Memorial Street.

3.4 PHYSICAL SETTING

Topography

Based on Credere's observations and the United States Geological Survey (USGS) Topographic Map of the Franklin Quadrangle, New Hampshire, topography at the Site is generally flat to gently sloping to the north; however, the area immediately around the building is graded such



that stormwater flows away from the building. The Site elevation is approximately 300 feet above mean sea level. An excerpt from this map has been included as **Figure 1**.

Geology

Surficial Geology

According to the physical Setting Source Summary in the Environmental Database Report (EDR), which is derived from the US Department of Agriculture's Soil Conservation Service National Cooperative Survey, Site soils are mapped as Paxton soils, which typically consist of well drained very stony fine sandy loam with slow infiltration rates.

Bedrock Geology

According to the Bedrock Geologic Map of New Hampshire, bedrock beneath the Site consists of Lower Silurian meta-argillite, meta-conglomerate, and calc-silicate rocks of the lower part of the Rangley Formation. Rocks were formed by metamorphosis of sedimentary deposits in the Central Maine Composite Terrane (Central Maine Trough) and igneous intrusive rocks. No bedrock outcrops were observed during Credere's Site reconnaissance.

Hydrology

The nearest surface water body to the Site is the Winnipesaukee River, which is located approximately 150-feet north of the Site. The Winnipesaukee River flows west and joins the Pemigewasset River approximately 0.6-miles south of the Site. Storm drains were observed along Memorial Street, which likely accept runoff from the entirely impermeable Site.

For purposes of assessing potential environmental impacts from offsite sources, groundwater in the area was inferred to flow generally to the north towards the Winnipesaukee River. However, due to the oxbow path of the river, groundwater at the adjoining property to the southwest and west likely flows southwest as documented by prior investigations at the property. Therefore, review of nearby property records will focus primarily on the Site and upstream properties to the east, southeast, and south as they are considered hydraulically upgradient of the Site.



4. PRIOR ENVIRONMENTAL DOCUMENTS

No prior environmental reports were identified during preparation of this Phase I ESA.



5. RECORDS REVIEW

Files at the City of Franklin Office and online in the NHDES OneStop database were reviewed to obtain information concerning incidents involving releases of petroleum and/or hazardous substances at and in the vicinity of the Site. In addition, Credere contracted EDR of Shelton, Connecticut, to conduct a database search for the Site and surrounding area in accordance with ASTM's approximate minimum search distance guidelines to identify potential environmental impacts that could affect the Site. The purpose of these searches is to identify potential RECs in connection with the Site. However, this research should not be considered inclusive of all regulatory records, but only those records that were readily available and practically reviewable.

EDR's report is included as **Appendix E**, and additional supporting documentation has been included in **Appendix G**.

5.1 HISTORICAL RECORDS

The ASTM standard for Phase I ESAs requires historical records are searched for information on the Site dating back to the Site's earliest development or 1940, whichever is earliest based on available documentation. Historical sources, as defined by ASTM E 1527-13, reviewed as part of this Phase I ESA to ascertain the earliest development and historical use of the Site include: USGS topographic maps, Sanborn[®] Fire Insurance Maps (Sanborns), aerial photographs, city directories, and historical atlases were reviewed.

Site History Summary

The Site

The Site was developed as early as 1884 as a lumber yard for storage of cord wood. By 1892, the Site was occupied by portions of the F. F. Company (possibly Franklin Falls Power and Light Company). By 1911, the Site was developed with a two-story structure occupied by a wheel wright, painter, and black smith shop, and by a garage from at least 1923 through 1929. Between 1948 and 1986, the southern end of the Site was occupied by a three bay truck garage that was part of the adjacent grocer building. The current Site building was constructed between 1948 and 1956. The 1964 Sanborn map indicates the building was originally a private garage with an earthen floor. By 1986, the truck garage on the southern portion of the Site was removed, and Site conditions remain relatively unchanged from that time through to the present.

According to Sanborn maps, the Site had a gas tank in 1923, and a second gas tank was located near the southern property boundary in 1948 (see **Figure 2**). It is unknown if these gas tanks were ever physically removed.

Surrounding Area

The surrounding area was occupied by a lumber yard as early as 1884 and by the F. F. Company as early as 1892. Beginning in at least 1897, the surrounding area to the southeast was occupied by the Shepard Wholesale Grocer. A steam laundry shop was located at 31 to 33 Memorial Street, south and upgradient of the Site from at least 1897 through at least 1967. The adjoining



property west of the Site was developed with the Acme Knitting Machine and Needle Company by 1911. By 1986, the adjoining Shepard Grocery building and associated truck garage were removed. Kar Z Karma Motors was located at the 31 to 33 Memorial Street property from 2003 through 2008.

The following table provides a summary of historical resources reviewed for this Phase I ESA:

Year/Historical Source	Significant Land Use	Environmental Concern
1884/Sanborn Map	The Site was developed as early as 1884 as a lumber yard. Cord wood storage areas are depicted.	
1892/Franklin Falls Atlas	Canal Street was depicted as Yellow Row in 1892, and the Site may have been occupied by a portion of the F. F. Company.	None
1897/Sanborn Map	By 1897, the Site was mostly vacant with the exception of a stable associated with the adjoining residential structure to the south, and a storage shed was located near the northeast corner of the Site. A whole grocer was depicted to the southeast of the Site, and a steam laundry shop was located south of the Site.	Steam laundry upgradient of the
1911/Sanborn Map	By 1911, a two story building was present at the Site and was occupied by a wheel wright, painter, and black smith. The adjoining area to the east-southeast was occupied by the Shepard Brothers Wholesale Grocer. The steam laundry facility was still depicted south of the Site.	Site
1923/Sanborn Map	By 1923, the Site building was occupied by a garage and a gas	Historical gas
1927/Topographic Map	tank is located in the southwest portion of the Site.	tank at the Site
1929/Sanborn Map	•	
1948/Sanborn Map	By 1948, the previous Site building was removed and the southern edge of the Site was straddled by a three bay truck garage attached to the adjoining Shepard Grocery building. A second gas tank was located just south of the Site associated with the truck garage.	Upgradient gas tank
1956/Aerial Photograph	By 1956, the current Site building was constructed north of the	
1956/Topographic Map	former truck garage and was depicted as having an earthen floor	Garage with
1961/City Directory	on the 1964 Sanborn Map. The upgradient gas tank was removed from the Sanborn map; however, it is unknown if it	earthen floor, upgradient
1964/Sanborn Map	was physically removed from the adjoining property. The	laundry facility
1967/City Directory	upgradient laundry facility was present through at least 1967.	radial y racinty
1986/Aerial Photograph		
1987/Topographic Map		
1990/City Directory		
1998/Aerial Photograph		
1999/City Directory	By 1986, the adjoining grocery building and truck garage were	
2000/Topographic Map	removed. Conditions at the Site and in the surrounding area	
2003/City Directory	remain relatively unchanged from 1986 through to the present.	Upgradient
2006/Aerial Photograph	Kar Z Karma Motors occupied an upgradient property from	motor shop
2008/Aerial Photograph	2003 through 2008.	
2008/City Directory	Č	
2009/Aerial Photograph		
2011/Aerial Photograph		
2012/Aerial Photograph 2013/City Directory		
2013/City Directory		



5.2 OWNERSHIP RECORDS

Ownership records were examined at the City of Franklin Planning Office and online at the Merrimack County Registry of Deeds website. Historical ownership of the Site could be traced back to at least 1978 when the Site was transferred from Franklin Mills, Incorporated to Marina Development, Inc. as part of a larger property. The portion of the larger property that is the Site could not be identified from the property descriptions provided in the deed and further historical ownership could not be traced within the time and cost constraints of this Phase I ESA, nor was it deemed pertinent in identifying RECs for the Site. Ownership prior to Franklin Mills, Inc. is unknown but likely included Shepard Grocery, the K.M.H. Corporation, or Nelson Howard based on their inclusion as grantors in the earliest reviewed deed.

The table below shows the reverse chronology of known ownership history based on available information:

Grantor	Grantee	Date	Book/Page
R & D Paving, Inc.	R & D Paving	December 19, 2003	2608/1344
Franklin Industrial Complex, Inc.	R & D Paving, Inc.	July 13, 1995	1996/0461
Marina Development, Inc.	Franklin Industrial Complex, Inc.	June 27, 1979 (within Tract #2 of conveyance)	1353/0248
Franklin Mills, Inc.	Marina Development, Inc.	November 28, 1978	1336/676
NA	Franklin Mills, Inc.	NA	NA

NA – not available from ownership records reviewed for the Site.

5.3 STATE ENVIRONMENTAL REVIEW

Credere received an EDR[®] database search for the Site and surrounding area. The NHDES also maintains an online 'OneStop' Environmental Site Information database, which includes information for USTs, aboveground storage tanks (ASTs), solid waste facilities including inactive asbestos disposal sites (ADS), hazardous waste generators, hazardous waste sites and remedial programs, brownfields sites, and remediation and initial response spill sites. Credere cross-referenced database information to confirm the accuracy of the EDR[®] report and used the EDR[®] report as a basis for more in-depth research in the OneStop database. A copy of the EDR[®] report is included in **Appendix E**.

Underground or Aboveground Storage Tanks Listing

According to historical sources, the EDR® report and NHDES OneStop database, the following USTs were known to exist or were registered for the Site or adjoining properties:



UST Lagration (Pagintagetics)	Tour a of HOT	Status	
Location/Registration ID	Type of UST	Installed	Removed
The Site (unregistered)	Gasoline of unknown size	Prior to 1923	Unknown
Riverbend Mill 100 Memorial Street /199807022	1,000-gallon No. 2 fuel oil	Unknown	1983¹
Franklin Business Center 20 Canal Street/115227	20,000-gallon corrosion protected steel with audible alarm	1984	12/18/2012

Bold – indicates the UST is registered to or located on the Site.

State Investigation/Remediation, Leaking Underground Storage Tank (LUST), Leaking Aboveground Storage Tank (LAST), Asbestos Disposal Sites (ADS), Initial Response Spill Sites, and Institutional/Engineering Control Sites

The NHDES OneStop online database records and the EDR® report include state investigation/remediation sites, LUST sites, LAST sites, ADS, and spill sites in the area surrounding the Site. Credere reviewed the available LUST sites, LAST sites, ADS, and/or spill sites in the EDR report and on the NHDES OneStop online database. Based on this review, the Site is not listed as a state investigation/remediation site, LUST site, LAST site, ADS, or spill site.

EDR identified five LUST, LAST, and/or spill listings within the 0.5-mile approximate minimum search distance from the Site. All five were assessed to be located hydraulically cross gradient, hydraulically disconnected, or of a significant distance from the Site such that contamination would not migrate to the Site.

Five (5) properties within the 1-mile minimum search distance are listed as New Hampshire State Hazardous Waste Sites (NH SHWS), which are the state equivalent of CERCLA sites. All five properties were assessed to be located hydraulically cross gradient, hydraulically disconnected, or of a significant distance from the Site such that contamination would be unlikely to migrate to the Site.

Three (3) properties within the 0.5-mile approximate minimum search distance are listed as state institutional/engineering control properties. Of the three, the following was identified to be in a hydraulic position or proximity to have the potential to impact the Site:



¹ – UST abandoned in place.

Facility ID	Location Relative to the Site	Summary
NHDES Site #200406004	Riverbend Mill 100 Memorial Street Adjoining west	During an environmental investigation of the adjoining Riverbend Mill, petroleum contamination was identified in soil and groundwater associated with a fuel oil UST that was reportedly closed in place in 1983. Monitoring wells installed at the property indicated groundwater flow was toward the Winnipesaukee River southwest of the property, away from the R & D Paving Site. Groundwater was monitored under a NHDES groundwater management permit through May 2007, an activity and use restriction was filed for the property, and NHDES subsequently issued a Certificate of No Further Action on April 23, 2007. Based on the groundwater flow direction documented at the property and the current regulatory status, the petroleum contamination at the adjoining Riverbend Mill is not expected to have impacted environmental conditions at the Site.

State Brownfields Program

Brownfields sites are defined under the federal Brownfields law, known as the Brownfields Revitalization Act of 2002, 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 contaminant." The law further defines the term to include a site that is: "contaminated by a controlled substance; contaminated by petroleum or a petroleum product excluded from the definition of 'hazardous substance'; or mine-scarred land."

The NHDES has several Brownfields initiatives including the NH Brownfields Covenant Program, the NH Brownfields Assessment Program, and the NH Brownfields Cleanup Revolving Loan Fund.

Under these three programs, the NHDES maintains lists of active Brownfields sites, closed Brownfields sites, and sites participating in the Brownfields Covenant Program. According to information obtained from the NHDES Brownfields Program website, "active" Brownfields sites are listed in the contaminated sites inventory because they meet the definition of a Brownfields site under the federal Brownfields Revitalization Act of 2002. In addition, some sites included on the active list have entered the program by being assessed through participation in one of the many other EPA-funded Brownfields programs throughout New Hampshire. Sites denoted as "active" are not yet cleaned up to NHDES satisfaction. Closed Brownfields sites are sites listed in the contaminated sites inventory because they have been cleaned up and brought to resolution under the site cleanup program and have participated in one or more NHDES Brownfields initiatives, or generally meet the definition of a Brownfields site. Sites participating in the Brownfields Covenant program are seeking covenants "not-to-sue" from the State of New Hampshire.



According to the NHDES lists of Brownfields sites and the EDR report, the Site is not listed as a Brownfields site. One Brownfield site is listed in the EDR report as located within the 0.5-mile approximate minimum search distance from the Site; however, it is located downstream and across the Winnipesaukee River and is considered hydraulically disconnected from the Site. A small portion of the adjoining Franklin Business Center property located at 20 Canal is also known to be a brownfields site. The Franklin Business Center was investigated in 2012 due to the presence of a 20,000-gallon fuel oil UST, which was found to be intact upon removal. However, during the UST removal, a release associated with a historical AST was identified, and the release is currently being investigation with oversight by the NHDES.

Solid Waste Facilities

According to the NHDES OneStop database, the Site is not listed as a solid waste facility. No solid waste facilities are located within the 0.5-mile approximate minimum search distance of the Site.

5.4 FEDERAL ENVIRONMENTAL REVIEW

The EPA maintains a number of databases that track properties and facilities which are regulated under CERCLA, the Resource Conservation and Recovery Act (RCRA), the Emergency Response Notification System (ERNS), the Federal Institutional Control/Engineering Control (IC/EC) database, and received EPA Brownfields funding.

CERCLA Sites

CERCLA is a federally established program that created a fund to identify hazardous waste properties for remediation. The fund is known as Superfund. The Comprehensive Environmental Response, Compensation, and Liability Information System (CERCLIS) list is a compilation of known and/or suspected uncontrolled or abandoned hazardous waste properties that are eligible for funding under Superfund. The Superfund program includes Federal Facilities, short- and long-term clean-up properties, National Priority Listing (NPL) properties, delisted NPL properties, Sites Awaiting NPL Decisions (SAND), and No Further Response Action Planned (NFRAP) properties. These are defined below:

- Federal Facilities are hazardous waste sites where the Department of Defense (DOD) is the lead agency in the investigation or remediation of a property.
- Hazardous waste properties that do not require a long-term cleanup process are considered short-term cleanups, or "removal actions." Although the cleanup process for these properties may not be as lengthy as for long-term cleanups, these properties may still affect the health and environment of those who live nearby.
- Long-term clean-up properties are often caused by years of polluting and may take several years, even decades, to remediate. The most serious uncontrolled or abandoned hazardous waste properties identified as candidates for long-term cleanup are listed on the NPL.



- The database of delisted NPL properties lists those where no further response is appropriate and the property may be removed from the NPL.
- SAND properties have had initial assessments performed, but a decision regarding NPL
 designation has not been recorded. SAND properties include those that have been
 assessed by the Superfund program, are now being addressed under state program
 authorities, or are in various stages of assessment and cleanup by federal or state
 agencies.
- The NFRAP list is a database of archive designated CERCLA properties that, to the best of the EPA's knowledge, assessment has been completed and the EPA has determined no further steps will be taken to list that property on the NPL.

According to EPA and the EDR report, the Site is not listed as a federal facility, NPL, SAND, or CERCLA property. No federal facilities, NPL, SAND, or CERCLA properties are listed within the appropriate minimum search distances. One property was listed as a NFRAP; however, this property is located across the Winnipesaukee River and is considered hydraulically disconnected from the Site.

RCRA Sites

Sites listed in the EPA RCRA database are sites that are hazardous waste treatment, storage, and disposal (TSD) facilities, or generate small or large quantities of hazardous wastes [i.e. RCRA-Small Quantity Generator (SQG), RCRA-Large Quantity Generator (LQG), RCRA-Conditionally Exempt Small Quantity Generator (CESQG), and RCRA-non generators (RCRA-Non-Gen)].

Accidents or improper handling at RCRA facilities can result in the release of hazardous waste or hazardous constituents to the environment. The RCRA Corrective Action program (CORRACT) requires these facilities to conduct investigations and cleanup actions as necessary. Facilities under the CORRACTs program need to implement necessary corrective action as part of the process to obtain a permit to treat, store, or dispose of hazardous waste.

According to the EDR report, the Site and adjoining Franklin Business Center property located at 20 Canal Street are listed as RCRA Non-Gen for handling of hazardous waste. The Site was formerly listed as a LQG for generation of ignitable hazardous wastes (D001). No violations were reported in either listing.

No RCRA TSD facilities are located within the 0.5-mile approximate minimum search distance from the Site. No RCRA CORRACT facilities are located within a 1.0-mile approximate minimum search distance of the Site.

ERNS Sites

The ERNS is a database used to store information on notifications of oil discharges and hazardous substances releases. The ERNS program is a cooperative data sharing effort among the EPA Headquarters, the Department of Transportation (DOT) Research and Special Programs



Administration's John A. Volpe National Transportation Systems Center, other DOT program offices, the ten EPA Regions, and the National Response Center (NRC). ERNS data provides comprehensive data compiled on notifications of oil discharges and hazardous substance releases. The ERNS website was redesigned and the data now resides at the NRC. The primary function of the NRC is to serve as the sole national point of contact for reporting oil, chemical, radiological, and biological discharges into the environment anywhere in the United States and its territories.

According to the EDR report, the Site is not listed as an ERNS facility.

5.5 ENVIRONMENTAL LIENS

A third party, such as a state or federal government agency, may place environmental liens on a property in order to recover clean-up costs that were incurred by that third party. The existence of a recorded environmental clean-up lien on a property is an indication environmental conditions either currently exist or previously existed on a property. The existence of an environmental clean-up lien could be considered an indicator of potential environmental concerns and could be a basis for additional environmental investigations on the Site to determine the potential existence of ongoing or continued releases of petroleum products and/or hazardous substances.

The records reviewed by Credere, the EDR report, and interviews conducted as part of this Phase I ESA did not identify any environmental liens for the Site.

5.6 INSTITUTIONAL AND ENGINEERING CONTROLS

Institutional controls or environmental-related covenants for a property are put in place to minimize the potential for human exposure to existing environmental conditions on that property by limiting land or resource use. Types of institutional controls may be referred to as land-use controls, or activity and use limitations, and these controls may be in the form of deed restrictions, zoning restrictions, building or excavation permits, well drilling prohibitions, easements, or covenants. Engineering controls are put in place to prevent access or exposure to contaminated media, or to prevent the migration of contaminated media. Engineering controls typically include, but are not limited to, security features such as fencing, subsurface barriers (e.g. sheet pile or slurry walls), capping or encapsulation systems, or mechanical systems. A property owner wishing to maintain liability protections under state or federal law must comply with any existing land use restrictions and maintain any existing institutional or engineering control employed at the site in connection with a response action.

The local, state, and federal records reviewed and user interviews conducted as part of this Phase I ESA identified no institutional or engineering controls in place on the Site.



5.7 CONSIDERATION OF DATA FAILURE

Data failure is defined as a failure to achieve the historical research objectives of ASTM E 1527-13 after reviewing the standard historical sources that are reasonably ascertainable and likely to be useful dating back to the Site's earliest development or 1940, whichever is earliest.

The date of the Site's earliest development could not be identified from reasonably ascertainable historical sources. Based on the use of the Site and surrounding area in 1884 for expansive storage of wood, it is presumed the Site was undeveloped and relatively level prior to development for wood storage. Therefore, this data failure is not expected to alter the conclusions of this Phase I ESA and is not considered a significant data gap.



6. SITE RECONNAISSANCE

Credere representatives, Allison Drouin and Judd Newcomb, conducted the Site reconnaissance on July 9, 2014, to obtain information on Site conditions and to identify possible RECs in connection with the Site. Photographs from the Site reconnaissance are provided in **Appendix F**, and references are made to applicable photographs throughout this section. Pertinent Site features are depicted on **Figure 2**.

6.1 METHODOLOGY

The Site reconnaissance was performed by observing interior spaces as they were made accessible. Each room was observed by walking throughout the room and making observations of each room's conditions.

The exterior portion of the Site was observed by walking the Site building perimeters, and the entire property boundary. Adjoining properties were observed during a walk-by reconnaissance.

6.2 SITE RECONNAISSANCE LIMITATIONS

The ASTM Standards for Phase I ESAs require the identification of limitations that were encountered that may affect the ability to identify potential environmental conditions on the Site and to provide an opinion as to the significance of the limitation with regard to the ability to identify potential environmental conditions onsite.

Weather conditions at the time of the Site reconnaissance were approximately 80° Fahrenheit and sunny; Credere was not limited in their ability to observe Site conditions with regard to the weather or otherwise.

6.3 GENERAL SITE SETTING

Current Use of the Site

The Site is currently used by R & D Paving as an office, for material storage, and as a garage (**Photograph 1**). However, R & D Paving recently built a new facility elsewhere and reportedly plans to vacate the building in September 2014.



Current Uses of Adjoining Properties

The following table summarizes adjoining and surrounding properties and any environmental observation made of these properties:

Distance/Direction	Property Address ⁽¹⁾	Owner/Property Use	Environmental Observations
Adjoining north and east	20 Canal Street (Photographs 2 through 4)	Mass Investment Group, LLC/Franklin Business Center, Staging for R & D Paving	Stockpiling, equipment staging, portable transformers
Adjoining south	42-46 Canal Street	T. Invest. Prop./Residential	None
Adjoining west	100 Memorial Street (Photographs 5 and 6)	Franklin Falls Riverside Lofts, LLC/ Vacant Riverbend Mill	Former industrial building

^{(1) –} adjoining property addresses obtained during Site reconnaissance and from the City of Franklin street index.

6.4 INTERIOR OBSERVATIONS

Credere observed the interior of the Site building for evidence of release or storage of hazardous materials or petroleum products that have the potential to impact the Site.

The northern end of the Site building was occupied by a small office. The remainder of the building consisted of three garage bays that had been partitioned into a single bay for material and drum storage and a two bay garage area. The storage area was relatively clean and no evidence of the use or release of petroleum or hazardous material was noted. The drum storage area (**Photograph 7**) contained at least a dozen 55-gallon drums, multiple five gallon buckets, and the concrete floor was significantly stained (**Photograph 8**). The drums were labeled as waste oil, kettle waste or emulsion, and some drums were unlabeled. Liquid was pooled on the top of some of the drums (**Photograph 9**). Granular sorbent material was observed on the floor adjacent to one of the drums indicating spillage (**Photograph 10**).

The southern two bay garage (**Photographs 11 through 14**) was generally well organized; however, the floor had some staining throughout. An approximately 35-gallon diesel tank was located along the southern wall of the building (**Photograph 13**). The tank was somewhat rusted; however, it appeared intact and was reportedly no longer in use.

Five-gallon buckets and household size containers of lubricants, degreasers, hydraulic oil, motor oil, and other oil and hazardous materials typical of the industry were observed throughout the Site building. Other than the spillage in the drum storage area, the oil and hazardous materials appeared properly stored with no evidence of spills or releases.

Credere did not observe evidence of the following during the interior reconnaissance:

• Strong, pungent, or noxious odors



• Drains or sumps

6.5 EXTERIOR OBSERVATIONS

Credere observed exterior portions of the Site. The entire exterior portion of the Site was paved with asphalt. Paving equipment was stored along the eastern side of the Site building (**Photograph 15**), and the southern end of the Site was used for parking. Two propane tanks were located outside the northern end of the Site building (**Photograph 16**).

Credere specifically looked for areas of disturbed pavement to indicate a possible removal of the historical UST; however, no such disturbance was observed.

Credere did not observe evidence of the following during the exterior reconnaissance:

- Strong, pungent, or noxious odors
- Stained soil or pavement
- Pools of liquid
- Drums or other containers of unidentified substances
- Pits, ponds, or lagoons
- Stressed vegetation
- Solid waste
- Water Wells (drinking water or monitoring wells)

6.6 UNDERGROUND AND ABOVEGROUND STORAGE TANKS

Two historical USTs were depicted on the Sanborn maps; however, no evidence of a current UST was observed at the Site.

Two propane ASTs were located at the northern end of the Site building. No evidence of release was observed associated with these tanks.

6.7 PCB-CONTAINING ELECTRICAL AND HYDRAULIC EQUIPMENT

PCBs were used in products from the 1930s through the early 1980s, but were not distributed in commerce after 1978. PCBs were most commonly used in electrical components, hydraulic oils, and other equipment and lubricants. ASTM Standards for Phase I ESAs only considers PCBs in electrical and hydraulic equipment. Possible PCB-containing fluorescent lighting fixtures are specifically excluded from electrical equipment unless they are found in waste form.

No evidence of PCB-containing hydraulic or electrical equipment was observed at the Site.



7. INTERVIEWS

In accordance with ASTM E 1527-13 Chapters 10 and 11, interviews with present and past owners, operators and occupants of the Site, and government officials were conducted for the purpose of gathering information regarding the potential for RECs at the Site. The following presents a summary of the interviews that were conducted to support this Phase I ESA.

7.1 PAST AND PRESENT, OWNER(S), OPERATOR(S), AND OCCUPANT(S)

Current Owner(s), Operators, Occupants, and Key Site Manager(s)

The Site is currently owned by R & D Paving Incorporated and its primary owner Mr. Richie Dubreuil; however, his wife and business partner, Ms. Nancy Dubreuil, attended the Site reconnaissance and was interviewed in person regarding current storage or release of oil and hazardous materials at the Site. Ms. Dubreuil indicated that the current conditions were representative of Site use since their initial occupation. She was not aware of any USTs, releases of oil or hazardous materials, or floor drains at the Site. She indicated the equipment was usually washed outside and any runoff would go to the storm system along Memorial Street.

Past Owners, Operators, and Occupants

The Site was previously owned by Franklin Industrial Complex, Inc. Contact information for this prior owner was not provided to Credere by the User or current owner.

7.2 STATE AND/OR LOCAL GOVERNMENT OFFICIALS

City of Franklin Planning Department

Credere interviewed Mr. Dick Lewis regarding historical information relating to the Site. Mr. Lewis indicated he had been with the City for approximately 10 years and during his tenure with the City, the Site had been used by R & D Paving. Credere also reviewed the City's file for the Site; however, no environmentally pertinent information was present. Mr. Lewis also reported a City Assessor with more than 25-years with the City, indicated the Kar Z Karma vehicle maintenance was a small operation with one garage bay. The building is currently residential.



8. ASTM NON-SCOPE CONSIDERATIONS

The following is a discussion of findings made during this Phase I ESA as they relate to items not included within the scope of the ASTM E 1527-13 standard.

8.1 ASBESTOS

Asbestos is a heat-resistant, naturally occurring mineral that breaks into fibers. Asbestos is the generic term for six different types of minerals. Some forms of asbestos are highly toxic by inhalation of dust particles. Past uses of asbestos include, but are not limited to, pipe and boiler insulation, fire and soundproofing, brakes, gaskets, floor tiles, roofing materials, window caulk, cement products, curtains, and water pipes. While the use of asbestos has been largely reduced in building materials over the last several decades, asbestos is known to still be used in over 300 retail building products; therefore, there is always the potential for asbestos to be present in buildings. The State of New Hampshire regulates asbestos under RSA 141-E and the N.H. Code of Administrative Rules Env-A 1800 and Env-SW 2100. Under these rules, prior to undertaking any demolition or renovation that would impact any potential ACM, the owner/operator of a building shall provide for an inspection of the affected portions of the facility for the presence of asbestos by a state-licensed asbestos inspector.

A formal ACM survey was not conducted during the Phase I ESA Site reconnaissance; however, materials which may contain asbestos (e.g. floor tiles) were observed and should be assessed prior to renovation or demolition of the Site building.

8.2 LEAD BASED PAINT

Lead is toxic by ingestion and inhalation of dust or fumes. Health effects are generally correlated with blood test levels. Infants and young children absorb ingested lead more readily than older children and young adults. Primary exposure routes include LBP, lead solder, pipes in drinking water lines, and air quality in inner city settings. LBP testing is typically warranted for residential properties constructed prior to 1978, and properties where children spend a significant amount of time, such as a daycare facility. Since 1978, lead has been banned from paints used in household settings, which are typically retail available paints that are also used in commercial settings. However, in some applications, LBP is still in use to resist moisture and inhibit corrosion (e.g. in industrial metal paints).

Based on the age of the Site building, LBP may be present. A LBP screening should be conducted for the Site buildings prior to renovation or demolition to plan for proper safety precautions and management of LBP coated materials.

8.3 NON-SCOPE PCB-CONTAINING BUILDING MATERIALS

Caulk, paint, sealants, adhesives, and other materials containing PCBs were used in many buildings during building construction, renovation, or repair from the 1930s through the early 1980s. PCBs were not distributed in commerce after 1978. PCB-containing building materials may represent a risk to human health and the environment and may be regulated for disposal. In addition, while ASTM only considers PCBs in electrical or hydraulic equipment, PCBs were



commonly used in other lubricating oils, lighting ballasts, equipment, and building materials that were not related to electrical or hydraulic applications.

Based on the date of construction of the Site building, PCBs may be present in building materials. Suspect PCB-containing building materials include paint, joint compound, and caulking. Additionally, possible PCB-containing light ballasts were observed within the building. These materials should be assessed prior to renovation or demolition to ensure proper removal and disposal.

8.4 RADON

Radon is a naturally occurring radioactive gas that is released from the Maine's bedrock and soil during the radioactive decay of radium-226. Radon is the number one cause of lung cancer among non-smokers. Overall, radon is the second leading cause of lung cancer behind only smoking. Smoking significantly increases the risk of lung cancer from radon exposure, although radon can cause lung cancer in non-smokers. Radon is responsible for about 21,000 lung cancer deaths every year. About 2,900 of these deaths occur among people who have never smoked.

According to the EPA Map of Radon Zones, the Site is within Zone 2 indicating predicted average indoor radon screening levels are between 2 and 4 picocuries per liter (pCi/L), which is the EPA's recommended action levels. Radon is therefore a concern for future occupants of the Site. Buildings should be screened for radon prior to occupation. New construction, if any, should be constructed as radon-ready.



9. DATA GAPS

ASTM E 1527-13 Chapter 12.7 requires the identification of significant data gaps that may affect the environmental professional's ability to identify potential environmental conditions on the Site, the sources of information consulted to attempt to fill these data gaps, and the significance of the data gap with regard to the ability to identify potential RECs at the Site.

No data gaps that raise reasonable environmental concern were encountered during preparation of this Phase I ESA.



10. FINDINGS AND OPINIONS

Potential findings can include RECs, historical RECs (HRECs), controlled RECs (CRECs), and *de minimis* conditions (DMCs), pursuant to the ASTM E 1527-13 standard. Additionally, Credere has included other environmental findings, which are findings that do not meet the definition of the above; however, warrant an opinion by the environmental professional.

10.1 RECS

A REC is defined as 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.

REC #1 – Historical USTs at the Site and immediately upgradient of the Site

According to historical Sanborn maps, a gasoline UST was installed at the Site between 1911 and 1923 and was depicted through 1929. A second UST was also depicted immediately upgradient of the Site near the southern property boundary in 1948. These USTs were removed from the Sanborn maps; however, it is unknown if these USTs were removed from the subsurface. Registration of USTs, integrity testing, and proper removal were not regulated during the time period when these tanks were depicted.

It is Credere's opinion that it is possible these USTs are still present at and/or upgradient of the Site, and based on their age, these tanks represent a threat of release to the environment and are thus a REC.

\underline{REC} #2 – Possible release of petroleum during historical use of the Site as a garage with an earthen floor

The current Site building was constructed between 1948 and 1956. The 1964 Sanborn map indicated the building was originally a private garage with an earthen floor and according to the current owner, the Site building did not have a concrete floor until soon after they purchased the Site in 1995. Garages typically use and store waste oil, gasoline, solvents, paints, and other oil or hazardous materials. Housekeeping practices prior to the 1990s were not well regulated and material handling was generally poor; therefore, due to the earthen floor any spills, leaks, and significant releases that may have occurred would have been released directly to the environment.

It is Credere's opinion these conditions are indicative of potential releases to the environment and are thus considered a REC.

REC #3 – Historical uses of the upgradient 31 to 33 Memorial Street property

According to historical sources, the upgradient 31 to 33 Memorial Street property was occupied by a laundry facility from 1897 through at least 1967 and by Kar Z Karma Motors from at least 2003 to 2008. Laundry facilities typically use bleaches, detergents, acids, and, of greatest



concern, chlorinated solvents; and motor companies typically use solvents, oils, paints, and other hazardous materials. The conditions of use, material storage, and disposal at the facility are unknown. Based on the long duration of the dry cleaner's occupation and unknowns associated with the facilities, undocumented releases may have occurred that may be migrating onto the Site and/or affecting environmental conditions in the area.

It is Credere's opinion the presence of an upgradient laundry facility and motor shop is a condition indicative of a possible release and is considered a REC.

10.2 HRECS

HRECs are defined as 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.

No HRECs have been identified associated with the Site during this Phase I ESA.

10.3 CRECS

CRECs are defined as a REC resulting from a past release of hazardous substances or petroleum products that has been addressed to the satisfaction of the applicable regulatory authority, with hazardous substances or petroleum products allowed to remain in place subject to the implementation of required controls.

No CRECs have been identified associated with the Site during this Phase I ESA.

10.4 DMCS

A DMC is an environmental concern that generally does not present a threat to human health or the environment and generally would not be the subject of an enforcement action if brought to the attention of regulatory agencies. DMCs are not RECs.

DMC #1 – Onsite drum storage area within the Site building

A drum storage area is located in the garage bay south of the office portion of the Site building. At least a dozen drums were stored in this area and were labeled to contain waste oil, kettle waste and emulsion, and some drums were unlabeled. Some pooled oil was observed on top of two drums. The concrete beneath the drum storage area was observed to be stained and granular sorbent material had been applied to areas of spillage; however, the concrete foundation floor was intact and no pathway to the subsurface was identified. Additionally, the facility is identified as a RCRA Non-Gen and no violations were reported. Based on the lack of observed release to the environment and reported RCRA compliance, the drum storage area is not likely to be the subject or enforcement action if brought to the attention of the applicable regulatory authority and is thus considered a DMC.



10.5 OTHER ENVIRONMENTAL FINDINGS

The following other environmental findings do not meet the definition of a REC, HREC, CREC or *de minimis* condition as defined by the ASTM E 1527-13 standard; however, warrant the opinion of the environmental professional.

Environmental Finding #1 – Possible hazardous building materials throughout the Site

A formal Hazardous Building Material Survey (HBMS) was not conducted during this Phase I ESA; however, based on the age of the Site building, materials that may contain asbestos, lead, or PCBs were observed throughout both Site buildings. Some universal wastes (e.g. fluorescent light ballasts) are present in most buildings. Additionally, light ballasts were observed to be of age to potentially contain PCBs, which would require proper management and disposal. Because the hazardous building material are outside the ASTM E 1527-13 requirements for a Phase I ESA, the possible presence of hazardous building materials is considered an environmental finding.

Environmental Finding #2 – Current use of the Site by a paving company

The Site was most recently used by a paving company for staging of equipment, material storage, as an office, and as a garage; however, the building was reportedly planned to be vacated over the next month.

According to the *Handbook of Environmental Contaminants: A Guide for Site Assessment* (Shineldecker, 1992), petroleum hydrocarbons, solvents, tar, copper, creosote, dichloroethane, ethylenediamine, phenols, and polycyclic aromatic hydrocarbons (PAHs) are typically associated with asphalt operations. Minor staining and tar coated equipment was observed at the Site; however, no evidence of a release to the environment was observed due to the entire Site being paved with asphalt. Since conditions of the current use of the Site as a paving company do not meet the definitions of a REC, CREC, HREC, or DMC, the current use of the Site is considered an environmental finding. Any minor impacts to the Site associated with the current use will be identified by assessment conducted to confirm or dismiss the above listed RECs, and, thus, no further investigation of possible impacts associated with the current use of the Site is recommended.



11. CONCLUSIONS AND RECOMMENDATIONS

11.1 CONCLUSIONS

We have performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E 1527-13 of R & D Paving located at 81 Memorial Street in the City of Franklin, Merrimack County, New Hampshire, the property. Any exceptions to or deletions from, this practice are described in **Section 1.1** of this report

This assessment has revealed no evidence of RECs in connection with the property, except for the following:

- REC #1 Historical USTs at the Site and immediately upgradient of the Site
- REC #2 Possible release of petroleum during historical use of the Site as a garage with an earthen floor
- REC #3 Historical use of the upgradient 31 to 33 Memorial Street property

Additionally, the drum storage area was identified as a DMC, and possible hazardous building materials and current use of the Site were identified as environmental findings.

11.2 RECOMMENDATIONS

Based on the RECs, DMC, and environmental findings identified during this Phase I ESA, Credere recommends the following:

- A GPR survey to locate possible historical USTs that may be present at the Site
- A Phase II subsurface investigation to confirm or dismiss the RECs and environmental findings identified in this Phase I ESA
- A HBMS to assess the presence of hazardous building materials and/or universal wastes throughout the Site



12. SIGNATURES OF ENVIRONMENTAL PROFESSIONALS

The following individuals performed this Phase I ESA in conformance with ASTM Standard Practice E 1527-13 and AAI Standards. Any work completed on this Phase I ESA by an individual who is not considered an environmental professional was completed under the supervision or responsible charge of the environmental professionals listed after the Environmental Professionals Statement provided below.

Environmental Professionals Statement

We declare that, to the best of our professional knowledge and belief, we meet the definition of environmental professional as defined in §312.10 of 40 CFR 312. We have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the subject property. We have developed and performed the all appropriate inquiries in conformance with the standards and practices set for in 40 CFR Part 312.

Allison Drouin Project Geologist **Primary Author**

Allinus / Irrus

Rip Patten, PE, LSP Vice President

Secondary Reviewer

Judd Newcomb, CG, PG Project Manager/Geologist Primary Reviewer

President Final Reviewer



13. REFERENCES

- All Appropriate Inquiries Rule, *Standards and Practices for All Appropriate Inquiries*. 70 Fed. Reg. 66070, titled "40 CFR Part 312, November 2006.
- ASTM International, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process, ASTM Designation E 1527-13. November 2013.
- City of Franklin, New Hampshire Official Website. Online: accessed July 11, 2014: http://www.franklinnh.org/
- Environmental Data Resources, Inc., *Certified Sanborn® Map Report*; Inquiry Number 3994558.3, dated July 2, 2014.
- Environmental Data Resources, Inc., *The EDR Aerial Photo Decade Package*, Inquiry Number 3994558.9, dated July 2, 2014.
- Environmental Data Resources, Inc., *The EDR City Directory Image Report*, Inquiry Number 3994558.5, dated July 9, 2014.
- Environmental Data Resources, Inc., *The EDR Historical Topographic Map Report*, Inquiry Number 3994558.4, dated July 2, 2014.
- Environmental Data Resources, Inc., *The EDR Radius Map with GeoCheck*®; Inquiry Number 3994558.2s, dated July 14, 2014.
- Merrimack County Online Registry of Deeds. Online: accessed July 11, 2014: https://merrimackcountydeedsnh.com/
- New Hampshire Department of Environmental Services, *OneStop Database*. Online: accessed July 14, 2014: http://www2.des.state.nh.us/DESOnestop/BasicList.aspx
- Lyons et al, Bedrock Geologic Map of New Hampshire, dated 1997.
- Plan NH, Franklin Falls Historic District Revitalization Design Charrette, June 16 and 17, 2006. Accessed online: July 11, 2014: http://www.franklinnh.org/Pages/FranklinNH_PlanZoning/nh.pdf
- Shineldecker, Chris L., *Handbook of Environmental Contaminants: A Guide for Site Assessment*, Chelsea, Michigan: Lewis Publishers, 1992. Print.
- United States Geological Survey Topographic Map, Franklin, New Hampshire, 7.5-Minute Series, dated 2012.

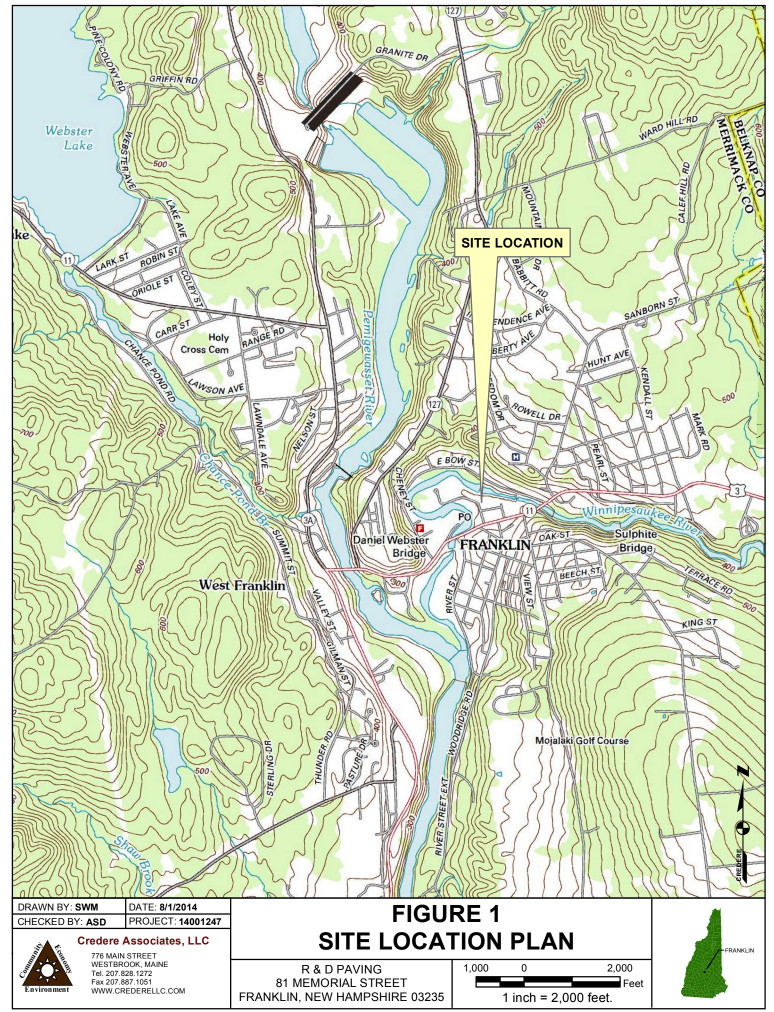


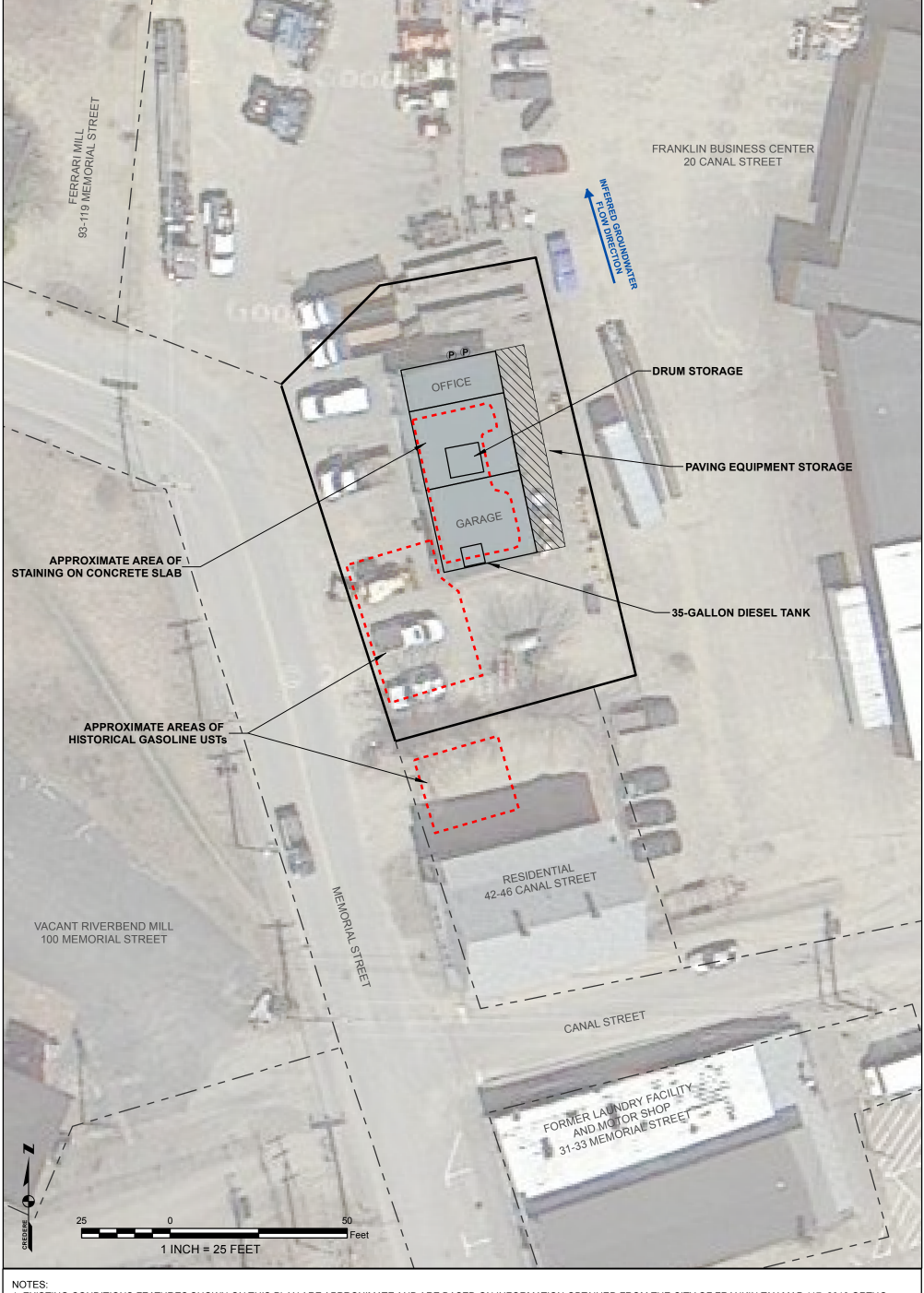
FIGURES

Figure 1 – Site Location Plan

Figure 2 – Detailed Site Plan







1. EXISTING CONDITIONS FEATURES SHOWN ON THIS PLAN ARE APPROXIMATE AND ARE BASED ON INFORMATION OBTAINED FROM THE CITY OF FRANKIN TAX MAP 117, 2013 ORTHO IMAGES AND THE SITE RECONNAISANCE PERFORMED ON JULY 9, 2014.

DRAWN BY: **SWM**CHECKED BY: **ASD**

DATE: 8/1/2014 PROJECT: 14001247

Credere Associates, LLC

776 MAIN STREET
WESTBROOK, MAINE
Tel. 207.828.1272
Fax 207.828.1051
WWW.CREDERELLC.COM

FIGURE 2 DETAILED SITE PLAN

R & D PAVING 81 MEMORIAL STREET FRANKLIN, NEW HAMPSHIRE 03235



PAVING EQUIPMENT STORAGE

SITE BOUNDARY

AREA OF POTENTIAL CONCERN

- PARCEL BOUNDARY

P PROPANE TANK

APPENDIX A

Resumes of Key Author and Environmental Professional





Credere Associates LLC

TRAINING

- 40-hour OSHA 29 CFR 1910.120 HAZWOPER Course.
- 8-hour HAZWOPER Refresher (June 2013)
- OSHA C4 HAZWOPER
 Supervisor Course

EDUCATION

 B.S. Geology and Environmental Studies, 2009 St. Lawrence University, Canton, NY

PROFESSIONAL ORGANIZATIONS

- Geological Society of Maine (2012)
- Active Alumni Member of Sigma Gamma Epsilon (2007)

HIGHLIGHTS OF EXPERIENCE

Ms. Allison Drouin is a Project Geologist with Credere Associates, LLC and holds a Bachelors of Science degree in Geology and Environmental Studies from St. Lawrence University (2009). She has experience in many field sampling procedures, geotechnical exploration, contractor oversight with environmental monitoring, and reporting experience including Phase I/Phase II reporting as well as regulatory compliance status and completion reporting. She has experience working on a variety of types of sites including vacant lots, commercial businesses, residential property, auto repair shops, laboratory space, farm land, industrial buildings, hydro dams, power plants and transportation infrastructure.

Environmental Site Assessments & Brownfields Programs

Ms. Drouin has completed numerous Phase I and Phase II Environmental Site Assessments for sites in Maine, Massachusetts, New Hampshire, Maryland, New York, and Texas. Ms. Drouin's responsibilities include all aspects of an ASTM compliant Phase I ESA including site inspection, records review, interview and report preparation; preparation of conceptual site model, data gap analyses and sampling plans; planning, organizing and implementing field tasks including soil borings, well installation, low flow groundwater sampling, sub-slab soil gas sampling, indoor air sampling, hazardous building material sampling, and test pitting; preparation of Phase II Site Assessment reports and other compliance reporting; and remedial and construction oversight. Ms. Drouin's experience has focused primarily on petroleum and urban fill investigations, and many projects have involved the assessment and remediation PCBs and metals contaminated media.

Ms. Drouin has performed some of the above environmental assessments under USEPA funded Brownfields program. She has performed Phase I and Phase II Environmental Site Assessment and cleanup activities and prepared Analysis of Brownfields Cleanup Alternatives (ABCAs), Quality Assurance Project Plans detailing all investigation, sampling, and analytical testing activities and health and safety plans. Ms. Drouin has worked on Brownfields programs with the Brewer Redevelopment, LLC, Brewer, Maine; DevelopSpringfield, Springfield, Massachusetts; City of Sanford, Maine; Berkshire Regional Planning Commission, Massachusetts; Merrimack Valley Planning Commission, Massachusetts; and the Pioneer Valley Planning Commission, Massachusetts.

Remediation Projects

Ms. Drouin has participated in planning and overseen the implementation of several remediation projects including New Bedford High School, New Bedford, Massachusetts; Bangor Hydro Generator Station, Bar Harbor, Maine; Bangor Hydro Pole Yard, Machias, Maine; Pine Street Canal, Burlington, Vermont; Hoffman-La Roche, Nutley, New Jersey and Brookline Place in Brookline, Massachusetts. Remediation techniques include soil excavation and offsite disposal; insitu treatment with hydrogen peroxide; onsite stabilization of lead soils for offsite disposal; and pump and treat of LNAPL impacted groundwater.

APPENDIX B

Credere Associates Standard Scope of Work



Credere's Scope of Work for Phase I Environmental Site Assessments

The following is Credere's scope of work for completion of this Phase I ESA conducted in accordance with the ASTM Standard Practice for Environmental Site Assessments (ESA): Phase I ESA Process (ASTM E 1527-13). The ASTM Standard Practice for ESAs: Phase I ESA Process (ASTM E 1527-13) meets the requirements of the Environmental Protection Agency (EPA) Standards and Practices for All Appropriate Inquiries (AAI); Final Rule (40 CFR Part 312).

The objective of conducting a Phase I ESA is to provide a concise liability assessment in order that informed environmental business decisions may be made regarding the subject property. To accomplish this goal, our reports contain a summary that focuses on potential liabilities and presents conclusions and recommendations for confirming or dismissing the concerns and Recognized Environmental Conditions (RECs) identified during the Phase I ESA.

Our Phase I ESA process consists of the following four tasks: (1) records review, (2) site reconnaissance, (3) interviews, and (4) report. Each of these tasks is described in detail below.

Records Review

The purpose of the records review was to obtain and review reasonably ascertainable¹ records that help identify recognized environmental conditions in connection with the property. The following state and federal environmental record sources, with the minimum search distances used for each, are reviewed from USEPA websites, state online databases, and an environmental records report for the property from EDR:

Source	Minimum Search Distance (mi)
Federal NPL Site List	1.0
Federal CERCLIS List	0.5
Federal RCRA TSD	1.0
Facilities List	
Federal RCRA Generators	Property and Adjoining
List	Properties
Federal ERNS List	Property Only
State Leaking UST Sites	0.5
State Registered UST Sites	Property and Adjoining
	Properties

These records are reviewed for database listings associated with activities identified on the target property, or nearby sites that may have the potential to impact the target

Information that is 1) publicly available, 2) obtainable from its source within reasonable time and cost constraints, and 3) practically reviewable (ASTM E 1527-013).

property. Additional state and local records sources are reviewed to enhance or supplement the federal and state sources identified above. These include:

- Lists of Landfill/Solid Waste Disposal Sites
- Records of Emergency Release Reports
- USGS 7.5 Minute Topographic Map
- Department of Natural Resources Publications
- State Geologic Surveys and Reports
- Fire Department
- County Health Department

Historical records for the subject property and surrounding area are reviewed to determine the previous uses or occupancies of the property and surrounding area to identify those uses or occupancies that are likely to have led to recognized environmental conditions in connection with the property. The following historical records are reviewed:

- Ownership/Lease-Right History
- Aerial Photographs
- Historical USGS Topographic Maps
- Historical City Directories
- Historical Fire Insurance Maps
- Historical Property Tax Assessor, Code Enforcement, and Zoning/Land Use Records
- Previous Environmental Investigations

Historical information contained in any previous environmental site assessments is reviewed, incorporated, and referenced as appropriate.

Site Reconnaissance

The site reconnaissance is performed to obtain information indicating the likelihood of identifying recognized environmental conditions in connection with the target property. The site reconnaissance includes visual and physical observations noted while observing the periphery of the property, the periphery of all structures on the property, all interior spaces of the structure, including maintenance and repair areas, common areas, storage areas, and boiler rooms. Credere notes the presence or absence of the following:

- Storage tanks
- Odors
- Pools of liquid
- Drums
- Identified and/or unidentified substance containers
- Likely PCB-containing transformers or window caulk
- Heating/cooling sources
- Interior stains or corrosion
- Drains and sumps
- Pits, ponds, lagoons
- Stained soil or pavement

- Stressed vegetation
- Solid waste
- Wastewater

- Wells
- Septic systems

Any visual or physical indications of past uses of the property that are likely to involve the use, treatment, storage, disposal, or generation of hazardous substances or petroleum products are noted. Current and/or past uses of adjoining properties and/or the surrounding area to the extent visually or physically observed which are likely to indicate RECs in connection with the adjoining property or property are also noted.

Interviews

Interviews with current and former owners and occupants are conducted to obtain information indicating RECs in connection with the property. The content of questions to be asked shall attempt to obtain information about uses and conditions of items noted during the site reconnaissance and to obtain any environmentally pertinent documents or any threatened, pending, or past: litigation, administrative actions, or notices of violation relevant to hazardous substances or petroleum products in, on, or from the property. Reasonable attempts will be made to interview the property owner, occupant, and/or key site manager.

Interviews with local government officials are conducted to obtain information indicating RECs in connection with the subject property. Reasonable attempts are made to interview a staff member of the following types of local government agencies: fire department, tax assessor, code enforcement officer, health agencies, and/or local/regional office of state agency having jurisdiction over hazardous waste disposal or other environmental matters in the area in which the property is located.

Report

Our report for the Phase I ESA will generally follow the recommended report format presented in ASTM E 1527-13. The report will include documentation to support the analysis, opinions, and conclusions presented in the report, as well as the credentials of the environmental professional(s) responsible for the Phase I ESA. The report will include the environmental professional's opinion of the impact of recognized environmental conditions in connection with the property. If the assessment reveals no evidence of RECs, then a statement to this effect will be made in the report.

Non-ASTM-Scope Considerations

The following is a list of items considered non-scope according to ASTM E 1527-13 Appendix X5.

- Asbestos containing materials
- Radon
- Lead Based Paint
- Lead in drinking water
- Wetlands
- Regulatory compliance
- Endangered species
- Indoor air quality (unrelated to a release to the environment)
- Mold

Considerations may be given to these items on a Site-specific basis or at the client's request. Case by case inclusion of these items is considered to add value to Phase I ESAs conducted for certain uses (i.e. the Brownfields program, redevelopment projects, etc.).

APPENDIX C

Interview Documentation



PHASE I ENVIRONMENTAL SITE ASSESSMENT USER QUESTIONNAIRE

R & D Paving Memorial Street

SITE NAME

In order to qualify for one of the Landowner Liability Protections (LLPs) offered by the Small Business Liability Relief and Brownfields Revitalization Act of 2002 (the "Brownfields Amendment") the user must provide the following information (if available) to the environmental professional. Failure to provide this information could result in a determination that "all appropriate inquiry" is not complete.

- (1) Please describe the purpose for performing this Phase I Environmental Site Assessment (ESA): The City of Franklin has an option for this property and completing a Phase 1 Assessment will provide important information regarding any possible hurdles to closing on the property.
- (2) Please identify whether this Phase I ESA is being performed to secure financing for the purchase or redevelopment of the property, to perform environmental due diligence to obtain CERCLA liability protections, or both:

The Phase 1 ESA is being performed to ensure environmental due diligence as part of a anticipated acquisition of the property by the City, and to obtain the appropriate liability protections.

(3) Please describe the planned future use of the property:

The City is exploring several options for the re-use of this property. in the short term, it may be rented for some simple storage, or used by the City for seasonal storage of equipment or materials. In the long term, the site is being reviewed for uses that will contribute to the overall re-development of the mill district area. Additional parking could be constructed; the site could be used for a regional bus transport network; or, it could be home to a bike of car

(4) Please indicate if any of the following inquiries have been performed on the property. If so, it is your responsibility under the ASTM practice to provide Credere with these documents or identify where these documents can be obtained:

a.	Chain of title: YES: □ NO: ✓
b.	Judicial record/UCC search for liens: YES: □ NO: ✓ Date of Search if Yes:
c.	A plan or other map showing the property boundary and/or buildings: YES: ✓ NO: □
d.	Prior Phase I ESA or other environmental report for the subject property: YES: NO: UNKNOWN:



(5)	CFR 312.25)? (i.e. Are you aware of any environmental cleanup liens against the property that are filed or recorded under federal, tribal, state or local law?)						
	YE			NO:	Ø	If YES, please describe the type of l	ien below:
(6)	or i	record etrols, l d or rec	ed in a and use	registry restricti	(40 CF ons or i try unde	ions (called AUL's) in-place on the sR 312.26)? (i.e. Are you aware of any institutional controls that are in place of rederal, tribal, state or local law?) If YES, please describe the AULs be	AULs, such as engineering at the site and/or have been
(7)	forr kno YE	CFR mer oc owledge S:	312.28) cupants e of the	? For e of the chemical NO:	example property s and pr	are you involved in the same line of or an adjoining property so that you occesses used by this type of business? If YES, please describe any special this property, this is not really an applicable.	business as the current of would have specialized knowledge below:
(8)		nat is 1	• •			offered purchase price to fair mar	
	a.	Does to proper YES:	ty?	hase pric	e being	paid for this property reasonably reflect	the fair market value of the
	b.					difference, have you considered wheth own or believed to be present at the pro-	
(9)	tha	t woul	d help		ronmen	wn or reasonably ascertainable informated professional to identify condition as user,	
	a.	Do yo		the past NO:	uses of t	he property? If YES, please describe below:	
						Paving for an office, material storage area, and understanding, as an auto related gara	

b.	Do you ki	_ ^	tic chem	If YES, please identify the chemicals and uses below:
				currently present in the storage and garage area, the City does not have any uses on the property.
c.	Do you ki YES:	_	or other	r chemical releases that have taken place at the property? If YES, please describe below:
d.	Do you ki	-	nvironm	nental cleanups that have taken place at the property? If YES, please describe below:
th th		vious Indica ?		on your knowledge and experience related to the property are at point to the presence or likely presence of contamination at If YES, please describe below:
(11) P r	operty acc	ess and key	individı	uals.
a.	Are there cannot en YES:	ter?	_	operty that cannot be safely accessed or are restricted that Credere If yes, please identify these areas below:
b.	this Phase Phase I E	e I ESA? Fo ESA (i.e. proj r reconnaissa	r examp perty sa	agreements or privacy concerns Credere should be aware of during ple, are building workers or occupants aware of the reason for this le) or are there any restrictions on whom Credere can speak with If yes, please explain below:

C.	access the		ormation for t	the individual Credere should contact to				
	Name:	Richard Lewis, Planning Director	r					
	Phone:	603-934-2341						
	Email:	dlewis@franklinnh.org						
d.	information			please provide the name and contac building superintendent, plant manager				
	Name:							
	Phone:							
	Email:							
e.	If known, occupants:	If known, please provide the name and contact information for any prior property owners or occupants:						
	Name:	Richie Dubreuil						
	Phone:	934-6745						
	Email:							
f.		Are there any other individuals at your organization who have knowledge of the property that Credere should interview in support of this ESA? YES: NO: If YES, please provide contact information below:						
	Name:	George Turcotte, Assistant MSD	•					
	Phone:	934-4103						
	Email:	gturcotte@franklinnh.org						
This Q	Questionnair	e was completed by:						
Print N	Richa Name	ard Lewis	Print Title	Planing Director				
Signati	ure	ard Lewis	Date	7/14/14				

APPENDIX D

Prior Environmental Reports

(None Found)



APPENDIX E

Environmental Database Report



Franklin Mill District MEMORIAL ST Franklin, NH 03235

Inquiry Number: 3994558.2s

July 14, 2014

The EDR Radius Map™ Report with GeoCheck®

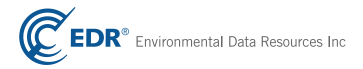


TABLE OF CONTENTS

SECTION	PAGE
Executive Summary	ES1
Overview Map.	2
Detail Map	
Map Findings Summary.	4
Map Findings.	7
Orphan Summary.	131
Government Records Searched/Data Currency Tracking.	GR-1
GEOCHECK ADDENDUM	
Physical Setting Source Addendum	A-1
Physical Setting Source Summary	A-2
Physical Setting Source Map	A-8
Physical Setting Source Map Findings	A-9
Physical Setting Source Records Searched.	PSGR-1

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

Disclaimer - Copyright and Trademark Notice

This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OF DAMAGE, INCLUDING, WITHOUT LIMITATION, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT. Purchaser accepts this Report "AS IS". Any analyses, estimates, ratings, environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction or forecast of, any environmental risk for any property. Only a Phase I Environmental Site Assessment performed by an environmental professional can provide information regarding the environmental risk for any property. Additionally, the information provided in this Report is not to be construed as legal advice.

Copyright 2014 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc., or its affiliates, is prohibited without prior written permission.

EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, Inc. or its affiliates. All other trademarks used herein are the property of their respective owners.

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

TARGET PROPERTY INFORMATION

ADDRESS

MEMORIAL ST FRANKLIN, NH 03235

COORDINATES

Latitude (North): 43.4459000 - 43° 26' 45.24" Longitude (West): 71.6478000 - 71° 38' 52.08"

Universal Tranverse Mercator: Zone 19 UTM X (Meters): 285739.0 UTM Y (Meters): 4813523.5

Elevation: 300 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 43071-D6 FRANKLIN, NH

Most Recent Revision: 2000

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from: 20120719, 20120808

Source: USDA

TARGET PROPERTY SEARCH RESULTS

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

Site	Database(s)	EPA ID
STANLEY TOOLS FRANKLIN PLANT 93 MEMORIAL ST FRANKLIN, NH 03235	RCRA NonGen / NLR NH UST	NHD095519823
RIVERBEND MILL 100 MEMORIAL STREET	NH ALLSITES Project Manager: CLOSED-AUR	N/A
FRANKLIN, NH	NH INST CONTROL	

DATABASES WITH NO MAPPED SITES

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

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list	
NPL	. National Priority List
Proposed NPL	Proposed National Priority List Sites
INI E EIENO	rederal duperfund Liens
Federal Delisted NPL site I	ist
Delisted NPL	National Priority List Deletions
Federal CERCLIS list	
	Comprehensive Environmental Response, Compensation, and Liability Information System
FEDERAL FACILITY	Federal Facility Site Information listing
Federal RCRA CORRACTS	facilities list
CORRACTS	Corrective Action Report
Federal RCRA non-CORRA	
RCRA-TSDF	RCRA - Treatment, Storage and Disposal
Federal RCRA generators I	ist
	RCRA - Large Quantity Generators
RCRA-SQG	RCRA - Small Quantity Generators
Federal institutional control	ols / engineering controls registries
	Engineering Controls Sites List
	Sites with Institutional Controls Land Use Control Information System
Federal ERNS list	
ERNS	Emergency Response Notification System
State and tribal landfill and	/or solid waste disposal site lists
NH SWF/LF	_ Solid Waste Facility Information
State and tribal leaking sto	_
NH LAST	Listing of All Sites

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

State and tribal registered storage tank lists

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

State and tribal voluntary cleanup sites

NH VCP...... Voluntary Cleanup Program Sites INDIAN VCP..... Voluntary Cleanup Priority Listing

ADDITIONAL ENVIRONMENTAL RECORDS

Local Lists of Landfill / Solid Waste Disposal Sites

ODI..... Open Dump Inventory

DEBRIS REGION 9..... Torres Martinez Reservation Illegal Dump Site Locations

NH SWRCY..... Recycling Centers

INDIAN ODI_____ Report on the Status of Open Dumps on Indian Lands

Local Lists of Hazardous waste / Contaminated Sites

US CDL...... Clandestine Drug Labs
NH CDL..... Clandestine Drug Lab Listing

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

Local Land Records

LIENS 2..... CERCLA Lien Information

NH LIENS..... Environmental Liens Information Listing

Records of Emergency Release Reports

HMIRS_____ Hazardous Materials Information Reporting System

NH SPILLS 90..... SPILLS 90 data from FirstSearch

Other Ascertainable Records

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

TRIS...... Toxic Chemical Release Inventory System

TSCA...... Toxic Substances Control Act

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

Act)/TSCA (Toxic Substances Control Act)

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

SSTS..... Section 7 Tracking Systems

ICIS..... Integrated Compliance Information System

PADS...... PCB Activity Database System

MLTS...... Material Licensing Tracking System RADINFO...... Radiation Information Database

FINDS Facility Index System/Facility Registry System RAATS RCRA Administrative Action Tracking System

RMP...... Risk Management Plans
NH LEAD..... Lead Inspection Database
INDIAN RESERV Indian Reservations

INDIAN RESERV..... Indian Reservations
SCRD DRYCLEANERS..... State Coalition for Remediation of Drycleaners Listing

NH Financial Assurance Information Listing

EPA WATCH LIST..... EPA WATCH LIST

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

PCB TRANSFORMER PCB Transformer Registration Database 2020 COR ACTION 2020 Corrective Action Program List

LEAD SMELTERS..... Lead Smelter Sites

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

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

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

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

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

STANDARD ENVIRONMENTAL RECORDS

Federal CERCLIS NFRAP site List

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

A review of the CERC-NFRAP list, as provided by EDR, and dated 10/25/2013 has revealed that there is

1 CERC-NFRAP site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
J. P. STEVENS TEXTILE	EAST BOW STREET	E 1/8 - 1/4 (0.232 mi.)	N52	94

Federal RCRA generators list

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

A review of the RCRA-CESQG list, as provided by EDR, and dated 03/11/2014 has revealed that there are 3 RCRA-CESQG sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
PROFORMA PIPER PRINTING	102 E BOW ST	NNE 0 - 1/8 (0.064 mi.)	13	30
TERHUNE JONATHAN H DMD	58 FRANKLIN ST	SE 1/8 - 1/4 (0.155 mi.)	132	61
FRANKLIN REGIONAL HOSPITAL	15 AIKEN AVE	ENE 1/8 - 1/4 (0.243 mi.)	P58	110

State- and tribal - equivalent CERCLIS

NH SHWS: The State Hazardous Waste Sites 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. The data come from the Department of Environmental Services' Hazardous Waste Inventory list.

A review of the NH SHWS list, as provided by EDR, and dated 05/05/2014 has revealed that there are 5 NH SHWS sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
QUICK TURN FLEX CIRCUITS LLC CROWLEY TRUCKING Project Manager: CLOSED-AUR	174 N MAIN ST 4 GREEN STREET	W 1/2 - 1 (0.601 mi.) E 1/2 - 1 (0.747 mi.)	66 67	116 130
Lower Elevation	Address	Direction / Distance	Map ID	Page
CUMBERLAND FARMS 2806 Project Manager: UNASSIGNED	239 CENTRAL ST	SSW 1/8 - 1/4 (0.128 mi.)	G25	44
FRANKLIN FIRE STATION Project Manager: LIPTAK	59 W BOW ST	WSW 1/8 - 1/4 (0.211 mi.)	M46	83
CASTLE MOTORS Project Manager: CLOSED	168 CENTRAL ST	SSW 1/4 - 1/2 (0.282 mi.)	59	112

State and tribal leaking storage tank lists

NH LUST: The Leaking Underground Storage Tank Incident Reports contain an inventory of reported leaking underground storage tank incidents. The data come from the Department of Environmental Services' LUST Sites Summary Report.

A review of the NH LUST list, as provided by EDR, and dated 05/05/2014 has revealed that there are 5 NH LUST sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
FAIRPOINT Project Manager: CLOSED	76 FRANKLIN ST	SSE 1/8 - 1/4 (0.174 mi.)	K36	67
Lower Elevation	Address	Direction / Distance	Map ID	Page
CUMBERLAND FARMS 2806 Project Manager: CLOSED	239 CENTRAL ST	SSW 1/8 - 1/4 (0.128 mi.)	G25	44
FRANKLIN FIRE STATION Project Manager: CLOSED	59 W BOW ST	WSW 1/8 - 1/4 (0.211 mi.)	M46	83
PACKERS OUTLET Project Manager: CLOSED	195 CENTRAL ST	SSW 1/8 - 1/4 (0.235 mi.)	O55	98
CASTLE MOTORS Project Manager: CLOSED-AUR	168 CENTRAL ST	SSW 1/4 - 1/2 (0.282 mi.)	59	112

State and tribal registered storage tank lists

NH UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data come from the Department of Environmental Services' list: Underground Storage Tank Registration Data.

A review of the NH UST list, as provided by EDR, and dated 05/05/2014 has revealed that there are 15 NH UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
FRANKLIN BUSINESS CENTER	20 CANAL ST	SE 0 - 1/8 (0.012 mi.)	B7	18
FRANKLIN CITY HALL	316 CENTRAL ST	SSE 0 - 1/8 (0.045 mi.)	C10	25
FRANKLIN SAVINGS BANK	287 CENTRAL STREET	S 0 - 1/8 (0.053 mi.)	C12	27
REGAL AUCTION SERVICES	349 CENTRAL ST	ESE 0 - 1/8 (0.104 mi.)	F21	40
FORMER JP STEVENS MILL (FORMER	38 E BOW ST	ENE 1/8 - 1/4 (0.133 mi.)	H29	54
U S POSTAL SERVICE	65 FRANKLIN ST	SSE 1/8 - 1/4 (0.161 mi.)	133	63
FAIRPOINT	76 FRANKLIN ST	SSE 1/8 - 1/4 (0.174 mi.)	K36	67
JJ NEWBERRY #6146	384 CENTRAL ST	E 1/8 - 1/4 (0.188 mi.)	J39	73
ST PAULS PARISH	43 W HIGH ST	SSE 1/8 - 1/4 (0.204 mi.)	L41	75
FRANKLIN SAVINGS BANK	405 CENTRAL STREET	E 1/8 - 1/4 (0.233 mi.)	N53	96
FRANKLIN REGIONAL HOSPITAL	15 AIKEN AVE	ENE 1/8 - 1/4 (0.243 mi.)	P57	103
Lower Elevation	Address	Direction / Distance	Map ID	Page
CORMIER CORPORATION	1 RIVER STREET	SSW 0 - 1/8 (0.107 mi.)	G23	42
CUMBERLAND FARMS 2806 FRANKLIN FIRE STATION PACKERS OUTLET	239 CENTRAL ST 59 W BOW ST 195 CENTRAL ST	SSW 1/8 - 1/4 (0.128 mi.) WSW 1/8 - 1/4 (0.211 mi.) SSW 1/8 - 1/4 (0.235 mi.)	G25 M46 O55	44 83 98

NH AST: The Aboveground Storage Tank database contains registered ASTs. The data come from the Department of Environmental Services' list: Aboveground Storage Tank Registration Data.

A review of the NH AST list, as provided by EDR, and dated 05/05/2014 has revealed that there are 2 NH AST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
FRANKLIN BUSINESS CENTER	20 CANAL ST	SE 0 - 1/8 (0.012 mi.)	B7	18
Lower Elevation	Address	Direction / Distance	Map ID	Page
PSNH FRANKLIN SUBSTATION	145 WEST BOW ST	W 1/8 - 1/4 (0.213 mi.)	47	90

State and tribal institutional control / engineering control registries

An inventory of sites where Activity and Use Restrictions have been utilized.

A review of the NH INST CONTROL list, as provided by EDR, and dated 03/21/2014 has revealed that there are 2 NH INST CONTROL sites within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
FRANKLIN FIRE STATION	59 W BOW ST	WSW 1/8 - 1/4 (0.211 mi.)		83
CASTLE MOTORS	168 CENTRAL ST	SSW 1/4 - 1/2 (0.282 mi.)	59	112

State and tribal Brownfields sites

NH BROWNFIELDS: Sites that have benefited from one or more brownfields initiative.

A review of the NH BROWNFIELDS list, as provided by EDR, and dated 04/29/2014 has revealed that there is 1 NH BROWNFIELDS site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
CASTLE MOTORS	168 CENTRAL ST	SSW 1/4 - 1/2 (0.282 mi.)	59	112

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

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

A review of the US BROWNFIELDS list, as provided by EDR, and dated 03/20/2014 has revealed that there are 3 US BROWNFIELDS sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
FRANKLIN BUSINESS CENTER	20 CANAL STREET	SE 0 - 1/8 (0.012 mi.)	B6	12
J.P. STEVENS MILL	356 CENTRAL ST	ESE 0 - 1/8 (0.117 mi.)	F24	42

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
POLYCLAD LAMINATES, INC.	45 TANNERY STREET	WNW 1/4 - 1/2 (0.499 mi.)	65	114

Local Lists of Hazardous waste / Contaminated Sites

NH ALLSITES: Provides information on sites in New Hampshire, with activities that either have resulted in groundwater contamination or pose a potential hazard to groundwater supplies. The regulated activities and groundwater hazards include: confirmed releases of oil or hazardous materials to the soil and/or groundwater as a result of discharges, spills, and removal of underground storage tanks; underground injection wells such as floor drains, leaching galleries, and septic systems anything other than domestic wastewater; large discharges of wastewater such as domestic wastewater septic systems which are designed to discharge more than 20,000 gpd, land application of wastewater treatment facility effluent (spray irrigation, rapid infiltration rapid infiltration basins, etc.) and unlined septage and wastewater lagoons; unpermitted hazardous waste storage facilities; landfills and other waste repositories in which groundwater quality is at risk.

A review of the NH ALLSITES list, as provided by EDR, and dated 05/05/2014 has revealed that there are 14 NH ALLSITES sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
EAGLE CREEK RENEW ENERGY -FRAN Project Manager: CLOSED	40 MEMORIAL STREET	0 - 1/8 (0.000 mi.)	A3	9
FRANKLIN BUSINESS CENTER Project Manager: MARTS Project Manager: CLOSED	20 CANAL ST	SE 0 - 1/8 (0.012 mi.)	B7	18
PETER CHRISTENSEN Project Manager: CLOSED	336 CENTRAL STREET	SE 0 - 1/8 (0.072 mi.)	E18	37
SCOTT FARAH Project Manager: CLOSED	2 AYLES COURT	SE 0 - 1/8 (0.106 mi.)	E22	41
FORMER JP STEVENS MILL (FORMER Project Manager: UNASSIGNED	38 E BOW ST	ENE 1/8 - 1/4 (0.133 mi.)	H28	54
STONE RESIDENCE Project Manager: CLOSED	102 FRANKLIN ST	SSE 1/8 - 1/4 (0.214 mi.)	L48	92
DAN HUGHES RESIDENCE Project Manager: CLOSED	34 BEATON ST	NE 1/8 - 1/4 (0.240 mi.)	56	103
GARY DELISLE Project Manager: CLOSED	46 VIEW STREET	SSE 1/4 - 1/2 (0.336 mi.)	60	113
PETRIGNI PROPERTY Project Manager: CLOSED	75 ORCHARD STREET	ESE 1/4 - 1/2 (0.346 mi.)	61	113
SCOTT MARCHANT Project Manager: CLOSED	23 GLORY DR	N 1/4 - 1/2 (0.385 mi.)	62	113
HAMPTON RESIDENCE Project Manager: CLOSED	77 VIEW ST.	SSE 1/4 - 1/2 (0.436 mi.)	63	113
JAMES ABERG PROPERTY Project Manager: CLOSED	52 BEECH STREET	SE 1/4 - 1/2 (0.443 mi.)	64	113
Lower Elevation	Address	Direction / Distance	Map ID	Page
CUMBERLAND FARMS 2806 Project Manager: CLOSED	239 CENTRAL ST	SSW 1/8 - 1/4 (0.128 mi.)	G25	44

Lower Elevation	Address	Direction / Distance	Map ID	Page
FRANKLIN FIRE STATION	59 W BOW ST	WSW 1/8 - 1/4 (0.211 mi.)	M46	83
Project Manager: LINASSIGNED				

Other Ascertainable Records

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

A review of the RCRA NonGen / NLR list, as provided by EDR, and dated 03/11/2014 has revealed that there are 24 RCRA NonGen / NLR sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
ALGONQUIN POWER SYSTEM	40 MEMORIAL ST	0 - 1/8 (0.000 mi.)	A4	10
R & D PAVING	20 MEMORIAL ST	0 - 1/8 (0.001 mi.)	B5	11
FRANKLIN BUSINESS	20 CANAL ST	SE 0 - 1/8 (0.012 mi.)	B8	22
CUMBERLAND FARMS 2806	233 CENTRAL ST	SSE 0 - 1/8 (0.043 mi.)	C9	23
C N BROWN CO	298 CENTRAL ST	SSE 0 - 1/8 (0.045 mi.)	C11	26
MERRIMACK MAGNETICS CORP	SMITH & CANAL STS	ESE 0 - 1/8 (0.065 mi.)	D14	32
PROFILE ELECTRONICS	SMITH & CANAL STS	ESE 0 - 1/8 (0.065 mi.)	D15	33
CITY SIDE CLEANERS	333 CENTRAL ST	SE 0 - 1/8 (0.065 mi.)	E17	34
F M PIPER PRINTING LLC	338 CENTRAL ST	SE 0 - 1/8 (0.074 mi.)	E19	38
REGAL AUCTION	349 CENTRAL ST	ESE 0 - 1/8 (0.104 mi.)	F20	39
NH DES WMD	38 E BOW ST	ENE 1/8 - 1/4 (0.133 mi.)	H27	53
ALGONQUIN POWER STATION	35 E BOW ST	ENE 1/8 - 1/4 (0.133 mi.)	H30	60
FARRAH SCOTT	42 FRANKLIN ST	SE 1/8 - 1/4 (0.136 mi.)	l31	60
COLPITTS GREGORY DMD	378 CENTRAL ST	ESE 1/8 - 1/4 (0.163 mi.)	J34	64
FRANKLIN BUSINESS&IND DEV CORP	380 CENTRAL ST	E 1/8 - 1/4 (0.172 mi.)	J35	65
NEW ENGLAND TELEPHONE CO	FRANKLIN ST	SSE 1/8 - 1/4 (0.174 mi.)	K37	71
NEW ENGLAND TELEPHONE CO	SCHOOL & FRANK ST	SSE 1/8 - 1/4 (0.179 mi.)	K38	72
FRANKLIN SAVINGS BANK	387 CENTRAL ST	E 1/8 - 1/4 (0.197 mi.)	J40	74
ACCESS DENTAL	398 CENTRAL ST	E 1/8 - 1/4 (0.223 mi.)	N49	92
NH DES WMD	E BOW ST	E 1/8 - 1/4 (0.232 mi.)	N51	93
Lower Elevation	Address	Direction / Distance	Map ID	Page
DUP ID - CUMBERLAND FARMS #28	239 CENTRAL ST	SSW 1/8 - 1/4 (0.128 mi.)	G26	53
CLEAN HARBORS HHWC	43 W BOW ST	WSW 1/8 - 1/4 (0.209 mi.)	M42	77
PUBLIC SERVICE CO OF NH/FRANKL	59 WEST BOW ST	WSW 1/8 - 1/4 (0.211 mi.)	M44	81
PACKERS OUTLET	195 CENTRAL ST	SSW 1/8 - 1/4 (0.235 mi.)	O54	97

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

A review of the NY MANIFEST list, as provided by EDR, has revealed that there is 1 NY MANIFEST site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
FRANKLIN BUSINESS&IND DEV CORP	380 CENTRAL ST	E 1/8 - 1/4 (0.172 mi.)	J35	65

RI MANIFEST: Hazardous waste manifest information

A review of the RI MANIFEST list, as provided by EDR, has revealed that there are 2 RI MANIFEST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CUMBERLAND FARMS 2806	233 CENTRAL ST	SSE 0 - 1/8 (0.043 mi.)	C9	23
CITY SIDE CLEANERS	333 CENTRAL ST	SE 0 - 1/8 (0.065 mi.)	E17	34

NH DRYCLEANERS: A listing of drycleaner locations in New Hampshire.

A review of the NH DRYCLEANERS list, as provided by EDR, and dated 03/24/2014 has revealed that there is 1 NH DRYCLEANERS site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CITY SIDE CLEANERS	333 CENTRAL ST	SE 0 - 1/8 (0.065 mi.)	E17	34

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

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

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

Lower Elevation	Address	Direction / Distance	Map ID	Page
FRANKLIN GAS WORKS	59 W BOW STREET	WSW 1/8 - 1/4 (0.211 mi.)	M45	82

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

A review of the EDR US Hist Auto Stat list, as provided by EDR, has revealed that there are 2 EDR US Hist Auto Stat sites within approximately 0.25 miles of the target property.

Not reported 1 DOUPHINET Not reported 1 W BOW ST	TT ST SW 1/8 - 1/4 (0.210 mi.) SSW 1/8 - 1/4 (0.225 mi.)	M43	80 93

EDR US Hist 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.

A review of the EDR US Hist Cleaners list, as provided by EDR, has revealed that there is 1 EDR US Hist Cleaners site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
Not reported	333 CENTRAL ST	SE 0 - 1/8 (0.065 mi.)	E16	34

Due to poor or inadequate address information, the following sites were not mapped. Count: 20 records.

Site Name	Database(s)
-----------	-------------

FREUDENBERG NOK - FRANKLIN US AIRS NH DOT BRIDGE MAINTENANCE NH SHWS

ACME STAPLE COMPANY

FRANKLIN RIVER ROAD LANDFILL

FRANKLIN JR/SR HIGH SCHOOL

NH SHWS, NH UST, NH BROWNFIELDS

CERC-NFRAP

NH UST

RCRA NonGen / NLR

RCRA NonGen / NLR

RCRA NonGen / NLR

FRANKLIN JR/SR HIGH SCHOOL
PSNH
US CORPS OF ENGINEERS
NH DOT DISTRICT 2

BOCO TRANSPORTATION RCRA NonGen / NLR
NH DOT RCRA NonGen / NLR
FRANKLIN FORD RCRA NonGen / NLR
ALCAN EXTRUSIONS USA RCRA NonGen / NLR

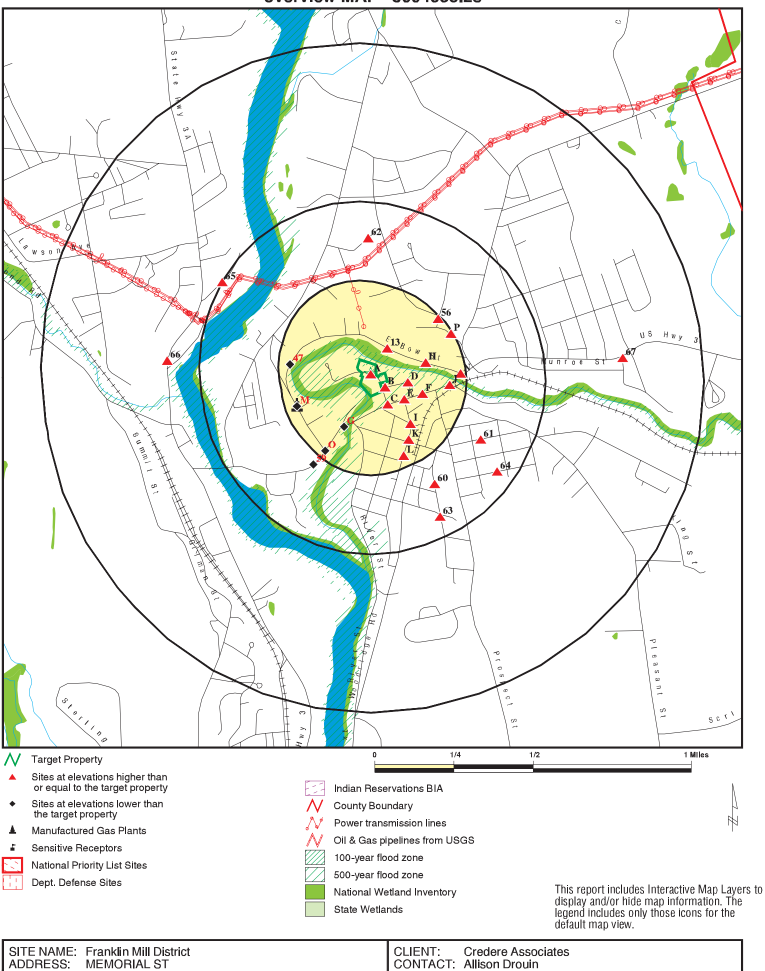
FRANKLIN CITY OF RCRA NonGen / NLR NH DES RCRA NonGen / NLR

HARTS RESTAURANT INC RCRA NonGen / NLR
TRANSFORMER PROTECT MAINT INC RCRA NonGen / NLR, NY MANIFEST

US ARMY CORPS OF ENGINEERS RCRA NonGen / NLR WINNIPESAUKEE RIVER BASIN PROGRAM RCRA-CESQG

WINNIPESAUKEE RIVER BASIN PROGRAM RCRA-CESQG
BENSON AUTO ACCIDENT NH ALLSITES
FRANKLIN ARMORY NH RGA LUST

overview MAP - 3994558.2s



Franklin NH 03235

43 4459 / 71 6478

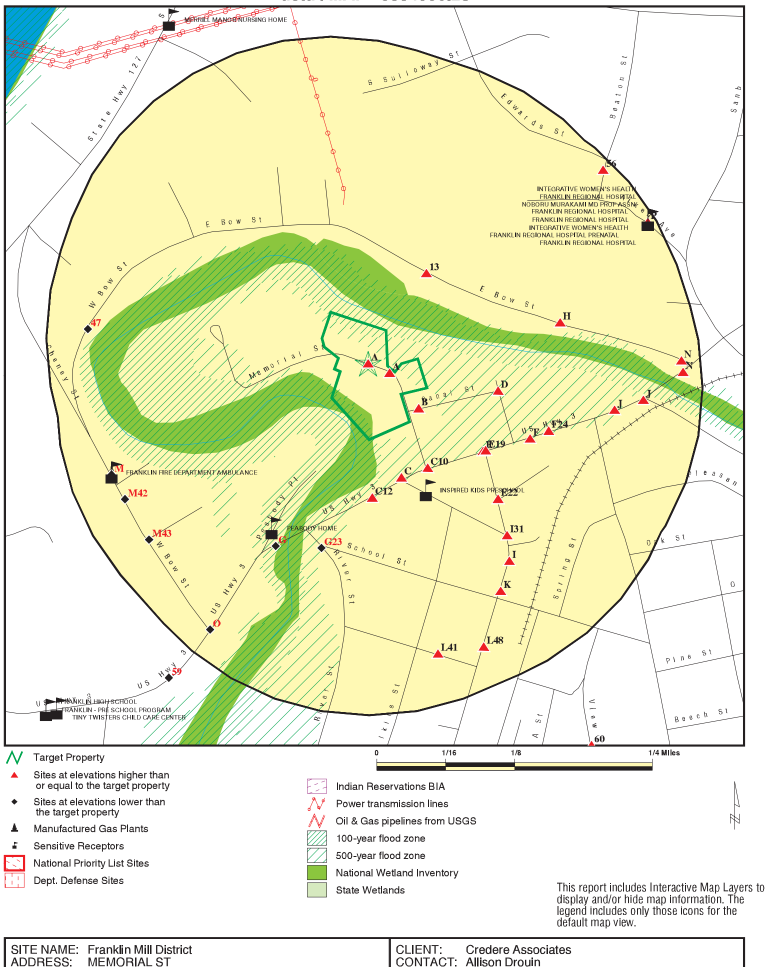
LAT/LONG:

July 14, 2014 5:10 pm

INQUIRY#: 3994558.2s

DATE:

detail MAP - 3994558.2s



Franklin NH 03235

43.4459 / 71.6478

LAT/LONG:

July 14, 2014 5:14 pm

Copyright © 2014 EDR, Inc. © 2010 Tele Atlas Rel. 07/2009.

INQUIRY#: 3994558.2s

DATE:

MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
STANDARD ENVIRONMENT	TAL RECORDS							
Federal NPL site list								
NPL Proposed NPL NPL LIENS	1.000 1.000 TP		0 0 NR	0 0 NR	0 0 NR	0 0 NR	NR NR NR	0 0 0
Federal Delisted NPL sit	te list							
Delisted NPL	1.000		0	0	0	0	NR	0
Federal CERCLIS list								
CERCLIS FEDERAL FACILITY	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
Federal CERCLIS NFRA	P site List							
CERC-NFRAP	0.500		0	1	0	NR	NR	1
Federal RCRA CORRAC	TS facilities lis	st						
CORRACTS	1.000		0	0	0	0	NR	0
Federal RCRA non-CORRACTS TSD facilities list								
RCRA-TSDF	0.500		0	0	0	NR	NR	0
Federal RCRA generator	rs list							
RCRA-LQG RCRA-SQG RCRA-CESQG	0.250 0.250 0.250		0 0 1	0 0 2	NR NR NR	NR NR NR	NR NR NR	0 0 3
Federal institutional con engineering controls reg								
US ENG CONTROLS US INST CONTROL LUCIS	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							
NH SHWS	1.000		0	2	1	2	NR	5
State and tribal landfill a solid waste disposal site								
NH SWF/LF	0.500		0	0	0	NR	NR	0
State and tribal leaking	storage tank lis	sts						
NH LUST NH LAST INDIAN LUST	0.500 0.500 0.500		0 0 0	4 0 0	1 0 0	NR NR NR	NR NR NR	5 0 0
State and tribal registere	ed storage tani	k lists						
NH UST	0.250	1	5	10	NR	NR	NR	16

MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
NH AST INDIAN UST FEMA UST	0.250 0.250 0.250		1 0 0	1 0 0	NR NR NR	NR NR NR	NR NR NR	2 0 0
State and tribal institution control / engineering control /		s						
NH INST CONTROL	0.500	1	0	1	1	NR	NR	3
State and tribal voluntary	cleanup site	s						
NH VCP INDIAN VCP	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
State and tribal Brownfie	lds sites							
NH BROWNFIELDS	0.500		0	0	1	NR	NR	1
ADDITIONAL ENVIRONMEN	TAL RECORDS	<u> </u>						
Local Brownfield lists								
US BROWNFIELDS	0.500		2	0	1	NR	NR	3
Local Lists of Landfill / S			_	Ü	•	IVIX	IVIX	3
Waste Disposal Sites								
ODI DEBRIS REGION 9 NH SWRCY INDIAN ODI	0.500 0.500 0.500 0.500		0 0 0 0	0 0 0 0	0 0 0	NR NR NR NR	NR NR NR NR	0 0 0
Local Lists of Hazardous Contaminated Sites			v	Č	v			· ·
US CDL NH ALLSITES NH CDL US HIST CDL	TP 0.500 TP TP	1	NR 4 NR NR	NR 5 NR NR	NR 5 NR NR	NR NR NR NR	NR NR NR NR	0 15 0 0
Local Land Records								
LIENS 2 NH LIENS	TP TP		NR NR	NR NR	NR NR	NR NR	NR NR	0 0
Records of Emergency R	elease Repoi	rts						
HMIRS NH SPILLS NH 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 DOT OPS DOD FUDS CONSENT ROD	0.250 TP 1.000 1.000 1.000	1	10 NR 0 0 0	14 NR 0 0 0 0	NR NR 0 0 0	NR NR 0 0 0	NR NR NR NR NR NR	25 0 0 0 0 0

MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
UMTRA	0.500		0	0	0	NR	NR	0
US MINES	0.250		0	0	NR	NR	NR	0
TRIS	TP		NR	NR	NR	NR	NR	0
TSCA	TP		NR	NR	NR	NR	NR	0
FTTS	TP		NR	NR	NR	NR	NR	0
HIST FTTS	TP		NR	NR	NR	NR	NR	0
SSTS	TP		NR	NR	NR	NR	NR	0
ICIS	TP		NR	NR	NR	NR	NR	0
PADS	TP		NR	NR	NR	NR	NR	0
MLTS	TP		NR	NR	NR	NR	NR	0
RADINFO	TP TP		NR	NR	NR	NR	NR	0
FINDS RAATS	TP		NR NR	NR NR	NR NR	NR NR	NR NR	0 0
RMP	TP		NR	NR	NR	NR	NR	0
NY MANIFEST	0.250		0	1	NR	NR	NR	1
RI MANIFEST	0.250		2	Ö	NR	NR	NR	2
NH DRYCLEANERS	0.250		1	Ö	NR	NR	NR	1
NH NPDES	TP		NR	NR	NR	NR	NR	0
NH AIRS	TP		NR	NR	NR	NR	NR	0
NH LEAD	TP		NR	NR	NR	NR	NR	0
INDIAN RESERV	1.000		0	0	0	0	NR	0
SCRD DRYCLEANERS	0.500		0	0	0	NR	NR	0
NH Financial Assurance	TP		NR	NR	NR	NR	NR	0
EPA WATCH LIST	TP		NR	NR	NR	NR	NR	0
COAL ASH DOE	TP		NR	NR	NR	NR	NR	0
US FIN ASSUR	TP		NR	NR	NR	NR	NR	0
COAL ASH EPA	0.500		0 ND	0 ND	0 ND	NR	NR	0
PCB TRANSFORMER US AIRS	TP TP		NR NR	NR NR	NR NR	NR NR	NR NR	0 0
PRP	TP		NR	NR	NR	NR	NR	0
2020 COR ACTION	0.250		0	0	NR	NR	NR	0
LEAD SMELTERS	TP		NR	NR	NR	NR	NR	0
	• • •							· ·
EDR HIGH RISK HISTORICAL RECORDS								
EDR Exclusive Records								
EDR MGP	1.000		0	1	0	0	NR	1
EDR US Hist Auto Stat	0.250		0	2	NR	NR	NR	2
EDR US Hist Cleaners	0.250		1	0	NR	NR	NR	1
EBIT GG THET GIGGHOIG	0.200		•	Ü				•
EDR RECOVERED GOVERNMENT ARCHIVES								
Exclusive Recovered Govt. Archives								
NH DGA HWS	TD		NID	ND	ND	ND	NID	Ω
NH RGA HWS NH RGA LUST	TP TP		NR NR	NR NR	NR NR	NR NR	NR NR	0 0
NH RGA LUST	TP		NR	NR	NR	NR	NR	0
MITTON LI			INIX	1417	INIX	1411	1411	O

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Direction Distance

Elevation Site Database(s) EPA ID Number

A1 STANLEY TOOLS FRANKLIN PLANT RCRA NonGen / NLR 1000317188
Target 93 MEMORIAL ST NH UST NHD095519823

Target 93 MEMORIAL ST Property FRANKLIN, NH 03235

Site 1 of 4 in cluster A

Actual: RCRA NonGen / NLR:

300 ft. Date form received by agency: 08/12/1981

Facility name: STANLEY TOOLS FRANKLIN PLANT

Facility address: 93 MEMORIAL ST

FRANKLIN, NH 03235

EPA ID: NHD095519823

Mailing address: MEMORIAL ST BOX 70 FRANKLIN, NH 03235

Contact: JOEL DOHERTY

Contact address: 93 MEMORIAL ST BOX 70

FRANKLIN, NH 03235

Contact country: US

Contact telephone: (603) 934-3208 Contact email: Not reported

EPA Region: 01

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: Not reported Owner/operator address: OWNERSTREET

OWNERCITY, NH 99999

Owner/operator country: Not reported
Owner/operator telephone: (603) 555-1212
Legal status: Private
Owner/Operator Tyrone

Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

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

Historical Generators:

Date form received by agency: 08/12/1981

Facility name: STANLEY TOOLS FRANKLIN PLANT

Classification: Not a generator, verified

Violation Status: No violations found

EDR ID Number

Direction Distance Elevation

Site Database(s) EPA ID Number

STANLEY TOOLS FRANKLIN PLANT (Continued)

1000317188

EDR ID Number

UST:

 Facility ID:
 113000

 Facility Type:
 INDUSTRIAL

 Site Number:
 198606087

Owner Name: FRANKLIN FALLS REALTY
Owner Type: COMMERCIAL/RESIDENTIAL

Owner Title: Not reported
Owner Address: 35 RIVER ST
Owner Address2: Not reported

Owner City,St,Zip: FRANKLIN, NH 03235
Manager Name: LOUIS FERRARI
Manager Title: MANAGER

Tank ID:

Status: INACTIVE
Capacity (gal): 10000
Temporary Closed Date: Not reported
Tank Filled Removed: Not reported

Compartment: NO Tank Diameter In Inches: Not reported Not reported **Construction Material Comments:** Meets Dec 22 2015 Deadline: Not reported Leak Line Detection: Not reported Not reported Leak Line Detection Installed Date: Leak Line Detection Test Pass Fail: Not reported Drop Tube Pass Fail: Not reported Drain Valve Replaced Date: Not reported Dry Beak Installed Date: Not reported Inv Monitor Review Date: Not reported Dispenser Pan: Not reported Overfill Length In Inches: Not reported Release Detection (RD) Tank Type: NONE LISTED RD Tank Type Installed Date: Not reported RD Tank Type Tested Date: Not reported RD Tank Type Test Pass Fail: Not reported NONE RD Piping Type: RD Piping Installed Date: Not reported RD Piping Tested Date: Not reported Not reported RD Piping Test Pass Fail: Corrosion Protection (CP) Tank: Not reported CP Tank Installed Date: Not reported CP Tank Tested Date: Not reported CP Tank Test Pass Fail: Not reported

CP Piping: Not reported Not reported CP Piping Installed Date: CP Piping Tested Date: Not reported CP Piping Test Pass Fail: Not reported CP Fitting: Not reported CP Fitting Installed Date: Not reported CP Fitting Tested Date: Not reported Not reported CP Fitting Test Pass Fail: CP Log Date: Not reported Tank Tightness Test Pass Fail: Not reported Piping Tightness Test Date: Not reported Piping Tightness Test Pass Fail: Not reported Piping Material Comments: Not reported Install Date: 01/01/1982

Direction Distance

Elevation Site Database(s) **EPA ID Number**

STANLEY TOOLS FRANKLIN PLANT (Continued)

1000317188

EDR ID Number

Last Test: Not reported Spill Installed: Not reported Overfill: Not reported Line Leak Detection: Not reported Permanent Closure: 12/07/1998

STEEL - BARE/GALV Tank Material:

Closure Date: 02/01/1999

Tank Secondary: NO

Product Stored: #2 HEATING OIL Overfill Type: Not reported

Pipe Secondary: NO

UNKNOWN Pipe Material:

SUCTION: OLD CODE Pipe System:

A2 RIVERBEND MILL NH ALLSITES S106425888 Target **NH INST CONTROL 100 MEMORIAL STREET** N/A

Property FRANKLIN, NH

Site 2 of 4 in cluster A

Facility ID: 200406004 Actual: Project Type: **OPUF** 300 ft. **Project Manager: CLOSED-AUR**

Project Site Description: ON-PREMISE USE FAC. CONTAINING FUEL OIL

Inst Control:

Facility ID: 200406004 Action Date: 03/30/2007

Action Description: AUR RECORDED 1/18/07. BOOK 2957, PAGE 1296-1304.

Project Type: **OPUF**

Project Management: CLOSED-AUR

Action Description: AUR RECORDED 1/18/07. BOOK 2957, PAGE 1296-1304.

A3 EAGLE CREEK RENEW ENERGY -FRANKLIN RIVERBEND HYDRO NH ALLSITES S109606143 **40 MEMORIAL STREET NH SPILLS** N/A

INITIAL RESPONSE SPILL (IMMEDIATELY CLEANED UP)

FRANKLIN, NH < 1/8

1 ft.

Site 3 of 4 in cluster A

Facility ID: 199807022 Relative: Project Type: **IRSPILL** Higher Project Manager: **CLOSED** Project Site Description:

Actual: 301 ft.

Facility ID: 199807022

Project Type: **IRSPILL Project Manager: CLOSED**

Project Site Description: INITIAL RESPONSE SPILL (IMMEDIATELY CLEANED UP)

Facility ID: 199807022 **IRSPILL** Project Type: Project Manager: **CLOSED**

Project Site Description: INITIAL RESPONSE SPILL (IMMEDIATELY CLEANED UP)

NH Spills:

Facility ID: 199807022 **NH NPDES**

Direction Distance

Elevation Site Database(s) EPA ID Number

EAGLE CREEK RENEW ENERGY -FRANKLIN RIVERBEND HYDRO (Continued)

S109606143

EDR ID Number

Project Type: SPILL/RLS
Project Manager: LEATHERS

Project Site Description: OIL SPILLS OR RELEASES

NPDES:

Permit Number: NHG360023

Mailing Address Line 1: Eagle Creek RenewableEnergy

Mailing Address Line 2: 65 Madison Ave.
Mailing Address Line 3: Suite 500

Mailing Address City, St, Zip: Morristown, NJ 07960

Contact Name: Robert Gates

Contact Title: SVP Operations & Maintenance

Contact Phone: 973-998-8403
Issuance Date: 04/01/2012
Expire Date: 12/07/2014
Facility Status: Active
Facility Type: General
Receiving Strem: Not reported

A4 ALGONQUIN POWER SYSTEM

RCRA NonGen / NLR 1007204532

NHD510156714

40 MEMORIAL ST < 1/8 FRANKLIN, NH 03235

1 ft.

Site 4 of 4 in cluster A

Relative: RCRA NonGen / NLR:

Higher Date form received by agency: 01/11/2005

Facility name: ALGONQUIN POWER SYSTEM
Actual: Facility address: 40 MEMORIAL ST

301 ft. FRANKLIN, NH 03235

EPA ID: NHD510156714

Mailing address: 24 MILL ST

TILTON, NH 03276
Contact: RALPH TOMAT

Contact address: Contact address: 24 MILL ST

TILTON, NH 03276

Contact country: US

Contact telephone: (603) 286-8471 Contact email: Not reported

EPA Region: 01

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Handler Activities Summary:

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

Direction Distance

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

ALGONQUIN POWER SYSTEM (Continued)

1007204532

Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 04/12/2000

ALGONQUIN POWER SYSTEM Facility name:

Classification: Not a generator, verified

Violation Status: No violations found

B5 R & D PAVING RCRA NonGen / NLR 1015745712 NHD510208036

20 MEMORIAL ST

< 1/8 FRANKLIN, NH 03235

0.001 mi.

Site 1 of 4 in cluster B 4 ft

RCRA NonGen / NLR: Relative:

Date form received by agency: 05/07/2012 Higher

Facility name: R & D PAVING Actual:

Facility address: 20 MEMORIAL ST

301 ft. FRANKLIN, NH 03235

EPA ID: NHD510208036 Mailing address: 41 STERLING DR FRANKLIN, NH 03235

Contact: DON DUBREUIL

Contact address: Not reported

Not reported Contact country: Not reported Contact telephone: (603) 934-6745 Contact email: Not reported

EPA Region: 01

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Handler Activities Summary:

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

Historical Generators:

Date form received by agency: 05/07/2012 R & D PAVING Facility name:

Classification: Not a generator, verified

Date form received by agency: 05/07/2012

Direction Distance

Elevation Site **EPA ID Number** Database(s)

R & D PAVING (Continued) 1015745712

Facility name: R & D PAVING

Classification: Not a generator, verified

Date form received by agency: 01/09/2012 Facility name: R & D PAVING

Classification: Large Quantity Generator

Date form received by agency: 01/09/2012 R & D PAVING Facility name:

Classification: Large Quantity Generator

Date form received by agency: 01/09/2012 Facility name: R & D PAVING

Classification: Large Quantity Generator

Date form received by agency: 01/09/2012 Facility name: R & D PAVING

Classification: Large Quantity Generator

Date form received by agency: 01/09/2012 Facility name: R & D PAVING

Classification: Large Quantity Generator

Hazardous Waste Summary:

D001 Waste code:

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

D001 Waste code:

IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF Waste name:

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Violation Status: No violations found

FRANKLIN BUSINESS CENTER US BROWNFIELDS 1004558843 **B6**

SE **20 CANAL STREET US AIRS**

FRANKLIN, NH 03235 < 1/8

0.012 mi. 61 ft. Site 2 of 4 in cluster B

US BROWNFIELDS:

Relative: Higher

Lakes Region Planning Commission Recipient name:

Grant type: Assessment

Actual: Property name: FRANKLIN BUSINESS CENTER 303 ft. 117-365-00 & 117-153-00 Property #:

> Parcel size: 4.14

Property Description: The Franklin Business Center site is located at 20 Canal Street in

Franklin and is comprised of two (2) parcels of land (Parcel IDs

N/A

EDR ID Number

Direction Distance

Elevation Site Database(s) **EPA ID Number**

FRANKLIN BUSINESS CENTER (Continued)

1004558843

EDR ID Number

117-365-00 & 117-153-00) totaling 4.14-acres. The current owner of the site is Mass Investment Group, LLC c/o Edward Bussiere, Jr. The Mass Investment Group, LLC acquired the property from Joseph Romano

Realty, Inc. in December of 2006.

Latitude: 43.4454617 -71.6461139 Longitude:

HCM label: Address Matching-House Number

Map scale: Not reported

Point of reference: Entrance Point of a Facility or Station Datum: North American Datum of 1983

ACRES property ID: 144181 Not reported Start date: Completed date: Not reported Acres cleaned up: Not reported Cleanup funding: Not reported Cleanup funding source: Not reported Assessment funding: 29081

Assessment funding source: US EPA - Brownfields Assessment Cooperative Agreement

Redevelopment funding: Not reported Redev. funding source: Not reported Redev. funding entity name: Not reported Redevelopment start date: Not reported Assessment funding entity: **EPA**

Cleanup funding entity: Not reported

Grant type:

Accomplishment type: Phase II Environmental Assessment

Accomplishment count:

Cooperative agreement #: 96111801 Ownership entity: Private

Mass Investment Group, LLC c/o Edward Bussiere, Jr. Current owner:

Did owner change: Cleanup required: Yes Video available: No Photo available: Yes Institutional controls required: U

IC Category proprietary controls: Not reported IC cat. info. devices: Not reported IC cat. gov. controls: Not reported IC cat. enforcement permit tools: Not reported IC in place date: Not reported IC in place: No

State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Air contaminated: Not reported Air cleaned: Not reported Not reported Asbestos found: Asbestos cleaned: Not reported Controled substance found: Not reported Not reported Controled substance cleaned: Drinking water affected: Not reported Drinking water cleaned: Not reported Groundwater affected: Not reported Groundwater cleaned: Not reported

Lead contaminant found: Not reported Lead cleaned up: No media affected: Not reported

Direction Distance

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

FRANKLIN BUSINESS CENTER (Continued)

1004558843

Unknown media affected: Not reported Not reported Other cleaned up: Other metals found: Not reported Not reported Other metals cleaned: Other contaminants found: Not reported Other contams found description: Not reported PAHs found:

PAHs cleaned up: Not reported PCBs found: Not reported PCBs cleaned up: Not reported

Petro products found:

Petro products cleaned: Not reported Sediments found: Not reported Sediments cleaned: Not reported

Soil affected:

Soil cleaned up: Not reported Not reported Surface water cleaned: Unknown found: Not reported

VOCs found:

VOCs cleaned: Not reported Cleanup other description: Not reported Num. of cleanup and re-dev. jobs: Not reported Past use greenspace acreage: Not reported Past use residential acreage: Not reported Past use commercial acreage: Not reported 4.14 Past use industrial acreage: Not reported Future use greenspace acreage: Future use residential acreage: Not reported Future use commercial acreage: Not reported Future use industrial acreage: Not reported Not reported Greenspace acreage and type: Superfund Fed. landowner flag: Not reported

Recipient name: Lakes Region Planning Commission

Assessment Grant type:

FRANKLIN BUSINESS CENTER Property name: 117-365-00 & 117-153-00 Property #:

Parcel size: 4.14

Property Description: The Franklin Business Center site is located at 20 Canal Street in

> Franklin and is comprised of two (2) parcels of land (Parcel IDs 117-365-00 & 117-153-00) totaling 4.14-acres. The current owner of the site is Mass Investment Group, LLC c/o Edward Bussiere, Jr. The Mass Investment Group, LLC acquired the property from Joseph Romano

Realty, Inc. in December of 2006.

43.4454617 Latitude: Longitude: -71.6461139

HCM label: Address Matching-House Number

Map scale: Not reported

Point of reference: Entrance Point of a Facility or Station

North American Datum of 1983 Datum:

ACRES property ID: 144181 Start date: Not reported Completed date: Not reported Acres cleaned up: Not reported Cleanup funding: Not reported Cleanup funding source: Not reported Assessment funding: 3000

Direction Distance Elevation

nce EDR ID Number tition Site Database(s) EPA ID Number

FRANKLIN BUSINESS CENTER (Continued)

1004558843

Assessment funding source: US EPA - Brownfields Assessment Cooperative Agreement

Redevelopment funding:
Redev. funding source:
Redev. funding entity name:
Redevelopment start date:
Assessment funding entity:
Cleanup funding entity:

Not reported
Not reported
EPA
Not reported

Grant type: F

Accomplishment type: Phase I Environmental Assessment

Accomplishment count: 1

Cooperative agreement #: 96111801
Ownership entity: Private

Current owner: Mass Investment Group, LLC c/o Edward Bussiere, Jr.

Not reported

Not reported

Did owner change:

Cleanup required:

Video available:

Photo available:

Institutional controls required:

IC Category proprietary controls:

N

Yes

U

IC Category proprietary controls:

Not reported

IC cat. info. devices:

IC cat. gov. controls: Not reported IC cat. enforcement permit tools: Not reported Not reported IC in place date: IC in place: No State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Air contaminated: Not reported Air cleaned: Not reported Asbestos found: Not reported Not reported Asbestos cleaned: Controled substance found: Not reported Controled substance cleaned: Not reported Drinking water affected: Not reported Drinking water cleaned: Not reported Groundwater affected: Not reported

Lead contaminant found: Y

Groundwater cleaned:

Lead cleaned up:

No media affected:

Unknown media affected:

Other cleaned up:

Other metals found:

Other metals cleaned:

Other contaminants found:

Other contams found description:

Not reported

PAHs found: Y

PAHs cleaned up: Not reported PCBs found: Not reported PCBs cleaned up: Not reported

Petro products found: Y

Petro products cleaned: Not reported Sediments found: Not reported Sediments cleaned: Not reported Soil affected: Y

Soil cleaned up: Not reported Surface water cleaned: Not reported

Direction Distance

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

FRANKLIN BUSINESS CENTER (Continued)

1004558843

Unknown found: Not reported

VOCs found:

VOCs cleaned: Not reported Cleanup other description: Not reported Num. of cleanup and re-dev. jobs: Not reported Past use greenspace acreage: Not reported Past use residential acreage: Not reported Past use commercial acreage: Not reported Past use industrial acreage: 4.14

Future use greenspace acreage: Not reported Future use residential acreage: Not reported Future use commercial acreage: Not reported Future use industrial acreage: Not reported Greenspace acreage and type: Not reported Superfund Fed. landowner flag: Not reported

AIRS (AFS):

Airs Minor Details:

EPA plant ID: 110001522415

Plant name: FRANKLIN BUSINESS CENTER

Plant address: 20 CANAL STREET

FRANKLIN, NH 03235

County: **MERRIMACK**

Region code: 01

Dunn & Bradst #: 122778160 Air quality cntrl region: 121 Sic code: 6512

Sic code desc: NONRESIDENTIAL BUILDING OPERATORS

Not reported North Am. industrial classf: NAIC code description: Not reported

Default compliance status: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS Default classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR

ALL OTHER FACILITIES NOT OWNED OR OPERATED BY A FEDERAL, STATE, OR Govt facility:

LOCAL GOVERNMENT

Current HPV: Not reported

Compliance and Enforcement Major Issues:

SIP SOURCE Air program: National action type: Not reported Date achieved: 00000 Penalty amount: Not reported

SIP SOURCE Air program: National action type: Not reported 00000 Date achieved: Penalty amount: Not reported

Air program: SIP SOURCE National action type: Not reported 00000 Date achieved: Penalty amount: Not reported

SIP SOURCE Air program: National action type: Not reported

Direction Distance Elevation

ation Site Database(s) EPA ID Number

FRANKLIN BUSINESS CENTER (Continued)

1004558843

EDR ID Number

Date achieved: 00000
Penalty amount: Not reported

Historical Compliance Minor Sources:

State compliance status: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

Hist compliance date: 1004

Air prog code hist file: SIP SOURCE

State compliance status: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

Hist compliance date: 1102

Air prog code hist file: SIP SOURCE

State compliance status: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

Hist compliance date: 1201

Air prog code hist file: SIP SOURCE

State compliance status: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

Hist compliance date: 1203

Air prog code hist file: SIP SOURCE

State compliance status: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

Hist compliance date: 1301

Air prog code hist file: SIP SOURCE

State compliance status: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

Hist compliance date: 1101

Air prog code hist file: SIP SOURCE

State compliance status: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

Hist compliance date: 1103

Air prog code hist file: SIP SOURCE

State compliance status: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

Hist compliance date: 1104

Air prog code hist file: SIP SOURCE

State compliance status: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

Hist compliance date: 1202

Air prog code hist file: SIP SOURCE

State compliance status: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

Hist compliance date: 1204

Air prog code hist file: SIP SOURCE

State compliance status: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

Hist compliance date: 1302

Air prog code hist file: SIP SOURCE

State compliance status: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

Hist compliance date: 1303

Air prog code hist file: SIP SOURCE

Compliance & Violation Data by Minor Sources:
Air program code: SIP SOURCE
Plant air program pollutant: Not reported

Default pollutant classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR

Direction Distance

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

FRANKLIN BUSINESS CENTER (Continued)

1004558843

Def. poll. compliance status: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

ATTAINMENT AREA FOR GIVEN POLLUTANT Def. attainment/non attnmnt:

Repeat violator date: Not reported Turnover compliance: Not reported

SIP SOURCE Air program code:

VOLATILE ORGANIC COMPOUNDS Plant air program pollutant:

Default pollutant classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR Def. poll. compliance status: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

Def. attainment/non attnmnt: Not reported Repeat violator date: Not reported Turnover compliance: Not reported

Air program code: SIP SOURCE Plant air program pollutant: **CARBON MONOXIDE**

Default pollutant classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR

NO APPLICABLE STATE REGULATION Def. poll. compliance status: Def. attainment/non attnmnt: ATTAINMENT AREA FOR GIVEN POLLUTANT

Repeat violator date: Not reported Turnover compliance: Not reported

Air program code: SIP SOURCE

TOTAL PARTICULATE MATTER Plant air program pollutant:

Default pollutant classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR

Def. poll. compliance status: IN COMPLIANCE - INSPECTION

Def. attainment/non attnmnt: ATTAINMENT AREA FOR GIVEN POLLUTANT

Repeat violator date: Not reported Turnover compliance: Not reported

SIP SOURCE Air program code: SULFUR DIOXIDE Plant air program pollutant:

Default pollutant classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR Def. poll. compliance status: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

ATTAINMENT AREA FOR GIVEN POLLUTANT Def. attainment/non attnmnt:

Repeat violator date: Not reported Turnover compliance: Not reported

NH ALLSITES В7 U003654171 FRANKLIN BUSINESS CENTER

SE 20 CANAL ST **NH UST** N/A FRANKLIN, NH < 1/8 **NH AST** 0.012 mi. **NH AIRS**

Site 3 of 4 in cluster B 61 ft.

Facility ID: 199608021 Relative: Project Type: **OPUF** Higher Project Manager: **MARTS**

Project Site Description: ON-PREMISE USE FAC. CONTAINING FUEL OIL Actual:

303 ft.

199608021 Facility ID: Project Type: **IRSPILL Project Manager: CLOSED**

INITIAL RESPONSE SPILL (IMMEDIATELY CLEANED UP) Project Site Description:

Facility ID: 201003081 **IRSPILL** Project Type: **Project Manager: CLOSED**

Project Site Description: INITIAL RESPONSE SPILL (IMMEDIATELY CLEANED UP)

Direction Distance Elevation

evation Site Database(s) EPA ID Number

FRANKLIN BUSINESS CENTER (Continued)

U003654171

EDR ID Number

UST:

Facility ID: 115227
Facility Type: COMMERCIAL
Site Number: 199608021
Owner Name: PETRINI LLC

Owner Type: COMMERCIAL/RESIDENTIAL

Owner Title: Not reported
Owner Address: 20 CANAL ST
Owner Address2: Not reported

Owner City,St,Zip: FRANKLIN, NH 03235
Manager Name: ALEX GORELIX
Manager Title: Not reported

Tank ID:

Status: INACTIVE
Capacity (gal): 20000
Temporary Closed Date: Not reported
Tank Filled Removed: Not reported

Compartment: NO Tank Diameter In Inches: Not

Not reported Not reported **Construction Material Comments:** Meets Dec 22 2015 Deadline: Not reported Leak Line Detection: Not reported 02/01/1999 Leak Line Detection Installed Date: Leak Line Detection Test Pass Fail: Not reported Drop Tube Pass Fail: Not reported Drain Valve Replaced Date: Not reported Dry Beak Installed Date: Not reported Inv Monitor Review Date: Not reported Dispenser Pan: Not reported Overfill Length In Inches: Not reported Release Detection (RD) Tank Type: NONE LISTED RD Tank Type Installed Date: Not reported RD Tank Type Tested Date: Not reported RD Tank Type Test Pass Fail: Not reported NONE RD Piping Type: RD Piping Installed Date: Not reported RD Piping Tested Date: Not reported RD Piping Test Pass Fail: Not reported

Corrosion Protection (CP) Tank: SACRAFICIAL ANODE

CP Tank Installed Date: Not reported CP Tank Tested Date: 02/13/2002 CP Tank Test Pass Fail: **PASS** CP Piping: Not reported Not reported CP Piping Installed Date: CP Piping Tested Date: Not reported CP Piping Test Pass Fail: Not reported CP Fitting: Not reported CP Fitting Installed Date: Not reported CP Fitting Tested Date: Not reported Not reported CP Fitting Test Pass Fail:

CP Log Date:
Tank Tightness Test Pass Fail:
Piping Tightness Test Date:
Piping Tightness Test Pass Fail:
Not reported
Not reported
Not reported

Piping Material Comments: ABOVE GROUND PIPING

Install Date: 01/01/1984

Direction Distance

Elevation Site Database(s) EPA ID Number

FRANKLIN BUSINESS CENTER (Continued)

U003654171

EDR ID Number

Last Test:

Spill Installed:

Overfill:

Ourfill:

Line Leak Detection:

Permanent Closure:

Not reported

02/01/1999

Not reported

12/18/2013

Tank Material: STEEL-CORR. PROT.

Closure Date: 01/18/2013

Tank Secondary: NO

Product Stored: #2 HEATING OIL Overfill Type: AUDIBLE ALARM

Pipe Secondary: NO

Pipe Material: Not reported

Pipe System: SUCTION: OLD CODE

AST:

Facility ID: 960821A
Facility Type: COMMERCIAL
Manager Name: DANIEL PETRINI
Manager Title: OWNER

Owner: PETRINI LLC

Owner Type: COMMERCIAL/RESIDENTIAL

Owner Title: Not reported SITE NUMBER: 199608021

Owner Addr: 20 CANAL ST STE 4

Owner Addr2:

Owner City:

Owner State:

Not reported
FRANKLIN
NH

Owner Zip: 03235-1637

Tank Number: 1

Status: INACTIVE
Date Installed: 01/01/1984
Closure Date: Not reported
Substance Stored: #2 HEATING OIL

Substance Stored: #2 HEATING C
Capacity: 20000
Capacity Comments: Not reported
Permanent Closed Date: 05/17/2001
Compartment: Not reported
Construction Material Comments: Not reported
Leak Line Detection: Not reported
Leak Line Detection Installed Date: Not reported

Leak Line Detection Test Pass Fail: Not reported Release Detection(RD) Tank Type: Not reported Not reported RD Tank Type Installed Date: RD Tank Type Tested Date: Not reported RD Tank Type Test Pass Fail: Not reported RD Piping Type: Not reported RD Piping Installed Date: Not reported RD Piping Tested Date: Not reported RD Piping Test Pass Fail: Not reported Filled Removed: Not reported Interstitial Monitoring: Not reported OTHER High Level Alarm: High Level Alarm Sensor Tested Date: Not reported Not reported High Level Alarm Sensor Test Pass Fail: Gauge Type: NONE

Not reported

Overfill Shutoff:

Direction Distance

Elevation Site Database(s) EPA ID Number

FRANKLIN BUSINESS CENTER (Continued)

U003654171

EDR ID Number

Overfill Shutoff Test Date: Not reported Overfill Shutoff Pass Fail: Not reported

Proper Labelling: NO

Last Internal Inspection Date:
Inspection Results:
Not reported
Next Internal Inspection Date:
Not reported
ABOVE GROUND

Piping Material: CARBON STEEL/BLACK IRON

Piping Material Comments: Not reported Piping System: Not reported Piping Cathodic Protection: Not reported Piping Cathodic Protection Last Test Date: Not reported

Tank Material: SHOP-FABRICATED STEEL TANK (UL 142)

Tank Secondary: NONE
Pipe Secondary: Not reported

AIRS:

Facility Id: 3301300057

Operating Status: No longer requires a permit

Year Of Record: 2005

Latitude/Longitude: 432647 / 713849

 Sic Code:
 6512

 Naics:
 53112

Emergency Contact: MR. DANIEL PETRINI

Contact Title: Not reported
Tel Emiss: 6039344202
Mailing Street: 20 CANAL STREET
Mailing City: FRANKLIN

Mailing State: NH
Mailing Zip Code: 03235

AIRS:

Facility Id: 3301300057

Operating Status: No longer requires a permit

Year Of Record: 2005
Pollutant: CO
Estimated Emissions: 0.08005
Estimated Emissions Units: Not reported

Facility Id: 3301300057

Operating Status: No longer requires a permit

Year Of Record: 2005
Pollutant: NO2
Estimated Emissions: 0.3202
Estimated Emissions Units: Not reported

Facility Id: 3301300057

Operating Status: No longer requires a permit

Year Of Record: 2005
Pollutant: PM10
Estimated Emissions: 0.01601
Estimated Emissions Units: Not reported

Facility Id: 3301300057

Direction Distance

Elevation Site Database(s) EPA ID Number

FRANKLIN BUSINESS CENTER (Continued)

U003654171

EDR ID Number

Operating Status: No longer requires a permit

Year Of Record: 2005
Pollutant: PM2.5
Estimated Emissions: 0.003842
Estimated Emissions Units: Not reported

Facility Id: 3301300057

Operating Status: No longer requires a permit

Year Of Record: 2005
Pollutant: PT
Estimated Emissions: 0.03202
Estimated Emissions Units: Not reported

Facility Id: 3301300057

Operating Status: No longer requires a permit

Year Of Record: 2005
Pollutant: SO2
Estimated Emissions: 0.909368
Estimated Emissions Units: Not reported

Facility Id: 3301300057

Operating Status: No longer requires a permit

Year Of Record: 2005
Pollutant: VOC
Estimated Emissions: 0.003202
Estimated Emissions Units: Not reported

AIRS:

Facility Id: 3301300057

Operating Status: T

Operating Status: No longer requires a permit

Year Of Record: 2005
Point Number: 001
Point Description: BOILER
Permit Number: PO-B-2004
Date Permit Was Issued: Not reported
Date Permit Expires: Not reported
Segment: 1

#2 FUEL OIL

B8 FRANKLIN BUSINESS
SE 20 CANAL ST

< 1/8 FRANKLIN, NH 03235

0.012 mi.

Relative:

61 ft. Site 4 of 4 in cluster B

Higher Date form received by agency: 03/06/2003

RCRA NonGen / NLR:

Segment Description:

Facility name: FRANKLIN BUSINESS

Actual: Facility address: 20 CANAL ST

303 ft. FRANKLIN, NH 03235 EPA ID: NHD510114648

EPA ID: NHD510114648
Mailing address: 47 COLLISION RD

SANBORNTON, NH 03269

Contact: DAN PETRINI
Contact address: 47 COLLISION RD

1008888079

NHD510114648

RCRA NonGen / NLR

Direction Distance

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

FRANKLIN BUSINESS (Continued)

1008888079

RCRA NonGen / NLR 1004750888 **RI MANIFEST**

NHD986473619

SANBORNTON, NH 03269

Contact country: US

(603) 528-5920 Contact telephone: Contact email: Not reported

EPA Region: 01

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Handler Activities Summary:

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

Violation Status: No violations found

C9 **CUMBERLAND FARMS 2806**

SSE 233 CENTRAL ST FRANKLIN, NH 03235 < 1/8

0.043 mi.

228 ft. Site 1 of 4 in cluster C RCRA NonGen / NLR: Relative:

Date form received by agency: 12/21/2004 Higher

CUMBERLAND FARMS 2806 Facility name:

Actual: Facility address:

306 ft.

FRANKLIN, NH 03235

EPA ID: NHD986473619 Mailing address: 777 DEDHAM ST **CANTON, MA 02021**

Contact: RICHARD ETZOLD 777 DEDHAM ST Contact address:

CANTON, MA 02021

233 CENTRAL ST

Contact country: US

Contact telephone: (781) 828-4900 Contact email: Not reported EPA Region: 01 Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: CUMBERLAND FARMS INC

Owner/operator address: 777 DEDHAM ST CANTON, MA 02021

Owner/operator country: US

(781) 828-4900 Owner/operator telephone:

Legal status: Private

Direction Distance

Elevation Site Database(s) EPA ID Number

CUMBERLAND FARMS 2806 (Continued)

1004750888

EDR ID Number

Owner/Operator Type: Operator
Owner/Op start date: 12/28/1973
Owner/Op end date: Not reported

Owner/operator name: CUMBERLAND FARMS INC

Owner/operator address: 777 DEDHAM ST

CANTON, MA 02021

Owner/operator country: US

Owner/operator telephone: (781) 828-4900

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 12/28/1973
Owner/Op end date: Not reported

Handler Activities Summary:

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

Historical Generators:

Date form received by agency: 11/17/2003

Facility name: CUMBERLAND FARMS 2806
Site name: CUMBERLAND FARMS #2806
Classification: Small Quantity Generator

Date form received by agency: 01/03/2003

Facility name: CUMBERLAND FARMS 2806
Site name: CUMBERLAND FARMS #2806

Classification: Unverified

Date form received by agency: 04/12/2000

Facility name: CUMBERLAND FARMS 2806
Site name: CUMBERLAND FARMS #2806

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 03/13/1992

Facility name: CUMBERLAND FARMS 2806
Site name: CUMBERLAND FARMS #2806

Classification: Conditionally Exempt Small Quantity Generator

Violation Status: No violations found

RI MANIFEST:

GEN Cert Date: 10/22/1996 Transporter Receipt Date: Not reported

Direction Distance

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

CUMBERLAND FARMS 2806 (Continued)

1004750888

Number Of Containers: 0

Not reported Container Type: Waste Code1: D001 Waste Code2: D018 Waste Code3: Not reported Not reported Comment: Fee Exempt Code: Not reported

TSDF Name: **ENVIRONMENTAL COMPLIANCE CORP**

TSDF ID: MED019051069 TSDF Date: Not reported Transporter 2 Name: Not reported Transporter 2 ID: Not reported

Manifest Docket Number: MAH425417 Waste Description: GASOLINE/WATER

Quantity: 100 WT/Vol Units: G Item Number:

C Y N OIL CORP Transporter Name: Transporter EPA ID: MAD082303777 10/22/1996 GEN Cert Date: Transporter Recpt Date: Not reported Transporter 2 Recpt Date: Not reported TSDF Recpt Date: Not reported EPA ID: NHD986473619 Transporter 2 ID: Not reported

C10 FRANKLIN CITY HALL NH UST U003133277 SSE 316 CENTRAL ST N/A

LOCAL GOVERNMENT

< 1/8 FRANKLIN, NH

0.045 mi.

236 ft. Site 2 of 4 in cluster C UST:

Relative:

Facility ID: 114933 Higher

Facility Type:

Actual: Site Number: 199610051

311 ft. Owner Name: CITY OF FRANKLIN

Owner Type: STATE OR LOCAL GOVERNMENT

Owner Title: Not reported Owner Address: 316 CENTRAL ST Owner Address2: Not reported

FRANKLIN, NH 03235 Owner City, St, Zip: Manager Name: SCOTT CLARENBACH

Manager Title: FIRE CHIEF

Tank ID:

INACTIVE Status: Capacity (gal): 3000 Temporary Closed Date: Not reported Tank Filled Removed: Not reported

Compartment: NO

Tank Diameter In Inches: Not reported Construction Material Comments: Not reported Meets Dec 22 2015 Deadline: Not reported Leak Line Detection: Not reported Leak Line Detection Installed Date: Not reported Leak Line Detection Test Pass Fail: Not reported

Distance

Elevation Site Database(s) EPA ID Number

FRANKLIN CITY HALL (Continued)

U003133277

EDR ID Number

Drop Tube Pass Fail: Not reported Drain Valve Replaced Date: Not reported Dry Beak Installed Date: Not reported Inv Monitor Review Date: Not reported Dispenser Pan: Not reported Not reported Overfill Length In Inches: Release Detection (RD) Tank Type: NONE LISTED RD Tank Type Installed Date: Not reported RD Tank Type Tested Date: Not reported RD Tank Type Test Pass Fail: Not reported RD Piping Type: NONE RD Piping Installed Date: Not reported RD Piping Tested Date: Not reported RD Piping Test Pass Fail: Not reported Corrosion Protection (CP) Tank: Not reported CP Tank Installed Date: Not reported CP Tank Tested Date: Not reported CP Tank Test Pass Fail: Not reported CP Piping: Not reported CP Piping Installed Date: Not reported CP Piping Tested Date: Not reported CP Piping Test Pass Fail: Not reported CP Fitting: Not reported CP Fitting Installed Date: Not reported CP Fitting Tested Date: Not reported CP Fitting Test Pass Fail: Not reported CP Log Date: Not reported Tank Tightness Test Pass Fail: Not reported Piping Tightness Test Date: Not reported Piping Tightness Test Pass Fail: Not reported Piping Material Comments: Not reported Install Date: 11/11/1911 Last Test: Not reported Spill Installed: Not reported Overfill: Not reported Line Leak Detection: Not reported 08/20/1996 Permanent Closure:

Tank Material: STEEL - BARE/GALV

Closure Date: 08/27/1997

Tank Secondary: NO

Product Stored: #2 HEATING OIL
Overfill Type: Not reported
Pipe Secondary: NO

Pipe Material: COPPER

Pipe System: SUCTION: OLD CODE

C11 C N BROWN CO
SSE 298 CENTRAL ST
< 1/8 FRANKLIN, NH 03235

0.045 mi.

240 ft. Site 3 of 4 in cluster C

Relative: RCRA NonGen / NLR:

Relative: RCRA NonGen / NLR:
Higher Date form received by agency: 03/06/1999

Facility name: C N BROWN CO

Actual: Facility address: 298 CENTRAL ST

303 ft. FRANKLIN NIH 03

FRANKLIN, NH 03235

EPA ID: NHD510064223

1008884188

NHD510064223

RCRA NonGen / NLR

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

C N BROWN CO (Continued)

1008884188

Mailing address: ADG 298 CENTRAL ST FRANKLIN, NH 03235

Contact: LEV PARKER

Contact address: ADG 298 CENTRAL ST

FRANKLIN, NH 03235

Contact country: US

Contact telephone: (207) 743-9212 Contact email: Not reported

EPA Region: 01

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Handler Activities Summary:

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

Violation Status: No violations found

C12 FRANKLIN SAVINGS BANK NH UST U001557076
South 287 CENTRAL STREET N/A

< 1/8 0.053 mi.

278 ft. Site 4 of 4 in cluster C

FRANKLIN, NH

Relative:

UST:

Higher

Facility ID: 113043

Facility Type: CONTRACTOR
Actual: Site Number: 198605458

301 ft. Owner Name: FRANKLIN SAVINGS BANK
Owner Type: COMMERCIAL/RESIDENTIAL

Owner Title: Not reported

Owner Address: 287 CENTRAL STREET

Owner Address2: Not reported

Owner City, St, Zip: FRANKLIN, NH 03235

Manager Name: M

Manager Title: PRESIDENT

Tank ID:

Status: INACTIVE
Capacity (gal): 6280
Temporary Closed Date: Not reported
Tank Filled Removed: Not reported
Compartment: Not reported
Tank Diameter In Inches: Not reported
Construction Material Comments: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

FRANKLIN SAVINGS BANK (Continued)

U001557076

EDR ID Number

Meets Dec 22 2015 Deadline: Not reported Not reported Leak Line Detection: Not reported Leak Line Detection Installed Date: Leak Line Detection Test Pass Fail: Not reported Drop Tube Pass Fail: Not reported Not reported Drain Valve Replaced Date: Not reported Dry Beak Installed Date: Not reported Inv Monitor Review Date: Not reported Dispenser Pan: Overfill Length In Inches: Not reported Release Detection (RD) Tank Type: NONE LISTED RD Tank Type Installed Date: Not reported RD Tank Type Tested Date: Not reported RD Tank Type Test Pass Fail: Not reported RD Piping Type: NONE RD Piping Installed Date: Not reported RD Piping Tested Date: Not reported RD Piping Test Pass Fail: Not reported Corrosion Protection (CP) Tank: Not reported CP Tank Installed Date: Not reported CP Tank Tested Date: Not reported CP Tank Test Pass Fail: Not reported CP Piping: Not reported CP Piping Installed Date: Not reported CP Piping Tested Date: Not reported Not reported CP Piping Test Pass Fail: CP Fitting: Not reported CP Fitting Installed Date: Not reported CP Fitting Tested Date: Not reported CP Fitting Test Pass Fail: Not reported CP Log Date: Not reported Tank Tightness Test Pass Fail: Not reported Piping Tightness Test Date: Not reported Piping Tightness Test Pass Fail: Not reported Not reported **Piping Material Comments:** Install Date: 05/02/1961 Not reported Last Test: Spill Installed: Not reported Overfill: Not reported Not reported Line Leak Detection: Permanent Closure: 09/01/1990

Tank Material: STEEL - BARE/GALV

Closure Date: Not reported

Tank Secondary: NO

Product Stored: #2 HEATING OIL

Overfill Type: Not reported

Pipe Secondary: NO

Pipe Material: UNKNOWN
Pipe System: Not reported

Tank ID: 2

Status: INACTIVE Capacity (gal): 7110

Temporary Closed Date:

Tank Filled Removed:

Compartment:

Not reported

Not reported

Not reported

Distance Elevation

Site Database(s) EPA ID Number

FRANKLIN SAVINGS BANK (Continued)

U001557076

EDR ID Number

Tank Diameter In Inches: Not reported Not reported **Construction Material Comments:** Meets Dec 22 2015 Deadline: Not reported Not reported Leak Line Detection: Leak Line Detection Installed Date: Not reported Not reported Leak Line Detection Test Pass Fail: Not reported Drop Tube Pass Fail: Not reported Drain Valve Replaced Date: Dry Beak Installed Date: Not reported Inv Monitor Review Date: Not reported Dispenser Pan: Not reported Overfill Length In Inches: Not reported Release Detection (RD) Tank Type: NONE LISTED RD Tank Type Installed Date: Not reported RD Tank Type Tested Date: Not reported RD Tank Type Test Pass Fail: Not reported RD Piping Type: NONE RD Piping Installed Date: Not reported RD Piping Tested Date: Not reported RD Piping Test Pass Fail: Not reported Corrosion Protection (CP) Tank: Not reported CP Tank Installed Date: Not reported CP Tank Tested Date: Not reported CP Tank Test Pass Fail: Not reported Not reported CP Piping: CP Piping Installed Date: Not reported CP Piping Tested Date: Not reported CP Piping Test Pass Fail: Not reported CP Fitting: Not reported CP Fitting Installed Date: Not reported CP Fitting Tested Date: Not reported CP Fitting Test Pass Fail: Not reported CP Log Date: Not reported Tank Tightness Test Pass Fail: Not reported Not reported Piping Tightness Test Date: Not reported Piping Tightness Test Pass Fail: Piping Material Comments: Not reported Install Date: 05/02/1977 Last Test: Not reported Spill Installed: Not reported Overfill: Not reported Line Leak Detection: Not reported Permanent Closure: 09/01/1990

Tank Material: STEEL - BARE/GALV

Closure Date: Not reported

Tank Secondary: NO

Product Stored: #2 HEATING OIL
Overfill Type: Not reported

Pipe Secondary: NO

Pipe Material: STEEL - BARE/GALV

Pipe System: Not reported

Direction Distance

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

13 PROFORMA PIPER PRINTING RCRA-CESQG 1012184283 NHD510201411

NNE **102 E BOW ST** < 1/8 FRANKLIN, NH 03235

0.064 mi. 336 ft.

RCRA-CESQG: Relative:

Higher Date form received by agency: 05/25/2012

PROFORMA PIPER PRINTING Facility name:

Actual: Facility address: 102 E BOW ST 310 ft.

FRANKLIN, NH 03235

EPA ID: NHD510201411 42 GILFORD EAST DR Mailing address:

GILFORD, NH 03249

CRAIG SHUFELT Contact:

Contact address: Not reported

Not reported Contact country: Not reported (603) 934-5055

Contact telephone: Contact email: Not reported

EPA Region:

Conditionally Exempt Small Quantity Generator Classification:

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any

any residue or contaminated soil, waste or other debris resulting from

time: 1 kg or less of acutely hazardous waste; or 100 kg or less of

the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

Owner/operator name: PROFORMA PIPER Owner/operator address: 102 E BOW ST

FRANKLIN, NH 03235

Owner/operator country: US

(603) 934-5055 Owner/operator telephone: Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 06/15/2009 Owner/Op end date: Not reported

Owner/operator name: DAVE BARBUTO TR Owner/operator address: 512 W MAIN ST

TILTON, NH 03276

Owner/operator country: US

Owner/operator telephone: (603) 286-4845

Legal status:

Private Owner/Operator Type: Owner Owner/Op start date: 06/15/2009 Owner/Op end date: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

PROFORMA PIPER PRINTING (Continued)

1012184283

EDR ID Number

Handler Activities Summary:

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

Historical Generators:

Date form received by agency: 05/25/2012

Facility name: PROFORMA PIPER PRINTING

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 05/25/2012

Facility name: PROFORMA PIPER PRINTING

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 06/22/2009

Facility name: PROFORMA PIPER PRINTING

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 06/22/2009

Facility name: PROFORMA PIPER PRINTING

Classification: Conditionally Exempt Small Quantity Generator

Hazardous Waste Summary:

Waste code: D00

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D011 Waste name: SILVER

Waste code: D039

Waste name: TETRACHLOROETHYLENE

Violation Status: No violations found

Direction Distance

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

D14 **MERRIMACK MAGNETICS CORP** RCRA NonGen / NLR 1000362024 NHD108871799

ESE SMITH & CANAL STS FRANKLIN, NH 03235 < 1/8

0.065 mi.

342 ft. Site 1 of 2 in cluster D

Relative: Higher

RCRA NonGen / NLR: Date form received by agency: 04/03/1985

Facility name: MERRIMACK MAGNETICS CORP

Actual: 306 ft.

SMITH & CANAL STS FRANKLIN, NH 03235

EPA ID: NHD108871799 RICHARD DEJESUS Contact: Contact address: SMITH & CANAL STS

FRANKLIN, NH 03235

Contact country:

Contact telephone: (603) 934-2162 Contact email: Not reported

EPA Region: 01

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Facility address:

Owner/operator name: Not reported Owner/operator address: **OWNERSTREET**

OWNERCITY, NH 99999

Owner/operator country: Not reported Owner/operator telephone: (603) 555-1212 Private Legal status: Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

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

Historical Generators:

Date form received by agency: 04/03/1985

MERRIMACK MAGNETICS CORP Facility name:

Classification: Not a generator, verified

Hazardous Waste Summary:

Waste code: D001

Direction Distance

Elevation Site Database(s) EPA ID Number

MERRIMACK MAGNETICS CORP (Continued)

1000362024

EDR ID Number

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002

Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE

DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Violation Status: No violations found

D15 PROFILE ELECTRONICS RCRA NonGen / NLR 1008883395
ESE SMITH & CANAL STS NHD510053176

ESE SMITH & CANAL STS < 1/8 FRANKLIN, NH 03235

< 1/8 FRANKLIN, NH 03235 0.065 mi.

342 ft. Site 2 of 2 in cluster D

RCRA NonGen / NLR:

Relative: RCRA NonGen / NLR:
Higher Date form received by agency: 03/06/1999

Facility name: PROFILE ELECTRONICS

Actual: Facility address: SMITH & CANAL STS
306 ft. FRANKLIN, NH 03235

EPA ID: NHD510053176
Contact: ALAN W WRIGHT
Contact address: SMITH & CANAL STS

FRANKLIN, NH 03235

Contact country: US

Contact telephone: (603) 934-6880 Contact email: Not reported

EPA Region: 01

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Handler Activities Summary:

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

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

PROFILE ELECTRONICS (Continued)

1008883395

NH DRYCLEANERS

Violation Status: No violations found

E16 EDR US Hist Cleaners 1015045088

333 CENTRAL ST N/A

< 1/8 FRANKLIN, NH 03235

0.065 mi.

SE

344 ft. Site 1 of 5 in cluster E

Relative: EDR Historical Cleaners:

Higher Name: FRANKLIN CLEANERS PETER P MICHAUD

Year: 2000

Actual: Address: 333 CENTRAL ST 313 ft.

Name: FRANKLIN CLEANERS

Year: 2000

Address: 333 CENTRAL ST

E17 CITY SIDE CLEANERS RCRA NonGen / NLR 1000316845
SE 333 CENTRAL ST RI MANIFEST NHD018912329

< 1/8 FRANKLIN, NH 03235

0.065 mi.

344 ft. Site 2 of 5 in cluster E

Relative: RCRA NonGen / NLR:

Relative: RCRA NonGen / NLR:
Higher Date form received by agency: 03/04/2005

Facility name: CITY SIDE CLEANERS

Actual: Facility address: 333 CENTRAL ST

313 ft. FRANKLIN, NH 032351614

EPA ID: NHD018912329
Contact: CAMERON PRATT
Contact address: 333 CENTRAL ST

FRANKLIN, NH 032351614

Contact country: US

Contact telephone: (603) 934-4241 Contact email: Not reported

EPA Region: 01
Land type: Private
Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: CAMERONPRATT
Owner/operator address: 159 RUMFORD ST

CONCORD, NH 03301

CONCORD, NH 03301

Owner/operator country: US

Owner/operator telephone: (603) 229-0639
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 11/10/2003
Owner/Op end date: Not reported

Owner/operator name: CAMERONPRATT
Owner/operator address: 159 RUMFORD ST

Owner/operator country: US

Owner/operator telephone: (603) 229-0639

Legal status: Private

Direction Distance

Elevation Site Database(s) EPA ID Number

CITY SIDE CLEANERS (Continued)

1000316845

EDR ID Number

Owner/Operator Type: Owner
Owner/Op start date: 11/10/2003
Owner/Op end date: Not reported

Handler Activities Summary:

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

Historical Generators:

Date form received by agency: 11/13/2003

Facility name: CITY SIDE CLEANERS

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 03/10/2003

Facility name: CITY SIDE CLEANERS
Site name: FRANKLIN CLEANERS
Classification: Not a generator, verified

Date form received by agency: 01/14/2003

Facility name: CITY SIDE CLEANERS
Site name: FRANKLIN CLEANERS

Classification: Unverified

Date form received by agency: 04/12/2000

Facility name: CITY SIDE CLEANERS
Site name: FRANKLIN CLEANERS

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 01/17/1984

Facility name: CITY SIDE CLEANERS
Site name: FRANKLIN CLEANERS
Classification: Small Quantity Generator

Hazardous Waste Summary:

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

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

Direction Distance Elevation

evation Site Database(s) EPA ID Number

CITY SIDE CLEANERS (Continued)

1000316845

EDR ID Number

SPENT SOLVENT MIXTURES.

Facility Has Received Notices of Violations:

Regulation violated: SR - Env_wm 507.01(a)(3)
Area of violation: Generators - Pre-transport

Date violation determined: 10/29/2003
Date achieved compliance: 11/13/2003
Violation lead agency: State

Enforcement action: FIELD NOTICE OF VIOLATION

Enforcement action date: 10/29/2003
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - Env-Wm 504.01(a)
Area of violation: Generators - General

Date violation determined: 10/29/2003
Date achieved compliance: 11/13/2003
Violation lead agency: State

Enforcement action: FIELD NOTICE OF VIOLATION

Enforcement action date: 10/29/2003
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - Env-Wm 507.03(a)
Area of violation: Generators - Pre-transport

Date violation determined: 10/29/2003 Date achieved compliance: 11/13/2003 Violation lead agency: State

Enforcement action: FIELD NOTICE OF VIOLATION

Enforcement action date: 10/29/2003
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 11/13/2003

Evaluation: COMPLIANCE SCHEDULE EVALUATION

Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 10/29/2003

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation: Generators - General

Date achieved compliance: 11/13/2003

Direction Distance

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

CITY SIDE CLEANERS (Continued)

1000316845

Evaluation lead agency: State

10/29/2003 Evaluation date:

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation: Generators - Pre-transport

Date achieved compliance: 11/13/2003 Evaluation lead agency: State

RI MANIFEST:

GEN Cert Date: 4/22/2004 Transporter Receipt Date: 4/22/2004 Number Of Containers: DF Container Type: Waste Code1: F002 Waste Code2: Not reported Waste Code3: Not reported Not reported Comment: Fee Exempt Code: Not reported

TSDF Name: United Oil Recovery Inc

TSDF ID: RID084802842 TSDF Date: 4/22/2004 Transporter 2 Name: Not reported Transporter 2 ID: Not reported

Manifest Docket Number: RIG0213233

Waste Description: RQ WASTE TETRACHLOROETHYLENE

Quantity: 300 WT/Vol Units: Ρ Item Number:

Transporter Name: CYCLE SOLVE CORPORATION

Transporter EPA ID: RID982194987 **GEN Cert Date:** 4/22/2004 Transporter Recpt Date: 4/22/2004 Transporter 2 Recpt Date: Not reported TSDF Recpt Date: 4/22/2004 EPA ID: NHD018912329 Transporter 2 ID: Not reported

DRYCLEANERS:

44893 Facility ID:

Program: Hazardous Waste GeneratorHazardous Waste Generator

PETER CHRISTENSEN NH ALLSITES S105771402

E18 336 CENTRAL STREET SE < 1/8 FRANKLIN, NH

N/A

0.072 mi.

379 ft. Site 3 of 5 in cluster E

Facility ID: 199708018 Relative: Project Type: **OPUF** Higher **Project Manager: CLOSED**

ON-PREMISE USE FAC. CONTAINING FUEL OIL Project Site Description: Actual:

313 ft.

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

E19 F M PIPER PRINTING LLC RCRA NonGen / NLR 1004749085
SE 338 CENTRAL ST NHD500018676

< 1/8 FRANKLIN, NH 03235

0.074 mi.

389 ft. Site 4 of 5 in cluster E

Relative: RCRA NonGen / NLR:

Relative: Higher

Date form received by agency: 06/22/2009

Facility name: F M PIPER PRINTING LLC

Facility address:

Actual: 313 ft.

338 CENTRAL ST

FRANKLIN, NH 03235

EPA ID: NHD500018676 Mailing address: 102 E BOW ST

FRANKLIN, NH 03235

Contact: CRAIG SHUFELT
Contact address: 102 E BOW ST

FRANKLIN, NH 03235

Contact country: US

Contact telephone: (603) 934-5055 Contact email: Not reported

EPA Region: 01

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: FM PIPER PRINTING LLC Owner/operator address: 338 CENTRAL ST

FRANKLIN, NH 03235

Owner/operator country: US

Owner/operator telephone: (603) 934-5055

Legal status: Private
Owner/Operator Type: Operator

Owner/Op end date: Operation

Operation

12/16/2005

Owner/Op end date: Not reported

Owner/operator name: CENTRAL MEMORIAL LLC

Owner/operator address: PO BOX 487

DEDHAM, MA 02026

Owner/operator country: US

Owner/operator telephone: (617) 290-1121

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 10/01/2005
Owner/Op end date: Not reported

Handler Activities Summary:

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

Direction Distance

Elevation Site **EPA ID Number** Database(s)

F M PIPER PRINTING LLC (Continued)

1004749085

EDR ID Number

Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: Nο

Historical Generators:

Date form received by agency: 06/22/2009

Facility name: F M PIPER PRINTING LLC Classification: Not a generator, verified

Date form received by agency: 12/16/2005

Facility name: F M PIPER PRINTING LLC

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 03/06/1999

F M PIPER PRINTING LLC Facility name: Site name: F M PIPER PRINTING

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 02/19/1997

F M PIPER PRINTING LLC Facility name: F M PIPER PRINTING Site name:

Classification: Conditionally Exempt Small Quantity Generator

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D011 Waste name: **SILVER**

Waste code: D039

Waste name: **TETRACHLOROETHYLENE**

Violation Status: No violations found

F20 **REGAL AUCTION** RCRA NonGen / NLR 1008882976

FSF 349 CENTRAL ST < 1/8 FRANKLIN, NH 03235

0.104 mi.

551 ft. Site 1 of 3 in cluster F

Relative: Date form received by agency: 03/06/1999 Higher

RCRA NonGen / NLR:

REGAL AUCTION Facility name:

Actual: Facility address: 349 CENTRAL ST

315 ft. FRANKLIN, NH 03235

EPA ID: NHD510006547 Contact: PAUL MORRISSETTE Contact address: 349 CENTRAL ST

FRANKLIN, NH 03235

Contact country: US

Contact telephone: (603) 934-5410 NHD510006547

Direction Distance

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

REGAL AUCTION (Continued)

1008882976

N/A

Contact email: Not reported 01

EPA Region:

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Handler Activities Summary:

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

Violation Status: No violations found

U001150953 F21 **REGAL AUCTION SERVICES NH UST**

ESE 349 CENTRAL ST < 1/8 FRANKLIN, NH

0.104 mi.

551 ft. Site 2 of 3 in cluster F

Relative:

Actual:

Higher

UST:

Facility ID: 113592 Facility Type: COMMERCIAL Site Number: 198605479

315 ft. Owner Name: PAUL MORRISSETTE Owner Type: COMMERCIAL/RESIDENTIAL

Owner Title: Not reported

349 CENTRAL ST Owner Address: Not reported Owner Address2: Owner City,St,Zip: FRANKLIN, NH 03235

PAUL MORRISSETTE Manager Name:

Manager Title: **OWNER**

Tank ID:

INACTIVE Status: Capacity (gal): 1000

Temporary Closed Date: Not reported Tank Filled Removed: Not reported

Compartment: NO Tank Diameter In Inches: Not reported **Construction Material Comments:** Not reported Not reported Meets Dec 22 2015 Deadline: Leak Line Detection: Not reported Leak Line Detection Installed Date: Not reported Not reported Leak Line Detection Test Pass Fail: Drop Tube Pass Fail: Not reported Drain Valve Replaced Date: Not reported Dry Beak Installed Date: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

REGAL AUCTION SERVICES (Continued)

U001150953

EDR ID Number

Inv Monitor Review Date: Not reported Not reported Dispenser Pan: Overfill Length In Inches: Not reported Release Detection (RD) Tank Type: NONE LISTED RD Tank Type Installed Date: Not reported RD Tank Type Tested Date: Not reported Not reported RD Tank Type Test Pass Fail: RD Piping Type: NONE RD Piping Installed Date: Not reported RD Piping Tested Date: Not reported RD Piping Test Pass Fail: Not reported Corrosion Protection (CP) Tank: Not reported CP Tank Installed Date: Not reported CP Tank Tested Date: Not reported CP Tank Test Pass Fail: Not reported CP Piping: Not reported CP Piping Installed Date: Not reported CP Piping Tested Date: Not reported CP Piping Test Pass Fail: Not reported CP Fitting: Not reported CP Fitting Installed Date: Not reported CP Fitting Tested Date: Not reported CP Fitting Test Pass Fail: Not reported CP Log Date: Not reported Not reported Tank Tightness Test Pass Fail: Piping Tightness Test Date: Not reported Piping Tightness Test Pass Fail: Not reported Piping Material Comments: Not reported Install Date: 11/11/1911 Last Test: Not reported Spill Installed: Not reported Overfill: Not reported Line Leak Detection: Not reported Permanent Closure: 09/03/1998

Tank Material: STEEL - BARE/GALV

Closure Date: 09/24/1998

Tank Secondary: NO

Product Stored: #2 HEATING OIL
Overfill Type: Not reported

Pipe Secondary: NO

Pipe Material: UNKNOWN
Pipe System: Not reported

E22 SCOTT FARAH NH ALLSITES S105771400
SE 2 AYLES COURT N/A

< 1/8 FRANKLIN, NH

0.106 mi.

562 ft. Site 5 of 5 in cluster E

Relative: Facility ID: 199702025
Project Type: OPUF
Higher Project Manager: CLOSED

Actual: Project Site Description: ON-PREMISE USE FAC. CONTAINING FUEL OIL

320 ft.

Direction Distance

Distance EDR ID Number

Elevation Site EDA ID Number

G23 CORMIER CORPORATION NH UST U004221327

N/A

SSW 1 RIVER STREET < 1/8 FRANKLIN, NH

0.107 mi.

567 ft. Site 1 of 3 in cluster G

Relative: Lower

Actual:

293 ft. F24

Ž4 J.P. STEVENS MILL US BROWNFIELDS 1012093570
SE 356 CENTRAL ST N/A

ESE 356 CENTRAL ST < 1/8 FRANKLIN, NH 03235

0.117 mi.

619 ft. Site 3 of 3 in cluster F

Relative: Higher US BROWNFIELDS:

Recipient name: R1 Brownfields TBA (previously Superfund TBA)

Not reported

Grant type: TBA

Actual: Property name: J.P. STEVENS MILL 316 ft. Property #: Not reported

Property #: Not reported Parcel size: Not reported Property Description: Not reported Latitude: 43.444431 Longitude: -71.647049 HCM label: Not reported Map scale: Not reported Point of reference: Not reported Not reported Datum: ACRES property ID: 10067 Start date: Not reported Completed date: Not reported Acres cleaned up: Not reported Cleanup funding: Not reported

Assessment funding: 1

Cleanup funding source:

Assessment funding source: US EPA - TBA Funding

Redevelopment funding:
Redev. funding source:
Redev. funding entity name:
Redevelopment start date:
Assessment funding entity:
Cleanup funding entity:

Not reported
Not reported
EPA
Not reported
Not reported

Grant type: H

Accomplishment type: Phase I Environmental Assessment

Accomplishment count: 1
Cooperative agreement #: n/a

Ownership entity: Not reported Current owner: Not reported Did owner change: Not reported Cleanup required: Not reported Video available: Not reported Photo available: Not reported Institutional controls required: Not reported Not reported IC Category proprietary controls: IC cat. info. devices: Not reported IC cat. gov. controls: Not reported IC cat. enforcement permit tools: Not reported IC in place date: Not reported IC in place: Unknown State/tribal program date: Not reported

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

J.P. STEVENS MILL (Continued)

1012093570

State/tribal program ID: Not reported State/tribal NFA date: Not reported Air contaminated: Not reported Not reported Air cleaned: Asbestos found: Not reported Not reported Asbestos cleaned: Controled substance found: Not reported Controled substance cleaned: Not reported Drinking water affected: Not reported Drinking water cleaned: Not reported Groundwater affected: Not reported Not reported Groundwater cleaned: Lead contaminant found: Not reported Lead cleaned up: Not reported No media affected: Not reported Unknown media affected: Not reported Not reported Other cleaned up: Other metals found: Not reported Other metals cleaned: Not reported Other contaminants found: Not reported Other contams found description: Not reported PAHs found: Not reported Not reported PAHs cleaned up: PCBs found: Not reported PCBs cleaned up: Not reported Petro products found: Not reported Petro products cleaned: Not reported Sediments found: Not reported Sediments cleaned: Not reported Soil affected: Not reported Soil cleaned up: Not reported Surface water cleaned: Not reported Unknown found: Not reported VOCs found: Not reported VOCs cleaned: Not reported Cleanup other description: Not reported Num. of cleanup and re-dev. jobs: Not reported Past use greenspace acreage: Not reported Past use residential acreage: Not reported Past use commercial acreage: Not reported Not reported Past use industrial acreage: Not reported Future use greenspace acreage: Future use residential acreage: Not reported Not reported Future use commercial acreage: Not reported Future use industrial acreage: Greenspace acreage and type: Not reported Superfund Fed. landowner flag: Not reported

Direction Distance

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

G25 CUMBERLAND FARMS 2806 NH SHWS U001555827 SSW

239 CENTRAL ST **NH ALLSITES** N/A

1/8-1/4 FRANKLIN, NH **NH LUST** 0.128 mi. **NH UST**

678 ft. Site 2 of 3 in cluster G

SHWS: Relative: Facility ID: 199003013 Lower

Proj Type: **HAZWASTE** Actual: Project Manager: **UNASSIGNED**

285 ft. **Project Site Description:** HAZARDOUS WASTE DISCHARGE PROJECT

> Facility ID: 199003013 UIC Project Type: Project Manager: **CLOSED**

Project Site Description: UNDERGROUND INJECTION CONTROL

LUST:

199003013 Facility ID: Project Type: LUST **Project Manager: CLOSED**

Project Site Description: LEAKING UNDERGROUND STORAGE TANK PROJECT

UST:

Facility ID: 110744 Facility Type: **GAS STATION** Site Number: 199003013

Owner Name: CUMBERLAND FARMS INC C/O ECS INC

Owner Type: COMMERCIAL/RESIDENTIAL

Owner Title: MATT YOUNG - CUMBERLAND FARMS

Owner Address: 588 SILVER ST Owner Address2: Not reported AGAWAM, MA 01001 Owner City, St, Zip: Manager Name: VICTORIA DIBACCO

Manager Title: COMPLIANCE CONSULTANT

Tank ID:

INACTIVE Status: Capacity (gal): 4000 Temporary Closed Date: Not reported Tank Filled Removed: Not reported

Compartment: NO

Tank Diameter In Inches: Not reported **Construction Material Comments:** Not reported Not reported Meets Dec 22 2015 Deadline: Leak Line Detection: Not reported Leak Line Detection Installed Date: Not reported Leak Line Detection Test Pass Fail: Not reported Drop Tube Pass Fail: **PASS** Drain Valve Replaced Date: Not reported Dry Beak Installed Date: Not reported

Inv Monitor Review Date: Not reported Dispenser Pan: Not reported Overfill Length In Inches: Not reported Release Detection (RD) Tank Type: NONE LISTED RD Tank Type Installed Date: Not reported RD Tank Type Tested Date: Not reported RD Tank Type Test Pass Fail: Not reported

Direction Distance Elevation

n Site Database(s) EPA ID Number

CUMBERLAND FARMS 2806 (Continued)

U001555827

EDR ID Number

RD Piping Type: NONE RD Piping Installed Date: Not reported RD Piping Tested Date: Not reported RD Piping Test Pass Fail: Not reported Corrosion Protection (CP) Tank: Not reported CP Tank Installed Date: Not reported Not reported CP Tank Tested Date: Not reported CP Tank Test Pass Fail: Not reported CP Piping: CP Piping Installed Date: Not reported CP Piping Tested Date: Not reported CP Piping Test Pass Fail: Not reported CP Fitting: Not reported CP Fitting Installed Date: Not reported CP Fitting Tested Date: Not reported CP Fitting Test Pass Fail: Not reported CP Log Date: Not reported Tank Tightness Test Pass Fail: **PASS** 09/06/1988 Piping Tightness Test Date: Piping Tightness Test Pass Fail: **PASS** Piping Material Comments: Not reported

Piping Material Comments:
Install Date:
United Spill Installed:
Overfill:
Vot reported
Overfill:
Vot reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Overfill:
Vot reported
Overfill:
Overfill:
Vot reported
Overfill:
Vot reported
Overfill:
Overfill:
Overfill:
Vot reported
Overfill:
Overfill:
Vot reported
Overfill:
Ove

Tank Material: STEEL - BARE/GALV

Closure Date: Not reported Tank Secondary: NO

Product Stored: GASOLINE
Overfill Type: Not reported

Pipe Secondary: NC

Pipe Material: STEEL - BARE/GALV
Pipe System: SUCTION: OLD CODE

Tank ID: 2

Status: INACTIVE
Capacity (gal): 4000
Temporary Closed Date: Not reported
Tank Filled Removed: Not reported

Compartment: NO

Tank Diameter In Inches: Not reported Not reported **Construction Material Comments:** Meets Dec 22 2015 Deadline: Not reported Leak Line Detection: Not reported Leak Line Detection Installed Date: Not reported Leak Line Detection Test Pass Fail: Not reported Drop Tube Pass Fail: **PASS** Drain Valve Replaced Date: Not reported Dry Beak Installed Date: Not reported Not reported Inv Monitor Review Date: Dispenser Pan: Not reported Overfill Length In Inches: Not reported

Release Detection (RD) Tank Type: NONE LISTED

Not reported

RD Tank Type Installed Date:

TC3994558.2s Page 45

Direction Distance Elevation

Site Database(s) EPA ID Number

CUMBERLAND FARMS 2806 (Continued)

U001555827

EDR ID Number

RD Tank Type Tested Date: Not reported Not reported RD Tank Type Test Pass Fail: RD Piping Type: NONE RD Piping Installed Date: Not reported RD Piping Tested Date: Not reported RD Piping Test Pass Fail: Not reported Not reported Corrosion Protection (CP) Tank: Not reported CP Tank Installed Date: CP Tank Tested Date: Not reported CP Tank Test Pass Fail: Not reported CP Piping: Not reported CP Piping Installed Date: Not reported CP Piping Tested Date: Not reported CP Piping Test Pass Fail: Not reported CP Fitting: Not reported CP Fitting Installed Date: Not reported CP Fitting Tested Date: Not reported CP Fitting Test Pass Fail: Not reported CP Log Date: Not reported Tank Tightness Test Pass Fail: **PASS** Piping Tightness Test Date: 09/06/1988 Piping Tightness Test Pass Fail: **PASS** Piping Material Comments: Not reported Install Date: 01/01/1978 09/06/1988 Last Test: Spill Installed: Not reported Overfill: Not reported Line Leak Detection: Not reported Permanent Closure: 07/01/1990

Tank Material: STEEL - BARE/GALV

Closure Date: Not reported

Tank Secondary: NO

Product Stored: GASOLINE
Overfill Type: Not reported

Pipe Secondary: NO

Pipe Material: STEEL - BARE/GALV
Pipe System: SUCTION: OLD CODE

Tank ID: 3

Status: INACTIVE Capacity (gal): 4000

Temporary Closed Date: Not reported Tank Filled Removed: Not reported

Compartment: NO

Tank Diameter In Inches:

Construction Material Comments:

Meets Dec 22 2015 Deadline:

Leak Line Detection:

Leak Line Detection Installed Date:

Leak Line Detection Test Pass Fail:

Not reported

Not reported

Not reported

Not reported

Drop Tube Pass Fail: PASS

Drain Valve Replaced Date:

Dry Beak Installed Date:

Not reported

Distance Elevation

ion Site Database(s) EPA ID Number

CUMBERLAND FARMS 2806 (Continued)

U001555827

EDR ID Number

Release Detection (RD) Tank Type: NONE LISTED RD Tank Type Installed Date: Not reported RD Tank Type Tested Date: Not reported RD Tank Type Test Pass Fail: Not reported RD Piping Type: NONE RD Piping Installed Date: Not reported Not reported RD Piping Tested Date: Not reported RD Piping Test Pass Fail: Corrosion Protection (CP) Tank: Not reported CP Tank Installed Date: Not reported CP Tank Tested Date: Not reported CP Tank Test Pass Fail: Not reported CP Piping: Not reported CP Piping Installed Date: Not reported CP Piping Tested Date: Not reported CP Piping Test Pass Fail: Not reported CP Fitting: Not reported CP Fitting Installed Date: Not reported CP Fitting Tested Date: Not reported CP Fitting Test Pass Fail: Not reported CP Log Date: Not reported Tank Tightness Test Pass Fail: **PASS** Piping Tightness Test Date: 09/06/1988 Piping Tightness Test Pass Fail: **PASS** Piping Material Comments: Not reported Install Date: 01/01/1978 Last Test: 09/06/1988 Spill Installed: Not reported Overfill: Not reported Line Leak Detection: Not reported 07/01/1990 Permanent Closure:

Tank Material: STEEL - BARE/GALV

Closure Date: Not reported Tank Secondary: NO

Product Stored: GASOLINE
Overfill Type: Not reported

Pipe Secondary: NO

Pipe Material: STEEL - BARE/GALV
Pipe System: SUCTION: OLD CODE

Tank ID: 4

Status: INACTIVE Capacity (gal): 4000

Temporary Closed Date: Not reported Tank Filled Removed: Not reported

Compartment: NO

Tank Diameter In Inches:

Construction Material Comments:

Meets Dec 22 2015 Deadline:

Leak Line Detection:

Leak Line Detection Installed Date:

Leak Line Detection Test Pass Fail:

Drop Tube Pass Fail:

Not reported

Not reported

Not reported

Not reported

PASS

Drain Valve Replaced Date:

Dry Beak Installed Date:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Distance

Elevation Site Database(s) EPA ID Number

CUMBERLAND FARMS 2806 (Continued)

U001555827

EDR ID Number

Dispenser Pan: Not reported Not reported Overfill Length In Inches: Release Detection (RD) Tank Type: NONE LISTED RD Tank Type Installed Date: Not reported RD Tank Type Tested Date: Not reported RD Tank Type Test Pass Fail: Not reported NONE RD Piping Type: RD Piping Installed Date: Not reported RD Piping Tested Date: Not reported RD Piping Test Pass Fail: Not reported Corrosion Protection (CP) Tank: Not reported CP Tank Installed Date: Not reported CP Tank Tested Date: Not reported CP Tank Test Pass Fail: Not reported CP Piping: Not reported CP Piping Installed Date: Not reported CP Piping Tested Date: Not reported CP Piping Test Pass Fail: Not reported CP Fitting: Not reported CP Fitting Installed Date: Not reported CP Fitting Tested Date: Not reported CP Fitting Test Pass Fail: Not reported CP Log Date: Not reported Tank Tightness Test Pass Fail: **PASS** Piping Tightness Test Date: 01/18/1988 Piping Tightness Test Pass Fail: **PASS Piping Material Comments:** Not reported Install Date: 01/01/1978 Last Test: 01/18/1988 Spill Installed: Not reported Overfill:

Spill Installed:

Overfill:

Not reported

Not reported

Not reported

Not reported

Not reported

O7/01/1990

Tank Material:

STEEL - BARE/GALV

Closure Date: Not reported

Tank Secondary: NO

Product Stored: GASOLINE
Overfill Type: Not reported

Pipe Secondary: NO

Pipe Material: STEEL - BARE/GALV
Pipe System: SUCTION: OLD CODE

Tank ID: 5

Status: INACTIVE Capacity (gal): 4000

Temporary Closed Date: Not reported Tank Filled Removed: Not reported

Compartment: NO

Tank Diameter In Inches: Not reported **Construction Material Comments:** Not reported Meets Dec 22 2015 Deadline: Not reported Leak Line Detection: Not reported Leak Line Detection Installed Date: Not reported Leak Line Detection Test Pass Fail: Not reported Drop Tube Pass Fail: PASS Drain Valve Replaced Date: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

CUMBERLAND FARMS 2806 (Continued)

U001555827

EDR ID Number

Dry Beak Installed Date: Not reported Not reported Inv Monitor Review Date: Not reported Dispenser Pan: Overfill Length In Inches: Not reported Release Detection (RD) Tank Type: NONE LISTED RD Tank Type Installed Date: Not reported Not reported RD Tank Type Tested Date: Not reported RD Tank Type Test Pass Fail: RD Piping Type: NONE RD Piping Installed Date: Not reported RD Piping Tested Date: Not reported RD Piping Test Pass Fail: Not reported Corrosion Protection (CP) Tank: Not reported CP Tank Installed Date: Not reported CP Tank Tested Date: Not reported CP Tank Test Pass Fail: Not reported CP Piping: Not reported CP Piping Installed Date: Not reported CP Piping Tested Date: Not reported CP Piping Test Pass Fail: Not reported CP Fitting: Not reported CP Fitting Installed Date: Not reported CP Fitting Tested Date: Not reported CP Fitting Test Pass Fail: Not reported CP Log Date: Not reported Tank Tightness Test Pass Fail: **PASS** Piping Tightness Test Date: 09/06/1988 Piping Tightness Test Pass Fail: **PASS Piping Material Comments:** Not reported Install Date: 01/01/1978 09/06/1988 Last Test: Spill Installed: Not reported Overfill: Not reported Line Leak Detection: Not reported 07/01/1990 Permanent Closure:

Tank Material: STEEL - BARE/GALV

Closure Date: Not reported

Tank Secondary: NO

Product Stored: GASOLINE
Overfill Type: Not reported

Pipe Secondary: NO

Pipe Material: STEEL - BARE/GALV
Pipe System: SUCTION: OLD CODE

Tank ID: 6
Status: ACTIVE
Capacity (gal): 6000
Temporary Closed Date: Not reported
Tank Filled Removed: Not reported
Compartment: NO

Compartment: NC Tank Diameter In Inches: 72

Construction Material Comments: Not reported

Meets Dec 22 2015 Deadline: NO

Leak Line Detection: RED JACKET
Leak Line Detection Installed Date: 07/12/1990
Leak Line Detection Test Pass Fail: PASS

Direction Distance Elevation

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

CUMBERLAND FARMS 2806 (Continued)

U001555827

EDR ID Number

Drop Tube Pass Fail: **PASS** Drain Valve Replaced Date: Not reported Dry Beak Installed Date: Not reported Inv Monitor Review Date: Not reported Dispenser Pan: Not reported

Overfill Length In Inches:

Release Detection (RD) Tank Type: VEEDER ROOT RD Tank Type Installed Date: 02/08/1999 RD Tank Type Tested Date: 11/25/2013 RD Tank Type Test Pass Fail: **PASS**

RD Piping Type: VEEDER ROOT RD Piping Installed Date: 02/08/1999 RD Piping Tested Date: 11/25/2013 RD Piping Test Pass Fail: **PASS** Corrosion Protection (CP) Tank: Not reported CP Tank Installed Date: Not reported CP Tank Tested Date: Not reported CP Tank Test Pass Fail: Not reported CP Piping: Not reported CP Piping Installed Date: Not reported CP Piping Tested Date: Not reported CP Piping Test Pass Fail: Not reported CP Fitting: Not reported CP Fitting Installed Date: Not reported CP Fitting Tested Date: Not reported CP Fitting Test Pass Fail: Not reported CP Log Date: Not reported Tank Tightness Test Pass Fail: **PASS** Piping Tightness Test Date: 11/25/2013 Piping Tightness Test Pass Fail: **PASS** Piping Material Comments: Not reported 07/12/1990 Install Date: Last Test: 04/17/2002 Spill Installed: 07/12/1990 Overfill: 07/12/1990 Line Leak Detection: 11/25/2013

Tank Material: **FIBERGLASS** Closure Date: Not reported Tank Secondary: YES **GASOLINE** Product Stored:

BALL FLOAT VENT VALVE Overfill Type:

Not reported

Pipe Secondary: YES

Permanent Closure:

FIBERGLASS Pipe Material: **PRESSURE** Pipe System:

Tank ID: ACTIVE Status: 6000 Capacity (gal): Temporary Closed Date: Not reported Tank Filled Removed: Not reported Compartment: NO

Tank Diameter In Inches: 72

Construction Material Comments: Not reported Meets Dec 22 2015 Deadline: NO

Leak Line Detection: **RED JACKET**

Distance

Elevation Site Database(s) EPA ID Number

CUMBERLAND FARMS 2806 (Continued)

U001555827

EDR ID Number

Leak Line Detection Installed Date: 07/12/1990
Leak Line Detection Test Pass Fail: PASS
Drop Tube Pass Fail: PASS
Drain Valve Replaced Date: Not reported
Dry Beak Installed Date: Not reported
Inv Monitor Review Date: Not reported
Dispenser Pan: Not reported

Overfill Length In Inches: 16

Release Detection (RD) Tank Type: VEEDER ROOT RD Tank Type Installed Date: 02/08/1999 RD Tank Type Tested Date: 11/25/2013 RD Tank Type Test Pass Fail: PASS

RD Tank Type Test Pass Fail: **PASS** VEEDER ROOT RD Piping Type: RD Piping Installed Date: 02/08/1999 RD Piping Tested Date: 11/25/2013 RD Piping Test Pass Fail: **PASS** Corrosion Protection (CP) Tank: Not reported CP Tank Installed Date: Not reported CP Tank Tested Date: Not reported CP Tank Test Pass Fail: Not reported CP Piping: Not reported CP Piping Installed Date: Not reported CP Piping Tested Date: Not reported CP Piping Test Pass Fail: Not reported Not reported CP Fitting: Not reported CP Fitting Installed Date: CP Fitting Tested Date: Not reported CP Fitting Test Pass Fail: Not reported CP Log Date: Not reported Tank Tightness Test Pass Fail: **PASS** Piping Tightness Test Date: 11/25/2013 Piping Tightness Test Pass Fail: **PASS Piping Material Comments:** Not reported Install Date: 07/12/1990 Last Test: 04/17/2002 Spill Installed: 07/12/1990

 Install Date:
 07/12/1990

 Last Test:
 04/17/2002

 Spill Installed:
 07/12/1990

 Overfill:
 07/12/1990

 Line Leak Detection:
 11/25/2013

 Permanent Closure:
 Not reported

 Tank Material:
 FIBERGLASS

 Closure Date:
 Not reported

Tank Secondary: YES
Product Stored: GASOLINE

Overfill Type: BALL FLOAT VENT VALVE

Pipe Secondary: YES

Pipe Material: FIBERGLASS
Pipe System: PRESSURE

Tank ID: 8
Status: ACTIVE
Capacity (gal): 6000
Temporary Closed Date: Not reported
Tank Filled Removed: Not reported
Compartment: NO

Tank Diameter In Inches: 72

Construction Material Comments: Not reported

Distance Elevation Si

Site Database(s) EPA ID Number

CUMBERLAND FARMS 2806 (Continued)

U001555827

EDR ID Number

Meets Dec 22 2015 Deadline: NO

RED JACKET Leak Line Detection: 07/12/1990 Leak Line Detection Installed Date: Leak Line Detection Test Pass Fail: **PASS** Drop Tube Pass Fail: **PASS** Drain Valve Replaced Date: Not reported Not reported Dry Beak Installed Date: Inv Monitor Review Date: Not reported Dispenser Pan: Not reported

Overfill Length In Inches: 16

Release Detection (RD) Tank Type: VEEDER ROOT RD Tank Type Installed Date: 02/08/1999 RD Tank Type Tested Date: 11/25/2013 RD Tank Type Test Pass Fail: PASS

VEEDER ROOT RD Piping Type: RD Piping Installed Date: 02/08/1999 RD Piping Tested Date: 11/25/2013 RD Piping Test Pass Fail: **PASS** Corrosion Protection (CP) Tank: Not reported CP Tank Installed Date: Not reported CP Tank Tested Date: Not reported CP Tank Test Pass Fail: Not reported CP Piping: Not reported CP Piping Installed Date: Not reported Not reported CP Piping Tested Date: Not reported CP Piping Test Pass Fail: CP Fitting: Not reported CP Fitting Installed Date: Not reported CP Fitting Tested Date: Not reported CP Fitting Test Pass Fail: Not reported CP Log Date: Not reported Tank Tightness Test Pass Fail: **PASS** Piping Tightness Test Date: 11/25/2013 Piping Tightness Test Pass Fail: **PASS** Piping Material Comments: Not reported Install Date: 07/12/1990 Last Test: 04/17/2002 Spill Installed: 07/12/1990 Overfill: 07/12/1990

Tank Secondary: YES

Line Leak Detection:

Permanent Closure:

Tank Material:

Closure Date:

Product Stored: GASOLINE

Overfill Type: BALL FLOAT VENT VALVE

11/25/2013

Not reported

Not reported

FIBERGLASS

Pipe Secondary: YES

Pipe Material: FIBERGLASS
Pipe System: PRESSURE

Direction Distance

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

G26 DUP ID - CUMBERLAND FARMS #2806 RCRA NonGen / NLR 1007203780 NHD510067176

SSW 239 CENTRAL ST 1/8-1/4 FRANKLIN, NH 03825

0.128 mi.

678 ft. Site 3 of 3 in cluster G

RCRA NonGen / NLR: Relative:

Date form received by agency: 04/12/2000 Lower

DUP ID - CUMBERLAND FARMS #2806 Facility name:

Actual: Site name: CUMBERLAND FARMS #2806 285 ft.

239 CENTRAL ST Facility address:

FRANKLIN, NH 03825 EPA ID: NHD510067176 777 DEDHAM AVE Mailing address:

CANTON, MA 02021

Contact: JOYCE E SCHULTZ

Contact address: Not reported Not reported

Not reported Contact country: (800) 225-9702 Contact telephone: Contact email: Not reported

EPA Region: 01

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Handler Activities Summary:

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

Violation Status: No violations found

H27 **NH DES WMD ENE** 38 E BOW ST

FRANKLIN, NH 03235 1/8-1/4

0.133 mi.

Site 1 of 4 in cluster H 703 ft. RCRA NonGen / NLR: Relative:

Date form received by agency: 03/06/1999 Higher Facility name: NH DES WMD

Actual: Facility address: 38 E BOW ST 323 ft.

FRANKLIN, NH 03235 EPA ID: NHD510095631

Mailing address: 6 HAZEN DR

PO BOX 95 CONCORD, NH 03301

JIM ZEPPIERI

Contact:

TC3994558.2s Page 53

1008886630

NHD510095631

RCRA NonGen / NLR

Direction Distance

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

NH DES WMD (Continued) 1008886630

Contact address: 6 HAZEN DR PO BOX 95

CONCORD, NH 03301

Contact country: US

Contact telephone: (603) 271-2800 Contact email: Not reported

EPA Region: 01

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Handler Activities Summary:

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

Violation Status: No violations found

H28 NH ALLSITES \$106697154 FORMER JP STEVENS MILL (FORMER ADS 16)

ENE 38 E BOW ST

1/8-1/4 FRANKLIN, NH

0.133 mi.

Site 2 of 4 in cluster H 703 ft.

200007059 Facility ID: Relative: Project Type: **ASBESTOS** Higher **Project Manager: UNASSIGNED**

Project Site Description: ASBESTOS DISPOSAL SITE - INACTIVE Actual:

323 ft.

H29 FORMER JP STEVENS MILL (FORMER ADS 16) **ENE** 38 E BOW ST

1/8-1/4 FRANKLIN, NH

0.133 mi.

703 ft. Site 3 of 4 in cluster H

UST: Relative:

Higher Facility ID: 115157 Facility Type: **INDUSTRIAL** Actual: Site Number: 200007059

323 ft. Owner Name: GHI ASSOCIATES INC Owner Type: COMMERCIAL/RESIDENTIAL

> Owner Title: Not reported

55 CONSTITUTION DR Owner Address:

Owner Address2: Not reported

Owner City, St, Zip: BEDFORD, NH 03110

Manager Name: Not reported Manager Title: Not reported N/A

U003745229

N/A

NH UST

Direction Distance Elevation

Site Database(s) EPA ID Number

FORMER JP STEVENS MILL (FORMER ADS 16) (Continued)

U003745229

EDR ID Number

Tank ID:

Status: INACTIVE
Capacity (gal): 20000
Temporary Closed Date: Not reported
Tank Filled Removed: Not reported

Compartment: NO Tank Diameter In Inches: Not reported Construction Material Comments: Not reported Meets Dec 22 2015 Deadline: Not reported Leak Line Detection: Not reported Leak Line Detection Installed Date: Not reported Leak Line Detection Test Pass Fail: Not reported Drop Tube Pass Fail: Not reported Drain Valve Replaced Date: Not reported Dry Beak Installed Date: Not reported Inv Monitor Review Date: Not reported Not reported Dispenser Pan: Overfill Length In Inches: Not reported Release Detection (RD) Tank Type: NONE LISTED RD Tank Type Installed Date: Not reported RD Tank Type Tested Date: Not reported RD Tank Type Test Pass Fail: Not reported RD Piping Type: NONE RD Piping Installed Date: Not reported Not reported RD Piping Tested Date: Not reported RD Piping Test Pass Fail: Corrosion Protection (CP) Tank: Not reported CP Tank Installed Date: Not reported CP Tank Tested Date: Not reported CP Tank Test Pass Fail: Not reported CP Piping: Not reported CP Piping Installed Date: Not reported CP Piping Tested Date: Not reported CP Piping Test Pass Fail: Not reported CP Fitting: Not reported CP Fitting Installed Date: Not reported CP Fitting Tested Date: Not reported CP Fitting Test Pass Fail: Not reported CP Log Date: Not reported Tank Tightness Test Pass Fail: Not reported Not reported Piping Tightness Test Date: Piping Tightness Test Pass Fail: Not reported **Piping Material Comments:** Not reported Install Date: 11/11/1911 Last Test: Not reported Spill Installed: Not reported Overfill: Not reported Line Leak Detection: Not reported

Tank Material: STEEL - BARE/GALV

09/04/1998

Closure Date: Not reported

Tank Secondary: NO

Permanent Closure:

Product Stored: #6 HEATING OIL
Overfill Type: Not reported

Pipe Secondary: NO

Pipe Material: STEEL - BARE/GALV

Direction Distance Elevation

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

FORMER JP STEVENS MILL (FORMER ADS 16) (Continued)

U003745229

EDR ID Number

Tank ID:

INACTIVE Status: Capacity (gal): 20000 Temporary Closed Date: Not reported Tank Filled Removed: Not reported

Compartment: NO Tank Diameter In Inches: Not reported Construction Material Comments: Not reported Meets Dec 22 2015 Deadline: Not reported Leak Line Detection: Not reported Leak Line Detection Installed Date: Not reported Leak Line Detection Test Pass Fail: Not reported Drop Tube Pass Fail: Not reported Drain Valve Replaced Date: Not reported Dry Beak Installed Date: Not reported Inv Monitor Review Date: Not reported Not reported Dispenser Pan: Overfill Length In Inches: Not reported Release Detection (RD) Tank Type: NONE LISTED RD Tank Type Installed Date: Not reported RD Tank Type Tested Date: Not reported RD Tank Type Test Pass Fail: Not reported RD Piping Type: NONE RD Piping Installed Date: Not reported Not reported RD Piping Tested Date: Not reported RD Piping Test Pass Fail: Corrosion Protection (CP) Tank: Not reported CP Tank Installed Date: Not reported CP Tank Tested Date: Not reported CP Tank Test Pass Fail: Not reported CP Piping: Not reported CP Piping Installed Date: Not reported CP Piping Tested Date: Not reported CP Piping Test Pass Fail: Not reported CP Fitting: Not reported CP Fitting Installed Date: Not reported

CP Fitting Tested Date: Not reported CP Fitting Test Pass Fail: Not reported CP Log Date: Not reported Tank Tightness Test Pass Fail: Not reported Not reported Piping Tightness Test Date: Piping Tightness Test Pass Fail: Not reported **Piping Material Comments:** Not reported Install Date: 11/11/1911 Last Test: Not reported Spill Installed: Not reported Overfill: Not reported Line Leak Detection: Not reported 09/04/1998 Permanent Closure:

STEEL - BARE/GALV Tank Material:

Closure Date: Not reported

Tank Secondary:

#6 HEATING OIL Product Stored: Overfill Type: Not reported

Pipe Secondary: NO

Pipe Material: STEEL - BARE/GALV

Map ID MAP FINDINGS
Direction

Distance Elevation

Site Database(s) EPA ID Number

FORMER JP STEVENS MILL (FORMER ADS 16) (Continued)

U003745229

EDR ID Number

Tank ID:

Status: INACTIVE
Capacity (gal): 20000
Temporary Closed Date: Not reported
Tank Filled Removed: Not reported

Compartment: NO Tank Diameter In Inches: Not reported Construction Material Comments: Not reported Meets Dec 22 2015 Deadline: Not reported Leak Line Detection: Not reported Leak Line Detection Installed Date: Not reported Leak Line Detection Test Pass Fail: Not reported Drop Tube Pass Fail: Not reported Drain Valve Replaced Date: Not reported Dry Beak Installed Date: Not reported Inv Monitor Review Date: Not reported Not reported Dispenser Pan: Overfill Length In Inches: Not reported Release Detection (RD) Tank Type: NONE LISTED RD Tank Type Installed Date: Not reported RD Tank Type Tested Date: Not reported RD Tank Type Test Pass Fail: Not reported RD Piping Type: NONE RD Piping Installed Date: Not reported Not reported RD Piping Tested Date: Not reported RD Piping Test Pass Fail: Corrosion Protection (CP) Tank: Not reported CP Tank Installed Date: Not reported CP Tank Tested Date: Not reported CP Tank Test Pass Fail: Not reported CP Piping: Not reported CP Piping Installed Date: Not reported CP Piping Tested Date: Not reported CP Piping Test Pass Fail: Not reported CP Fitting: Not reported CP Fitting Installed Date: Not reported CP Fitting Tested Date: Not reported CP Fitting Test Pass Fail: Not reported CP Log Date: Not reported Tank Tightness Test Pass Fail: Not reported Piping Tightness Test Date: Not reported Piping Tightness Test Pass Fail: Not reported **Piping Material Comments:** Not reported Install Date: 11/11/1911 Last Test: Not reported Spill Installed: Not reported Overfill: Not reported Line Leak Detection: Not reported

Tank Material: STEEL - BARE/GALV

09/03/1998

Closure Date: Not reported

Tank Secondary: NO

Permanent Closure:

Product Stored: #6 HEATING OIL
Overfill Type: Not reported

Pipe Secondary: NO

Pipe Material: STEEL - BARE/GALV

Direction Distance Elevation

Site Database(s) EPA ID Number

FORMER JP STEVENS MILL (FORMER ADS 16) (Continued)

U003745229

EDR ID Number

Tank ID: 4

Status: INACTIVE
Capacity (gal): 20000
Temporary Closed Date: Not reported
Tank Filled Removed: Not reported

Compartment: NO Tank Diameter In Inches: Not reported Construction Material Comments: Not reported Meets Dec 22 2015 Deadline: Not reported Leak Line Detection: Not reported Leak Line Detection Installed Date: Not reported Leak Line Detection Test Pass Fail: Not reported Drop Tube Pass Fail: Not reported Drain Valve Replaced Date: Not reported Dry Beak Installed Date: Not reported Inv Monitor Review Date: Not reported Not reported Dispenser Pan: Overfill Length In Inches: Not reported Release Detection (RD) Tank Type: NONE LISTED RD Tank Type Installed Date: Not reported RD Tank Type Tested Date: Not reported RD Tank Type Test Pass Fail: Not reported RD Piping Type: NONE RD Piping Installed Date: Not reported Not reported RD Piping Tested Date: Not reported RD Piping Test Pass Fail: Corrosion Protection (CP) Tank: Not reported CP Tank Installed Date: Not reported CP Tank Tested Date: Not reported CP Tank Test Pass Fail: Not reported CP Piping: Not reported CP Piping Installed Date: Not reported CP Piping Tested Date: Not reported CP Piping Test Pass Fail: Not reported CP Fitting: Not reported CP Fitting Installed Date: Not reported CP Fitting Tested Date: Not reported CP Fitting Test Pass Fail: Not reported CP Log Date: Not reported Tank Tightness Test Pass Fail: Not reported Not reported Piping Tightness Test Date: Piping Tightness Test Pass Fail: Not reported **Piping Material Comments:** Not reported Install Date: 11/11/1911 Last Test: Not reported Spill Installed: Not reported Overfill: Not reported

Tank Material: STEEL - BARE/GALV

Not reported 09/03/1998

Closure Date: Not reported

Tank Secondary: NO

Line Leak Detection:

Permanent Closure:

Product Stored: #6 HEATING OIL
Overfill Type: Not reported

Pipe Secondary: NO

Pipe Material: STEEL - BARE/GALV

Map ID MAP FINDINGS
Direction

Direction Distance Elevation

Site Database(s) EPA ID Number

FORMER JP STEVENS MILL (FORMER ADS 16) (Continued)

U003745229

EDR ID Number

Tank ID: 5
Status: INACTIVE
Capacity (gal): 20000
Temporary Closed Date: Not reported
Tank Filled Removed: Not reported

Compartment: NO Tank Diameter In Inches: Not reported Construction Material Comments: Not reported Meets Dec 22 2015 Deadline: Not reported Leak Line Detection: Not reported Leak Line Detection Installed Date: Not reported Leak Line Detection Test Pass Fail: Not reported Drop Tube Pass Fail: Not reported Drain Valve Replaced Date: Not reported Dry Beak Installed Date: Not reported Inv Monitor Review Date: Not reported Not reported Dispenser Pan: Overfill Length In Inches: Not reported Release Detection (RD) Tank Type: NONE LISTED RD Tank Type Installed Date: Not reported RD Tank Type Tested Date: Not reported RD Tank Type Test Pass Fail: Not reported RD Piping Type: NONE

RD Piping Installed Date: Not reported Not reported RD Piping Tested Date: Not reported RD Piping Test Pass Fail: Corrosion Protection (CP) Tank: Not reported CP Tank Installed Date: Not reported CP Tank Tested Date: Not reported CP Tank Test Pass Fail: Not reported CP Piping: Not reported CP Piping Installed Date: Not reported CP Piping Tested Date: Not reported CP Piping Test Pass Fail: Not reported CP Fitting: Not reported CP Fitting Installed Date: Not reported CP Fitting Tested Date: Not reported CP Fitting Test Pass Fail: Not reported CP Log Date: Not reported Tank Tightness Test Pass Fail: Not reported Not reported Piping Tightness Test Date: Piping Tightness Test Pass Fail: Not reported **Piping Material Comments:** Not reported Install Date: 11/11/1911 Last Test: Not reported Spill Installed: Not reported Overfill: Not reported Line Leak Detection: Not reported

Permanent Closure: 09/02/1998
Tank Material: STEEL - BARE/GALV

Closure Date: Not reported

Tank Secondary: NO

Product Stored: #6 HEATING OIL
Overfill Type: Not reported

Pipe Secondary: NO

Pipe Material: STEEL - BARE/GALV

Direction Distance

Elevation Site Database(s) **EPA ID Number**

H30 **ALGONQUIN POWER STATION** RCRA NonGen / NLR 1008887792 NHD510111123

ENE 35 E BOW ST

1/8-1/4 FRANKLIN, NH 03235

0.133 mi.

703 ft. Site 4 of 4 in cluster H

Relative:

RCRA NonGen / NLR:

Higher Date form received by agency: 01/11/2005

ALGONQUIN POWER STATION Facility name: Facility address:

Actual: 323 ft.

35 E BOW ST FRANKLIN, NH 03235

EPA ID: NHD510111123 Mailing address: 2085 HURONTARIO ST

SUITE 210

MISSISSAUGA, ONTARIO, ON, ON 03235

Contact: SEAN FAIRFIELD

Contact address: 2085 HURONTARIO ST SUITE 210

MISSISSAUGA, ONTARIO, ON, ON 03235

Contact country: CA

Contact telephone: (905) 273-8918 Contact email: Not reported

EPA Region: 01

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Handler Activities Summary:

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

Violation Status: No violations found

I31 FARRAH SCOTT SE **42 FRANKLIN ST** 1/8-1/4 FRANKLIN, NH 03235

0.136 mi.

Site 1 of 3 in cluster I 716 ft.

RCRA NonGen / NLR: Relative:

Date form received by agency: 03/06/1999 Higher Facility name: **FARRAH SCOTT** Actual: Facility address: 42 FRANKLIN ST

330 ft. FRANKLIN, NH 03235

> EPA ID: NHD510112360 Mailing address: HATCH CORNER RD

MEREDITH, NH 03253

Contact: SCOTT FARAH Contact address: HATCH CORNER RD

TC3994558.2s Page 60

1008887898

NHD510112360

RCRA NonGen / NLR

EDR ID Number

Direction Distance

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

FARRAH SCOTT (Continued)

1008887898

MEREDITH, NH 03253

Contact country: US

Contact telephone: (603) 279-3395 Contact email: Not reported

EPA Region: 01

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Handler Activities Summary:

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

Violation Status: No violations found

132 **TERHUNE JONATHAN H DMD**

SF **58 FRANKLIN ST** 1/8-1/4 FRANKLIN, NH 03235

0.155 mi.

819 ft. Site 2 of 3 in cluster I

RCRA-CESQG: Relative:

Date form received by agency: 12/05/2011 Higher

TERHUNE JONATHAN H DMD Facility name: Actual: Facility address: 58 FRANKLIN ST

335 ft. FRANKLIN, NH 03235

EPA ID: NHD510157985 Mailing address: PO BOX 399

FRANKLIN, NH 03235

Contact: JONATHAN TERHUNE

Contact address: Not reported

Not reported Contact country: Not reported Contact telephone: (603) 934-5503

Contact email: PJ-CAT@COMCAST.NET

EPA Region: 01

Conditionally Exempt Small Quantity Generator Classification:

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely

RCRA-CESQG

1004750107 NHD510157985

Direction Distance Elevation

on Site Database(s) EPA ID Number

TERHUNE JONATHAN H DMD (Continued)

1004750107

EDR ID Number

hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

Owner/operator name: DR JONATHAN H T
Owner/operator address: 58 FRANKLIN ST
FRANKLIN, NH 03235

Owner/operator country: US

Owner/operator telephone: (603) 934-5503

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 02/28/2000
Owner/Op end date: Not reported

Owner/operator name: DR JONATHAN H T
Owner/operator address: 58 FRANKLIN ST

FRANKLIN, NH 03235

Owner/operator country: US

Owner/operator telephone: (603) 934-5503
Legal status: Private
Owner/Operator Type: Operator
Owner/Operator determines (603) 934-5503
Operator
Operator (92/32/2000)

Owner/Op etatlor type. Operator
Owner/Op start date: 02/28/2000
Owner/Op end date: Not reported

Handler Activities Summary:

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

Historical Generators:

Date form received by agency: 12/05/2011

Facility name: TERHUNE JONATHAN H DMD

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 12/05/2011

Facility name: TERHUNE JONATHAN H DMD

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 12/05/2011

Facility name: TERHUNE JONATHAN H DMD

Classification: Conditionally Exempt Small Quantity Generator

Direction Distance

Elevation Site Database(s) EPA ID Number

TERHUNE JONATHAN H DMD (Continued)

1004750107

EDR ID Number

Date form received by agency: 12/02/2008

Facility name: TERHUNE JONATHAN H DMD

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 12/02/2008

Facility name: TERHUNE JONATHAN H DMD

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 10/15/2005

Facility name: TERHUNE JONATHAN H DMD

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 02/28/2000

Facility name: TERHUNE JONATHAN H DMD
Site name: TERHUNE DR JONATHAN H DMD

Classification: Not a generator, verified

Date form received by agency: 02/28/2000

Facility name: TERHUNE JONATHAN H DMD

Classification: Conditionally Exempt Small Quantity Generator

Hazardous Waste Summary:

Waste code: D011
Waste name: SILVER

Violation Status: No violations found

133 U S POSTAL SERVICE NH UST U001150956 SSE 65 FRANKLIN ST N/A

SSE 65 FRANKLIN ST 1/8-1/4 FRANKLIN, NH

1/8-1/4 FRANKI 0.161 mi.

850 ft. Site 3 of 3 in cluster I

Relative: UST:

Higher Facil

Facility ID: 112790
Facility Type: FEDER

Facility Type: FEDERAL- NON-MILITARY

 Actual:
 Site Number:
 198606048

 335 ft.
 Owner Name
 ILS POSTA

Owner Name: U S POSTAL SERVICE
Owner Type: FEDERAL GOVERNMENT

Owner Title: Not reported
Owner Address: 65 FRANKLIN ST
Owner Address2: Not reported

Owner City,St,Zip: FRANKLIN, NH 03235
Manager Name: GERARD P. BURKE
Manager Title: POSTMASTER

Tank ID:

INACTIVE Status: 3000 Capacity (gal): Temporary Closed Date: Not reported Tank Filled Removed: Not reported Not reported Compartment: Tank Diameter In Inches: Not reported Construction Material Comments: Not reported Meets Dec 22 2015 Deadline: Not reported Leak Line Detection: Not reported Leak Line Detection Installed Date: Not reported Leak Line Detection Test Pass Fail: Not reported

Direction Distance

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

U S POSTAL SERVICE (Continued)

U001150956

Drop Tube Pass Fail: Not reported Drain Valve Replaced Date: Not reported Dry Beak Installed Date: Not reported Not reported Inv Monitor Review Date: Dispenser Pan: Not reported Not reported Overfill Length In Inches: Release Detection (RD) Tank Type: NONE LISTED RD Tank Type Installed Date: Not reported RD Tank Type Tested Date: Not reported RD Tank Type Test Pass Fail: Not reported RD Piping Type: NONE RD Piping Installed Date: Not reported RD Piping Tested Date: Not reported RD Piping Test Pass Fail: Not reported Corrosion Protection (CP) Tank: Not reported CP Tank Installed Date: Not reported CP Tank Tested Date: Not reported CP Tank Test Pass Fail: Not reported CP Piping: Not reported CP Piping Installed Date: Not reported CP Piping Tested Date: Not reported CP Piping Test Pass Fail: Not reported CP Fitting: Not reported CP Fitting Installed Date: Not reported CP Fitting Tested Date: Not reported CP Fitting Test Pass Fail: Not reported CP Log Date: Not reported Tank Tightness Test Pass Fail: Not reported Piping Tightness Test Date: Not reported Piping Tightness Test Pass Fail: Not reported Piping Material Comments: Not reported Install Date: 01/01/1967 Last Test: Not reported Spill Installed: Not reported Overfill: Not reported Line Leak Detection: Not reported 09/12/1988 Permanent Closure:

Tank Material: STEEL - BARE/GALV

Closure Date: Not reported

Tank Secondary: NO

#2 HEATING OIL Product Stored: Not reported Overfill Type:

Pipe Secondary: NO

UNKNOWN Pipe Material: Pipe System: Not reported

J34 **COLPITTS GREGORY DMD ESE**

378 CENTRAL ST FRANKLIN, NH 03235

1/8-1/4 0.163 mi.

862 ft. Site 1 of 4 in cluster J

Relative: Date form received by agency: 03/26/2010 Higher

RCRA NonGen / NLR:

Facility name: **COLPITTS GREGORY DMD**

Actual: Facility address: 378 CENTRAL ST 329 ft.

FRANKLIN, NH 03235

EPA ID: NHD510178718 1008890749

NHD510178718

RCRA NonGen / NLR

Direction Distance

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

COLPITTS GREGORY DMD (Continued)

1008890749

Contact: GREGORY COLPITTS 378 CENTRAL ST Contact address:

FRANKLIN, NH 03235

Contact country: US

Contact telephone: (603) 934-4014 Contact email: Not reported

EPA Region: 01

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Handler Activities Summary:

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

Historical Generators:

Date form received by agency: 03/26/2010

COLPITTS GREGORY DMD Facility name: Classification: Not a generator, verified

Date form received by agency: 03/11/2003

COLPITTS GREGORY DMD Facility name: Classification: Not a generator, verified

Violation Status: No violations found

J35 FRANKLIN BUSINESS&IND DEV CORP

380 CENTRAL ST FRANKLIN, NH 03235

1/8-1/4 0.172 mi.

East

906 ft. Site 2 of 4 in cluster J

RCRA NonGen / NLR: Relative:

Date form received by agency: 03/06/1999 Higher

FRANKLIN BUSINESS&IND DEV CORP Facility name:

Actual: 380 CENTRAL ST Facility address: 331 ft. FRANKLIN, NH 03235

> EPA ID: NHD510001951

Mailing address: PO BOX 174

FRANKLIN, NH 03235 RAMONA GOUTIERE Contact:

Contact address: PO BOX 174

FRANKLIN, NH 03235

Contact country: US

(603) 934-5508 Contact telephone: Contact email: Not reported

1008882815

NHD510001951

RCRA NonGen / NLR

NY MANIFEST

Direction Distance

Elevation Site Database(s) EPA ID Number

FRANKLIN BUSINESS&IND DEV CORP (Continued)

1008882815

EDR ID Number

EPA Region: 01

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Handler Activities Summary:

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

Violation Status: No violations found

NY MANIFEST:

EPA ID: NHD510001951

Country: USA

Mailing Info:

Name: FRANKLIN BUSINESS & INDUSTRIAL DEV

Contact: RAMONE GOUTIER
Address: 380 CENTRAL ST
City/State/Zip: FRANKLIN, NH 03235

Country: USA

Phone: 603-934-5508

Document ID: NYG0648774 Manifest Status: Not reported Trans1 State ID: MAD084814136 Not reported Trans2 State ID: Generator Ship Date: 06/08/1998 Trans1 Recv Date: 06/08/1998 Trans2 Recv Date: Not reported TSD Site Recv Date: 06/09/1998 Part A Recv Date: Not reported Part B Recv Date: Not reported NHD510001951 Generator EPA ID: Trans1 EPA ID: NYD049836679 Trans2 EPA ID: Not reported TSDF ID: 32878MASS

Waste Code: B007 - OTHER MISCELLANEOUS PCB WASTES

Quantity: 02985

Units: K - Kilograms (2.2 pounds)

Number of Containers: 001

Container Type: CM - Metal boxes, cases, roll-offs

Handling Method: L Landfill.
Specific Gravity: 01.00
Year: 98

Direction Distance

Elevation Site Database(s) EPA ID Number

 K36
 FAIRPOINT
 NH LUST
 U001558118

 SSE
 76 FRANKLIN ST
 NH UST
 N/A

SSE 76 FRANKLIN ST 1/8-1/4 FRANKLIN, NH

0.174 mi.

919 ft. Site 1 of 3 in cluster K

Relative: LUST:

 Higher
 Facility ID:
 199306005

 Project Type:
 LUST

 Actual:
 Project Manager:
 CLOSED

336 ft. Project Site Description: LEAKING UNDERGROUND STORAGE TANK PROJECT

UST:

Facility ID: 220527
Facility Type: UTILITIES
Site Number: 199306005

Owner Name: NORTHERN NEW ENGLAND TELEPHONE

Owner Type: COMMERCIAL/RESIDENTIAL

Owner Title: Not reported

Owner Address: 521 E MOREHEAD ST STE 250

Owner Address2: Not reported

Owner City,St,Zip: CHARLOTTE, NC 28202-2695

Manager Name: SCOTT ALLOCCA
Manager Title: Not reported

Tank ID: 1

Status: INACTIVE
Capacity (gal): 1000
Temporary Closed Date: Not reported
Tank Filled Removed: Not reported

Compartment: NO

Tank Diameter In Inches: Not reported **Construction Material Comments:** Not reported Meets Dec 22 2015 Deadline: Not reported Leak Line Detection: Not reported Leak Line Detection Installed Date: Not reported Not reported Leak Line Detection Test Pass Fail: Drop Tube Pass Fail: Not reported Drain Valve Replaced Date: Not reported Dry Beak Installed Date: Not reported Inv Monitor Review Date: Not reported Not reported Dispenser Pan: Not reported Overfill Length In Inches: Release Detection (RD) Tank Type: NONE LISTED RD Tank Type Installed Date: Not reported RD Tank Type Tested Date: Not reported Not reported RD Tank Type Test Pass Fail: RD Piping Type: NONE RD Piping Installed Date: Not reported RD Piping Tested Date: Not reported RD Piping Test Pass Fail: Not reported Corrosion Protection (CP) Tank: Not reported Not reported CP Tank Installed Date: CP Tank Tested Date: Not reported CP Tank Test Pass Fail: Not reported CP Piping: Not reported CP Piping Installed Date: Not reported CP Piping Tested Date: Not reported

Not reported

CP Piping Test Pass Fail:

EDR ID Number

Direction Distance

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

FAIRPOINT (Continued) U001558118

CP Fitting: Not reported Not reported CP Fitting Installed Date: CP Fitting Tested Date: Not reported CP Fitting Test Pass Fail: Not reported CP Log Date: Not reported Tank Tightness Test Pass Fail: **PASS** 07/17/1989 Piping Tightness Test Date: Piping Tightness Test Pass Fail: **PASS Piping Material Comments:** Not reported Install Date: 01/01/1947 Last Test: 07/17/1989 Spill Installed: Not reported Overfill: Not reported Line Leak Detection: Not reported

Tank Material: STEEL - BARE/GALV

11/11/1911

Not reported Closure Date:

Tank Secondary: NO

Permanent Closure:

Product Stored: #2 HEATING OIL Overfill Type: Not reported Pipe Secondary: NO

Pipe Material: COPPER

Pipe System: SUCTION: OLD CODE

Tank ID: 2

INACTIVE Status: Capacity (gal): 1000 Temporary Closed Date: Not reported Tank Filled Removed: Not reported

Compartment: NO

Tank Diameter In Inches: Not reported **Construction Material Comments:** Not reported Meets Dec 22 2015 Deadline: Not reported Not reported Leak Line Detection: Not reported Leak Line Detection Installed Date: Leak Line Detection Test Pass Fail: Not reported Drop Tube Pass Fail: Not reported Drain Valve Replaced Date: Not reported Dry Beak Installed Date: Not reported Inv Monitor Review Date: Not reported Not reported Dispenser Pan: Overfill Length In Inches: Not reported Release Detection (RD) Tank Type: NONE LISTED Not reported RD Tank Type Installed Date: RD Tank Type Tested Date: Not reported RD Tank Type Test Pass Fail: Not reported RD Piping Type: NONE RD Piping Installed Date: Not reported RD Piping Tested Date: Not reported RD Piping Test Pass Fail: Not reported Corrosion Protection (CP) Tank: Not reported Not reported CP Tank Installed Date: CP Tank Tested Date: Not reported CP Tank Test Pass Fail: Not reported CP Pipina: Not reported

Not reported

CP Piping Installed Date:

Direction Distance

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

FAIRPOINT (Continued) U001558118

CP Piping Tested Date: Not reported Not reported CP Piping Test Pass Fail: CP Fitting: Not reported CP Fitting Installed Date: Not reported CP Fitting Tested Date: Not reported CP Fitting Test Pass Fail: Not reported CP Log Date: Not reported Tank Tightness Test Pass Fail: **PASS** Piping Tightness Test Date: 07/17/1989 Piping Tightness Test Pass Fail: **PASS** Piping Material Comments: Not reported 01/01/1955 Install Date: Last Test: 07/17/1989 Spill Installed: Not reported Overfill: Not reported Line Leak Detection: Not reported

Tank Material: STEEL - BARE/GALV

12/28/1992

Closure Date: 01/26/1993

Tank Secondary: NO

Permanent Closure:

DIESEL FUEL Product Stored: Not reported Overfill Type:

Pipe Secondary: NO

Pipe Material: STEEL - BARE/GALV Pipe System: SUCTION: OLD CODE

Tank ID:

INACTIVE Status: 500 Capacity (gal):

Temporary Closed Date: Not reported Tank Filled Removed: Not reported

Compartment:

Tank Diameter In Inches: Not reported Not reported **Construction Material Comments:** Meets Dec 22 2015 Deadline: Not reported Leak Line Detection: Not reported Leak Line Detection Installed Date: Not reported Leak Line Detection Test Pass Fail: Not reported Drop Tube Pass Fail: Not reported Drain Valve Replaced Date: Not reported Dry Beak Installed Date: Not reported Inv Monitor Review Date: Not reported Dispenser Pan: Not reported Overfill Length In Inches: Not reported Release Detection (RD) Tank Type: NONE LISTED RD Tank Type Installed Date: Not reported RD Tank Type Tested Date: Not reported RD Tank Type Test Pass Fail: Not reported NONE RD Piping Type: RD Piping Installed Date: Not reported RD Piping Tested Date: Not reported RD Piping Test Pass Fail: Not reported Corrosion Protection (CP) Tank: Not reported CP Tank Installed Date: Not reported CP Tank Tested Date: Not reported

Not reported

CP Tank Test Pass Fail:

MAP FINDINGS Map ID Direction

Distance

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

FAIRPOINT (Continued) U001558118

CP Piping: Not reported Not reported CP Piping Installed Date: CP Piping Tested Date: Not reported CP Piping Test Pass Fail: Not reported CP Fitting: Not reported CP Fitting Installed Date: Not reported Not reported CP Fitting Tested Date: Not reported CP Fitting Test Pass Fail: CP Log Date: Not reported Tank Tightness Test Pass Fail: Not reported Piping Tightness Test Date: Not reported Piping Tightness Test Pass Fail: Not reported Piping Material Comments: Not reported Install Date: 01/01/1947 Last Test: Not reported Spill Installed: Not reported Overfill: Not reported

Line Leak Detection: Not reported Permanent Closure: 12/23/1992

STEEL - BARE/GALV Tank Material:

Closure Date: 01/26/1993

Tank Secondary: NO

DIESEL FUEL Product Stored: Overfill Type: Not reported

Pipe Secondary: NO

STEEL - BARE/GALV Pipe Material:

Pipe System: Not reported

Tank ID: ACTIVE Status: Capacity (gal): 1000 Temporary Closed Date:

Not reported Tank Filled Removed: Not reported

Compartment: NO Tank Diameter In Inches: 48

Construction Material Comments: Not reported

Meets Dec 22 2015 Deadline: YES

Leak Line Detection: Not reported 08/25/2008 Leak Line Detection Installed Date: Leak Line Detection Test Pass Fail: Not reported Drop Tube Pass Fail: **PASS** Not reported

Drain Valve Replaced Date: Not reported Dry Beak Installed Date: Inv Monitor Review Date: Not reported Dispenser Pan: Not reported

Overfill Length In Inches:

Release Detection (RD) Tank Type: VEEDER ROOT RD Tank Type Installed Date: 12/30/1992 RD Tank Type Tested Date: 07/11/2013 RD Tank Type Test Pass Fail: **PASS**

RD Piping Type: VEEDER ROOT RD Piping Installed Date: 12/30/1992 RD Piping Tested Date: 07/11/2013 RD Piping Test Pass Fail: **PASS** Corrosion Protection (CP) Tank: Not reported CP Tank Installed Date: Not reported

Direction Distance

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

FAIRPOINT (Continued) U001558118

CP Tank Tested Date: Not reported CP Tank Test Pass Fail: Not reported CP Piping: Not reported CP Piping Installed Date: Not reported CP Piping Tested Date: Not reported CP Piping Test Pass Fail: Not reported CP Fitting: Not reported CP Fitting Installed Date: Not reported CP Fitting Tested Date: Not reported CP Fitting Test Pass Fail: Not reported CP Log Date: Not reported Tank Tightness Test Pass Fail: **PASS** Piping Tightness Test Date: Not reported Piping Tightness Test Pass Fail: Not reported **PVC SLEEVE** Piping Material Comments: Install Date: 12/30/1992 Last Test: 06/26/1996 Spill Installed: Not reported Overfill: 12/30/1992 Line Leak Detection: Not reported Permanent Closure: Not reported Tank Material: **FIBERGLASS** Closure Date: Not reported Tank Secondary: YES Product Stored: DIESEL FUEL

AUDIBLE ALARM Overfill Type:

Pipe Secondary: YES Pipe Material: **COPPER**

SUCTION: OLD CODE Pipe System:

K37 NEW ENGLAND TELEPHONE CO RCRA NonGen / NLR 1000112331

SSE **FRANKLIN ST** 1/8-1/4

FRANKLIN, NH 03235

0.174 mi.

919 ft. Site 2 of 3 in cluster K

RCRA NonGen / NLR: Relative:

Date form received by agency: 03/06/1999 Higher

NEW ENGLAND TELEPHONE CO Facility name:

Actual: Facility address: FRANKLIN ST 335 ft. FRANKLIN, NH 03235

EPA ID: NHD980512057

Mailing address: 125 HIGH ST BOSTON, MA 02110

Contact: **GARY SCHMITZ** Contact address: 125 HIGH ST

BOSTON, MA 02110

Contact country: US

Contact telephone: (603) 897-0205 Contact email: Not reported

EPA Region: 01

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No NHD980512057

Direction Distance

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

NEW ENGLAND TELEPHONE CO (Continued)

1000112331

1008886605

NHD510095284

RCRA NonGen / NLR

Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 03/02/1981

NEW ENGLAND TELEPHONE CO Facility name:

Site name: NEW ENGLAND TELEPHONE CENTRAL OFF

Classification: Not a generator, verified

Violation Status: No violations found

NEW ENGLAND TELEPHONE CO K38

SSE **SCHOOL & FRANK ST** 1/8-1/4 FRANKLIN, NH 03235

0.179 mi.

945 ft. Site 3 of 3 in cluster K

RCRA NonGen / NLR: Relative:

Date form received by agency: 03/06/1999 Higher

Facility name: NEW ENGLAND TELEPHONE CO

Actual: Facility address: SCHOOL & FRANK ST 335 ft.

NUMBER 1A

FRANKLIN, NH 03235

NHD510095284 EPA ID: Mailing address: 125 HIGH ST RM 1040

BOSTON, MA 02110

Contact: ANNE MARIE WARD Contact address: 125 HIGH ST RM 1040

BOSTON, MA 02110

Contact country: US

Contact telephone: (617) 342-9495 Contact email: Not reported

EPA Region: 01

Classification: Non-Generator

Handler: Non-Generators do not presently generate hazardous waste Description:

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: Nο Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No

Direction Distance

Elevation Site Database(s) **EPA ID Number**

NEW ENGLAND TELEPHONE CO (Continued)

1008886605

EDR ID Number

User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Violation Status: No violations found

J39 JJ NEWBERRY #6146 NH UST U001557370 N/A

384 CENTRAL ST East 1/8-1/4 FRANKLIN, NH

0.188 mi.

991 ft. Site 3 of 4 in cluster J

Relative: Higher

Actual:

331 ft.

UST:

Facility ID: 113615 Facility Type: **COMMERCIAL** Site Number: 198605485

Owner Name: FBIDC FRANKLIN BUSINESS IDC Owner Type: COMMERCIAL/RESIDENTIAL

Owner Title: Not reported PO BOX 174 Owner Address: Owner Address2: Not reported

FRANKLIN, NH 03235 Owner City, St, Zip: RAMONA GOUTIERE Manager Name: Manager Title: EXECUTIVE DIR.

Tank ID:

INACTIVE Status: Capacity (gal): 2000 Temporary Closed Date: Not reported Tank Filled Removed: Not reported

NO

Compartment: Tank Diameter In Inches: Not reported Not reported **Construction Material Comments:** Meets Dec 22 2015 Deadline: Not reported Leak Line Detection: Not reported Leak Line Detection Installed Date: Not reported Leak Line Detection Test Pass Fail: Not reported Drop Tube Pass Fail: Not reported Drain Valve Replaced Date: Not reported Dry Beak Installed Date: Not reported Inv Monitor Review Date: Not reported Dispenser Pan: Not reported Overfill Length In Inches: Not reported Release Detection (RD) Tank Type: NONE LISTED RD Tank Type Installed Date: Not reported RD Tank Type Tested Date: Not reported Not reported RD Tank Type Test Pass Fail: RD Piping Type: NONE RD Piping Installed Date: Not reported RD Piping Tested Date: Not reported

Not reported RD Piping Test Pass Fail: Not reported Corrosion Protection (CP) Tank: CP Tank Installed Date: Not reported CP Tank Tested Date: Not reported CP Tank Test Pass Fail: Not reported Not reported CP Piping: CP Piping Installed Date: Not reported

Direction Distance

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

JJ NEWBERRY #6146 (Continued)

U001557370

CP Piping Tested Date: Not reported CP Piping Test Pass Fail: Not reported CP Fitting: Not reported CP Fitting Installed Date: Not reported CP Fitting Tested Date: Not reported CP Fitting Test Pass Fail: Not reported CP Log Date: Not reported Tank Tightness Test Pass Fail: **PASS** Piping Tightness Test Date: 10/15/1987 Piping Tightness Test Pass Fail: **PASS** Piping Material Comments: Not reported Install Date: 01/01/1966 10/15/1987 Last Test: Spill Installed: Not reported Overfill: Not reported Line Leak Detection: Not reported

Tank Material: STEEL - BARE/GALV

Closure Date: 07/10/1997

Tank Secondary: NO

Permanent Closure:

Product Stored: #2 HEATING OIL Overfill Type: Not reported Pipe Secondary: NO

Pipe Material: **COPPER**

SUCTION: OLD CODE Pipe System:

06/13/1997

J40 FRANKLIN SAVINGS BANK East **387 CENTRAL ST**

RCRA NonGen / NLR 1008884481

NHD510068190

0.197 mi.

1/8-1/4 FRANKLIN, NH 03235

1038 ft. Site 4 of 4 in cluster J

RCRA NonGen / NLR: Relative:

Date form received by agency: 03/06/1999 Higher

FRANKLIN SAVINGS BANK Facility name:

Actual: Facility address: 387 CENTRAL ST 330 ft. FRANKLIN, NH 03235

EPA ID: NHD510068190

FRED COOK MAINTENANCE SUP Contact:

387 CENTRAL ST Contact address:

FRANKLIN, NH 03235

Contact country:

Contact telephone: (603) 934-4445 Contact email: Not reported

EPA Region:

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: Nο

Direction Distance

Elevation Site Database(s) EPA ID Number

FRANKLIN SAVINGS BANK (Continued)

1008884481

EDR ID Number

Used oil fuel burner:
Used oil processor:
No
User oil refiner:
No
Used oil fuel marketer to burner:
No
Used oil Specification marketer:
No
Used oil transfer facility:
No
Used oil transporter:
No

Violation Status: No violations found

L41 ST PAULS PARISH NH UST U001150954
SSE 43 W HIGH ST N/A

SSE 43 W HIGH ST 1/8-1/4 FRANKLIN, NH

0.204 mi.

1076 ft. Site 1 of 2 in cluster L

Relative: Higher

Actual:

317 ft.

UST:

Facility ID: 330091
Facility Type: CHURCH
Site Number: 198604334

Owner Name: DIOCESE OF MANCHESTER
Owner Type: COMMERCIAL/RESIDENTIAL

Owner Title: Not reported
Owner Address: PO BOX 310
Owner Address2: Not reported

Owner City,St,Zip: MANCHESTER, NH 03105-0310

Manager Name: GERARD DAUPHINA

Manager Title: PASTOR

Tank ID:

Status: INACTIVE Capacity (gal): 3000

Temporary Closed Date: Not reported Tank Filled Removed: Not reported Not reported Compartment: Tank Diameter In Inches: Not reported **Construction Material Comments:** Not reported Meets Dec 22 2015 Deadline: Not reported Leak Line Detection: Not reported Leak Line Detection Installed Date: Not reported Leak Line Detection Test Pass Fail: Not reported

Drop Tube Pass Fail: Not reported Drain Valve Replaced Date: Not reported Dry Beak Installed Date: Not reported Not reported Inv Monitor Review Date: Dispenser Pan: Not reported Overfill Length In Inches: Not reported Release Detection (RD) Tank Type: NONE LISTED RD Tank Type Installed Date: Not reported RD Tank Type Tested Date: Not reported RD Tank Type Test Pass Fail: Not reported RD Piping Type: NONE RD Piping Installed Date: Not reported RD Piping Tested Date: Not reported RD Piping Test Pass Fail: Not reported Corrosion Protection (CP) Tank: Not reported

Not reported

Not reported

Not reported

CP Tank Installed Date:

CP Tank Test Pass Fail:

CP Tank Tested Date:

Direction Distance Elevation

tion Site Database(s) EPA ID Number

ST PAULS PARISH (Continued)

U001150954

EDR ID Number

CP Piping: Not reported Not reported CP Piping Installed Date: CP Piping Tested Date: Not reported CP Piping Test Pass Fail: Not reported CP Fitting: Not reported CP Fitting Installed Date: Not reported CP Fitting Tested Date: Not reported Not reported CP Fitting Test Pass Fail: CP Log Date: Not reported Tank Tightness Test Pass Fail: Not reported Piping Tightness Test Date: Not reported Piping Tightness Test Pass Fail: Not reported Piping Material Comments: Not reported Install Date: 04/12/1955 Last Test: Not reported Spill Installed: Not reported Overfill: Not reported Line Leak Detection: Not reported Permanent Closure: 08/02/1988

Tank Material: STEEL - BARE/GALV

Closure Date: Not reported

Tank Secondary: NO

Product Stored: UNKNOWN SUBSTANCE

Overfill Type: Not reported

Pipe Secondary: NO

Pipe Material: Not reported Pipe System: Not reported

Tank ID: 2 Status: IN

Status: INACTIVE Capacity (gal): 8000

Temporary Closed Date: Not reported Tank Filled Removed: Not reported Not reported Compartment: Tank Diameter In Inches: Not reported **Construction Material Comments:** Not reported Meets Dec 22 2015 Deadline: Not reported Leak Line Detection: Not reported Leak Line Detection Installed Date: Not reported Not reported Leak Line Detection Test Pass Fail: Not reported Drop Tube Pass Fail: Drain Valve Replaced Date: Not reported Not reported Dry Beak Installed Date: Inv Monitor Review Date: Not reported Dispenser Pan: Not reported Overfill Length In Inches: Not reported Release Detection (RD) Tank Type: NONE LISTED RD Tank Type Installed Date: Not reported RD Tank Type Tested Date: Not reported RD Tank Type Test Pass Fail: Not reported RD Piping Type: NONE RD Piping Installed Date: Not reported RD Piping Tested Date: Not reported RD Piping Test Pass Fail: Not reported Corrosion Protection (CP) Tank: Not reported CP Tank Installed Date: Not reported

Direction Distance

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

ST PAULS PARISH (Continued)

U001150954

CP Tank Tested Date: Not reported Not reported CP Tank Test Pass Fail: CP Piping: Not reported CP Piping Installed Date: Not reported CP Piping Tested Date: Not reported CP Piping Test Pass Fail: Not reported Not reported CP Fitting: CP Fitting Installed Date: Not reported CP Fitting Tested Date: Not reported CP Fitting Test Pass Fail: Not reported CP Log Date: Not reported Tank Tightness Test Pass Fail: Not reported Piping Tightness Test Date: Not reported Piping Tightness Test Pass Fail: Not reported Piping Material Comments: Not reported Install Date: 04/12/1963 Last Test: Not reported Spill Installed: Not reported Overfill: Not reported Line Leak Detection:

Permanent Closure: 08/02/1988 Tank Material: STEEL - BARE/GALV

Not reported Closure Date:

Tank Secondary:

UNKNOWN SUBSTANCE Product Stored:

Overfill Type: Not reported

Pipe Secondary: NO

Pipe Material: Not reported Pipe System: Not reported

Not reported

M42 **CLEAN HARBORS HHWC WSW**

43 W BOW ST 1/8-1/4 FRANKLIN, NH 03235

0.209 mi.

1102 ft.

Site 1 of 5 in cluster M

RCRA NonGen / NLR: Relative: Date form received by agency: 11/06/2013 Lower

Contact:

CLEAN HARBORS HHWC Facility name:

Actual: 43 W BOW ST Facility address: 295 ft.

RTE 127

FRANKLIN, NH 03235 EPA ID: NHD510080286

Mailing address: 1 HILL AVE

> BRAINTREE, MA 02184 SETH DAWBER

Contact address: Not reported Not reported

Contact country: Not reported Contact telephone: (781) 380-7121

Contact email: DAWBER.SETH@CLEANHARBORS.COM

EPA Region: 01

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Handler Activities Summary:

U.S. importer of hazardous waste: No 1007203826

NHD510080286

RCRA NonGen / NLR

Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

CLEAN HARBORS HHWC (Continued)

1007203826

EDR ID Number

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

Historical Generators:

Date form received by agency: 07/23/2013

Facility name: CLEAN HARBORS HHWC Classification: Small Quantity Generator

Date form received by agency: 07/23/2013

Facility name: CLEAN HARBORS HHWC Classification: Small Quantity Generator

Date form received by agency: 07/23/2013

Facility name: CLEAN HARBORS HHWC Classification: Small Quantity Generator

Date form received by agency: 10/01/2012

Facility name: CLEAN HARBORS HHWC Classification: Not a generator, verified

Date form received by agency: 07/25/2012

Facility name: CLEAN HARBORS HHWC Classification: Small Quantity Generator

Date form received by agency: 07/25/2012

Facility name: CLEAN HARBORS HHWC Classification: Small Quantity Generator

Date form received by agency: 07/25/2012

Facility name: CLEAN HARBORS HHWC Classification: Small Quantity Generator

Date form received by agency: 09/15/2011

Facility name: CLEAN HARBORS HHWC Classification: Not a generator, verified

Date form received by agency: 09/15/2011

Facility name: CLEAN HARBORS HHWC Classification: Not a generator, verified

Date form received by agency: 09/15/2011

Facility name: CLEAN HARBORS HHWC Classification: Not a generator, verified

Date form received by agency: 09/15/2011

Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

CLEAN HARBORS HHWC (Continued)

1007203826

EDR ID Number

Facility name: CLEAN HARBORS HHWC Classification: Not a generator, verified

Date form received by agency: 09/15/2011

Facility name: CLEAN HARBORS HHWC Classification: Not a generator, verified

Date form received by agency: 09/15/2011

Facility name: CLEAN HARBORS HHWC Classification: Not a generator, verified

Date form received by agency: 09/15/2011

Facility name: CLEAN HARBORS HHWC Classification: Not a generator, verified

Date form received by agency: 09/15/2011

Facility name: CLEAN HARBORS HHWC Classification: Not a generator, verified

Date form received by agency: 07/26/2011

Facility name: CLEAN HARBORS HHWC Classification: Small Quantity Generator

Date form received by agency: 09/29/2010

Facility name: CLEAN HARBORS HHWC Classification: Not a generator, verified

Date form received by agency: 07/26/2010

Facility name: CLEAN HARBORS HHWC

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 07/26/2010

Facility name: CLEAN HARBORS HHWC

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 09/04/2009

Facility name: CLEAN HARBORS HHWC Classification: Not a generator, verified

Date form received by agency: 07/22/2009

Facility name: CLEAN HARBORS HHWC

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 07/22/2009

Facility name: CLEAN HARBORS HHWC

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 10/09/2008

Facility name: CLEAN HARBORS HHWC Classification: Not a generator, verified

Date form received by agency: 10/09/2008

Facility name: CLEAN HARBORS HHWC Classification: Not a generator, verified

Date form received by agency: 07/23/2007

Facility name: CLEAN HARBORS HHWC

Direction Distance

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

CLEAN HARBORS HHWC (Continued)

1007203826

Conditionally Exempt Small Quantity Generator Classification:

Date form received by agency: 09/02/2005

CLEAN HARBORS HHWC Facility name: Site name: CLEAN HARBORS LRPC HHWC

Classification: Not a generator, verified

Date form received by agency: 07/25/2005

CLEAN HARBORS HHWC Facility name: Site name: CLEAN HARBORS LRPC HHWC

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 05/05/2005

Facility name: **CLEAN HARBORS HHWC** Site name: CLEAN HARBORS LRPC HHWC

Classification: Not a generator, verified

Date form received by agency: 03/28/2005

Facility name: CLEAN HARBORS HHWC CLEAN HARBORS LRPC HHWC Site name:

Classification: Not a generator, verified

Date form received by agency: 04/12/2000

Facility name: CLEAN HARBORS HHWC Site name: SAFETY-KLEEN (NE) INC

Conditionally Exempt Small Quantity Generator Classification:

Hazardous Waste Summary:

Waste code: D001

IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF Waste name:

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Violation Status: No violations found

M43 EDR US Hist Auto Stat 1015115282

SW 1 DOUPHINETT ST 1/8-1/4 FRANKLIN, NH 03235

0.210 mi.

1107 ft. Site 2 of 5 in cluster M

EDR Historical Auto Stations: Relative:

Name: **COLLINS AUTO REPAIR & COLLISION CENTER** Lower

> Year: 1999

Actual: Address: 1 DOUPHINETT ST

295 ft.

Name: **COLLINS AUTO REPAIR & COLLISION CENTER**

Year: 2000

Address: 1 DOUPHINETT ST

COLLINS AUTO REPAIR & CLSN CTR Name:

Year: 2001

1 DOUPHINETT ST Address:

N/A

Direction Distance

Elevation Site Database(s) **EPA ID Number**

(Continued) 1015115282

Name: COLLINS AUTO REPAIR & CLSN CTR

2002 Year:

Address: 1 DOUPHINETT ST

Name: **BILL HAMELS CAR CARE**

Year: 2006

1 DOUPHINETT ST Address:

Name: **BILL HAMELS CAR CARE**

Year: 2007

1 DOUPHINETT ST Address:

Name: **BILL HAMELS CAR CARE**

Year:

Address: 1 DOUPHINETT ST

BILL HAMELS CAR CARE Name:

Year: 2009

Address: 1 DOUPHINETT ST

BILL HAMELS CAR CARE Name:

Year: 2010

Address: 1 DOUPHINETT ST

Name: MOOSE REPAIR & TOWING

Year: 2011

Address: 1 DOUPHINETT ST

Name: MOOSE REPAIR & TOWING

Year: 2012

1 DOUPHINETT ST Address:

PUBLIC SERVICE CO OF NH/FRANKLIN MGP M44 wsw **59 WEST BOW ST**

1/8-1/4 FRANKLIN, NH 03235

0.211 mi.

Relative:

Site 3 of 5 in cluster M 1116 ft.

RCRA NonGen / NLR: Date form received by agency: 12/20/2000 Lower

Facility name: PUBLIC SERVICE CO OF NH/FRANKLIN MGP

Actual: Facility address: 59 WEST BOW ST 295 ft.

FRANKLIN, NH 03235

EPA ID: NHD510060080 Mailing address: P O BOX 330 1000 ELM ST

MANCHESTER, NH 03105

Contact: BEA HEBERT

Contact address: P O BOX 330 1000 ELM ST MANCHESTER, NH 03105

Contact country:

Contact telephone: (603) 634-2617 Contact email: Not reported

EPA Region: 01

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste 1004749747

NHD510060080

RCRA NonGen / NLR

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

PUBLIC SERVICE CO OF NH/FRANKLIN MGP (Continued)

1004749747

EDR ID Number

Owner/Operator Summary:

Owner/operator name: PUBLIC SERVICE CO OF NH

Owner/operator address: P O BOX 330

MANCHESTER, NH 03105

Owner/operator country: Not reported
Owner/operator telephone: (603) 634-2617
Legal status: Municipal
Owner/Operator Type: Owner
Owner/Op start date: 01/01/0001
Owner/Op end date: Not reported

Handler Activities Summary:

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

Historical Generators:

Date form received by agency: 03/06/1999

Facility name: PUBLIC SERVICE CO OF NH/FRANKLIN MGP

Site name: PSNH

Classification: Not a generator, verified

Hazardous Waste Summary:

Waste code: D018
Waste name: BENZENE

Violation Status: No violations found

 M45
 FRANKLIN GAS WORKS
 EDR MGP
 1008407178

 WSW
 59 W BOW STREET
 N/A

1/8-1/4 0.211 mi.

1116 ft. Site 4 of 5 in cluster M

Relative: Manufactured Gas Plants:

FRANKLIN, NH 03235

Lower No additional information available

Actual: 295 ft.

Direction Distance

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

M46 FRANKLIN FIRE STATION **NH SHWS** U001555487 **WSW**

59 W BOW ST NH ALLSITES N/A

1/8-1/4 FRANKLIN, NH **NH LUST**

NH UST 0.211 mi. **NH INST CONTROL** 1116 ft. Site 5 of 5 in cluster M

SHWS: Relative:

Facility ID: 199306026 Lower

Proj Type: **HAZWASTE** Actual: **Project Manager:** LIPTAK

295 ft. **Project Site Description:** HAZARDOUS WASTE DISCHARGE PROJECT

> Facility ID: 199306026 Project Type: UIC

Project Manager: **UNASSIGNED**

Project Site Description: UNDERGROUND INJECTION CONTROL

LUST:

199306026 Facility ID: Project Type: LUST **Project Manager: CLOSED**

Project Site Description: LEAKING UNDERGROUND STORAGE TANK PROJECT

UST:

Facility ID: 110090

Facility Type: LOCAL GOVERNMENT

Site Number: 199306026

Owner Name: CITY OF FRANKLIN

Owner Type: STATE OR LOCAL GOVERNMENT

Owner Title: Not reported 316 CENTRAL ST Owner Address: Owner Address2: Not reported

FRANKLIN, NH 03235 Owner City, St, Zip: Manager Name: **KEVIN LACHAPELLE**

Manager Title: FIRE CHIEF

Tank ID:

Status: **INACTIVE** Capacity (gal): 10000 Temporary Closed Date: Not reported Tank Filled Removed: Not reported

Compartment: NO

Tank Diameter In Inches: Not reported **Construction Material Comments:** Not reported Not reported Meets Dec 22 2015 Deadline: Not reported Leak Line Detection: Leak Line Detection Installed Date: Not reported Leak Line Detection Test Pass Fail: Not reported Drop Tube Pass Fail: Not reported Drain Valve Replaced Date: Not reported Dry Beak Installed Date: Not reported Inv Monitor Review Date: Not reported Dispenser Pan: Not reported Overfill Length In Inches: Not reported Release Detection (RD) Tank Type: NONE LISTED RD Tank Type Installed Date: Not reported RD Tank Type Tested Date: Not reported RD Tank Type Test Pass Fail: Not reported

Direction Distance Elevation

vation Site Database(s) EPA ID Number

FRANKLIN FIRE STATION (Continued)

U001555487

EDR ID Number

RD Piping Type: NONE RD Piping Installed Date: Not reported RD Piping Tested Date: Not reported RD Piping Test Pass Fail: Not reported Corrosion Protection (CP) Tank: Not reported CP Tank Installed Date: Not reported Not reported CP Tank Tested Date: Not reported CP Tank Test Pass Fail: Not reported CP Piping: CP Piping Installed Date: Not reported CP Piping Tested Date: Not reported CP Piping Test Pass Fail: Not reported CP Fitting: Not reported CP Fitting Installed Date: Not reported CP Fitting Tested Date: Not reported CP Fitting Test Pass Fail: Not reported CP Log Date: Not reported Tank Tightness Test Pass Fail: Not reported Piping Tightness Test Date: Not reported Piping Tightness Test Pass Fail: Not reported Piping Material Comments: Not reported 01/01/1976 Install Date: Last Test: Not reported Spill Installed: Not reported Overfill: Not reported Line Leak Detection: Not reported Permanent Closure: 05/01/1988

Tank Material: STEEL - BARE/GALV

Closure Date: Not reported

Tank Secondary: NO

Product Stored: GASOLINE
Overfill Type: Not reported

Pipe Secondary: NC

Pipe Material: STEEL - BARE/GALV

Pipe System: Not reported

Tank ID: 2

Status: INACTIVE
Capacity (gal): 10000
Temporary Closed Date: Not reported
Tank Filled Removed: Not reported

Compartment: NO

Tank Diameter In Inches: Not reported Not reported **Construction Material Comments:** Meets Dec 22 2015 Deadline: Not reported Leak Line Detection: Not reported Leak Line Detection Installed Date: Not reported Leak Line Detection Test Pass Fail: Not reported Drop Tube Pass Fail: Not reported Drain Valve Replaced Date: Not reported Dry Beak Installed Date: Not reported Inv Monitor Review Date: Not reported Dispenser Pan: Not reported Overfill Length In Inches: Not reported Release Detection (RD) Tank Type: NONE LISTED RD Tank Type Installed Date: Not reported

Map ID MAP FINDINGS
Direction

Distance Elevation

tion Site Database(s) EPA ID Number

FRANKLIN FIRE STATION (Continued)

U001555487

EDR ID Number

RD Tank Type Tested Date: Not reported Not reported RD Tank Type Test Pass Fail: RD Piping Type: NONE RD Piping Installed Date: Not reported RD Piping Tested Date: Not reported RD Piping Test Pass Fail: Not reported Not reported Corrosion Protection (CP) Tank: Not reported CP Tank Installed Date: CP Tank Tested Date: Not reported CP Tank Test Pass Fail: Not reported CP Piping: Not reported CP Piping Installed Date: Not reported CP Piping Tested Date: Not reported CP Piping Test Pass Fail: Not reported CP Fitting: Not reported CP Fitting Installed Date: Not reported CP Fitting Tested Date: Not reported CP Fitting Test Pass Fail: Not reported CP Log Date: Not reported Tank Tightness Test Pass Fail: **PASS** Piping Tightness Test Date: 02/01/1988 **PASS** Piping Tightness Test Pass Fail: Piping Material Comments: Not reported Install Date: 01/01/1971 Last Test: 02/01/1988 Spill Installed: Not reported Overfill: Not reported

Tank Material: STEEL - BARE/GALV

Not reported

05/18/1993

Closure Date: 06/14/1993
Tank Secondary: NO
Product Stored: GASOLINE

Product Stored: GASOLINE
Overfill Type: Not reported

Pipe Secondary: NO

Line Leak Detection:

Permanent Closure:

Pipe Material: STEEL - BARE/GALV

Pipe System: Not reported

Tank ID: 3

Status: INACTIVE
Capacity (gal): 2000
Temporary Closed Date: Not reported
Tank Filled Removed: Not reported

Compartment: NO

Tank Diameter In Inches: Not reported **Construction Material Comments:** Not reported Meets Dec 22 2015 Deadline: Not reported Leak Line Detection: Not reported Not reported Leak Line Detection Installed Date: Leak Line Detection Test Pass Fail: Not reported Drop Tube Pass Fail: Not reported Drain Valve Replaced Date: Not reported Dry Beak Installed Date: Not reported Inv Monitor Review Date: Not reported Dispenser Pan: Not reported Overfill Length In Inches: Not reported

Direction Distance Elevation

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

FRANKLIN FIRE STATION (Continued)

U001555487

EDR ID Number

Release Detection (RD) Tank Type: NONE LISTED RD Tank Type Installed Date: Not reported RD Tank Type Tested Date: Not reported RD Tank Type Test Pass Fail: Not reported RD Piping Type: NONE RD Piping Installed Date: Not reported Not reported RD Piping Tested Date: Not reported RD Piping Test Pass Fail: Corrosion Protection (CP) Tank: Not reported CP Tank Installed Date: Not reported CP Tank Tested Date: Not reported CP Tank Test Pass Fail: Not reported CP Piping: Not reported CP Piping Installed Date: Not reported CP Piping Tested Date: Not reported CP Piping Test Pass Fail: Not reported Not reported CP Fitting: CP Fitting Installed Date: Not reported CP Fitting Tested Date: Not reported CP Fitting Test Pass Fail: Not reported CP Log Date: Not reported Tank Tightness Test Pass Fail: Not reported Piping Tightness Test Date: Not reported Piping Tightness Test Pass Fail: Not reported **Piping Material Comments:** Not reported Install Date: 11/11/1911 Last Test: Not reported Spill Installed: Not reported Overfill: Not reported Line Leak Detection: Not reported 10/01/1980 Permanent Closure:

STEEL - BARE/GALV Tank Material:

Closure Date: Not reported

Tank Secondary:

#2 HEATING OIL Product Stored: Overfill Type: Not reported

Pipe Secondary:

STEEL - BARE/GALV Pipe Material:

Pipe System: Not reported

Tank ID: **INACTIVE**

Status:

Drop Tube Pass Fail:

Capacity (gal): 2000 Temporary Closed Date: Not reported Tank Filled Removed: Not reported Compartment: NO Tank Diameter In Inches: Not reported Construction Material Comments: Not reported Not reported Meets Dec 22 2015 Deadline: Leak Line Detection: Not reported Leak Line Detection Installed Date: Not reported Leak Line Detection Test Pass Fail: Not reported

Drain Valve Replaced Date: Not reported Dry Beak Installed Date: Not reported Inv Monitor Review Date: Not reported

Not reported

Direction Distance Elevation

vation Site Database(s) EPA ID Number

FRANKLIN FIRE STATION (Continued)

U001555487

EDR ID Number

Dispenser Pan: Not reported Not reported Overfill Length In Inches: Release Detection (RD) Tank Type: NONE LISTED RD Tank Type Installed Date: Not reported RD Tank Type Tested Date: Not reported RD Tank Type Test Pass Fail: Not reported NONE RD Piping Type: RD Piping Installed Date: Not reported RD Piping Tested Date: Not reported RD Piping Test Pass Fail: Not reported Corrosion Protection (CP) Tank: Not reported CP Tank Installed Date: Not reported CP Tank Tested Date: Not reported CP Tank Test Pass Fail: Not reported CP Piping: Not reported CP Piping Installed Date: Not reported CP Piping Tested Date: Not reported CP Piping Test Pass Fail: Not reported CP Fitting: Not reported CP Fitting Installed Date: Not reported CP Fitting Tested Date: Not reported CP Fitting Test Pass Fail: Not reported CP Log Date: Not reported Tank Tightness Test Pass Fail: Not reported Piping Tightness Test Date: Not reported Piping Tightness Test Pass Fail: Not reported **Piping Material Comments:** Not reported Install Date: 01/01/1970 Last Test: Not reported Spill Installed: Not reported Overfill: Not reported Line Leak Detection: Not reported Permanent Closure: 05/18/1993

Tank Material: STEEL - BARE/GALV

Closure Date: 06/14/1993

Tank Secondary: NO

Product Stored: #2 HEATING OIL
Overfill Type: Not reported

Pipe Secondary: NO

Pipe Material: STEEL - BARE/GALV

Pipe System: Not reported

Tank ID: 5
Status: ACTIVE
Capacity (gal): 10000
Temporary Closed Date: Not reported
Tank Filled Removed: Not reported
Compartment: NO

Tank Diameter In Inches: 96

Construction Material Comments: Not reported

Meets Dec 22 2015 Deadline: NO

Leak Line Detection:
Leak Line Detection Installed Date:
Leak Line Detection Test Pass Fail:
Drop Tube Pass Fail:
Drain Valve Replaced Date:
Not reported
Not reported
Not reported

Direction Distance Elevation

ion Site Database(s) EPA ID Number

FRANKLIN FIRE STATION (Continued)

U001555487

EDR ID Number

Dry Beak Installed Date: Not reported Inv Monitor Review Date: Not reported Dispenser Pan: Not reported

Overfill Length In Inches: 11

Release Detection (RD) Tank Type: VEEDER ROOT
RD Tank Type Installed Date: 12/08/1992
RD Tank Type Tested Date: 07/26/2013
RD Tank Type Test Pass Fail: PASS

RD Piping Type: TIGHTNESS TEST RD Piping Installed Date: Not reported RD Piping Tested Date: 11/04/2005 RD Piping Test Pass Fail: **PASS** Corrosion Protection (CP) Tank: Not reported CP Tank Installed Date: Not reported CP Tank Tested Date: Not reported CP Tank Test Pass Fail: Not reported CP Piping: Not reported CP Piping Installed Date: Not reported CP Piping Tested Date: Not reported CP Piping Test Pass Fail: Not reported CP Fitting: Not reported CP Fitting Installed Date: Not reported CP Fitting Tested Date: Not reported CP Fitting Test Pass Fail: Not reported CP Log Date: Not reported Not reported Tank Tightness Test Pass Fail: Piping Tightness Test Date: 11/04/2005 Piping Tightness Test Pass Fail: Not reported **Piping Material Comments:** Not reported Install Date: 12/08/1992 11/04/2005 Last Test: Spill Installed: Not reported Overfill: 07/30/2010 Line Leak Detection: Not reported

Last Test: 11/04/2005
Spill Installed: Not reported
Overfill: 07/30/2010
Line Leak Detection: Not reported
Permanent Closure: Not reported
Tank Material: COMPOSITE
Closure Date: Not reported
Tank Secondary: YES
Product Stored: GASOLINE

Overfill Type: FLOW SHUTOFF - FLAPPER VALVE

96

Pipe Secondary: NO

Pipe Material: FIBERGLASS

Pipe System: SUCTION: NO VALVE AT TANK

Tank ID: 6
Status: ACTIVE
Capacity (gal): 10000
Temporary Closed Date: Not reported
Tank Filled Removed: Not reported
Compartment: NO

Construction Material Comments: Not reported

Meets Dec 22 2015 Deadline: NO

Tank Diameter In Inches:

Leak Line Detection: Not reported Leak Line Detection Installed Date: 12/08/1992 Leak Line Detection Test Pass Fail: Not reported

Direction Distance Elevation

ation Site Database(s) EPA ID Number

FRANKLIN FIRE STATION (Continued)

U001555487

EDR ID Number

Drop Tube Pass Fail:
Drain Valve Replaced Date:
Dry Beak Installed Date:
Not reported

Overfill Length In Inches: 8

Release Detection (RD) Tank Type: VEEDER ROOT RD Tank Type Installed Date: 12/08/1992 RD Tank Type Tested Date: 07/26/2013 RD Tank Type Test Pass Fail: PASS

RD Piping Type: TIGHTNESS TEST RD Piping Installed Date: Not reported 11/04/2005 RD Piping Tested Date: RD Piping Test Pass Fail: **PASS** Corrosion Protection (CP) Tank: Not reported CP Tank Installed Date: Not reported CP Tank Tested Date: Not reported CP Tank Test Pass Fail: Not reported CP Piping: Not reported CP Piping Installed Date: Not reported CP Piping Tested Date: Not reported CP Piping Test Pass Fail: Not reported Not reported CP Fitting: CP Fitting Installed Date: Not reported Not reported CP Fitting Tested Date: CP Fitting Test Pass Fail: Not reported CP Log Date: Not reported Tank Tightness Test Pass Fail: Not reported Piping Tightness Test Date: 11/04/2005 Piping Tightness Test Pass Fail: Not reported Piping Material Comments: Not reported Install Date: 12/08/1992 Last Test: 11/04/2005 Spill Installed: Not reported 12/08/1992 Overfill: Line Leak Detection: Not reported Not reported Permanent Closure: Tank Material: COMPOSITE

Product Stored: DIESEL FUEL

Overfill Type: FLOW SHUTOFF - FLAPPER VALVE

YES

Not reported

Pipe Secondary: NO

Pipe Material: FIBERGLASS

Pipe System: SUCTION: NO VALVE AT TANK

Inst Control:

Closure Date:

Tank Secondary:

Facility ID: 199306026 Action Date: 05/11/2007

Action Description: COPY OF RECORDED AUR ACCEPTED

Project Type: HAZWASTE
Project Management: UNASSIGNED

Action Description: COPY OF RECORDED AUR ACCEPTED

Direction Distance

Elevation Site Database(s) **EPA ID Number**

47 **PSNH FRANKLIN SUBSTATION** NH AST A100228206 West 145 WEST BOW ST N/A

1/8-1/4 0.213 mi.

1122 ft.

AST: Relative:

FRANKLIN, NH

Facility ID: Lower 9812139

Facility Type: UTILITIES Actual: Manager Name: RICHARD DUMORE

297 ft. Manager Title: **ENVIRONMENTAL SUPV** Owner: PUBLIC SERVICE CO OF NH Owner Type: COMMERCIAL/RESIDENTIAL

> Owner Title: **PSNH SCIENTIST** SITE NUMBER: 199812139 Owner Addr: PO BOX 330 Owner Addr2: Not reported Owner City: MANCHESTER

Owner State: NH

03105-0330 Owner Zip:

Tank Number: T6443 Status: **INACTIVE** Date Installed: 10/24/1954 Closure Date: Not reported

Substance Stored: TRANSFORMER OIL

Capacity: 1650

Not reported Capacity Comments: 04/13/2012 Permanent Closed Date:

Compartment:

High Level Alarm Sensor Tested Date:

High Level Alarm Sensor Test Pass Fail:

Construction Material Comments: Not reported Leak Line Detection: Not reported Leak Line Detection Installed Date: Not reported Leak Line Detection Test Pass Fail: Not reported Release Detection(RD) Tank Type: Not reported RD Tank Type Installed Date: Not reported RD Tank Type Tested Date: Not reported RD Tank Type Test Pass Fail: Not reported RD Piping Type: Not reported RD Piping Installed Date: Not reported RD Piping Tested Date: Not reported RD Piping Test Pass Fail: Not reported Filled Removed: Not reported Interstitial Monitoring: Not reported High Level Alarm: Not reported

Not reported

Not reported

Gauge Type: Not reported Overfill Shutoff: Not reported Overfill Shutoff Test Date: Not reported Overfill Shutoff Pass Fail: Not reported Proper Labelling: Not reported Last Internal Inspection Date: Not reported Inspection Results: Not reported Not reported Next Internal Inspection Date: Tank Wholly Aboveground On Cradles: Not reported Tank Cathodic Protection: Not reported Tank Cathodic Protection Last Test Date: Not reported Piping Location: Not reported **EDR ID Number**

Direction Distance Elevation

ion Site Database(s) EPA ID Number

PSNH FRANKLIN SUBSTATION (Continued)

A100228206

EDR ID Number

Piping Material:

Piping Material Comments:

Not reported
Piping System:

Not reported
Piping Cathodic Protection:

Not reported
Piping Cathodic Protection Last Test Date:
Not reported

Tank Material: OIL FILLED ELECTRICAL EQUIPMENT

Tank Secondary: NONE
Pipe Secondary: Not reported

Tank Number: T9661
Status: ACTIVE
Date Installed: 04/13/2012
Closure Date: Not reported

Substance Stored: TRANSFORMER OIL

Capacity: 3291
Capacity Comments: Not reported

Permanent Closed Date: Not reported

Compartment: N
Construction Material Comments: N
Not reported

Leak Line Detection: Not reported Leak Line Detection Installed Date: Not reported Leak Line Detection Test Pass Fail: Not reported Release Detection(RD) Tank Type: Not reported RD Tank Type Installed Date: Not reported RD Tank Type Tested Date: Not reported RD Tank Type Test Pass Fail: Not reported RD Piping Type: Not reported RD Piping Installed Date: Not reported RD Piping Tested Date: Not reported RD Piping Test Pass Fail: Not reported Filled Removed: Not reported Interstitial Monitoring: Not reported

High Level Alarm: Not reported Not reported High Level Alarm Sensor Tested Date: Not reported High Level Alarm Sensor Test Pass Fail: Not reported Gauge Type: Overfill Shutoff: Not reported Overfill Shutoff Test Date: Not reported Not reported Overfill Shutoff Pass Fail: Proper Labelling: Not reported Last Internal Inspection Date: Not reported Inspection Results: Not reported Next Internal Inspection Date: Not reported

Tank Wholly Aboveground On Cradles:
Tank Cathodic Protection:
Not reported
Not reported
Not reported
Piping Location:
Piping Material:
Piping Material Comments:
Not reported
None
Not reported
None
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported

Piping Cathodic Protection: Not reported
Piping Cathodic Protection Last Test Date: Not reported

Tank Material: OIL FILLED ELECTRICAL EQUIPMENT

Tank Secondary: NONE
Pipe Secondary: Not reported

Direction Distance

Distance EDR ID Number EDevation Site EDR ID Number Database(s) EPA ID Number

L48 STONE RESIDENCE NH ALLSITES S110703326

N/A

SSE 102 FRANKLIN ST 1/8-1/4 FRANKLIN, NH

0.214 mi.

1129 ft. Site 2 of 2 in cluster L

Relative: Facility ID: 201101055
Project Type: OPUF
Higher Project Manager: CLOSED

Actual: Project Site Description: ON-PREMISE USE FAC. CONTAINING FUEL OIL

324 ft.

 N49
 ACCESS DENTAL
 RCRA NonGen / NLR
 1014394319

 East
 398 CENTRAL ST
 NHD510202567

1/8-1/4 FRANKLIN, NH 03235

0.223 mi.

1176 ft. Site 1 of 4 in cluster N

Relative: RCRA NonGen / NLR:

Higher Date form received by agency: 08/17/2010

Facility name: ACCESS DENTAL

Actual: Facility address: 398 CENTRAL ST

321 ft. FRANKLIN NH 03235

FRANKLIN, NH 03235
EPA ID: NHD510202567

Contact: GREGORY COLPITTS
Contact address: 398 CENTRAL ST
FRANKLIN, NH 03235

Contact country: US

Contact telephone: (603) 934-4014 Contact email: Not reported

EPA Region: 01

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Handler Activities Summary:

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

Historical Generators:

Date form received by agency: 08/17/2010
Facility name: ACCESS DENTAL
Classification: Not a generator, verified

Date form received by agency: 06/17/2010
Facility name: ACCESS DENTAL
Classification: Not a generator, verified

Direction Distance

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

ACCESS DENTAL (Continued)

1014394319

Date form received by agency: 06/17/2010 Facility name: ACCESS DENTAL Classification: Not a generator, verified

Date form received by agency: 03/26/2010 Facility name: ACCESS DENTAL

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 03/26/2010 Facility name: ACCESS DENTAL

Conditionally Exempt Small Quantity Generator Classification:

Violation Status: No violations found

O50 EDR US Hist Auto Stat 1015116330

1 W BOW ST SSW N/A

1/8-1/4 FRANKLIN, NH 03235

0.225 mi.

Site 1 of 3 in cluster O 1186 ft.

EDR Historical Auto Stations: Relative:

Name: **COLLINS AUTO BODY** Lower

Year: 2002

Actual: Address: 1 W BOW ST 286 ft.

N51 **NH DES WMD RCRA NonGen / NLR** 1008882925 **East E BOW ST** NHD510005267

FRANKLIN, NH 03235 1/8-1/4

0.232 mi.

1227 ft. Site 2 of 4 in cluster N

RCRA NonGen / NLR: Relative:

Date form received by agency: 03/06/1999 Higher

NH DES WMD Facility name: Facility address: E BOW ST

Actual:

328 ft. FRANKLIN, NH 03235

EPA ID: NHD510005267 Mailing address: 6 HAZEN DR

PO BOX 95 CONCORD, NH 03301

Contact: JIM ZIPPIERI

Contact address: 6 HAZEN DR PO BOX 95

CONCORD, NH 03301

Contact country: US

Contact telephone: (603) 271-3644 Contact email: Not reported EPA Region: 01

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No

Direction Distance

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

NH DES WMD (Continued) 1008882925

On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Violation Status: No violations found

N52 J. P. STEVENS TEXTILE **CERC-NFRAP** 1006812623 **PRP** NH0001901123

East EAST BOW STREET 1/8-1/4 FRANKLIN, NH 03235

0.232 mi.

Site 3 of 4 in cluster N 1227 ft.

CERC-NFRAP: Relative:

0102913 Higher Site ID:

Federal Facility: Not a Federal Facility Actual: NPL Status: Not on the NPL

328 ft. Non NPL Status: Removal Only Site (No Site Assessment Work Needed)

CERCLIS-NFRAP Site Contact Details:

Contact Sequence ID: 1336106.00000 Person ID: 1270187.00000

Program Priority:

Description: **Environmental Justice Indicator**

CERCLIS-NFRAP Assessment History:

ISSUE REQUEST LETTERS (104E) Action:

Date Started: Date Completed: 04/04/00 Priority Level: Not reported

ISSUE REQUEST LETTERS (104E) Action:

Date Started: 11 Date Completed: 11/14/00 Priority Level: Not reported

Notice Letters Issued Action:

Date Started: 11 Date Completed: 11/17/98 Priority Level: Not reported

Notice Letters Issued Action:

Date Started: // Date Completed: 11/17/98 Not reported Priority Level:

REMOVAL ASSESSMENT Action:

Date Started: 03/21/97 Date Completed: 05/19/97 Priority Level: Not reported

MAP FINDINGS Map ID Direction

Distance

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

J. P. STEVENS TEXTILE (Continued)

1006812623

Action: Public Notice Published

Date Started: Date Completed: 12/23/98 Priority Level: Not reported

Action: Notice Letters Issued

Date Started: // Date Completed: 01/24/00 Priority Level: Not reported

Notice Letters Issued Action:

Date Started: Date Completed: 01/24/00 Priority Level: Not reported

Notice Letters Issued Action:

Date Started: Date Completed: 01/24/00 Priority Level: Not reported

ARCHIVE SITE Action:

Date Started: 11 Date Completed: 10/25/02 Priority Level: Not reported

Action: REMOVAL 11/16/98 Date Started: Date Completed: 10/26/99 Priority Level: Cleaned up

NON-NATIONAL PRIORITIES LIST POTENTIALLY RESPONSIBLE PARTY SEARCH Action:

Date Started: 10/29/98 Date Completed: 09/28/01 Priority Level: Not reported

REMOVAL ASSESSMENT Action:

Date Started: 10/14/98 Date Completed: 10/30/98 Not reported Priority Level:

REMOVAL Action: Date Started: 06/16/98 Date Completed: 09/30/98 Priority Level: Cleaned up

Notice Letters Issued Action:

Date Started: // 09/30/99 Date Completed: Priority Level: Not reported

Notice Letters Issued Action:

Date Started: 09/30/99 Date Completed: Priority Level: Not reported

Action: Notice Letters Issued

Date Started:

Direction Distance

Elevation Site Database(s) **EPA ID Number**

J. P. STEVENS TEXTILE (Continued)

Date Completed:

Priority Level:

09/30/99

PRP:

PRP name: FRANKLIN INDUSTRIAL COMPLEX, INC

GHI ASSOCIATES, INC

Not reported

SOUTHEASTERN PROPERTIES, INC

STECKLER, ARTHUR

NH UST U001623398 N53 FRANKLIN SAVINGS BANK East **405 CENTRAL STREET** N/A

1/8-1/4 FRANKLIN, NH

0.233 mi.

1229 ft. Site 4 of 4 in cluster N

UST: Relative:

Facility ID: 114564 Higher Facility Type: COMMERCIAL

Actual: Site Number: 199404048 324 ft. Owner Name: **ELWOOD & GEORGETTE MACDONALD**

> Owner Type: COMMERCIAL/RESIDENTIAL

Owner Title: Not reported

Owner Address: **PO BOX 400** Owner Address2: Not reported

Owner City, St, Zip: FRANKLIN, NH 03235 Manager Name: ELWOOD E. MACDONALD

Manager Title: **OWNER**

Tank ID:

Status: INACTIVE Capacity (gal): 2000 Temporary Closed Date: Not reported Tank Filled Removed: Not reported Compartment: Not reported Tank Diameter In Inches: Not reported **Construction Material Comments:** Not reported Meets Dec 22 2015 Deadline: Not reported Leak Line Detection: Not reported Leak Line Detection Installed Date: 12/06/1993 Leak Line Detection Test Pass Fail: Not reported

Drop Tube Pass Fail: Not reported Drain Valve Replaced Date: Not reported Dry Beak Installed Date: Not reported Inv Monitor Review Date: Not reported Dispenser Pan: Not reported Overfill Length In Inches: Not reported Release Detection (RD) Tank Type: NONE LISTED RD Tank Type Installed Date: Not reported RD Tank Type Tested Date: Not reported RD Tank Type Test Pass Fail: Not reported RD Piping Type: NONE RD Piping Installed Date: Not reported

RD Piping Tested Date: Not reported RD Piping Test Pass Fail: Not reported Corrosion Protection (CP) Tank: Not reported CP Tank Installed Date: Not reported CP Tank Tested Date: Not reported **EDR ID Number**

1006812623

Direction Distance

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

FRANKLIN SAVINGS BANK (Continued)

CP Tank Test Pass Fail:

U001623398

1014394455

NHD510203995

Not reported Not reported CP Piping: CP Piping Installed Date: Not reported CP Piping Tested Date: Not reported CP Piping Test Pass Fail: Not reported CP Fitting: Not reported Not reported CP Fitting Installed Date: Not reported CP Fitting Tested Date: CP Fitting Test Pass Fail: Not reported CP Log Date: Not reported Tank Tightness Test Pass Fail: Not reported Piping Tightness Test Date: Not reported Piping Tightness Test Pass Fail: Not reported **Piping Material Comments:** Not reported Install Date: 01/01/1973 Last Test: Not reported Spill Installed: Not reported Overfill: 12/06/1993 Line Leak Detection: Not reported Permanent Closure: 01/11/1994

Tank Material: STEEL - BARE/GALV

Closure Date: 02/11/1994

Tank Secondary:

Product Stored: #2 HEATING OIL Overfill Type: Not reported Pipe Secondary: NO Pipe Material: **COPPER** Pipe System: Not reported

PACKERS OUTLET

SSW 195 CENTRAL ST FRANKLIN, NH 03235 1/8-1/4

0.235 mi.

054

1240 ft. Site 2 of 3 in cluster O

RCRA NonGen / NLR: Relative:

Lower Date form received by agency: 08/02/2010

Facility name: PACKERS OUTLET Actual: Facility address: 195 CENTRAL ST

287 ft. FRANKLIN, NH 03235

EPA ID: NHD510203995 Contact: RALPH VOLES Contact address: 195 CENTRAL ST

FRANKLIN, NH 03235

Contact country: US

Contact telephone: (603) 934-3733 Not reported Contact email:

EPA Region: 01

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No **RCRA NonGen / NLR**

Direction Distance

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

PACKERS OUTLET (Continued)

1014394455

Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: Nο Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 06/30/2010

Facility name: PACKERS OUTLET Classification: Small Quantity Generator

Date form received by agency: 06/30/2010

Facility name: **PACKERS OUTLET** Classification: Small Quantity Generator

Hazardous Waste Summary:

D001 Waste code:

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D018 Waste name: **BENZENE**

No violations found Violation Status:

O55 PACKERS OUTLET NH LUST U000347336 195 CENTRAL ST **NH UST** SSW N/A

1/8-1/4 FRANKLIN, NH

0.235 mi.

1240 ft. Site 3 of 3 in cluster O

LUST: Relative:

Facility ID: 198904056 Lower

Project Type: LUST

Actual: **Project Manager: CLOSED**

287 ft. **Project Site Description:** LEAKING UNDERGROUND STORAGE TANK PROJECT

UST:

Facility ID: 110673 Facility Type: **GAS STATION** Site Number: 198904056 Owner Name: **RALPH BOLES**

Owner Type: COMMERCIAL/RESIDENTIAL

Owner Title: Not reported Owner Address: PO BOX 264 Owner Address2: Not reported

Owner City, St, Zip: BELMONT, NH 03220-0264 Map ID MAP FINDINGS
Direction

Distance Elevation

tion Site Database(s) EPA ID Number

PACKERS OUTLET (Continued)

U000347336

EDR ID Number

Manager Name: RALPH BOLES Manager Title: OWNER

Tank ID:

Status: INACTIVE
Capacity (gal): 4000
Temporary Closed Date: 02/17/2010
Tank Filled Removed: Not reported

Compartment: NO Tank Diameter In Inches: 64

Construction Material Comments: Not reported Not reported Meets Dec 22 2015 Deadline: Not reported Leak Line Detection: Leak Line Detection Installed Date: 04/01/1985 Leak Line Detection Test Pass Fail: Not reported Drop Tube Pass Fail: **PASS** Drain Valve Replaced Date: Not reported Dry Beak Installed Date: Not reported Inv Monitor Review Date: 04/30/2005 Dispenser Pan: Not reported Overfill Length In Inches: 8

Release Detection (RD) Tank Type: VEEDER ROOT
RD Tank Type Installed Date: 10/12/1994
RD Tank Type Tested Date: 05/10/2005
RD Tank Type Test Pass Fail: PASS

RD Piping Type: TIGHTNESS TEST
RD Piping Installed Date: Not reported
RD Piping Tested Date: 10/12/1994
RD Piping Test Pass Fail: PASS

Corrosion Protection (CP) Tank: IMPRESSED CURRENT

CP Tank Installed Date: 04/14/1985
CP Tank Tested Date: 08/17/2007
CP Tank Test Pass Fail: PASS

CP Piping: IMPRESSED CURRENT

CP Piping Installed Date: 04/14/1985 CP Piping Tested Date: 08/17/2007 CP Piping Test Pass Fail: **PASS** CP Fitting: Not reported CP Fitting Installed Date: Not reported CP Fitting Tested Date: Not reported CP Fitting Test Pass Fail: Not reported CP Log Date: Not reported Tank Tightness Test Pass Fail: **PASS** Piping Tightness Test Date: 10/12/1994 Piping Tightness Test Pass Fail: **PASS**

Piping Material Comments: IMPRESSED CURRRENT

Install Date: 04/01/1985
Last Test: 10/12/1994
Spill Installed: Not reported
Overfill: 04/01/1985
Line Leak Detection: Not reported
Permanent Closure: 07/23/2010

Tank Material: STEEL-CORR. PROT.

Closure Date: 09/03/2010
Tank Secondary: NO
Product Stored: GASOLINE

Overfill Type: FLOW SHUTOFF - FLAPPER VALVE

Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

PACKERS OUTLET (Continued)

U000347336

EDR ID Number

Pipe Secondary: NO

Pipe Material: STEEL-CORR. PROT.

Pipe System: SUCTION: NO VALVE AT TANK

Tank ID: 2

Status: INACTIVE
Capacity (gal): 4000
Temporary Closed Date: 02/17/2010
Tank Filled Removed: Not reported

Compartment: NO Tank Diameter In Inches: 64

Construction Material Comments: Not reported Meets Dec 22 2015 Deadline: Not reported Leak Line Detection: Not reported 04/01/1985 Leak Line Detection Installed Date: Leak Line Detection Test Pass Fail: Not reported Drop Tube Pass Fail: Not reported Drain Valve Replaced Date: Not reported Dry Beak Installed Date: Not reported Inv Monitor Review Date: 04/30/2005 Dispenser Pan: Not reported

Overfill Length In Inches: 7

Release Detection (RD) Tank Type: VEEDER ROOT RD Tank Type Installed Date: 10/12/1994 RD Tank Type Tested Date: 05/10/2005 RD Tank Type Test Pass Fail: PASS

RD Piping Type: TIGHTNESS TEST
RD Piping Installed Date: Not reported
RD Piping Tested Date: 10/12/1994
RD Piping Test Pass Fail: PASS

Corrosion Protection (CP) Tank: IMPRESSED CURRENT

CP Tank Installed Date: 04/14/1985
CP Tank Tested Date: 08/17/2007
CP Tank Test Pass Fail: PASS

CP Piping: IMPRESSED CURRENT

CP Piping Installed Date: 04/14/1985 CP Piping Tested Date: 08/17/2007 CP Piping Test Pass Fail: **PASS** CP Fitting: Not reported CP Fitting Installed Date: Not reported CP Fitting Tested Date: Not reported CP Fitting Test Pass Fail: Not reported CP Log Date: Not reported Tank Tightness Test Pass Fail: **PASS**

Piping Tightness Test Date: 10/12/1994
Piping Tightness Test Pass Fail: PASS

Piping Material Comments: IMPRESSED CURRENT

Install Date: 04/01/1985
Last Test: 10/12/1994
Spill Installed: Not reported
Overfill: 04/01/1985
Line Leak Detection: Not reported
Permanent Closure: 07/23/2010

Tank Material: STEEL-CORR. PROT.

Closure Date: 09/03/2010
Tank Secondary: NO

MAP FINDINGS Map ID Direction

Distance

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

PACKERS OUTLET (Continued)

U000347336

Product Stored: DIESEL FUEL

FLOW SHUTOFF - FLAPPER VALVE Overfill Type:

Pipe Secondary: NO

Pipe Material: STEEL-CORR. PROT.

Pipe System: SUCTION: NO VALVE AT TANK

Tank ID: 3

Status: **INACTIVE** Capacity (gal): 4000 02/17/2010 Temporary Closed Date: Tank Filled Removed: Not reported

Compartment: NO Tank Diameter In Inches: 64

Construction Material Comments: Not reported Meets Dec 22 2015 Deadline: Not reported Not reported Leak Line Detection: Leak Line Detection Installed Date: 04/01/1985 Leak Line Detection Test Pass Fail: Not reported **PASS** Drop Tube Pass Fail:

Drain Valve Replaced Date: Not reported Dry Beak Installed Date: Not reported Inv Monitor Review Date: 04/30/2005 Dispenser Pan: Not reported Overfill Length In Inches: 13.5

Release Detection (RD) Tank Type: VEEDER ROOT RD Tank Type Installed Date: 10/13/1994 RD Tank Type Tested Date: 05/10/2005 RD Tank Type Test Pass Fail: **PASS**

RD Piping Type: TIGHTNESS TEST RD Piping Installed Date: Not reported 10/13/1994 RD Piping Tested Date: RD Piping Test Pass Fail: **PASS**

Corrosion Protection (CP) Tank: IMPRESSED CURRENT

CP Tank Installed Date: 04/14/1985 CP Tank Tested Date: 08/17/2007 CP Tank Test Pass Fail: **PASS**

IMPRESSED CURRENT CP Piping:

CP Piping Installed Date: 04/14/1985 CP Piping Tested Date: 08/17/2007 CP Piping Test Pass Fail: **PASS** CP Fitting: Not reported CP Fitting Installed Date: Not reported CP Fitting Tested Date: Not reported CP Fitting Test Pass Fail: Not reported CP Log Date: Not reported Tank Tightness Test Pass Fail: **PASS** Piping Tightness Test Date: 10/13/1994

Piping Tightness Test Pass Fail: **PASS Piping Material Comments:** IMPRESSED CURRENT

Install Date: 04/01/1985 Last Test: 10/13/1994 Spill Installed: Not reported Overfill: 04/01/1985 Line Leak Detection: Not reported Permanent Closure: 07/23/2010

Tank Material: STEEL-CORR. PROT.

Direction Distance

Elevation Site Database(s) EPA ID Number

PACKERS OUTLET (Continued)

U000347336

EDR ID Number

Closure Date: 09/03/2010
Tank Secondary: NO
Product Stored: GASOLINE

Overfill Type: FLOW SHUTOFF - FLAPPER VALVE

Pipe Secondary: NC

Pipe Material: STEEL-CORR. PROT.

Pipe System: SUCTION: NO VALVE AT TANK

Tank ID: 4

Status: INACTIVE
Capacity (gal): 4000
Temporary Closed Date: 02/17/2010
Tank Filled Removed: Not reported

Compartment: NO Tank Diameter In Inches: 64

Construction Material Comments: Not reported Meets Dec 22 2015 Deadline: Not reported Leak Line Detection: Not reported Leak Line Detection Installed Date: Deak Line Detection Test Pass Fail: Not reported Drop Tube Pass Fail: PASS

Droip Volve Replaced Date: Not reported Pass Fail: Not reported Pass Fail: Pass Fail: Not reported Pass Fail:

Drain Valve Replaced Date:

Dry Beak Installed Date:

Inv Monitor Review Date:

Dispenser Pan:

Not reported
04/30/2005

Not reported

Overfill Length In Inches: 8

Release Detection (RD) Tank Type: VEEDER ROOT RD Tank Type Installed Date: 10/13/1994 RD Tank Type Tested Date: 05/10/2005 RD Tank Type Test Pass Fail: PASS

RD Piping Type: TIGHTNESS TEST
RD Piping Installed Date: Not reported
RD Piping Tested Date: 10/13/1994
RD Piping Test Pass Fail: PASS

Corrosion Protection (CP) Tank: IMPRESSED CURRENT

CP Tank Installed Date: 04/14/1985
CP Tank Tested Date: 08/17/2007
CP Tank Test Pass Fail: PASS

CP Piping: IMPRESSED CURRENT

CP Piping Installed Date: 04/14/1985 CP Piping Tested Date: 08/17/2007 CP Piping Test Pass Fail: **PASS** CP Fitting: Not reported CP Fitting Installed Date: Not reported CP Fitting Tested Date: Not reported CP Fitting Test Pass Fail: Not reported CP Log Date: Not reported Tank Tightness Test Pass Fail: **PASS** Piping Tightness Test Date: 10/13/1994 Piping Tightness Test Pass Fail: **PASS**

Piping Material Comments: IMPRESSED CURRENT

 Install Date:
 04/01/1985

 Last Test:
 10/13/1994

 Spill Installed:
 Not reported

 Overfill:
 04/01/1985

 Line Leak Detection:
 Not reported

Direction Distance

Distance Elevation Site EDR ID Number Database(s) EPA ID Number

PACKERS OUTLET (Continued) U000347336

Permanent Closure: 07/23/2010

Tank Material: STEEL-CORR. PROT.

Closure Date: 09/03/2010
Tank Secondary: NO
Product Stored: GASOLINE

Overfill Type: FLOW SHUTOFF - FLAPPER VALVE

Pipe Secondary: NO

Pipe Material: STEEL-CORR. PROT.

Pipe System: SUCTION: NO VALVE AT TANK

56 DAN HUGHES RESIDENCE NH ALLSITES S105771407

NE 34 BEATON ST

1/8-1/4 FRANKLIN, NH 0.240 mi.

1269 ft.

 Relative:
 Facility ID:
 200005051

 Project Type:
 OPUF

 Higher
 Project Manager:
 CLOSED

Actual: Project Site Description: ON-PREMISE USE FAC. CONTAINING FUEL OIL

434 ft.

P57 FRANKLIN REGIONAL HOSPITAL NH UST 1000537370

ENE 15 AIKEN AVE N/A

1/8-1/4 FRANKLIN, NH

0.243 mi.

1283 ft. Site 1 of 2 in cluster P

Relative: UST:

 Higher
 Facility ID:
 112177

 Facility Type:
 HOSPITAL

 Actual:
 Site Number:
 199412051

 Actual:
 Site Number:
 199412051

 429 ft.
 Owner Name:
 LRG HEALTHCARE

Owner Type: COMMERCIAL/RESIDENTIAL

Owner Title:

Owner Address:

Owner Address2:

Not reported

80 HIGHLAND ST

Not reported

Owner Address2: Not reported
Owner City,St,Zip: LACONIA, NH 03246
Manager Name: WILLIAM VALLEY
Manager Title: Not reported

Tank ID: 1

Status: INACTIVE
Capacity (gal): 10120
Temporary Closed Date: Not reported
Tank Filled Removed: Not reported

Compartment: NO

Tank Diameter In Inches: Not reported **Construction Material Comments:** Not reported Meets Dec 22 2015 Deadline: Not reported Leak Line Detection: Not reported Leak Line Detection Installed Date: Not reported Not reported Leak Line Detection Test Pass Fail: Drop Tube Pass Fail: Not reported Drain Valve Replaced Date: Not reported Dry Beak Installed Date: Not reported Inv Monitor Review Date: Not reported Dispenser Pan: Not reported N/A

Direction Distance Elevation

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

FRANKLIN REGIONAL HOSPITAL (Continued)

1000537370

EDR ID Number

Overfill Length In Inches: Not reported Release Detection (RD) Tank Type: MONITORING WELL

RD Tank Type Installed Date: 11/28/1988 RD Tank Type Tested Date: Not reported RD Tank Type Test Pass Fail: Not reported

MONTIORING WELL RD Piping Type:

RD Piping Installed Date: 11/28/1988 RD Piping Tested Date: Not reported RD Piping Test Pass Fail: Not reported Corrosion Protection (CP) Tank: Not reported CP Tank Installed Date: Not reported CP Tank Tested Date: Not reported CP Tank Test Pass Fail: Not reported CP Piping: Not reported CP Piping Installed Date: Not reported CP Piping Tested Date: Not reported CP Piping Test Pass Fail: Not reported CP Fitting: Not reported CP Fitting Installed Date: Not reported CP Fitting Tested Date: Not reported CP Fitting Test Pass Fail: Not reported CP Log Date: Not reported Not reported Tank Tightness Test Pass Fail: Piping Tightness Test Date: Not reported Piping Tightness Test Pass Fail: Not reported Not reported **Piping Material Comments:** Install Date: 01/01/1963 Last Test: Not reported Spill Installed: Not reported Overfill: Not reported

Tank Material: STEEL - BARE/GALV

Not reported

12/08/1994

Closure Date: 01/12/1995

Tank Secondary: NO

Line Leak Detection:

Permanent Closure:

#4 HEATING OIL Product Stored: Overfill Type: Not reported

Pipe Secondary: NO

UNKNOWN Pipe Material:

SUCTION: OLD CODE Pipe System:

Tank ID:

INACTIVE Status: Capacity (gal): 5000

Temporary Closed Date: Not reported Tank Filled Removed: Not reported Compartment: NO

Tank Diameter In Inches: Not reported Not reported **Construction Material Comments:** Meets Dec 22 2015 Deadline: Not reported Leak Line Detection: Not reported Not reported Leak Line Detection Installed Date: Leak Line Detection Test Pass Fail: Not reported Drop Tube Pass Fail: Not reported Drain Valve Replaced Date: Not reported Dry Beak Installed Date: Not reported

MAP FINDINGS Map ID Direction

Distance Elevation Site

Database(s) **EPA ID Number**

FRANKLIN REGIONAL HOSPITAL (Continued)

1000537370

EDR ID Number

Inv Monitor Review Date: Not reported Dispenser Pan: Not reported Overfill Length In Inches: Not reported Release Detection (RD) Tank Type: MONITORING WELL

RD Tank Type Installed Date: 11/28/1988 RD Tank Type Tested Date: Not reported RD Tank Type Test Pass Fail: Not reported

MONTIORING WELL

RD Piping Type: RD Piping Installed Date: 11/28/1988 RD Piping Tested Date: Not reported RD Piping Test Pass Fail: Not reported Corrosion Protection (CP) Tank: Not reported CP Tank Installed Date: Not reported CP Tank Tested Date: Not reported CP Tank Test Pass Fail: Not reported CP Piping: Not reported CP Piping Installed Date: Not reported CP Piping Tested Date: Not reported CP Piping Test Pass Fail: Not reported CP Fitting: Not reported CP Fitting Installed Date: Not reported CP Fitting Tested Date: Not reported CP Fitting Test Pass Fail: Not reported CP Log Date: Not reported Tank Tightness Test Pass Fail: Not reported Piping Tightness Test Date: Not reported Piping Tightness Test Pass Fail: Not reported **Piping Material Comments:** Not reported Install Date: 01/01/1954

Last Test: Not reported Spill Installed: Not reported Overfill: Not reported Line Leak Detection: Not reported Permanent Closure: 05/12/1994

STEEL - BARE/GALV Tank Material:

06/02/1994 Closure Date: Tank Secondary: NO

Product Stored: #2 HEATING OIL Overfill Type: Not reported

Pipe Secondary: NO

Pipe Material: UNKNOWN

SUCTION: OLD CODE Pipe System:

Tank ID:

INACTIVE Status: Capacity (gal): 1000 Temporary Closed Date: 01/01/1972 Tank Filled Removed: Not reported Compartment: NO Tank Diameter In Inches: Not reported

Construction Material Comments: Not reported Not reported Meets Dec 22 2015 Deadline: Leak Line Detection: Not reported Leak Line Detection Installed Date: Not reported Leak Line Detection Test Pass Fail: Not reported Drop Tube Pass Fail: Not reported

Direction Distance Elevation

on Site Database(s) EPA ID Number

FRANKLIN REGIONAL HOSPITAL (Continued)

1000537370

EDR ID Number

Drain Valve Replaced Date: Not reported Dry Beak Installed Date: Not reported Not reported Inv Monitor Review Date: Not reported Dispenser Pan: Overfill Length In Inches: Not reported Release Detection (RD) Tank Type: NONE LISTED RD Tank Type Installed Date: Not reported RD Tank Type Tested Date: Not reported RD Tank Type Test Pass Fail: Not reported RD Piping Type: NONE RD Piping Installed Date: Not reported Not reported RD Piping Tested Date: RD Piping Test Pass Fail: Not reported Corrosion Protection (CP) Tank: Not reported CP Tank Installed Date: Not reported CP Tank Tested Date: Not reported CP Tank Test Pass Fail: Not reported CP Piping: Not reported CP Piping Installed Date: Not reported CP Piping Tested Date: Not reported CP Piping Test Pass Fail: Not reported CP Fitting: Not reported CP Fitting Installed Date: Not reported CP Fitting Tested Date: Not reported CP Fitting Test Pass Fail: Not reported CP Log Date: Not reported Tank Tightness Test Pass Fail: Not reported Piping Tightness Test Date: Not reported Piping Tightness Test Pass Fail: Not reported Piping Material Comments: Not reported Install Date: 11/11/1911 Last Test: Not reported Spill Installed: Not reported Overfill: Not reported Line Leak Detection: Not reported 06/21/1994 Permanent Closure:

Tank Material: STEEL - BARE/GALV

Closure Date: 07/20/1994
Tank Secondary: NO
Product Stored: EMPTY
Overfill Type: Not reported

Pipe Secondary: NO

Pipe Material: UNKNOWN
Pipe System: Not reported

Tank ID:

Status: INACTIVE Capacity (gal): 550

Temporary Closed Date: Not reported Tank Filled Removed: Not reported

Compartment: NO

Tank Diameter In Inches: Not reported Construction Material Comments: Not reported Meets Dec 22 2015 Deadline: Not reported Leak Line Detection: Not reported Leak Line Detection Installed Date: 03/01/1990

Map ID MAP FINDINGS
Direction

Distance Elevation

tion Site Database(s) EPA ID Number

FRANKLIN REGIONAL HOSPITAL (Continued)

1000537370

EDR ID Number

Leak Line Detection Test Pass Fail: Not reported Drop Tube Pass Fail: Not reported Drain Valve Replaced Date: Not reported Dry Beak Installed Date: Not reported Inv Monitor Review Date: Not reported Not reported Dispenser Pan: Overfill Length In Inches: Not reported Release Detection (RD) Tank Type: AMPRODOX RD Tank Type Installed Date: 03/01/1990 RD Tank Type Tested Date: 10/31/2006 RD Tank Type Test Pass Fail: **PASS**

RD Piping Type: TIGHTNESS TEST RD Piping Installed Date: Not reported RD Piping Tested Date: 10/31/2006 RD Piping Test Pass Fail: **PASS** Corrosion Protection (CP) Tank: Not reported CP Tank Installed Date: Not reported CP Tank Tested Date: Not reported CP Tank Test Pass Fail: Not reported CP Piping: Not reported CP Piping Installed Date: Not reported CP Piping Tested Date: Not reported Not reported CP Piping Test Pass Fail: CP Fitting: Not reported CP Fitting Installed Date: Not reported CP Fitting Tested Date: Not reported CP Fitting Test Pass Fail: Not reported CP Log Date: Not reported Tank Tightness Test Pass Fail: **PASS** Piping Tightness Test Date: 09/15/2006 Piping Tightness Test Pass Fail: **PASS** Piping Material Comments: Not reported Install Date: 03/01/1990 Last Test: 09/15/2006 Spill Installed: Not reported 10/29/2004 Overfill: Line Leak Detection: Not reported Permanent Closure: 05/24/2007 Tank Material: **FIBERGLASS** Closure Date: 06/27/2007

Product Stored: DIESEL FUEL

Overfill Type: FLOW SHUTOFF - FLAPPER VALVE

YES

Pipe Secondary: YES

Tank Secondary:

Pipe Material: FIBERGLASS

Pipe System: SUCTION: NO VALVE AT TANK

Tank ID: 5
Status: ACTIVE
Capacity (gal): 15000
Temporary Closed Date: Not reported
Tank Filled Removed: Not reported
Compartment: NO

Compartment: NO Tank Diameter In Inches: 94

Construction Material Comments: Not reported Meets Dec 22 2015 Deadline: YES

Map ID MAP FINDINGS
Direction

Distance Elevation

Site Database(s) EPA ID Number

FRANKLIN REGIONAL HOSPITAL (Continued)

1000537370

EDR ID Number

Leak Line Detection: Not reported 11/30/1994 Leak Line Detection Installed Date: Leak Line Detection Test Pass Fail: Not reported Drop Tube Pass Fail: **PASS** Drain Valve Replaced Date: Not reported Not reported Dry Beak Installed Date: Not reported Inv Monitor Review Date: Dispenser Pan: Not reported Overfill Length In Inches: 21

Release Detection (RD) Tank Type: VEEDER ROOT RD Tank Type Installed Date: 11/30/1994 RD Tank Type Tested Date: 04/02/2013 RD Tank Type Test Pass Fail: PASS

RD Tank Type Test Pass Fail: **PASS** RD Piping Type: VEEDER ROOT RD Piping Installed Date: 11/30/1994 RD Piping Tested Date: 04/02/2013 RD Piping Test Pass Fail: **PASS** Corrosion Protection (CP) Tank: Not reported CP Tank Installed Date: Not reported CP Tank Tested Date: Not reported CP Tank Test Pass Fail: Not reported CP Piping: Not reported CP Piping Installed Date: Not reported CP Piping Tested Date: Not reported Not reported CP Piping Test Pass Fail: CP Fitting: Not reported CP Fitting Installed Date: Not reported CP Fitting Tested Date: Not reported CP Fitting Test Pass Fail: Not reported CP Log Date: Not reported Tank Tightness Test Pass Fail: Not reported Piping Tightness Test Date: Not reported Piping Tightness Test Pass Fail: Not reported Piping Material Comments: APT Install Date: 11/30/1994

Not reported Last Test: Spill Installed: Not reported Overfill: 12/06/2007 Line Leak Detection: Not reported Permanent Closure: Not reported Tank Material: COMPOSITE Closure Date: Not reported Tank Secondary: YES

Product Stored: #2 HEATING OIL
Overfill Type: 30 MIN BALL FLOAT
Pipe Secondary: YES

Pipe Material: PLASTIC PIPING
Pipe System: SUCTION: OLD CODE

Tank ID: 6
Status: ACTIVE
Capacity (gal): 2500
Temporary Closed Date: Not reported
Tank Filled Removed: Not reported

Compartment: NO Tank Diameter In Inches: 72

Direction Distance

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

FRANKLIN REGIONAL HOSPITAL (Continued)

1000537370

Construction Material Comments: Not reported Meets Dec 22 2015 Deadline: YES Leak Line Detection: Not reported Leak Line Detection Installed Date: 11/01/2002 Leak Line Detection Test Pass Fail: Not reported **PASS** Drop Tube Pass Fail: Drain Valve Replaced Date: Not reported Dry Beak Installed Date: Not reported Inv Monitor Review Date: Not reported Dispenser Pan: Not reported

Overfill Length In Inches: 64

Release Detection (RD) Tank Type: PNEUMERCATOR RD Tank Type Installed Date: 11/01/2002 RD Tank Type Tested Date: 04/02/2013

RD Tank Type Test Pass Fail: **PASS**

RD Piping Type: PNEUMERCATOR

RD Piping Installed Date: 11/01/2002 RD Piping Tested Date: 04/02/2013 RD Piping Test Pass Fail: **PASS** Corrosion Protection (CP) Tank: Not reported

CP Tank Installed Date: Not reported CP Tank Tested Date: Not reported CP Tank Test Pass Fail: Not reported CP Piping: Not reported Not reported CP Piping Installed Date: Not reported CP Piping Tested Date: CP Piping Test Pass Fail: Not reported CP Fitting: Not reported CP Fitting Installed Date: Not reported

CP Fitting Tested Date: Not reported CP Fitting Test Pass Fail: Not reported CP Log Date: Not reported Tank Tightness Test Pass Fail: Not reported Piping Tightness Test Date: Not reported Not reported Piping Tightness Test Pass Fail:

Piping Material Comments: APT CP-100-SC - 06/07

Install Date: 11/01/2002 Last Test: Not reported Spill Installed: Not reported Overfill: 11/01/2002 Line Leak Detection: Not reported Permanent Closure: Not reported Tank Material: **FIBERGLASS** Closure Date: Not reported Tank Secondary: YES

DIESEL FUEL Product Stored: Overfill Type: **AUDIBLE ALARM**

Pipe Secondary:

PLASTIC PIPING Pipe Material:

Pipe System: SUCTION: NO VALVE AT TANK

Direction Distance

Elevation Site Database(s) EPA ID Number

P58 FRANKLIN REGIONAL HOSPITAL RCRA-CESQG 1008886057 ENE 15 AIKEN AVE NHD510088545

ENE 15 AIKEN AVE 1/8-1/4 FRANKLIN, NH 03235

0.243 mi.

1283 ft. Site 2 of 2 in cluster P

EPA ID:

Contact: Contact address:

Relative: RCRA-CESQG:

Higher

Date form received by agency: 12/22/2011

Facility name: FRANKLIN REGIONAL HOSPITAL Facility address: 15 AIKEN AVE

Actual: 429 ft.

15 AIKEN AVE FRANKLIN, NH 03235

NHD510088545 WILLIAM VALLEY

> Not reported Not reported

Contact country: Not reported
Contact telephone: (603) 934-2060

Telephone ext.: 8433

Contact email: ADRAKE2@LRGH.ORG

EPA Region: 01

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from

the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

Owner/operator name: LRG HEALTHCARE
Owner/operator address: 80 HIGHLAND ST
LACONIA, NH 03246

Owner/operator country: US

Owner/operator telephone: (603) 524-3211
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 07/01/2002
Owner/Op end date: Not reported

Owner/operator name: LRG HEALTHCARE
Owner/operator address: 80 HIGHLAND ST
LACONIA, NH 03246

Owner/operator country: US

Owner/operator telephone: (603) 524-3211
Legal status: Private
Owner/Operator Type: Operator

Owner/Op start date: 07/01/2002 Owner/Op end date: Not reported

Owner/operator name: LRG HEALTHCARE
Owner/operator address: 15 AIKEN AVE

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

FRANKLIN REGIONAL HOSPITAL (Continued)

1008886057

EDR ID Number

FRANKLIN, NH 03235

Owner/operator country: US

Owner/operator telephone: (603) 934-2060
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 07/01/2002
Owner/Op end date: Not reported

Handler Activities Summary:

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

Historical Generators:

Date form received by agency: 12/22/2011

Facility name: FRANKLIN REGIONAL HOSPITAL

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 12/22/2011

Facility name: FRANKLIN REGIONAL HOSPITAL

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 12/20/2010

Facility name: FRANKLIN REGIONAL HOSPITAL

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 11/04/2009

Facility name: FRANKLIN REGIONAL HOSPITAL

Classification: Small Quantity Generator

Date form received by agency: 05/06/2009

Facility name: FRANKLIN REGIONAL HOSPITAL

Classification: Small Quantity Generator

Date form received by agency: 05/06/2009

Facility name: FRANKLIN REGIONAL HOSPITAL

Classification: Small Quantity Generator

Date form received by agency: 07/26/2007

Facility name: FRANKLIN REGIONAL HOSPITAL

Classification: Small Quantity Generator

Date form received by agency: 05/31/2007

Facility name: FRANKLIN REGIONAL HOSPITAL

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

FRANKLIN REGIONAL HOSPITAL (Continued)

1008886057

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 05/14/2007

Facility name: FRANKLIN REGIONAL HOSPITAL

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 01/16/2007

Facility name: FRANKLIN REGIONAL HOSPITAL

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 03/06/1999

Facility name: FRANKLIN REGIONAL HOSPITAL

Classification: Not a generator, verified

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Violation Status: No violations found

 59
 CASTLE MOTORS
 NH SHWS 1008918056

 SSW 168 CENTRAL ST
 NH LUST N/A

1/4-1/2 FRANKLIN, NH NH INST CONTROL
0.282 mi. NH BROWNFIELDS

1490 ft.

Actual:

Relative: SHWS:

Lower Facility ID: 199906054

Proj Type: HAZWASTE
Project Manager: CLOSED

290 ft. Project Site Description: HAZARDOUS WASTE DISCHARGE PROJECT

LUST:

Facility ID: 199906054 Project Type: LUST

Project Manager: CLOSED-AUR

Project Site Description: LEAKING UNDERGROUND STORAGE TANK PROJECT

Inst Control:

Facility ID: 199906054 Action Date: 11/27/2006

Action Description: COPY OF RECORDED AUR ACCEPTED

Project Type: LUST

Project Management: CLOSED-AUR

Action Description: COPY OF RECORDED AUR ACCEPTED

BROWNFIELDS:

Facility ID: 199906054 Facility Status: CLOSED

Direction Distance

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

60 **GARY DELISLE NH ALLSITES** S105771404 SSE

46 VIEW STREET N/A

FRANKLIN, NH 1/4-1/2 0.336 mi.

1776 ft.

Facility ID: 199903043 Relative: Project Type: **OPUF** Higher **CLOSED Project Manager:**

Project Site Description: ON-PREMISE USE FAC. CONTAINING FUEL OIL Actual:

410 ft.

PETRIGNI PROPERTY NH ALLSITES S109979139 61 N/A

ESE 75 ORCHARD STREET

1/4-1/2 FRANKLIN, NH

0.346 mi.

1826 ft.

Facility ID: 200911019 Relative: Project Type: **OPUF** Higher **Project Manager: CLOSED**

Project Site Description: ON-PREMISE USE FAC. CONTAINING FUEL OIL Actual:

457 ft.

62 **SCOTT MARCHANT** NH ALLSITES S107447845

North 23 GLORY DR N/A

1/4-1/2 FRANKLIN, NH

0.385 mi. 2033 ft.

Facility ID: 200511029 Relative: Project Type: **OPUF** Higher **Project Manager: CLOSED**

Project Site Description: ON-PREMISE USE FAC. CONTAINING FUEL OIL Actual:

445 ft.

63 **HAMPTON RESIDENCE** NH ALLSITES S109607504

77 VIEW ST. SSE N/A

FRANKLIN, NH 1/4-1/2

0.436 mi.

2303 ft.

Facility ID: 200712032 Relative: Project Type: **IRSPILL** Higher **Project Manager: CLOSED**

Project Site Description: INITIAL RESPONSE SPILL (IMMEDIATELY CLEANED UP) Actual:

432 ft.

NH ALLSITES S109606834

64 **JAMES ABERG PROPERTY** SE **52 BEECH STREET**

1/4-1/2 0.443 mi.

2337 ft.

Facility ID: 200210039 Relative: **IRSPILL** Project Type: Higher **Project Manager: CLOSED**

FRANKLIN, NH

Project Site Description: INITIAL RESPONSE SPILL (IMMEDIATELY CLEANED UP) Actual:

496 ft.

N/A

Direction Distance

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

65 POLYCLAD LAMINATES, INC. **US BROWNFIELDS** 1014949325 WNW N/A

45 TANNERY STREET FRANKLIN, NH 03235

1/4-1/2 0.499 mi. 2634 ft.

US BROWNFIELDS: Relative:

Higher Recipient name: Lakes Region Planning Commission

Grant type: Assessment

Actual: Property name: POLYCLAD LAMINATES, INC.

347 ft. Property #: Map 116, Lot 171 Parcel size: 1.97

> Property Description: The Site is composed of a single vacant 1.97-acre parcel of land

> > located at 45 Tannery Street in Franklin, New Hampshire, that is situated along the Pemigewasset River. The Site consists of a vacant lot with only the former buildings concrete slab-on-grade foundation and a small pile of debris. The Site was first developed in 1892. By approximately 1930, the first building was constructed on the Site. The most recent building was demolished in 2008 after it collapsed due to heavy winter snow cover. Based on a prior Phase I ESA report, the Site appears to be have used for railroad purposes when the Boston & Maine and Bristol Rail Road transected the Site beginning in 1892. It is not clear when railroad activities ceased on the Site.

However, records do show that the Hingston Leather Company, Inc. and

Louis Verza Leather Company were using the Site for tannery activities beginning in the 1950s until the mid to late 1970s.

Between 1979 and 1980, Polyclad Laminates, Inc. began operations on the Site. Polyclad Laminates, Inc. manufactured component materials used in multi-ed circuit boards called pre-preg. The process involved

dipping fiberglass cloth in a dip tank filled with epoxy resin.

Polyclad Laminates used the Site for the manufacture of pre-preg from

between 1979 and 1980 until around 2006.

Not reported Latitude: Longitude: Not reported HCM label: Not reported Map scale: Not reported Point of reference: Not reported

North American Datum of 1983 Datum:

ACRES property ID: 128562 Start date: Not reported Completed date: Not reported Acres cleaned up: Not reported Cleanup funding: Not reported Cleanup funding source: Not reported Assessment funding: 32024

Assessment funding source: US EPA - Brownfields Assessment Cooperative Agreement

Redevelopment funding: 282000 Redev. funding source: Local Funding Redev. funding entity name: Town of Franklin Redevelopment start date: 01-OCT-11 Assessment funding entity: **EPA**

Cleanup funding entity: Not reported

Grant type:

Accomplishment type: Phase II Environmental Assessment

Accomplishment count:

Cooperative agreement #: 96111801 Ownership entity: Government Current owner: City of Franklin

Did owner change:

Direction Distance Elevation

Site Database(s) EPA ID Number

POLYCLAD LAMINATES, INC. (Continued)

1014949325

EDR ID Number

Cleanup required: Yes
Video available: No
Photo available: Yes
Institutional controls required: Y

IC Category proprietary controls: Not reported

IC cat. info. devices:

IC cat. gov. controls: Not reported IC cat. enforcement permit tools: Not reported IC in place date: Not reported

IC in place:

State/tribal program date:

State/tribal program ID:

State/tribal NFA date:

Air contaminated:

Not reported

Not reported

Not reported

Not reported

Not reported

Asbestos found: Y

Asbestos cleaned: Not reported
Controled substance found: Not reported
Controled substance cleaned: Not reported
Drinking water affected: Not reported
Drinking water cleaned: Not reported

Groundwater affected: Y

Groundwater cleaned: Not reported

Lead contaminant found:

Lead cleaned up:

No media affected:

Unknown media affected:

Other cleaned up:

Not reported

Not reported

Not reported

Not reported

Other metals found: Y

Other metals cleaned: Not reported Other contaminants found: Not reported Other contams found description: Not reported

PAHs found: Y

PAHs cleaned up:

PCBs found:

PCBs cleaned up:

Petro products found:

Petro products cleaned:

Sediments found:

Not reported

Soil affected: Y

Soil cleaned up: Not reported Surface water cleaned: Not reported Unknown found: Not reported

VOCs found: Y

VOCs cleaned: Not reported Cleanup other description: Not reported

Num. of cleanup and re-dev. jobs:3

Past use greenspace acreage: Not reported Past use residential acreage: Not reported Not reported Not reported

Past use industrial acreage: 1.97

Future use greenspace acreage: Not reported Future use residential acreage: Not reported

Future use commercial acreage: 1.97

Future use industrial acreage: Not reported Greenspace acreage and type: Not reported

MAP FINDINGS Map ID

Direction Distance

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

POLYCLAD LAMINATES, INC. (Continued)

1014949325

Superfund Fed. landowner flag: Y

QUICK TURN FLEX CIRCUITS LLC 66 RCRA NonGen / NLR

1000692675 West **NH SHWS** NHD986472249 174 N MAIN ST

FRANKLIN, NH 03235 **NH UST** 1/2-1 0.601 mi. **RI MANIFEST**

3173 ft.

RCRA NonGen / NLR: Relative:

Date form received by agency: 07/24/2006 Higher

QUICK TURN FLEX CIRCUITS LLC Facility name:

Actual: 174 N MAIN ST Facility address: 307 ft.

FRANKLIN, NH 03235 EPA ID: NHD986472249 RICHARD KLOZA Contact: Contact address: 174 N MAIN ST

FRANKLIN, NH 03235

Contact country:

(603) 930-7244 Contact telephone: Contact email: Not reported

EPA Region: 01 Land type: Private Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

RICHARD KLOZA Owner/operator name: Owner/operator address: 334 BROAD ST

HOLLIS, NH 03049

Owner/operator country: US

Owner/operator telephone: (603) 594-9444

Legal status: Other Owner/Operator Type: Owner Owner/Op start date: 12/01/2003 Owner/Op end date: Not reported

FRANKLIN FALLS MILL LLC Owner/operator name:

Owner/operator address: 349 CENTRAL ST FRANKLIN, NH 03235

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 11/30/2001 Owner/Op end date: Not reported

Owner/operator name: RICHARD KLOZA Owner/operator address: 334 BROAD ST HOLLIS, NH 03049

Owner/operator country:

(603) 594-9444 Owner/operator telephone:

Legal status: Other Owner/Operator Type: Operator Owner/Op start date: 12/01/2003 Owner/Op end date: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

QUICK TURN FLEX CIRCUITS LLC (Continued)

1000692675

EDR ID Number

Handler Activities Summary:

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

Historical Generators:

Date form received by agency: 01/01/2004

Facility name: QUICK TURN FLEX CIRCUITS LLC

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 11/21/2003

Facility name: QUICK TURN FLEX CIRCUITS LLC

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 11/20/2003

Facility name: QUICK TURN FLEX CIRCUITS LLC

Site name: FLEXIBLE CIRCUITS INC

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 02/12/2002

Facility name: QUICK TURN FLEX CIRCUITS LLC

Site name: FLEXIBLE CIRCUITS INC Classification: Large Quantity Generator

Date form received by agency: 11/26/2001

Facility name: QUICK TURN FLEX CIRCUITS LLC

Site name: FLEXIBLE CIRCUITS INC Classification: Large Quantity Generator

Date form received by agency: 04/12/2000

Facility name: QUICK TURN FLEX CIRCUITS LLC Site name: ADVANCE CIRCUIT SYSTEMS INC

Classification: Large Quantity Generator

Date form received by agency: 03/16/1998

Facility name: QUICK TURN FLEX CIRCUITS LLC
Site name: ADVANCE CIRCUIT SYSTEMS INC

Classification: Large Quantity Generator

Date form received by agency: 03/29/1996

Facility name: QUICK TURN FLEX CIRCUITS LLC Site name: ADVANCE CIRCUIT SYSTEMS INC

Classification: Large Quantity Generator

Direction Distance

Elevation Site Database(s) EPA ID Number

QUICK TURN FLEX CIRCUITS LLC (Continued)

1000692675

EDR ID Number

Date form received by agency: 03/21/1994

Facility name: QUICK TURN FLEX CIRCUITS LLC Site name: ADVANCE CIRCUIT SYSTEMS, INC.

Classification: Large Quantity Generator

Date form received by agency: 03/17/1992

Facility name: QUICK TURN FLEX CIRCUITS LLC Site name: ADVANCE CIRCUIT SYSTEMS INC

Classification: Large Quantity Generator

Date form received by agency: 08/23/1991

Facility name: QUICK TURN FLEX CIRCUITS LLC

Site name: FLEXIBLE CIRCUITS INC Classification: Large Quantity Generator

Hazardous Waste Summary:

Waste code: D008 Waste name: LEAD

Waste code: F006

Waste name: WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS EXCEPT

FROM THE FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZING OF ALUMINUM; (2) TIN PLATING ON CARBON STEEL; (3) ZINC PLATING (SEGREGATED BASIS) ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING ON CARBON STEEL; (5) CLEANING/STRIPPING ASSOCIATED WITH TIN, ZINC AND ALUMINUM PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MILLING OF

ALUMINUM.

Facility Has Received Notices of Violations:

Regulation violated: SR - 508.02(d)

Area of violation: Generators - Pre-transport

Date violation determined: 01/21/2005
Date achieved compliance: 02/15/2005
Violation lead agency: State

Enforcement action: INFORMAL WRITTEN NOTIFICATION

Enforcement action date: 02/15/2005
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 507.03(a)(1)b., & d. Area of violation: Generators - Pre-transport

Date violation determined: 01/21/2005
Date achieved compliance: 02/15/2005
Violation lead agency: State

Enforcement action: INFORMAL WRITTEN NOTIFICATION

Enforcement action date: 02/15/2005
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Paid penalty amount: Not reported
Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

QUICK TURN FLEX CIRCUITS LLC (Continued)

1000692675

EDR ID Number

Regulation violated: SR - 507.01(a)(3)

Area of violation: Generators - Pre-transport

Date violation determined: 01/21/2005
Date achieved compliance: 02/15/2005
Violation lead agency: State

Enforcement action: INFORMAL WRITTEN NOTIFICATION

Enforcement action date: 02/15/2005
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 1102.03(c)

Area of violation: Universal Waste - General

Date violation determined: 01/21/2005
Date achieved compliance: 02/15/2005
Violation lead agency: State

Enforcement action: INFORMAL WRITTEN NOTIFICATION

Enforcement action date: 02/15/2005
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 502.01 Area of violation: Generators - General

Date violation determined: 01/21/2005
Date achieved compliance: 02/15/2005
Violation lead agency: State

Enforcement action: INFORMAL WRITTEN NOTIFICATION

Enforcement action date: 02/15/2005
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 262.41

Area of violation: Generators - Records/Reporting

Date violation determined: 04/10/2001 Date achieved compliance: 11/01/2002 Violation lead agency: EPA

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement action date: 11/01/2002
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: EPA
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - env-wm 509.02(a)5

Direction Distance Elevation

ion Site Database(s) EPA ID Number

QUICK TURN FLEX CIRCUITS LLC (Continued)

1000692675

EDR ID Number

Area of violation: Generators - Pre-transport

Date violation determined: 04/10/2001
Date achieved compliance: 11/01/2002
Violation lead agency: EPA

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement action date: 11/01/2002
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: EPA
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - env-wm 509.02(a)2, 509.03(b)

Area of violation: Generators - Pre-transport

Date violation determined: 04/10/2001
Date achieved compliance: 11/01/2002
Violation lead agency: EPA

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement action date: 11/01/2002
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: EPA
Proposed penalty amount: Not reported

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported Not reported

Regulation violated: SR - env-wm 507.02(b)
Area of violation: Generators - General

Date violation determined: 04/10/2001
Date achieved compliance: 11/01/2002
Violation lead agency: EPA

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement action date: 11/01/2002
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: EPA
Proposed penalty amount: Not reported
Paid penalty amount: Not reported
Not reported
Not reported

Regulation violated: FR - 262.34

Area of violation: Generators - Pre-transport

Date violation determined: 04/10/2001
Date achieved compliance: 11/01/2002
Violation lead agency: EPA

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement action date: 11/01/2002
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: EPA
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - env-wm 502.01 Area of violation: Generators - General

MAP FINDINGS Map ID

Direction Distance

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

QUICK TURN FLEX CIRCUITS LLC (Continued)

1000692675

Date violation determined: 04/10/2001 Date achieved compliance: 11/01/2002 Violation lead agency: **EPA**

FINAL 3008(A) COMPLIANCE ORDER Enforcement action:

Enforcement action date: 11/01/2002 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: **EPA** Proposed penalty amount: Not reported Final penalty amount: Not reported

Regulation violated: FR - 265.174

Paid penalty amount:

Area of violation: Generators - Pre-transport

Date violation determined: 04/10/2001 Date achieved compliance: 11/01/2002 Violation lead agency: **EPA**

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Not reported

Enforcement action date: 11/01/2002 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: **EPA**

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: FR - 270.10

Area of violation: Generators - Pre-transport

Date violation determined: 04/10/2001 Date achieved compliance: 11/01/2002 Violation lead agency: **EPA**

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement action date: 11/01/2002 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: **EPA** Proposed penalty amount: Not reported

Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: FR - 265.51

Area of violation: Generators - Pre-transport

Date violation determined: 04/10/2001 Date achieved compliance: 11/01/2002 **EPA** Violation lead agency:

FINAL 3008(A) COMPLIANCE ORDER Enforcement action:

11/01/2002 Enforcement action date: Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: **EPA** Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: FR - 265.16

Area of violation: Generators - Pre-transport

Date violation determined: 04/10/2001

Direction Distance

Elevation Site Database(s) EPA ID Number

QUICK TURN FLEX CIRCUITS LLC (Continued)

Date achieved compliance: 11/01/2002 Violation lead agency: EPA

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement action date: 11/01/2002
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: EPA

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 01/21/2005

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 02/15/2005 Evaluation lead agency: State

Evaluation date: 01/21/2005

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Pre-transport

Date achieved compliance: 02/15/2005 Evaluation lead agency: State

Evaluation date: 01/21/2005

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Universal Waste - General

Date achieved compliance: 02/15/2005 Evaluation lead agency: State

Evaluation date: 11/01/2002

Evaluation: NOT A SIGNIFICANT NON-COMPLIER

Area of violation:

Date achieved compliance:

Not reported

Not reported

Evaluation lead agency: EPA

Evaluation date: 06/27/2002

Evaluation: SIGNIFICANT NON-COMPLIER

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

EPA

Evaluation date: 04/10/2001

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 11/01/2002 Evaluation lead agency: EPA

Evaluation date: 04/10/2001

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Pre-transport

Date achieved compliance: 11/01/2002 Evaluation lead agency: EPA

Evaluation date: 04/10/2001

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Records/Reporting

EDR ID Number

1000692675

Direction Distance

Elevation Site Database(s) EPA ID Number

QUICK TURN FLEX CIRCUITS LLC (Continued)

1000692675

EDR ID Number

Date achieved compliance: 11/01/2002 Evaluation lead agency: EPA

SHWS:

Facility ID: 199207032
Proj Type: HAZWASTE
Project Manager: CLOSED

Project Site Description: HAZARDOUS WASTE DISCHARGE PROJECT

UST:

Facility ID: 112548
Facility Type: INDUSTRIAL
Site Number: 199207032

Owner Name: ADVANCE CIRCUIT SYSTEMS INC
Owner Type: COMMERCIAL/RESIDENTIAL
Owner Title: PAUL D. MORRISSETTE, JR.

Owner Address: 75 N MAIN ST Owner Address2: Not reported

Owner City,St,Zip: FRANKLIN, NH 03235

Manager Name: AL BROWN Manager Title: ENV. COOR.

Tank ID:

Status: INACTIVE
Capacity (gal): 8000
Temporary Closed Date: Not reported

Tank Filled Removed: Not reported

Compartment: NO

Tank Diameter In Inches: Not reported Not reported Construction Material Comments: Not reported Meets Dec 22 2015 Deadline: Leak Line Detection: Not reported Leak Line Detection Installed Date: Not reported Leak Line Detection Test Pass Fail: Not reported Not reported Drop Tube Pass Fail: Drain Valve Replaced Date: Not reported Dry Beak Installed Date: Not reported Inv Monitor Review Date: Not reported Dispenser Pan: Not reported Overfill Length In Inches: Not reported Release Detection (RD) Tank Type: NONE LISTED RD Tank Type Installed Date: Not reported RD Tank Type Tested Date: Not reported Not reported RD Tank Type Test Pass Fail: RD Piping Type: NONE RD Piping Installed Date: Not reported RD Piping Tested Date: Not reported RD Piping Test Pass Fail: Not reported Corrosion Protection (CP) Tank: Not reported CP Tank Installed Date: Not reported CP Tank Tested Date: Not reported CP Tank Test Pass Fail: Not reported CP Piping: Not reported CP Piping Installed Date: Not reported CP Piping Tested Date: Not reported CP Piping Test Pass Fail: Not reported

Not reported

CP Fitting:

MAP FINDINGS Map ID

Direction Distance

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

QUICK TURN FLEX CIRCUITS LLC (Continued)

1000692675

CP Fitting Installed Date: Not reported CP Fitting Tested Date: Not reported CP Fitting Test Pass Fail: Not reported CP Log Date: Not reported Tank Tightness Test Pass Fail: **PASS**

Piping Tightness Test Date: Not reported Not reported Piping Tightness Test Pass Fail: Piping Material Comments: Not reported Install Date: 01/01/1974 Last Test: 06/15/1991 Spill Installed: Not reported Overfill: Not reported Line Leak Detection: Not reported Permanent Closure: 10/08/1997

Tank Material: STEEL - BARE/GALV

Closure Date: 10/21/1997

Tank Secondary: NO

#2 HEATING OIL Product Stored: Overfill Type: Not reported Pipe Secondary: NO

COPPER Pipe Material:

Pipe System: SUCTION: OLD CODE

Tank ID:

Status: **INACTIVE** Capacity (gal): 5700 Temporary Closed Date: Not reported

Tank Filled Removed: Not reported

Compartment: NO

Tank Diameter In Inches: Not reported Construction Material Comments: Not reported Meets Dec 22 2015 Deadline: Not reported Leak Line Detection: Not reported Not reported Leak Line Detection Installed Date: Not reported Leak Line Detection Test Pass Fail: Drop Tube Pass Fail: Not reported Drain Valve Replaced Date: Not reported Dry Beak Installed Date: Not reported Inv Monitor Review Date: Not reported Dispenser Pan: Not reported Not reported Overfill Length In Inches: Release Detection (RD) Tank Type: NONE LISTED RD Tank Type Installed Date: Not reported Not reported RD Tank Type Tested Date: RD Tank Type Test Pass Fail: Not reported RD Piping Type: NONE RD Piping Installed Date: Not reported RD Piping Tested Date: Not reported RD Piping Test Pass Fail: Not reported Corrosion Protection (CP) Tank: Not reported CP Tank Installed Date: Not reported CP Tank Tested Date: Not reported CP Tank Test Pass Fail: Not reported CP Piping: Not reported

Not reported

Not reported

CP Piping Installed Date:

CP Piping Tested Date:

Direction Distance Elevation

Site Database(s) EPA ID Number

QUICK TURN FLEX CIRCUITS LLC (Continued)

1000692675

EDR ID Number

CP Piping Test Pass Fail: Not reported CP Fitting: Not reported CP Fitting Installed Date: Not reported CP Fitting Tested Date: Not reported CP Fitting Test Pass Fail: Not reported CP Log Date: Not reported Tank Tightness Test Pass Fail: **PASS** Piping Tightness Test Date: 06/04/1991 Piping Tightness Test Pass Fail: **PASS** Piping Material Comments: Not reported Install Date: 01/01/1970 06/04/1991 Last Test: Spill Installed: Not reported Overfill: Not reported Line Leak Detection: Not reported Permanent Closure: 10/08/1997

Tank Material: STEEL - BARE/GALV

Closure Date: 10/21/1997

Tank Secondary: NO

Product Stored: #2 HEATING OIL
Overfill Type: Not reported
Pipe Secondary: NO
CORPER

Pipe Material: COPPER

Pipe System: SUCTION: OLD CODE

Tank ID: Status: **INACTIVE** Capacity (gal): 1000 01/01/1974 Temporary Closed Date: Tank Filled Removed: Not reported Compartment: Not reported Tank Diameter In Inches: Not reported **Construction Material Comments:** Not reported Meets Dec 22 2015 Deadline: Not reported Leak Line Detection: Not reported Leak Line Detection Installed Date: Not reported Leak Line Detection Test Pass Fail: Not reported Drop Tube Pass Fail: Not reported Drain Valve Replaced Date: Not reported Dry Beak Installed Date: Not reported Not reported Inv Monitor Review Date: Dispenser Pan: Not reported Overfill Length In Inches: Not reported Release Detection (RD) Tank Type: NONE LISTED RD Tank Type Installed Date: Not reported RD Tank Type Tested Date: Not reported RD Tank Type Test Pass Fail: Not reported NONE RD Piping Type: RD Piping Installed Date: Not reported RD Piping Tested Date: Not reported RD Piping Test Pass Fail: Not reported Not reported Corrosion Protection (CP) Tank: CP Tank Installed Date: Not reported CP Tank Tested Date: Not reported CP Tank Test Pass Fail: Not reported

Not reported

CP Piping:

Direction Distance Elevation

n Site Database(s) EPA ID Number

QUICK TURN FLEX CIRCUITS LLC (Continued)

1000692675

EDR ID Number

CP Piping Installed Date: Not reported CP Piping Tested Date: Not reported CP Piping Test Pass Fail: Not reported CP Fitting: Not reported CP Fitting Installed Date: Not reported CP Fitting Tested Date: Not reported Not reported CP Fitting Test Pass Fail: Not reported CP Log Date: Tank Tightness Test Pass Fail: Not reported Piping Tightness Test Date: Not reported Not reported Piping Tightness Test Pass Fail: Piping Material Comments: NONE Install Date: 01/01/1971 Last Test: Not reported Spill Installed: Not reported Overfill: Not reported Line Leak Detection: Not reported Permanent Closure: 11/11/1911

Tank Material: STEEL - BARE/GALV

Closure Date: Not reported

Tank Secondary: NO

Product Stored: UNKNOWN SUBSTANCE

Overfill Type: Not reported Pipe Secondary: NO Pipe Material: Not reported Pipe System: Not reported

Tank ID: INACTIVE Status: Capacity (gal): 1000 Temporary Closed Date: Not reported Tank Filled Removed: Not reported Compartment: Not reported Not reported Tank Diameter In Inches: **Construction Material Comments:** Not reported Meets Dec 22 2015 Deadline: Not reported Leak Line Detection: Not reported Leak Line Detection Installed Date: Not reported Leak Line Detection Test Pass Fail: Not reported Not reported Drop Tube Pass Fail: Not reported Drain Valve Replaced Date: Dry Beak Installed Date: Not reported Inv Monitor Review Date: Not reported Dispenser Pan: Not reported Overfill Length In Inches: Not reported Release Detection (RD) Tank Type: NONE LISTED RD Tank Type Installed Date: Not reported RD Tank Type Tested Date: Not reported RD Tank Type Test Pass Fail: Not reported RD Piping Type: NONE RD Piping Installed Date: Not reported Not reported RD Piping Tested Date: RD Piping Test Pass Fail: Not reported Corrosion Protection (CP) Tank: Not reported CP Tank Installed Date: Not reported

Not reported

CP Tank Tested Date:

Direction Distance Elevation

tion Site Database(s) EPA ID Number

QUICK TURN FLEX CIRCUITS LLC (Continued)

1000692675

EDR ID Number

CP Tank Test Pass Fail: Not reported CP Piping: Not reported CP Piping Installed Date: Not reported CP Piping Tested Date: Not reported CP Piping Test Pass Fail: Not reported CP Fitting: Not reported Not reported CP Fitting Installed Date: Not reported CP Fitting Tested Date: CP Fitting Test Pass Fail: Not reported CP Log Date: Not reported Tank Tightness Test Pass Fail: Not reported Piping Tightness Test Date: Not reported Piping Tightness Test Pass Fail: Not reported Piping Material Comments: NONE Install Date: 01/01/1971 Last Test: Not reported Spill Installed: Not reported Overfill: Not reported Line Leak Detection: Not reported Permanent Closure: 11/11/1911

Tank Material: STEEL - BARE/GALV

Closure Date: Not reported
Tank Secondary: NO
Product Stored: EMPTY
Overfill Type: Not reported

Pipe Secondary: NO

Pipe Material: Not reported Pipe System: Not reported

Tank ID: 5 Status: INACTIVE Capacity (gal): 1000 Temporary Closed Date: Not reported Tank Filled Removed: Not reported Not reported Compartment: Tank Diameter In Inches: Not reported **Construction Material Comments:** Not reported Meets Dec 22 2015 Deadline: Not reported Leak Line Detection: Not reported Leak Line Detection Installed Date: Not reported Not reported Leak Line Detection Test Pass Fail: Drop Tube Pass Fail: Not reported Not reported Drain Valve Replaced Date: Not reported Dry Beak Installed Date: Inv Monitor Review Date: Not reported Dispenser Pan: Not reported Overfill Length In Inches: Not reported Release Detection (RD) Tank Type: NONE LISTED RD Tank Type Installed Date: Not reported RD Tank Type Tested Date: Not reported RD Tank Type Test Pass Fail: Not reported RD Piping Type: NONE RD Piping Installed Date: Not reported RD Piping Tested Date: Not reported RD Piping Test Pass Fail: Not reported

Not reported

Corrosion Protection (CP) Tank:

Direction Distance Elevation

tion Site Database(s) EPA ID Number

QUICK TURN FLEX CIRCUITS LLC (Continued)

1000692675

EDR ID Number

CP Tank Installed Date: Not reported Not reported CP Tank Tested Date: CP Tank Test Pass Fail: Not reported CP Piping: Not reported CP Piping Installed Date: Not reported CP Piping Tested Date: Not reported Not reported CP Piping Test Pass Fail: Not reported CP Fitting: CP Fitting Installed Date: Not reported CP Fitting Tested Date: Not reported CP Fitting Test Pass Fail: Not reported CP Log Date: Not reported Tank Tightness Test Pass Fail: Not reported Piping Tightness Test Date: Not reported Piping Tightness Test Pass Fail: Not reported Piping Material Comments: NONE Install Date: 01/01/1971 Last Test: Not reported Spill Installed: Not reported Overfill: Not reported Line Leak Detection: Not reported Permanent Closure: 11/11/1911

Tank Material: STEEL - BARE/GALV

Closure Date: Not reported
Tank Secondary: NO
Product Stored: EMPTY
Overfill Type: Not reported

Pipe Secondary: NO

Pipe Material: Not reported
Pipe System: Not reported

Tank ID: **INACTIVE** Status: Capacity (gal): 1000 Temporary Closed Date: Not reported Tank Filled Removed: Not reported Compartment: Not reported Tank Diameter In Inches: Not reported **Construction Material Comments:** Not reported Meets Dec 22 2015 Deadline: Not reported Not reported Leak Line Detection: Leak Line Detection Installed Date: Not reported Not reported Leak Line Detection Test Pass Fail: Not reported Drop Tube Pass Fail: Drain Valve Replaced Date: Not reported Dry Beak Installed Date: Not reported Inv Monitor Review Date: Not reported Dispenser Pan: Not reported Overfill Length In Inches: Not reported NONE LISTED Release Detection (RD) Tank Type: RD Tank Type Installed Date: Not reported RD Tank Type Tested Date: Not reported RD Tank Type Test Pass Fail: Not reported RD Piping Type: NONE RD Piping Installed Date: Not reported RD Piping Tested Date: Not reported

MAP FINDINGS Map ID

Direction Distance Elevation

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

QUICK TURN FLEX CIRCUITS LLC (Continued)

1000692675

RD Piping Test Pass Fail: Not reported Corrosion Protection (CP) Tank: Not reported CP Tank Installed Date: Not reported CP Tank Tested Date: Not reported CP Tank Test Pass Fail: Not reported CP Piping: Not reported Not reported CP Piping Installed Date: CP Piping Tested Date: Not reported CP Piping Test Pass Fail: Not reported CP Fitting: Not reported CP Fitting Installed Date: Not reported CP Fitting Tested Date: Not reported CP Fitting Test Pass Fail: Not reported CP Log Date: Not reported Tank Tightness Test Pass Fail: Not reported Piping Tightness Test Date: Not reported Piping Tightness Test Pass Fail: Not reported Piping Material Comments: NONE Install Date: 01/01/1971 Last Test: Not reported Spill Installed: Not reported Overfill: Not reported Line Leak Detection: Not reported Permanent Closure: 11/11/1911

STEEL - BARE/GALV Tank Material:

Closure Date: Not reported Tank Secondary: NO Product Stored: **EMPTY** Overfill Type: Not reported

Pipe Secondary: NO

Pipe Material: Not reported Pipe System: Not reported

RI MANIFEST:

9/18/1992 GEN Cert Date: Transporter Receipt Date: Not reported

Number Of Containers:

Container Type: Not reported Waste Code1: F006 Waste Code2: Not reported Not reported Waste Code3: Comment: Not reported Fee Exempt Code: Not reported NORTHLAND TSDF Name: TSDF ID: RID040098352 TSDF Date: Not reported Transporter 2 Name: Not reported Transporter 2 ID: Not reported

Manifest Docket Number: RIC0023737 Waste Description: MET HYD Quantity: 3000 WT/Vol Units: Ρ Item Number:

JEFFREY Transporter Name: MAD080030356 Transporter EPA ID: **GEN Cert Date:** 9/18/1992 Transporter Recpt Date: Not reported

Direction Distance

Elevation Site Database(s) **EPA ID Number**

QUICK TURN FLEX CIRCUITS LLC (Continued)

1000692675

EDR ID Number

Transporter 2 Recpt Date: Not reported TSDF Recpt Date: Not reported EPA ID: NHD986472249 Transporter 2 ID: Not reported

67 **CROWLEY TRUCKING NH SHWS** S102991142 **East 4 GREEN STREET NH INST CONTROL** N/A

1/2-1 FRANKLIN, NH

0.747 mi. 3944 ft.

SHWS: Relative: Facility ID: Higher

199802084 Proj Type: **HAZWASTE** Actual: Project Manager: **CLOSED-AUR**

477 ft. **Project Site Description:** HAZARDOUS WASTE DISCHARGE PROJECT

Inst Control:

Facility ID: 199802084 Action Date: 02/26/2001

Action Description: COPY OF RECORDED AUR ACCEPTED FOR PSNH PORTION

HAZWASTE Project Type: CLOSED-AUR Project Management:

Action Description: COPY OF RECORDED AUR ACCEPTED FOR PSNH PORTION

Facility ID: 199802084 Action Date: 11/26/2001

Action Description: AUR ACCEPTED AS RECORDED SEP-20-2001

Project Type: **HAZWASTE** Project Management: **CLOSED-AUR**

Action Description: AUR ACCEPTED AS RECORDED SEP-20-2001 Count: 20 records. ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
FRANKLIN	1008890729	PSNH	RTE 11	03235	RCRA NonGen / NLR
FRANKLIN	S109606970	BENSON AUTO ACCIDENT	ROUTE 127		NH ALLSITES
FRANKLIN	S106697155	NH DOT BRIDGE MAINTENANCE	ROUTE 127		NH SHWS
FRANKLIN	1008885512	US CORPS OF ENGINEERS	RTE 127	03235	RCRA NonGen / NLR
FRANKLIN	1001124497	NH DOT DISTRICT 2	RTE 127	03235	RCRA NonGen / NLR
FRANKLIN	S115295693	FRANKLIN ARMORY	RTE 3		NH RGA LUST
FRANKLIN	1008886275	BOCO TRANSPORTATION	RTE 3	03235	RCRA NonGen / NLR
FRANKLIN	1008885272	NH DOT	RTE 3	03235	RCRA NonGen / NLR
FRANKLIN	1008883242	FRANKLIN FORD	RTE 3	03235	RCRA NonGen / NLR
FRANKLIN	U001558164	ACME STAPLE COMPANY	RTE 3A		NH SHWS, NH UST, NH BROWNFIEL
FRANKLIN	U001150945	FRANKLIN JR/SR HIGH SCHOOL	115 CENTER ST/RTE 3		NH UST
FRANKLIN	1008885792	ALCAN EXTRUSIONS USA	FRANKLIN INDUSTRIAL PARK	03235	RCRA NonGen / NLR
FRANKLIN	1003862525	FRANKLIN RIVER ROAD LANDFILL	FRANKLIN RIVER ROAD	03235	CERC-NFRAP
FRANKLIN	1005648699	FREUDENBERG NOK - FRANKLIN	INDUSTRIAL PARK DRIVE	03235	US AIRS
FRANKLIN	1008885455	FRANKLIN CITY OF	PLEASANT ST	03235	RCRA NonGen / NLR
FRANKLIN	1007203752	NH DES	RIVER ST EX	03235	RCRA NonGen / NLR
FRANKLIN	1000187368	WINNIPESAUKEE RIVER BASIN PROGRAM	528 RIVER ST	03235	RCRA-CESQG
MEREDITH	1008883953	HARTS RESTAURANT INC	JCT RTE 3 & 104	03235	RCRA NonGen / NLR
NORTHFIELD	1000320052	TRANSFORMER PROTECT MAINT INC	NEW FOREST RD	03235	RCRA NonGen / NLR, NY MANIFEST
WEBSTER	1008884948	US ARMY CORPS OF ENGINEERS	RTE 127	03235	RCRA NonGen / NLR

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

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

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL: National Priority List

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

Date of Government Version: 10/25/2013 Source: EPA
Date Data Arrived at EDR: 11/11/2013 Telephone: N/A

Date Made Active in Reports: 01/28/2014 Last EDR Contact: 07/08/2014

Number of Days to Update: 78 Next Scheduled EDR Contact: 10/20/2014
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: 10/25/2013 Source: EPA
Date Data Arrived at EDR: 11/11/2013 Telephone: N/A

Number of Days to Update: 78 Next Scheduled EDR Contact: 10/20/2014
Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

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

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994

Number of Days to Update: 56

Source: EPA Telephone: 202-564-4267 Last EDR Contact: 08/15/2011

Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

Federal Delisted NPL site list

DELISTED NPL: National Priority List Deletions

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

Date of Government Version: 10/25/2013 Date Data Arrived at EDR: 11/11/2013 Date Made Active in Reports: 01/28/2014

Number of Days to Update: 78

Source: EPA Telephone: N/A

Last EDR Contact: 07/08/2014

Next Scheduled EDR Contact: 10/20/2014 Data Release Frequency: Quarterly

Federal CERCLIS list

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

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

Date of Government Version: 10/25/2013 Date Data Arrived at EDR: 11/11/2013 Date Made Active in Reports: 02/13/2014

Number of Days to Update: 94

Source: EPA Telephone: 703-412-9810

Last EDR Contact: 05/29/2014

Next Scheduled EDR Contact: 09/08/2014 Data Release Frequency: Quarterly

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: 05/31/2013 Date Data Arrived at EDR: 07/08/2013 Date Made Active in Reports: 12/06/2013

Number of Days to Update: 151

Source: Environmental Protection Agency

Telephone: 703-603-8704 Last EDR Contact: 07/08/2014

Next Scheduled EDR Contact: 10/20/2014 Data Release Frequency: Varies

Federal CERCLIS NFRAP site List

CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

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

Date of Government Version: 10/25/2013 Date Data Arrived at EDR: 11/11/2013 Date Made Active in Reports: 02/13/2014

Number of Days to Update: 94

Source: EPA

Telephone: 703-412-9810 Last EDR Contact: 05/29/2014

Next Scheduled EDR Contact: 09/08/2014
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: 03/11/2014 Date Data Arrived at EDR: 03/13/2014 Date Made Active in Reports: 04/09/2014

Number of Days to Update: 27

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 07/02/2014

Next Scheduled EDR Contact: 10/13/2014 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: 03/11/2014 Date Data Arrived at EDR: 03/13/2014 Date Made Active in Reports: 04/09/2014

Number of Days to Update: 27

Source: Environmental Protection Agency

Telephone: (888) 372-7341 Last EDR Contact: 07/02/2014

Next Scheduled EDR Contact: 10/13/2014 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: 03/11/2014 Date Data Arrived at EDR: 03/13/2014 Date Made Active in Reports: 04/09/2014 Number of Days to Update: 27

Source: Environmental Protection Agency

Telephone: (888) 372-7341 Last EDR Contact: 07/02/2014

Next Scheduled EDR Contact: 10/13/2014 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: 03/11/2014 Date Data Arrived at EDR: 03/13/2014 Date Made Active in Reports: 04/09/2014

Number of Days to Update: 27

Source: Environmental Protection Agency

Telephone: (888) 372-7341 Last EDR Contact: 07/02/2014

Next Scheduled EDR Contact: 10/13/2014 Data Release Frequency: Quarterly

RCRA-CESQG: RCRA - Conditionally Exempt Small Quantity Generators

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

Date of Government Version: 03/11/2014 Date Data Arrived at EDR: 03/13/2014 Date Made Active in Reports: 04/09/2014

Number of Days to Update: 27

Source: Environmental Protection Agency

Telephone: (888) 372-7341 Last EDR Contact: 07/02/2014

Next Scheduled EDR Contact: 10/13/2014 Data Release Frequency: Varies

Federal institutional controls / engineering controls registries

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: 12/17/2013 Date Data Arrived at EDR: 01/14/2014 Date Made Active in Reports: 01/28/2014

Number of Days to Update: 14

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 06/05/2014

Next Scheduled EDR Contact: 09/22/2014 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: 12/17/2013 Date Data Arrived at EDR: 01/14/2014 Date Made Active in Reports: 01/28/2014

Number of Days to Update: 14

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 06/05/2014

Next Scheduled EDR Contact: 09/22/2014 Data Release Frequency: Varies

LUCIS: Land Use Control Information System

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

Date of Government Version: 05/28/2014 Date Data Arrived at EDR: 05/30/2014 Date Made Active in Reports: 06/17/2014

Number of Days to Update: 18

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 05/19/2014

Next Scheduled EDR Contact: 09/01/2014 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: 09/30/2013 Date Data Arrived at EDR: 10/01/2013 Date Made Active in Reports: 12/06/2013

Number of Days to Update: 66

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 07/03/2014

Next Scheduled EDR Contact: 07/14/2014 Data Release Frequency: Annually

State- and tribal - equivalent CERCLIS

SHWS: Listing of All 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: 05/05/2014 Date Data Arrived at EDR: 05/05/2014 Date Made Active in Reports: 05/27/2014

Number of Days to Update: 22

Source: Department of Environmental Services

Telephone: 603-271-2919 Last EDR Contact: 05/05/2014

Next Scheduled EDR Contact: 08/25/2014 Data Release Frequency: Quarterly

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

SWF/LF: Solid Waste Facility Information

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: 04/23/2014 Date Data Arrived at EDR: 04/25/2014 Date Made Active in Reports: 05/21/2014

Number of Days to Update: 26

Source: Department of Environmental Services

Telephone: 603-271-5380 Last EDR Contact: 04/02/2014

Next Scheduled EDR Contact: 08/04/2014 Data Release Frequency: Annually

State and tribal leaking storage tank lists

LUST: Listing of All Sites

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: 05/05/2014 Date Data Arrived at EDR: 05/05/2014 Date Made Active in Reports: 05/27/2014

Number of Days to Update: 22

Source: Department of Environmental Services

Telephone: 603-271-2975 Last EDR Contact: 05/05/2014

Next Scheduled EDR Contact: 08/25/2014 Data Release Frequency: Quarterly

LAST: Listing of All Sites

Leaking Aboveground Storage Tank Incident Reports.

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

Number of Days to Update: 22

Source: Department of Environmental Services

Telephone: 603-271-2975 Last EDR Contact: 05/05/2014

Next Scheduled EDR Contact: 08/25/2014 Data Release Frequency: Quarterly

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: 08/27/2012 Date Data Arrived at EDR: 08/28/2012 Date Made Active in Reports: 10/16/2012

Number of Days to Update: 49

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 04/28/2014

Next Scheduled EDR Contact: 08/11/2014 Data Release Frequency: Quarterly

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

Date of Government Version: 11/06/2013 Date Data Arrived at EDR: 11/07/2013 Date Made Active in Reports: 12/06/2013

Number of Days to Update: 29

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 04/28/2014

Next Scheduled EDR Contact: 08/11/2014 Data Release Frequency: Quarterly

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: 05/12/2014 Date Data Arrived at EDR: 05/12/2014 Date Made Active in Reports: 06/17/2014

Number of Days to Update: 36

Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 04/28/2014

Next Scheduled EDR Contact: 08/11/2014 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: 03/01/2013 Date Data Arrived at EDR: 03/01/2013 Date Made Active in Reports: 04/12/2013

Number of Days to Update: 42

Source: Environmental Protection Agency

Telephone: 415-972-3372 Last EDR Contact: 04/28/2014

Next Scheduled EDR Contact: 08/11/2014 Data Release Frequency: Quarterly

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

Date of Government Version: 04/28/2014 Date Data Arrived at EDR: 05/01/2014 Date Made Active in Reports: 06/17/2014

Number of Days to Update: 47

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 04/28/2014

Next Scheduled EDR Contact: 08/11/2014 Data Release Frequency: Varies

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

Date of Government Version: 02/01/2013
Date Data Arrived at EDR: 05/01/2013
Date Made Active in Reports: 11/01/2013

Number of Days to Update: 184

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 05/02/2014

Next Scheduled EDR Contact: 08/11/2014 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: 04/24/2014 Date Data Arrived at EDR: 04/25/2014 Date Made Active in Reports: 06/17/2014

Number of Days to Update: 53

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 04/22/2014

Next Scheduled EDR Contact: 08/11/2014 Data Release Frequency: Semi-Annually

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

Date of Government Version: 09/12/2011 Date Data Arrived at EDR: 09/13/2011 Date Made Active in Reports: 11/11/2011

Number of Days to Update: 59

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 02/21/2014

Next Scheduled EDR Contact: 05/12/2014 Data Release Frequency: Varies

State and tribal registered storage tank lists

UST: Underground Storage Tank Registration 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: 05/05/2014 Date Data Arrived at EDR: 05/05/2014 Date Made Active in Reports: 06/02/2014

Number of Days to Update: 28

Source: Department of Environmental Services Telephone: 603-271-2975

Last EDR Contact: 05/05/2014

Next Scheduled EDR Contact: 08/25/2014 Data Release Frequency: Quarterly

AST: Registered Aboveground Petroleum Storage Tank Database Registered Aboveground Storage Tanks.

Date of Government Version: 05/05/2014 Date Data Arrived at EDR: 05/05/2014 Date Made Active in Reports: 06/02/2014

Number of Days to Update: 28

Source: Department of Environmental Services

Telephone: 603-271-6058 Last EDR Contact: 05/05/2014

Next Scheduled EDR Contact: 08/25/2014 Data Release Frequency: Quarterly

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: 02/01/2013 Date Data Arrived at EDR: 05/01/2013 Date Made Active in Reports: 01/27/2014

Number of Days to Update: 271

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 05/02/2014

Next Scheduled EDR Contact: 08/11/2014 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: 04/24/2014 Date Data Arrived at EDR: 04/25/2014 Date Made Active in Reports: 06/17/2014

Number of Days to Update: 53

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 04/22/2014

Next Scheduled EDR Contact: 08/11/2014 Data Release Frequency: Semi-Annually

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: 05/12/2014 Date Data Arrived at EDR: 05/12/2014 Date Made Active in Reports: 06/17/2014

Number of Days to Update: 36

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 04/28/2014

Next Scheduled EDR Contact: 08/11/2014 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: 05/14/2014 Date Data Arrived at EDR: 05/15/2014 Date Made Active in Reports: 06/17/2014

Number of Days to Update: 33

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 01/27/2014

Next Scheduled EDR Contact: 05/12/2014 Data Release Frequency: Semi-Annually

INDIAN UST R7: Underground Storage Tanks on Indian Land

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

Date of Government Version: 05/28/2014 Date Data Arrived at EDR: 05/01/2014 Date Made Active in Reports: 06/17/2014

Number of Days to Update: 47

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 04/28/2014

Next Scheduled EDR Contact: 08/11/2014 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: 05/07/2014 Date Data Arrived at EDR: 05/09/2014 Date Made Active in Reports: 06/17/2014

Number of Days to Update: 39

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 04/28/2014

Next Scheduled EDR Contact: 08/11/2014 Data Release Frequency: Quarterly

INDIAN UST R9: Underground Storage Tanks on Indian Land

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

Date of Government Version: 05/12/2014 Date Data Arrived at EDR: 05/14/2014 Date Made Active in Reports: 06/17/2014

Number of Days to Update: 34

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 04/28/2014

Next Scheduled EDR Contact: 08/11/2014 Data Release Frequency: Quarterly

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: 04/04/2014 Date Data Arrived at EDR: 04/08/2014 Date Made Active in Reports: 06/17/2014

Number of Days to Update: 70

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 04/28/2014

Next Scheduled EDR Contact: 08/11/2014 Data Release Frequency: Quarterly

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 01/01/2010 Date Data Arrived at EDR: 02/16/2010 Date Made Active in Reports: 04/12/2010

Number of Days to Update: 55

Source: FEMA

Telephone: 202-646-5797 Last EDR Contact: 07/08/2014

Next Scheduled EDR Contact: 10/27/2014 Data Release Frequency: Varies

State and tribal institutional control / engineering control registries

Inst Control: Activity and Use Restrictions

An inventory of sites where Activity and Use Restrictions have been utilized.

Date of Government Version: 03/21/2014 Date Data Arrived at EDR: 03/24/2014 Date Made Active in Reports: 04/22/2014

Number of Days to Update: 29

Source: Department of Environmental Services

Telephone: 603-271-2659 Last EDR Contact: 06/25/2014

Next Scheduled EDR Contact: 10/06/2014 Data Release Frequency: Semi-Annually

State and tribal voluntary cleanup sites

VCP: Voluntary Cleanup Program Sites

The program provides comprehensive liability protections to eligible persons who voluntarily assume responsibility for the cleanup of contaminated properties. The sites on the list are ones where persons have applied to participate in the program and in most cases have been deemed eligible.

Date of Government Version: 12/10/2013 Date Data Arrived at EDR: 02/06/2014 Date Made Active in Reports: 03/17/2014

Number of Days to Update: 39

Source: Department of Environmental Services

Telephone: 603-271-2183 Last EDR Contact: 05/02/2014

Next Scheduled EDR Contact: 08/11/2014

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

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: 03/20/2014 Date Data Arrived at EDR: 04/01/2014 Date Made Active in Reports: 06/17/2014

Number of Days to Update: 77

Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 07/01/2014

Next Scheduled EDR Contact: 10/13/2014 Data Release Frequency: Varies

State and tribal Brownfields sites

BROWNFIELDS: Brownfields Sites

Sites that have benefited from one or more brownfields initiative.

Date of Government Version: 04/29/2014 Date Data Arrived at EDR: 04/30/2014 Date Made Active in Reports: 05/22/2014

Number of Days to Update: 22

Source: Department of Environmental Services

Telephone: 603-271-6422 Last EDR Contact: 04/30/2014

Next Scheduled EDR Contact: 08/11/2014

Data Release Frequency: Varies

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: 03/20/2014 Date Data Arrived at EDR: 03/20/2014 Date Made Active in Reports: 04/09/2014

Number of Days to Update: 20

Source: Environmental Protection Agency

Telephone: 202-566-2777 Last EDR Contact: 07/03/2014

Next Scheduled EDR Contact: 10/06/2014 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

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

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: 04/28/2014

Next Scheduled EDR Contact: 08/11/2014 Data Release Frequency: No Update Planned

SWRCY: Recycling Centers

A listing of recycling center locations in the state of New Hampshire.

Date of Government Version: 04/22/2014 Date Data Arrived at EDR: 04/22/2014 Date Made Active in Reports: 05/21/2014

Number of Days to Update: 29

Source: Department of Environmental Services

Telephone: 603-271-0675 Last EDR Contact: 04/22/2014

Next Scheduled EDR Contact: 08/04/2014 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: 05/02/2014

Next Scheduled EDR Contact: 08/18/2014 Data Release Frequency: Varies

Local Lists of Hazardous waste / Contaminated Sites

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: 03/04/2014 Date Data Arrived at EDR: 03/06/2014 Date Made Active in Reports: 06/17/2014

Number of Days to Update: 103

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 06/04/2014

Next Scheduled EDR Contact: 09/15/2014 Data Release Frequency: Quarterly

ALLSITES: Site Remediation & Groundwater Hazard Inventory Listing of All Sites

Provides information on sites in New Hampshire, with activities that either have resulted in groundwater contamination or pose a potential hazard to groundwater supplies. The regulated activities and groundwater hazards include: confirmed releases of oil or hazardous materials to the soil and/or groundwater as a result of discharges, spills, and removal of underground storage tanks; underground injection wells such as floor drains, leaching galleries, and septic systems anything other than domestic wastewater; large discharges of wastewater such as domestic wastewater septic systems which are designed to discharge more than 20,000 gpd, land application of wastewater treatment facility effluent (spray irrigation, rapid infiltration basins, etc.) and unlined septage and wastewater lagoons; unpermitted hazardous waste storage facilities; landfills and other waste repositories in which groundwater quality is at risk.

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

Number of Days to Update: 22

Source: Department of Environmental Services

Telephone: 603-271-3503 Last EDR Contact: 05/05/2014

Next Scheduled EDR Contact: 08/25/2014 Data Release Frequency: Quarterly

CDL: Clandestine Drug Lab Listing

A listing of clandestine drug lab site locations included in the Site Remediation and Groundwater Hazard Inventory.

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

Number of Days to Update: 22

Source: Department of Environmental Services

Telephone: 603-271-0650 Last EDR Contact: 05/05/2014

Next Scheduled EDR Contact: 08/25/2014 Data Release Frequency: Every 4 Years

US HIST CDL: National Clandestine Laboratory Register

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

Date of Government Version: 02/04/2014 Date Data Arrived at EDR: 03/06/2014 Date Made Active in Reports: 06/17/2014

Number of Days to Update: 103

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 06/04/2014

Next Scheduled EDR Contact: 09/15/2014 Data Release Frequency: No Update Planned

Local Land Records

LIENS 2: CERCLA Lien Information

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

Date of Government Version: 02/18/2014 Date Data Arrived at EDR: 03/18/2014 Date Made Active in Reports: 04/24/2014

Number of Days to Update: 37

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 04/28/2014

Next Scheduled EDR Contact: 08/11/2014
Data Release Frequency: Varies

LIENS: Environmental Liens Information Listing

An Environmental Lien is a charge, security, or encumbrance upon title to a property to secure the payment of a cost, damage, debt, obligation, or duty arising out of response actions, cleanup, or other remediation of hazardous substances or petroleum products upon a property, including (but not limited to) liens imposed pursuant to CERCLA 42 USC ? 9607(1) and similar state or local laws. In other words: a lien placed upon a property s title due to an environmental condition

Date of Government Version: 02/02/2012 Date Data Arrived at EDR: 02/03/2012 Date Made Active in Reports: 02/23/2012

Number of Days to Update: 20

Source: Department of Environmental Services

Telephone: 603-271-8808 Last EDR Contact: 04/28/2014

Next Scheduled EDR Contact: 08/11/2014 Data Release Frequency: Varies

Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System

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

Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 01/03/2014 Date Made Active in Reports: 02/24/2014

Number of Days to Update: 52

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 07/01/2014

Next Scheduled EDR Contact: 10/13/2014 Data Release Frequency: Annually

NH SPILLS: Listing of All Sites

Spills reported to the Emergency Response section that are included in the All Sites database.

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

Number of Days to Update: 22

Source: Department of Environmental Services

Telephone: 603-271-2975 Last EDR Contact: 05/05/2014

Next Scheduled EDR Contact: 08/25/2014 Data Release Frequency: Quarterly

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: 12/18/2012 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 02/28/2013

Number of Days to Update: 56

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

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: 03/11/2014 Date Data Arrived at EDR: 03/13/2014 Date Made Active in Reports: 04/09/2014

Number of Days to Update: 27

Source: Environmental Protection Agency

Telephone: (888) 372-7341 Last EDR Contact: 07/02/2014

Next Scheduled EDR Contact: 10/13/2014 Data Release Frequency: Varies

DOT OPS: Incident and Accident Data

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

Date of Government Version: 07/31/2012 Date Data Arrived at EDR: 08/07/2012 Date Made Active in Reports: 09/18/2012

Number of Days to Update: 42

Source: Department of Transporation, Office of Pipeline Safety

Telephone: 202-366-4595 Last EDR Contact: 05/06/2014

Next Scheduled EDR Contact: 08/18/2014 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: 04/18/2014

Next Scheduled EDR Contact: 07/28/2014 Data Release Frequency: Semi-Annually

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: 12/31/2012 Date Data Arrived at EDR: 02/28/2014 Date Made Active in Reports: 04/24/2014

Number of Days to Update: 55

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 06/04/2014

Next Scheduled EDR Contact: 09/22/2014 Data Release Frequency: Varies

CONSENT: Superfund (CERCLA) Consent Decrees

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

Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 01/24/2014 Date Made Active in Reports: 02/24/2014

Number of Days to Update: 31

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 06/30/2014

Next Scheduled EDR Contact: 10/13/2014 Data Release Frequency: Varies

ROD: Records Of Decision

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

Date of Government Version: 11/25/2013 Date Data Arrived at EDR: 12/12/2013 Date Made Active in Reports: 02/24/2014

Number of Days to Update: 74

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 06/10/2014

Next Scheduled EDR Contact: 09/22/2014 Data Release Frequency: Annually

UMTRA: Uranium Mill Tailings Sites

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

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

Number of Days to Update: 146

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 02/25/2014

Next Scheduled EDR Contact: 06/09/2014 Data Release Frequency: Varies

US MINES: Mines Master Index File

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

Date of Government Version: 08/01/2013 Date Data Arrived at EDR: 09/05/2013 Date Made Active in Reports: 10/03/2013

Number of Days to Update: 28

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 06/06/2014

Next Scheduled EDR Contact: 09/15/2014 Data Release Frequency: Semi-Annually

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: 12/31/2011 Date Data Arrived at EDR: 07/31/2013 Date Made Active in Reports: 09/13/2013

Number of Days to Update: 44

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 05/30/2014

Next Scheduled EDR Contact: 09/08/2014 Data Release Frequency: Annually

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: 12/31/2006 Date Data Arrived at EDR: 09/29/2010 Date Made Active in Reports: 12/02/2010

Number of Days to Update: 64

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 06/25/2014

Next Scheduled EDR Contact: 10/06/2014 Data Release Frequency: Every 4 Years

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: 05/22/2014

Next Scheduled EDR Contact: 09/08/2014 Data Release Frequency: Quarterly

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

Date of Government Version: 04/09/2009 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: 05/22/2014

Next Scheduled EDR Contact: 09/08/2014 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

SSTS: Section 7 Tracking Systems

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

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 12/10/2010 Date Made Active in Reports: 02/25/2011

Number of Days to Update: 77

Source: EPA

Telephone: 202-564-4203 Last EDR Contact: 04/29/2014

Next Scheduled EDR Contact: 08/11/2014 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: 05/06/2014 Date Data Arrived at EDR: 05/16/2014 Date Made Active in Reports: 06/17/2014

Number of Days to Update: 32

Source: Environmental Protection Agency

Telephone: 202-564-5088 Last EDR Contact: 10/09/2014

Next Scheduled EDR Contact: 10/27/2014 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: 06/01/2013 Date Data Arrived at EDR: 07/17/2013 Date Made Active in Reports: 11/01/2013

Number of Days to Update: 107

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 04/18/2014

Next Scheduled EDR Contact: 07/28/2014 Data Release Frequency: Annually

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: 07/22/2013 Date Data Arrived at EDR: 08/02/2013 Date Made Active in Reports: 11/01/2013

Number of Days to Update: 91

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 06/05/2014

Next Scheduled EDR Contact: 09/22/2014 Data Release Frequency: Quarterly

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: 04/08/2014 Date Data Arrived at EDR: 04/09/2014 Date Made Active in Reports: 06/17/2014

Number of Days to Update: 69

Source: Environmental Protection Agency

Telephone: 202-343-9775 Last EDR Contact: 07/10/2014

Next Scheduled EDR Contact: 10/20/2014 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: 11/18/2013 Date Data Arrived at EDR: 02/27/2014 Date Made Active in Reports: 03/12/2014

Number of Days to Update: 13

Source: EPA

Telephone: (617) 918-1111 Last EDR Contact: 06/13/2014

Next Scheduled EDR Contact: 09/22/2014 Data Release Frequency: Quarterly

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

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: 11/01/2013 Date Data Arrived at EDR: 12/12/2013 Date Made Active in Reports: 02/13/2014

Number of Days to Update: 63

Source: Environmental Protection Agency

Telephone: 202-564-8600 Last EDR Contact: 04/28/2014

Next Scheduled EDR Contact: 08/11/2014 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: 12/31/2011 Date Data Arrived at EDR: 02/26/2013 Date Made Active in Reports: 04/19/2013

Number of Days to Update: 52

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 05/30/2014

Next Scheduled EDR Contact: 09/08/2014 Data Release Frequency: Biennially

DRYCLEANERS: Listing of Drycleaners

A listing of drycleaner locations in New Hampshire.

Date of Government Version: 03/24/2014 Date Data Arrived at EDR: 03/25/2014 Date Made Active in Reports: 04/22/2014

Number of Days to Update: 28

Source: Department of Environmental Services

Telephone: 603-271-2937 Last EDR Contact: 06/25/2014

Next Scheduled EDR Contact: 10/06/2014 Data Release Frequency: Quarterly

NPDES: NPDES Permit Listing

General information regarding NPDES (National Pollutant Discharge Elimination System) permits.

Date of Government Version: 06/10/2014 Date Data Arrived at EDR: 06/11/2014 Date Made Active in Reports: 06/13/2014

Number of Days to Update: 2

Source: Department of Environmental Services

Telephone: 603-271-0671 Last EDR Contact: 06/02/2014

Next Scheduled EDR Contact: 09/15/2014 Data Release Frequency: Varies

AIRS: Permitted Airs Facility Listing

A listing of permitted Airs facility locations in New Hampshire.

Date of Government Version: 06/11/2013 Date Data Arrived at EDR: 06/12/2013 Date Made Active in Reports: 09/04/2013

Number of Days to Update: 84

Source: Department of Environmental Services

Telephone: 603-271-6283 Last EDR Contact: 06/23/2014

Next Scheduled EDR Contact: 09/22/2014

Data Release Frequency: Varies

LEAD: Lead Inspection Database

The Childhood Lead Poisoning Prevention Program data of lead inspection for the state.

Date of Government Version: 10/16/2007 Date Data Arrived at EDR: 10/18/2007 Date Made Active in Reports: 11/13/2007

Number of Days to Update: 26

Source: Department of Health & Human Services, Childhood Lead Poisoning Prevention Progr

Telephone: 603-271-3854 Last EDR Contact: 05/23/2014

Next Scheduled EDR Contact: 09/01/2014 Data Release Frequency: Varies

INDIAN RESERV: Indian Reservations

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

than 640 acres.

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

Number of Days to Update: 34

Source: USGS

Telephone: 202-208-3710 Last EDR Contact: 04/18/2014

Next Scheduled EDR Contact: 07/28/2014 Data Release Frequency: Semi-Annually

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

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

Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 03/07/2011 Date Data Arrived at EDR: 03/09/2011 Date Made Active in Reports: 05/02/2011

Number of Days to Update: 54

Source: Environmental Protection Agency

Telephone: 615-532-8599 Last EDR Contact: 04/21/2014

Next Scheduled EDR Contact: 08/04/2014 Data Release Frequency: Varies

PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 04/15/2013 Date Data Arrived at EDR: 07/03/2013 Date Made Active in Reports: 09/13/2013

Number of Days to Update: 72

Source: EPA

Telephone: 202-564-6023 Last EDR Contact: 07/01/2014

Next Scheduled EDR Contact: 10/13/2014 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: 11/11/2011 Date Data Arrived at EDR: 05/18/2012 Date Made Active in Reports: 05/25/2012

Number of Days to Update: 7

Source: Environmental Protection Agency

Telephone: 703-308-4044 Last EDR Contact: 05/16/2014

Next Scheduled EDR Contact: 08/25/2014 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

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 01/29/2013 Date Data Arrived at EDR: 02/14/2013 Date Made Active in Reports: 02/27/2013

Number of Days to Update: 13

Source: Environmental Protection Agency

Telephone: 703-603-8787 Last EDR Contact: 07/01/2014

Next Scheduled EDR Contact: 10/20/2014 Data Release Frequency: Varies

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: 05/16/2014

Next Scheduled EDR Contact: 08/25/2014 Data Release Frequency: Quarterly

Financial Assurance 1: Financial Assurance Information Listing

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: 04/23/2014 Date Data Arrived at EDR: 04/25/2014 Date Made Active in Reports: 05/21/2014

Number of Days to Update: 26

Source: Department of Environmental Services

Telephone: 602-271-0675 Last EDR Contact: 04/21/2014

Next Scheduled EDR Contact: 08/04/2014 Data Release Frequency: Quarterly

PCB TRANSFORMER: PCB Transformer Registration Database

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

Date of Government Version: 02/01/2011 Date Data Arrived at EDR: 10/19/2011 Date Made Active in Reports: 01/10/2012

Number of Days to Update: 83

Source: Environmental Protection Agency

Telephone: 202-566-0517 Last EDR Contact: 05/02/2014

Next Scheduled EDR Contact: 08/11/2014 Data Release Frequency: Varies

Financial Assurance 2: Financial Assurance Information listing

A listing of financial assurance information for hazardous 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: 04/21/2014 Date Data Arrived at EDR: 04/22/2014 Date Made Active in Reports: 05/21/2014

Number of Days to Update: 29

Source: Department of Environmental Services

Telephone: 603-271-5328 Last EDR Contact: 04/21/2014

Next Scheduled EDR Contact: 08/04/2014 Data Release Frequency: Varies

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

Date of Government Version: 10/23/2013 Date Data Arrived at EDR: 11/06/2013

Date Made Active in Reports: 12/06/2013 Number of Days to Update: 30 Source: EPA

Telephone: 202-564-5962 Last EDR Contact: 06/25/2014

Next Scheduled EDR Contact: 10/13/2014 Data Release Frequency: Annually

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: 02/25/2014 Date Data Arrived at EDR: 02/27/2014 Date Made Active in Reports: 04/09/2014

Number of Days to Update: 41

Source: Environmental Protection Agency

Telephone: 202-566-1917 Last EDR Contact: 05/16/2014

Next Scheduled EDR Contact: 09/01/2014 Data Release Frequency: Quarterly

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: 08/17/2010 Date Data Arrived at EDR: 01/03/2011 Date Made Active in Reports: 03/21/2011

Number of Days to Update: 77

Source: Environmental Protection Agency

Telephone: N/A

Last EDR Contact: 06/11/2014

Next Scheduled EDR Contact: 09/22/2014 Data Release Frequency: Varies

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: 10/23/2013 Date Data Arrived at EDR: 11/06/2013 Date Made Active in Reports: 12/06/2013

Number of Days to Update: 30

Source: EPA

Telephone: 202-564-5962 Last EDR Contact: 06/25/2014

Next Scheduled EDR Contact: 10/13/2014 Data Release Frequency: Annually

COAL ASH DOE: Sleam-Electric Plan Operation Data

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

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 08/07/2009 Date Made Active in Reports: 10/22/2009

Number of Days to Update: 76

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 04/18/2014

Next Scheduled EDR Contact: 07/28/2014 Data Release Frequency: Varies

FEDLAND: Federal and Indian Lands

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

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 02/06/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 339

Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 04/18/2014

Next Scheduled EDR Contact: 07/28/2014

Data Release Frequency: N/A

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

Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

EDR US Hist Auto Stat: EDR Exclusive Historic Gas Stations

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

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR US Hist Cleaners: EDR Exclusive Historic Dry Cleaners

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

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA HWS: Recovered Government Archive State Hazardous Waste Facilities List

The EDR Recovered Government Archive State Hazardous Waste database provides a list of SHWS incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environmental Services in New Hampshire.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 01/08/2014
Number of Days to Update: 191

Source: Department of Environmental Services

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 Environmental Services in New Hampshire.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 01/03/2014
Number of Days to Update: 186

Source: Department of Environmental Services

Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

RGA LF: Recovered Government Archive Solid Waste Facilities List

The EDR Recovered Government Archive Landfill database provides a list of landfills derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environmental Services in New Hampshire.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 01/17/2014 Number of Days to Update: 200

Telephone: N/A
Last EDR Contact: 06/01/2012
Next Scheduled EDR Contact: N/A
Data Release Frequency: Varies

Source: Department of Environmental Services

OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

CT MANIFEST: Hazardous Waste Manifest Data

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

Date of Government Version: 07/30/2013 Date Data Arrived at EDR: 08/19/2013 Date Made Active in Reports: 10/03/2013

Number of Days to Update: 45

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3375 Last EDR Contact: 05/23/2014

Next Scheduled EDR Contact: 09/01/2014 Data Release Frequency: Annually

NJ MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2011

Date Data Arrived at EDR: 07/19/2012 Date Made Active in Reports: 08/28/2012

Number of Days to Update: 40

Source: Department of Environmental Protection

Telephone: N/A

Last EDR Contact: 04/18/2014

Next Scheduled EDR Contact: 07/28/2014 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: 05/01/2014 Date Data Arrived at EDR: 05/07/2014 Date Made Active in Reports: 06/10/2014

Number of Days to Update: 34

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 05/07/2014

Next Scheduled EDR Contact: 08/18/2014 Data Release Frequency: Annually

PA MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2012 Date Data Arrived at EDR: 07/24/2013 Date Made Active in Reports: 08/19/2013

Number of Days to Update: 26

Source: Department of Environmental Protection

Telephone: 717-783-8990 Last EDR Contact: 04/21/2014

Next Scheduled EDR Contact: 08/04/2014 Data Release Frequency: Annually

RI MANIFEST: Manifest information Hazardous waste manifest information

Date of Government Version: 12/31/2012 Date Data Arrived at EDR: 06/21/2013 Date Made Active in Reports: 08/05/2013

Number of Days to Update: 45

Source: Department of Environmental Management

Telephone: 401-222-2797 Last EDR Contact: 05/27/2014

Next Scheduled EDR Contact: 09/08/2014 Data Release Frequency: Annually

VT MANIFEST: Hazardous Waste Manifest Data Hazardous waste manifest information.

Date of Government Version: 12/30/2013 Date Data Arrived at EDR: 02/11/2014 Date Made Active in Reports: 03/11/2014

Number of Days to Update: 28

Source: Department of Environmental Conservation

Telephone: 802-241-3443 Last EDR Contact: 05/19/2014

Next Scheduled EDR Contact: 08/04/2014 Data Release Frequency: Annually

WI MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2012 Date Data Arrived at EDR: 08/09/2013 Date Made Active in Reports: 09/27/2013

Number of Days to Update: 49

Source: Department of Natural Resources

Telephone: N/A

Last EDR Contact: 06/16/2014

Next Scheduled EDR Contact: 09/29/2014 Data Release Frequency: Annually

Oil/Gas Pipelines: This data was obtained by EDR from the USGS in 1994. It is referred to by USGS as GeoData Digital Line Graphs from 1:100,000-Scale Maps. It was extracted from the transportation category including some oil, but primarily gas pipelines.

Electric Power Transmission Line Data Source: Rextag Strategies Corp.

Telephone: (281) 769-2247

U.S. Electric Transmission and Power Plants Systems Digital GIS Data

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: Child Care Facility List

Source: Department of Health & Human Services

Telephone: 603-271-4624

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 2003 & 2011 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetlands Inventory Source: Universitey of New Hampshire

Telephone: 603-862-1792

Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

A digital raster graphic (DRG) is a scanned image of a U.S. Geological Survey topographic map. The map images are made by scanning published paper maps on high-resolution scanners. The raster image is georeferenced and fit to the Universal Transverse Mercator (UTM) projection.

STREET AND ADDRESS INFORMATION

© 2010 Tele Atlas North America, Inc. All rights reserved. This material is proprietary and the subject of copyright protection and other intellectual property rights owned by or licensed to Tele Atlas North America, Inc. The use of this material is subject to the terms of a license agreement. You will be held liable for any unauthorized copying or disclosure of this material.

GEOCHECK®-PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

FRANKLIN MILL DISTRICT MEMORIAL ST FRANKLIN, NH 03235

TARGET PROPERTY COORDINATES

Latitude (North): 43.4459 - 43° 26' 45.24" Longitude (West): 71.6478 - 71° 38' 52.08"

Universal Tranverse Mercator: Zone 19 UTM X (Meters): 285739.0 UTM Y (Meters): 4813523.5

Elevation: 300 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map: 43071-D6 FRANKLIN, NH

Most Recent Revision: 2000

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principal investigative components:

- 1. Groundwater flow direction, and
- 2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

GROUNDWATER FLOW DIRECTION INFORMATION

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

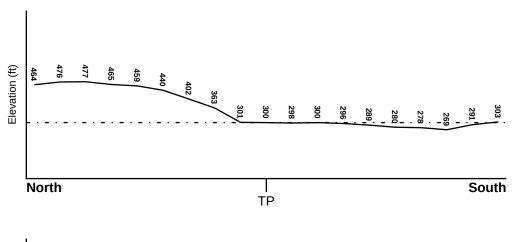
TOPOGRAPHIC INFORMATION

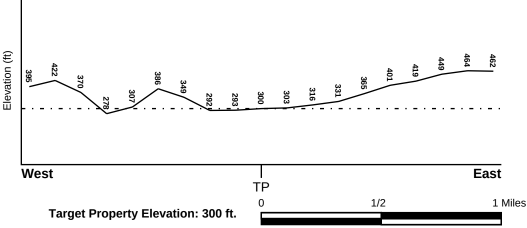
Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient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

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General SSW

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

FEMA Flood Electronic Data

Target Property County MERRIMACK, NH

YES - refer to the Overview Map and Detail Map

Flood Plain Panel at Target Property:

33013C - FEMA DFIRM Flood data

Additional Panels in search area:

Not Reported

NATIONAL WETLAND INVENTORY

NWI Electronic

NWI Quad at Target Property

Data Coverage

FRANKLIN

YES - refer to the Overview Map and Detail Map

HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

AQUIFLOW®

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

MAP ID Not Reported LOCATION FROM TP

GENERAL DIRECTION
GROUNDWATER FLOW

GROUNDWATER FLOW VELOCITY INFORMATION

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

ROCK STRATIGRAPHIC UNIT

GEOLOGIC AGE IDENTIFICATION

Era: Paleozoic Category: Eugeosynclinal Deposits

System: Devonian Series: Devonian

Code: De (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).

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. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps. The following information is based on Soil Conservation Service STATSGO data.

Soil Component Name: PAXTON

Soil Surface Texture: very stony - 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. Soils have intermediate water holding capacity. Depth to

water table is more than 6 feet.

Hydric Status: Soil does not meet the requirements for a hydric soil.

Corrosion Potential - Uncoated Steel: LOW

Depth to Bedrock Min: > 60 inches

Depth to Bedrock Max: > 60 inches

	Soil Layer Information						
	Boundary			Classification			
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	Permeability Rate (in/hr)	Soil Reaction (pH)
1	0 inches	2 inches	very stony - fine sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 2.00 Min: 0.60	Max: 6.00 Min: 4.50
2	2 inches	26 inches	fine sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 2.00 Min: 0.60	Max: 6.00 Min: 4.50
3	26 inches	65 inches	fine sandy loam	Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 0.20 Min: 0.00	Max: 6.00 Min: 4.50

OTHER SOIL TYPES IN AREA

Based on Soil Conservation Service STATSGO data, the following additional subordinant soil types may appear within the general area of target property.

Soil Surface Textures: fine sandy loam

unweathered bedrock

Surficial Soil Types: fine sandy loam

unweathered bedrock

Shallow Soil Types: No Other Soil Types

Deeper Soil Types: unweathered bedrock

gravelly - loamy sand

sandy loam loamy sand

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
A2	USGS40000798197	1/8 - 1/4 Mile SSW
A3	USGS40000798196	1/8 - 1/4 Mile SSW
A4	USGS40000798195	1/8 - 1/4 Mile SSW
A5	USGS40000798198	1/8 - 1/4 Mile SSW
A6	USGS40000798201	1/8 - 1/4 Mile SSW
A7	USGS40000798200	1/8 - 1/4 Mile SSW
A8	USGS40000798199	1/8 - 1/4 Mile SSW
B9	USGS40000798177	1/8 - 1/4 Mile South
B10	USGS40000798176	1/8 - 1/4 Mile South
B11	USGS40000798179	1/8 - 1/4 Mile South
B12	USGS40000798178	1/8 - 1/4 Mile South
B13	USGS40000798175	1/8 - 1/4 Mile South
B14	USGS40000798180	1/8 - 1/4 Mile SSW
B15	USGS40000798162	1/8 - 1/4 Mile South
B16	USGS40000798161	1/8 - 1/4 Mile South
B17	USGS40000798163	1/8 - 1/4 Mile South
B18	USGS40000798165	1/8 - 1/4 Mile South
B19	USGS40000798164	1/8 - 1/4 Mile South
B20	USGS40000798166	1/8 - 1/4 Mile SSW
B21	USGS40000798167	1/8 - 1/4 Mile SSW
B22	USGS40000798150	1/8 - 1/4 Mile South
B23	USGS40000798151	1/8 - 1/4 Mile South
B24	USGS40000798142	1/4 - 1/2 Mile South
B25	USGS40000798143	1/4 - 1/2 Mile South
26	USGS40000798134	1/4 - 1/2 Mile South
27	USGS40000798111	1/4 - 1/2 Mile SSW
28	USGS40000798100	1/2 - 1 Mile SSW
29	USGS40000798329	1/2 - 1 Mile NE
C30	USGS40000798332	1/2 - 1 Mile ENE
C31	USGS40000798341	1/2 - 1 Mile ENE
D33	USGS40000798284	1/2 - 1 Mile WNW

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

		LOCATION
MAP ID	WELL ID	FROM TP
	NH2077080	0 - 1/8 Mile SSE

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

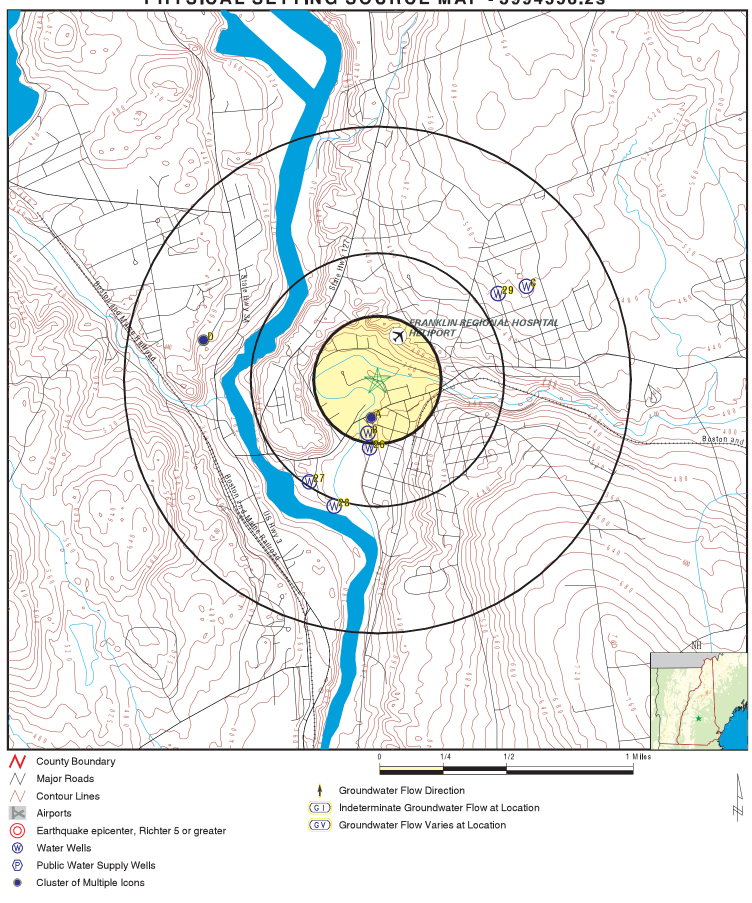
GEOCHECK[®] - PHYSICAL SETTING SOURCE SUMMARY

STATE DATABASE WELL INFORMATION

MAP ID WELL ID FROM TP

D32 NH10006417 1/2 - 1 Mile WNW

PHYSICAL SETTING SOURCE MAP - 3994558.2s



SITE NAME: Franklin Mill District ADDRESS: MEMORIAL ST Franklin NH 03235

43 4459 / 71 6478

LAT/LONG:

CLIENT: Credere Associates CONTACT: Allison Drouin INQUIRY#: 3994558.2s DATE: July 14, 2014 5:15 pm

Map ID Direction Distance

Database EDR ID Number Elevation

A1 SSE 0 - 1/8 Mile

Higher

FRDS PWS NH2077080

Not Reported

FED USGS USGS40000798197

SSW 1/8 - 1/4 Mile Lower

> Org. Identifier: USGS-NH

Formal name: USGS New Hampshire Water Science Center

Monloc Identifier: USGS-432637071385603

Monloc name: NH-FKW 82

Monloc type: Well

Monloc desc: Not Reported

Huc code: 01070002 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 43.4436877 Latitude: Longitude: -71.6484099 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 301 Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Interpolated from topographic map Vertcollection method:

Vert coord refsys: NGVD29 Countrycode: US

Sand and gravel aquifers (glaciated regions) Aquifername:

Stratified Deposits, Undifferentiated Formation type:

Aquifer type: Not Reported

Construction date: 19900207 Welldepth: 13.3 Welldepth units: ft Wellholedepth: 17

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 1

Feet below Feet to Date Surface Sealevel

1990-02-07 5.52

SSW **FED USGS** USGS40000798196

1/8 - 1/4 Mile

Lower

Org. Identifier: **USGS-NH**

Formal name: USGS New Hampshire Water Science Center

USGS-432637071385602 Monloc Identifier:

Monloc name: NH-FKW 80 Monloc type: Well Monloc desc: Not Reported

01070002 Drainagearea value: Not Reported Huc code: Contrib drainagearea: Drainagearea Units: Not Reported Not Reported Contrib drainagearea units: Not Reported 43.4436877 Latitude: Longitude: -71.6484099 Sourcemap scale: 24000

Horiz Acc measure: 1 Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 301 Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Sand and gravel aquifers (glaciated regions)

Formation type: Stratified Deposits, Undifferentiated

Aquifer type: Not Reported

Construction date: 19900206 Welldepth: 13.95 Welldepth units: ft Wellholedepth: 17

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 1

Feet below Feet to

Date Surface Sealevel

1990-02-06 5.74

A4 SSW FED USGS USGS40000798195 1/8 - 1/4 Mile

1/8 - 1/4 Lower

Org. Identifier: USGS-NH

Formal name: USGS New Hampshire Water Science Center

Monloc Identifier: USGS-432637071385601

Monloc name: NH-FKW 79

Monloc type: Well
Monloc desc: Not Reporte

Monloc desc: Not Reported

Huc code: 01070002 Drainagearea value: Not Reported Not Reported Drainagearea Units: Not Reported Contrib drainagearea: 43.4436877 Contrib drainagearea units: Not Reported Latitude: Longitude: -71.6484099 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Haris Oallastian mathematical laternals

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 300 Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Sand and gravel aquifers (glaciated regions)

Formation type: Stratified Deposits, Undifferentiated

Aquifer type: Not Reported

Construction date: 19900206 Welldepth: 10.91 Welldepth units: ft Wellholedepth: 15

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 1

Feet below Feet to

Date Surface Sealevel

1990-02-06 5.15

Lower

A5 SSW FED USGS USGS40000798198 1/8 - 1/4 Mile

TC3994558.2s Page A-10

Org. Identifier: USGS-NH

Formal name: USGS New Hampshire Water Science Center

Monloc Identifier: USGS-432637071385604

Monloc name: NH-FKW 83
Monloc type: Well
Monloc desc: Not Reported

Huc code: 01070002 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 43.4436877 Latitude: -71.6484099 24000 Longitude: Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 303 Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Sand and gravel aquifers (glaciated regions)

Formation type: Stratified Deposits, Undifferentiated

Aquifer type: Not Reported

Construction date: 19900207 Welldepth: 13.86 Welldepth units: ft Wellholedepth: 17

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 1

Feet below Feet to
Date Surface Sealevel

1990-02-07 7.57

A6 SSW FED USGS USGS40000798201 1/8 - 1/4 Mile

1/8 - 1/4 Mile Lower

Org. Identifier: USGS-NH

Formal name: USGS New Hampshire Water Science Center

Monloc Identifier: USGS-432637071385607

Monloc name: NH-FKW 86
Monloc type: Well
Monloc desc: Not Reported
Huc code: 01070002

Not Reported Drainagearea value: Not Reported Not Reported Drainagearea Units: Contrib drainagearea: Contrib drainagearea units: Not Reported Latitude: 43.4436877 -71.6484099 24000 Longitude: Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 300 Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Sand and gravel aquifers (glaciated regions)

Formation type: Stratified Deposits, Undifferentiated

Aquifer type: Not Reported

Construction date: 19900326 Welldepth: 11 Welldepth units: ft Wellholedepth: 13

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 1

Feet below Feet to
Date Surface Sealevel

1990-03-28 5.08

A7 SSW FED USGS USGS40000798200

1/8 - 1/4 Mile Lower

Org. Identifier: USGS-NH

Formal name: USGS New Hampshire Water Science Center

Monloc Identifier: USGS-432637071385606

Monloc name: NH-FKW 85
Monloc type: Well
Monloc docs: Net Penerted

Monloc desc: Not Reported Huc code: 01070002

Huc code: Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 43.4436877 Latitude: Longitude: -71.6484099 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 300 Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Sand and gravel aquifers (glaciated regions)

Formation type: Stratified Deposits, Undifferentiated

Aquifer type: Not Reported

Construction date: 19900326 Welldepth: 13.3 Welldepth units: ft Wellholedepth: 13.5

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 1

Feet below Feet to
Date Surface Sealevel

1990-03-28 5.53

SSW 1/8 - 1/4 Mile Lower

Org. Identifier: USGS-NH

Formal name: USGS New Hampshire Water Science Center

Monloc Identifier: USGS-432637071385605

Monloc name: NH-FKW 84
Monloc type: Well
Monloc desc: Not Reported

Huc code: 01070002 Drainagearea value: Drainagearea Units: Not Reported Contrib drainagearea units: Not Reported Latitude: Congitude: -71.6484099 Sourcemap scale:

TC3994558.2s Page A-12

Not Reported

Not Reported

43.4436877

24000

Horiz Acc measure: 1 Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 302 Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Sand and gravel aquifers (glaciated regions)

Formation type: Stratified Deposits, Undifferentiated

Aquifer type: Not Reported

Construction date: 19900326 Welldepth: 13.31 Welldepth units: ft Wellholedepth: 13.5

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 1

Feet below Feet to

Date Surface Sealevel

1990-03-28 6.80

B9
South FED USGS USGS40000798177

1/8 - 1/4 Mile Lower

Org. Identifier: USGS-NH

Formal name: USGS New Hampshire Water Science Center

Monloc Identifier: USGS-432635071385603

Monloc name: NH-FKW 88

Monloc type: Well

Monloc desc: Not Reported Huc code: 01070002

Drainagearea value: Not Reported Not Reported Drainagearea Units: Not Reported Contrib drainagearea: 43.4431321 Contrib drainagearea units: Not Reported Latitude: Longitude: -71.6484099 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 299
Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Sand and gravel aquifers (glaciated regions)

Formation type: Stratified Deposits, Undifferentiated

Aquifer type: Not Reported

Construction date: 19900326 Welldepth: 13.37 Welldepth units: ft Wellholedepth: 13.4

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 1

Feet below Feet to
Date Surface Sealevel

Date Surface Sealevel

1990-03-28 7.03

Lower

B10 South FED USGS USGS40000798176 1/8 - 1/4 Mile

TC3994558.2s Page A-13

Org. Identifier: **USGS-NH**

Formal name: USGS New Hampshire Water Science Center

Monloc Identifier: USGS-432635071385602

NH-FKW 87 Monloc name: Monloc type: Well Monloc desc: Not Reported

Huc code: 01070002 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 43.4431321 Latitude: -71.6484099 24000 Longitude: Sourcemap scale: Horiz Acc measure units: seconds

Horiz Acc measure:

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 300 feet Vert measure units: Vertacc measure val: 10

feet Vert accmeasure units:

Vertcollection method: Interpolated from topographic map

Vert coord refsys: Countrycode: US

Sand and gravel aquifers (glaciated regions) Aquifername:

Stratified Deposits, Undifferentiated Formation type:

Aquifer type: Not Reported

Construction date: 19900326 Welldepth: 12.82 Welldepth units: ft Wellholedepth: 12.85

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 1

Feet below Feet to Date Surface Sealevel

1990-03-28 6.38

B11 FED USGS USGS40000798179

1/8 - 1/4 Mile Lower

> Org. Identifier: **USGS-NH**

USGS New Hampshire Water Science Center Formal name:

Monloc Identifier: USGS-432635071385605

NH-FKW 97 Monloc name: Monloc type: Well Monloc desc: Not Reported

01070002 Not Reported Huc code: Drainagearea value: Not Reported Not Reported Drainagearea Units: Contrib drainagearea: Contrib drainagearea units: Not Reported Latitude: 43.4431321 -71.6484099 24000 Longitude: Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

301 NAD83 Vert measure val: Horiz coord refsys: Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

US Vert coord refsys: NGVD29 Countrycode:

Aquifername: Sand and gravel aquifers (glaciated regions)

Stratified Deposits, Undifferentiated Formation type:

Aquifer type: Not Reported

Construction date: 19900927 Welldepth: 14.61 Welldepth units: ft Wellholedepth: 16.5

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 1

Feet below Feet to Surface Sealevel

Date

1990-10-01 7.35

FED USGS USGS40000798178

1/8 - 1/4 Mile Lower

> Org. Identifier: **USGS-NH**

USGS New Hampshire Water Science Center Formal name:

Monloc Identifier: USGS-432635071385604

Monloc name: NH-FKW 93 Monloc type: Well Monloc desc: Not Reported

Huc code: 01070002 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 43.4431321 Latitude: Longitude: -71.6484099 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 300 Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

US NGVD29 Countrycode: Vert coord refsys:

Sand and gravel aquifers (glaciated regions) Aquifername:

Formation type: Stratified Deposits, Undifferentiated

Aquifer type: Not Reported

19900717 Construction date: Welldepth: 12.48 Welldepth units: ft Wellholedepth: 12.9

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 1

Feet below Feet to Date Surface Sealevel

1990-07-17 7.58

B13 FED USGS USGS40000798175

South 1/8 - 1/4 Mile Lower

> **USGS-NH** Org. Identifier:

Formal name: USGS New Hampshire Water Science Center

USGS-432635071385601 Monloc Identifier:

Monloc name: NH-FKW 81 Monloc type: Well

Monloc desc: Not Reported Huc code: 01070002

Not Reported Drainagearea value: Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 43.4431321 Longitude: -71.6484099 Sourcemap scale: 24000

Horiz Acc measure: 1 Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 299
Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Sand and gravel aquifers (glaciated regions)

Formation type: Stratified Deposits, Undifferentiated

Aquifer type: Not Reported

Construction date: 19900206 Welldepth: 11.9 Welldepth units: ft Wellholedepth: 12

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 1

Feet below Feet to

Date Surface Sealevel

1990-02-06 5.34

B14
SSW
FED USGS USGS40000798180

Horiz Acc measure units:

seconds

1/8 - 1/4 Mile Lower

Org. Identifier: USGS-NH

Formal name: USGS New Hampshire Water Science Center

Monloc Identifier: USGS-432635071385801

Monloc name: NH-FKW 94

Monloc type: Well
Monloc desc: Not Reported

Huc code:01070002Drainagearea value:Not ReportedDrainagearea Units:Not ReportedContrib drainagearea:Not ReportedContrib drainagearea units:Not ReportedLatitude:43.4431321Longitude:-71.6489655Sourcemap scale:24000

Horiz Acc measure: 1

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 297
Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Sand and gravel aquifers (glaciated regions)

Formation type: Stratified Deposits, Undifferentiated

Aquifer type: Not Reported

Construction date: 19900717 Welldepth: 7.22 Welldepth units: ft Wellholedepth: 7.5

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 1

Feet below Feet to

Date Surface Sealevel

1990-07-17 3.08

Lower

B15 South FED USGS USGS40000798162 1/8 - 1/4 Mile

TC3994558.2s Page A-16

Org. Identifier: USGS-NH

Formal name: USGS New Hampshire Water Science Center

Monloc Identifier: USGS-432634071385602

Monloc name: NH-FKW 92
Monloc type: Well
Monloc desc: Not Reported

Huc code: 01070002 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 43.4428543 Latitude: -71.6484099 24000 Longitude: Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 299
Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Sand and gravel aquifers (glaciated regions)

Formation type: Stratified Deposits, Undifferentiated

Aquifer type: Not Reported

Construction date: 19900717 Welldepth: 12.88 Welldepth units: ft Wellholedepth: 15.8

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 1

Feet below Feet to
Date Surface Sealevel

1990-07-17 8.09

B16
South FED USGS USGS40000798161
1/8 - 1/4 Mile

1/8 - 1/4 Mi Lower

Org. Identifier: USGS-NH

Formal name: USGS New Hampshire Water Science Center

Monloc Identifier: USGS-432634071385601

Monloc name: NH-FKW 91
Monloc type: Well
Monloc desc: Not Reported

01070002 Not Reported Huc code: Drainagearea value: Not Reported Not Reported Drainagearea Units: Contrib drainagearea: Contrib drainagearea units: Not Reported Latitude: 43.4428543 -71.6484099 24000 Longitude: Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 297
Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Sand and gravel aquifers (glaciated regions)

Formation type: Stratified Deposits, Undifferentiated

Aquifer type: Not Reported

Construction date: 19900717 Welldepth: 14.48 Welldepth units: ft Wellholedepth: 16.5

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 1

Feet below Feet to
Date Surface Sealevel

1990-07-17 8.08

1/8 - 1/4 Mile Lower

Org. Identifier: USGS-NH

Formal name: USGS New Hampshire Water Science Center

Monloc Identifier: USGS-432634071385603

Monloc name: NH-FKW 98
Monloc type: Well
Monloc desc: Not Reported

Huc code: 01070002 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 43.4428543 Latitude: Longitude: -71.6484099 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 299
Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Sand and gravel aquifers (glaciated regions)

Formation type: Stratified Deposits, Undifferentiated

Aquifer type: Not Reported

Construction date: 19900927 Welldepth: 18.47 Welldepth units: ft Wellholedepth: 18.5

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 1

Feet below Feet to
Date Surface Sealevel

1990-10-01 8.43

B18 South FED USGS USGS40000798165

1/8 - 1/4 Mile Lower

Org. Identifier: USGS-NH

Formal name: USGS New Hampshire Water Science Center

Monloc Identifier: USGS-432634071385605

Monloc name: NH-FKW 103 Monloc type: Well

Monloc desc: Not Reported

Huc code:01070002Drainagearea value:Not ReportedDrainagearea Units:Not ReportedContrib drainagearea:Not ReportedContrib drainagearea units:Not ReportedLatitude:43.4428543Longitude:-71.6484099Sourcemap scale:24000

TC3994558.2s Page A-18

Horiz Acc measure: 1 Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 300 Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Sand and gravel aquifers (glaciated regions)

Formation type: Stratified Deposits, Undifferentiated

Aquifer type: Not Reported

Construction date: 19900928 Welldepth: 15.15 Welldepth units: ft Wellholedepth: 16

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 1

Feet below Feet to Surface Sealevel

Date Surface Sealevel

1990-10-01 10.15

B19 South FED USGS USGS40000798164

1/8 - 1/4 Mile Lower

Org. Identifier: USGS-NH

Formal name: USGS New Hampshire Water Science Center

Monloc Identifier: USGS-432634071385604

Monloc name: NH-FKW 100

Monloc type: Well

Monloc desc: Not Reported

Huc code: 01070002 Drainagearea value: Not Reported Not Reported Drainagearea Units: Not Reported Contrib drainagearea: 43.4428543 Contrib drainagearea units: Not Reported Latitude: Longitude: -71.6484099 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 300 Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Sand and gravel aquifers (glaciated regions)

Formation type: Stratified Deposits, Undifferentiated

Aquifer type: Not Reported

Construction date: 19900927 Welldepth: 17
Welldepth units: ft Wellholedepth: 17

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 1

Feet below Feet to
Date Surface Sealevel

1990-10-01 9.85

B20 SSW FED USGS USGS40000798166

1/8 - 1/4 Mile Lower

Org. Identifier: USGS-NH

Formal name: USGS New Hampshire Water Science Center

Monloc Identifier: USGS-432634071385801

Monloc name: NH-FKW 101

Monloc type: Well

Monloc desc: Not Reported

Huc code: 01070002 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 43.4428543 Latitude: -71.6489655 24000 Longitude: Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 298 Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Sand and gravel aquifers (glaciated regions)

Formation type: Stratified Deposits, Undifferentiated

Aquifer type: Not Reported

Construction date: 19900928 Welldepth: 15.85 Welldepth units: ft Wellholedepth: 17

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 1

Feet below Feet to

Date Surface Sealevel

1990-10-01 9.79

521 SSW FED USGS USGS40000798167 1/8 - 1/4 Mile

1/8 - 1/4 N Lower

Org. Identifier: USGS-NH

Formal name: USGS New Hampshire Water Science Center

Monloc Identifier: USGS-432634071385802

Monloc name: NH-FKW 102
Monloc type: Well
Monloc desc: Not Reported

01070002 Not Reported Huc code: Drainagearea value: Not Reported Not Reported Drainagearea Units: Contrib drainagearea: Contrib drainagearea units: Not Reported Latitude: 43.4428543 -71.6489655 24000 Longitude: Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 297 Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Sand and gravel aquifers (glaciated regions)

Formation type: Stratified Deposits, Undifferentiated

Aquifer type: Not Reported

Construction date: 19900928 Welldepth: 16.75 Welldepth units: ft Wellholedepth: 18.8

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 1

Feet below Feet to
Date Surface Sealevel

1990-10-01 11.53

B22 South FED USGS USGS40000798150

1/8 - 1/4 Mile Lower

Org. Identifier: USGS-NH

Formal name: USGS New Hampshire Water Science Center

Monloc Identifier: USGS-432633071385601

Monloc name: NH-FKW 90 Monloc type: Well

Monloc desc: Not Reported

Huc code: 01070002 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 43.4425766 Latitude: Longitude: -71.6484099 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 298
Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Sand and gravel aquifers (glaciated regions)

Formation type: Stratified Deposits, Undifferentiated

Aquifer type: Not Reported

Construction date: 19900717 Welldepth: 14.11 Welldepth units: ft Welldepth: 15.5

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 1

Feet below Feet to
Date Surface Sealevel

1990-07-17 8.71

B23 South FED USGS USGS40000798151

1/8 - 1/4 Mile Lower

Org. Identifier: USGS-NH

Formal name: USGS New Hampshire Water Science Center

Monloc Identifier: USGS-432633071385602

Monloc name: NH-FKW 96
Monloc type: Well
Monloc desc: Not Reported

Monloc desc: Not Reported Huc code: 01070002

Huc code:01070002Drainagearea value:Not ReportedDrainagearea Units:Not ReportedContrib drainagearea:Not ReportedContrib drainagearea units:Not ReportedLatitude:43.4425766Longitude:-71.6484099Sourcemap scale:24000

Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 299 Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Sand and gravel aquifers (glaciated regions)

Stratified Deposits, Undifferentiated Formation type:

Not Reported Aquifer type:

Construction date: Not Reported Welldepth: 19.48 Welldepth units: Wellholedepth: 19.5 ft

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 1

Feet below Feet to

Date Surface Sealevel

1990-10-01 7.9

B24 South **FED USGS** USGS40000798142 1/4 - 1/2 Mile

Lower

Org. Identifier: **USGS-NH**

Formal name: USGS New Hampshire Water Science Center

USGS-432632071385701 Monloc Identifier:

Monloc name: NH-FKW 89

Monloc type: Well Not Reported Monloc desc:

Huc code: 01070002

Drainagearea value: Not Reported Not Reported Drainagearea Units: Not Reported Contrib drainagearea: 43.4422988 Contrib drainagearea units: Not Reported Latitude: Longitude: -71.6486877 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

NAD83 297 Horiz coord refsys: Vert measure val: feet Vertacc measure val: 10 Vert measure units:

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

US NGVD29 Vert coord refsys: Countrycode:

Aquifername: Sand and gravel aquifers (glaciated regions)

Formation type: Stratified Deposits, Undifferentiated

Aquifer type: Not Reported

Construction date: 19900717 Welldepth: 8.34 Welldepth units: ft Wellholedepth: 8.5

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 1

Feet below Feet to

Date Surface Sealevel

1990-08-14 7.03

1/4 - 1/2 Mile Lower

B25 FED USGS USGS40000798143 South

TC3994558.2s Page A-22

Org. Identifier: USGS-NH

Formal name: USGS New Hampshire Water Science Center

Monloc Identifier: USGS-432632071385702

Monloc name: NH-FKW 99
Monloc type: Well
Monloc desc: Not Reported

Huc code: 01070002 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 43.4422988 Latitude: -71.6486877 24000 Longitude: Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 299
Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Sand and gravel aquifers (glaciated regions)

Formation type: Stratified Deposits, Undifferentiated

Aquifer type: Not Reported

Construction date: 19900927 Welldepth: 18 Welldepth units: ft Wellholedepth: 18

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 1

Feet below Feet to
Date Surface Sealevel

1990-10-01 9

Lower

26 South FED USGS USGS40000798134 1/4 - 1/2 Mile

Org. Identifier: USGS-NH

Formal name: USGS New Hampshire Water Science Center

Monloc Identifier: USGS-432631071385601

Monloc name: NH-FKW 95
Monloc type: Well
Monloc desc: Not Reported

01070002 Not Reported Huc code: Drainagearea value: Not Reported Not Reported Drainagearea Units: Contrib drainagearea: Contrib drainagearea units: Not Reported Latitude: 43.442021 -71.6484099 24000 Longitude: Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 296
Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Sand and gravel aquifers (glaciated regions)

Formation type: Stratified Deposits, Undifferentiated

Aquifer type: Not Reported

Construction date: 19900927 Welldepth: 17.62 Welldepth units: ft Wellholedepth: 18

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 1

Feet below Feet to
Date Surface Sealevel

1990-10-01 8.70

27 SSW FED USGS USGS40000798111

1/4 - 1/2 Mile Lower

Org. Identifier: USGS-NH

Formal name: USGS New Hampshire Water Science Center

Monloc Identifier: USGS-432624071391301

Monloc name: NH-FKW 106

Monloc type: Well

Monloc desc: Not Reported

Huc code: 01070002 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 43.4400766 Longitude: -71.6531322 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 295
Vert measure units: feet Vertacc measure val: 5

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: 19460918 Welldepth: 27 Welldepth units: ft Wellholedepth: 27

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 0

28 SSW FED USGS USGS40000798100

1/2 - 1 Mile Lower

Org. Identifier: USGS-NH

Formal name: USGS New Hampshire Water Science Center

Monloc Identifier: USGS-432619071390601

Monloc name: NH-FKW 105
Monloc type: Well
Monloc desc: Not Reported

Monloc desc: Not Reported Huc code: 01070002

Huc code:01070002Drainagearea value:Not ReportedDrainagearea Units:Not ReportedContrib drainagearea:Not ReportedContrib drainagearea units:Not ReportedLatitude:43.4386877Longitude:-71.6511878Sourcemap scale:24000

Horiz Acc measure: 5 Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 290 Vert measure units: feet Vertacc measure val: 5

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: 19460918 Welldepth: 35 Welldepth units: ft Wellholedepth: 35

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 0

29 NE FED USGS USGS40000798329

1/2 - 1 Mile Higher

Org. Identifier: USGS-NH

Formal name: USGS New Hampshire Water Science Center

Monloc Identifier: USGS-432703071381801

Monloc name: NH-FKW 127

Monloc type: Well

Monloc desc: Field location by Water well contractor

Huc code: Not Reported Drainagearea value: Not Reported Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Contrib drainagearea units: Not Reported Latitude: 43.4508333 -71.6383333 Not Reported Longitude: Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Global positioning system (GPS), uncorrected

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifername: Not Reported Formation type: Bedrock Aquifer type: Not Reported

Construction date: 20030820 Welldepth: 140

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

ENE FED USGS USGS40000798332

1/2 - 1 Mile Higher

Org. Identifier: USGS-NH

Formal name: USGS New Hampshire Water Science Center

Monloc Identifier: USGS-432704071381001

Monloc name: NH-FKW 110

Monloc type: Well

Monloc desc: Field location by Water well contractor

Huc code:Not ReportedDrainagearea value:Not ReportedDrainagearea Units:Not ReportedContrib drainagearea:Not ReportedContrib drainagearea units:Not ReportedLatitude:43.4511111Longitude:-71.6361111Sourcemap scale:Not Reported

Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Global positioning system (GPS), uncorrected

Horiz coord refsys: NAD83 Vert measure val: Not Reported Not Reported Vert measure units: Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifername: Not Reported **Bedrock** Formation type: Not Reported Aquifer type:

Construction date: 20030417 Welldepth: 425

Welldepth units: Wellholedepth: Not Reported ft

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

C31 **FED USGS** USGS40000798341 **ENE**

1/2 - 1 Mile Higher

WNW

1/2 - 1 Mile

Org. Identifier:

Formal name: USGS New Hampshire Water Science Center

Monloc Identifier: USGS-432705071381001

Monloc name: NH-FKW 123

Monloc type: Well

Monloc desc: Field location by Water well contractor

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 43.4513889 -71.6361111 Not Reported Longitude: Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Global positioning system (GPS), uncorrected Horiz Collection method:

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Not Reported Vertcollection method:

US Vert coord refsys: Not Reported Countrycode:

Aquifername: Not Reported Formation type: **Bedrock**

Aquifer type: Not Reported 20031022 Welldepth: 145 Construction date:

Wellholedepth: Welldepth units: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

D32 NH10006417

Elevation:

Higher Granitid: 0 Well: 382-

087.0026 Town Code: X Coord: 501268.3 Y Coord: 0

BECKFORD Fname: J. Owner: Street #: 41 Road: **NELSON ST** Town: **FRANKLIN** Map: 1-96

Parcel: 18 Date completed: Not Reported

TC3994558.2s Page A-26

380

NH WELLS

Use: Reason Built: New Domestic Type: Drilled in bedrock Depth: 280 To Bedrock: Casing: 100 Yield Test Dur: Yield Test Meth: Compressed air .5 Water Level: -9999 Discharge:: 9

Date Measured: Not Reported Water Quality Not Reported

Overburden Matl: 14 Report Quality: Fair Locent: Locacc:

0 Not Reported Xnad83: Note:

Ynad83:

D33 WNW 1/2 - 1 Mile **FED USGS** USGS40000798284

Higher

Org. Identifier: **USGS-NH**

Formal name: USGS New Hampshire Water Science Center

Monloc Identifier: USGS-432653071394301

Monloc name: NH-FKW 48 Monloc type: Well

Monloc desc: Not Reported 01070001

Huc code: Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 43.4481319 Longitude: -71.6614658 Sourcemap scale: Not Reported Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

NAD83 380 Horiz coord refsys: Vert measure val: Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Interpolated from topographic map Vertcollection method:

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported Formation type: **Bedrock** Aquifer type: Not Reported

280 Construction date: Not Reported Welldepth:

Welldepth units: Wellholedepth: Not Reported ft

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

AREA RADON INFORMATION

State Database: NH Radon

Radon Test Results

County	Town	Num Tests	Avg Result	Max Result	Min Result
MERRIMACK	ALLENSTOWN	63	5.3	34.7	0.3
MERRIMACK	ANDOVER	84	2.3	13.2	0.3
MERRIMACK	BOSCAWEN	61	1.5	6.3	0.3
MERRIMACK	BOW	180	10.4	137.2	0.3
MERRIMACK	BRADFORD	87	1.6	14.2	0.3
MERRIMACK	CANTERBURY	227	3.0	52.6	0.3
MERRIMACK	CHICHESTER	169	8.7	152.8	0.3
MERRIMACK	CONCORD	326	2.5	71.3	0.3
MERRIMACK	CONTOOCOOK	42	1.0	3.5	0.3
MERRIMACK	DANBURY	74	2.8	13.0	0.3
MERRIMACK	EPSOM	245	4.1	25.3	0.3
MERRIMACK	FRANKLIN	182	2.3	19.8	0.3
MERRIMACK	HENNIKER	161	1.3	21.6	0.3
MERRIMACK	HOOKSETT	270	6.2	60.8	0.3
MERRIMACK	LOUDON	315	3.8	36.8	0.3
MERRIMACK	NEWBURY	106	3.2	17.0	0.3
MERRIMACK	PEMBROKE	257	6.5	140.1	0.3
MERRIMACK	PITTSFIELD	110	3.5	75.4	0.3
MERRIMACK	SALISBURY	48	1.3	4.2	0.3
MERRIMACK	SUTTON	54	1.4	3.9	0.3
MERRIMACK	WEBSTER	63	1.6	4.7	0.3
MERRIMACK	WILMOT	20	4.7	29.2	0.3
MERRIMACK	HILL	56	1.7	4.9	0.3
MERRIMACK	HOPKINTON	269	1.9	15.1	0.3
MERRIMACK	NEW LONDON	195	5.4	143.8	0.3
MERRIMACK	WARNER	152	2.2	20.7	0.3

Federal EPA Radon Zone for MERRIMACK 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 MERRIMACK COUNTY, NH

Number of sites tested: 199

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area Basement	1.320 pCi/L 2.560 pCi/L	81% 72%	16% 26%	3% 3%
Dasement	2.360 pc/L	1270	20%	3%

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.

Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

A digital raster graphic (DRG) is a scanned image of a U.S. Geological Survey topographic map. The map images are made by scanning published paper maps on high-resolution scanners. The raster image is georeferenced and fit to the Universal Transverse Mercator (UTM) projection.

HYDROLOGIC INFORMATION

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 2003 & 2011 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetlands Inventory Source: Universitey of New Hampshire

Telephone: 603-862-1792

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 Services

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 Services (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Services, 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

Public Water Supply Sources

Source: Department of Environmental Services

Telephone: 603-271-3503

Well Locations

Source: University of New Hampshire, GRANIT

Telephone: 603-862-1792

OTHER STATE DATABASE INFORMATION

RADON

State Database: NH Radon

Source: Department of Health and Human Services

Telephone: 603-271-4610

Summary Table of Short-term Radon Test Results

Area Radon Information Source: USGS

Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency

(USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at private sources such as universities and research institutions.

EPA Radon Zones Source: EPA

Telephone: 703-356-4020

Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor

radon levels.

OTHER

Airport Landing Facilities: Private and public use landing facilities

Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration

Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary faultlines, prepared

in 1975 by the United State Geological Survey

PHYSICAL SETTING SOURCE RECORDS SEARCHED

STREET AND ADDRESS INFORMATION

© 2010 Tele Atlas North America, Inc. All rights reserved. This material is proprietary and the subject of copyright protection and other intellectual property rights owned by or licensed to Tele Atlas North America, Inc. The use of this material is subject to the terms of a license agreement. You will be held liable for any unauthorized copying or disclosure of this material.

Franklin Mill District

MEMORIAL ST Franklin, NH 03235

Inquiry Number: 3994558.9

July 02, 2014

The EDR Aerial Photo Decade Package



EDR Aerial Photo Decade Package

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.

When delivered electronically by EDR, the aerial photo images included with this report are for ONE TIME USE ONLY. Further reproduction of these aerial photo images is prohibited without permission from EDR. For more information contact your EDR Account Executive.

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

Disclaimer - Copyright and Trademark Notice

This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OF DAMAGE, INCLUDING, WITHOUT LIMITATION, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT. Purchaser accepts this Report AS IS. Any analyses, estimates, ratings, environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction or forecast of, any environmental risk for any property. Only a Phase I Environmental Site Assessment performed by an environmental professional can provide information regarding the environmental risk for any property. Additionally, the information provided in this Report is not to be construed as legal advice.

Copyright 2014 by Environmental Data Resources, Inc., All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc., or its affiliates, is prohibited without prior written permission.

EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, Inc. or its affiliates. All other trademarks used herein are the property of their respective owners.

Date EDR Searched Historical Sources:

Aerial Photography July 02, 2014

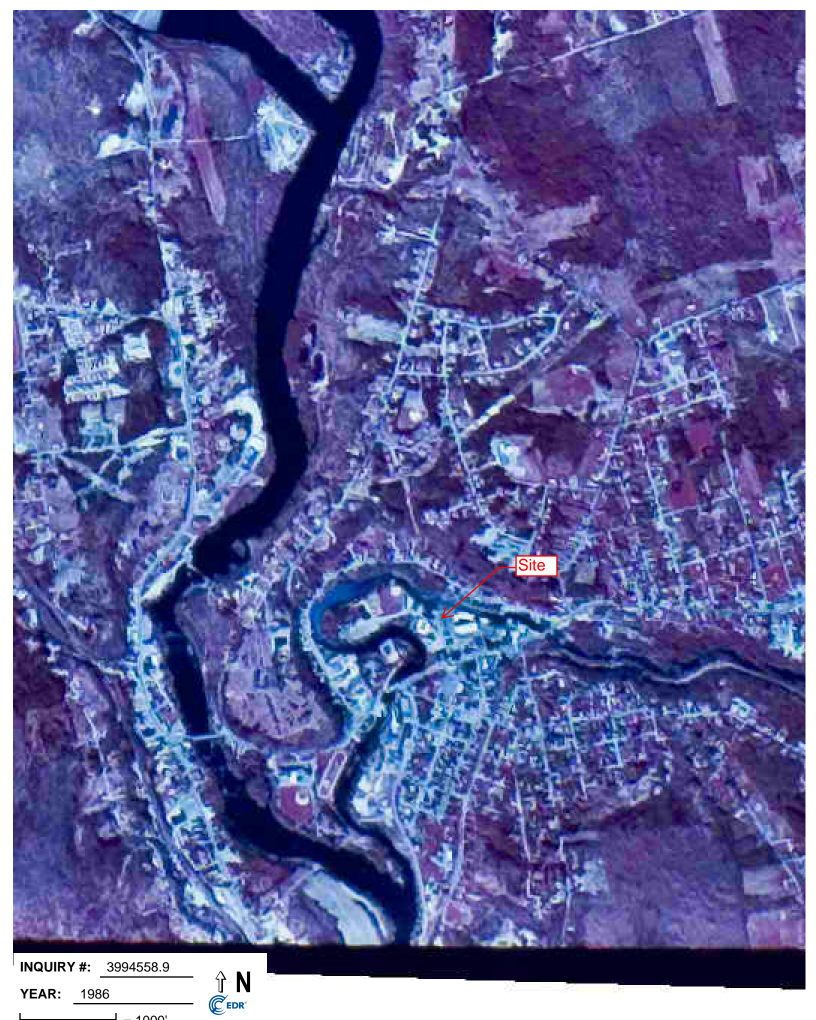
Target Property:

MEMORIAL ST

Franklin, NH 03235

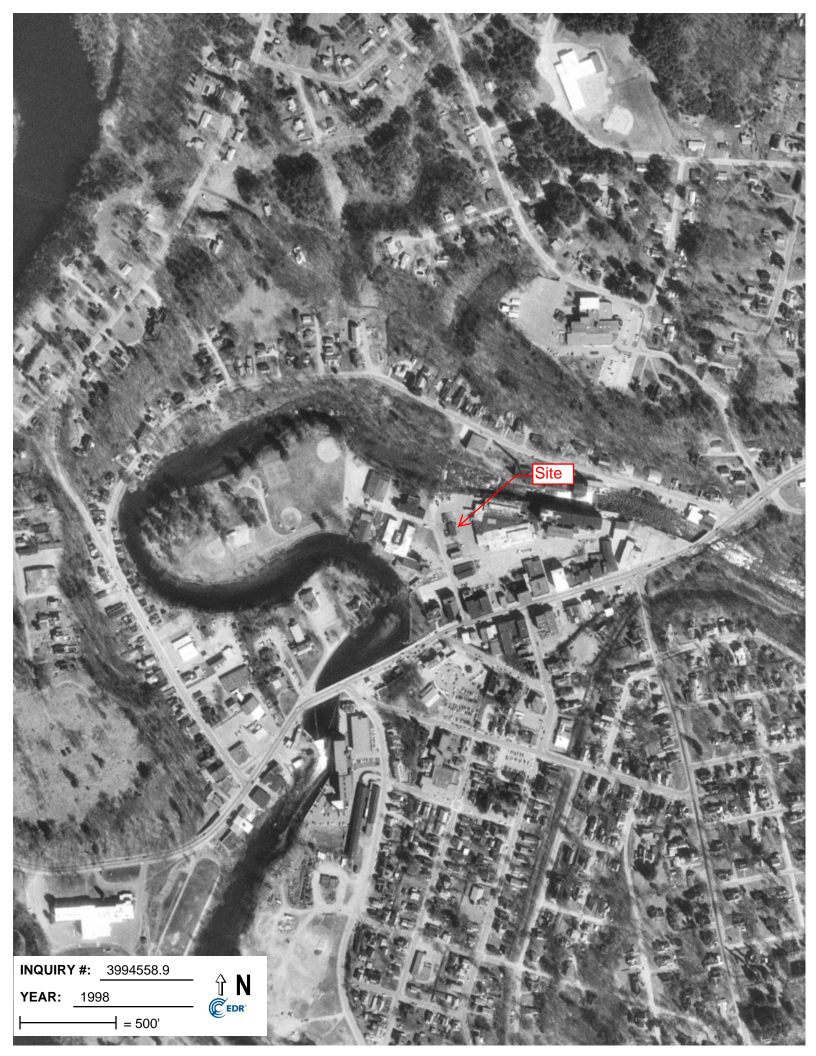
<u>Year</u>	<u>Scale</u>	<u>Details</u>	<u>Source</u>
1956	Aerial Photograph. Scale: 1"=500'	Panel #: 43071-D6, Franklin, NH;/Flight Date: May 02, 1956	EDR
1986	Aerial Photograph. Scale: 1"=1000'	Panel #: 43071-D6, Franklin, NH:/Flight Date: May 13, 1986	EDR
1998	Aerial Photograph. Scale: 1"=500'	Panel #: 43071-D6, Franklin, NH:/DOQQ - acquisition dates: April 12, 1998	EDR
2006	Aerial Photograph. Scale: 1"=500'	Panel #: 43071-D6, Franklin, NH;/Flight Year: 2006	EDR
2008	Aerial Photograph. Scale: 1"=500'	Panel #: 43071-D6, Franklin, NH;/Flight Year: 2008	EDR
2009	Aerial Photograph. Scale: 1"=500'	Panel #: 43071-D6, Franklin, NH;/Flight Year: 2009	EDR
2011	Aerial Photograph. Scale: 1"=500'	Panel #: 43071-D6, Franklin, NH;/Flight Year: 2011	EDR
2012	Aerial Photograph. Scale: 1"=500'	Panel #: 43071-D6, Franklin, NH;/Flight Year: 2012	EDR

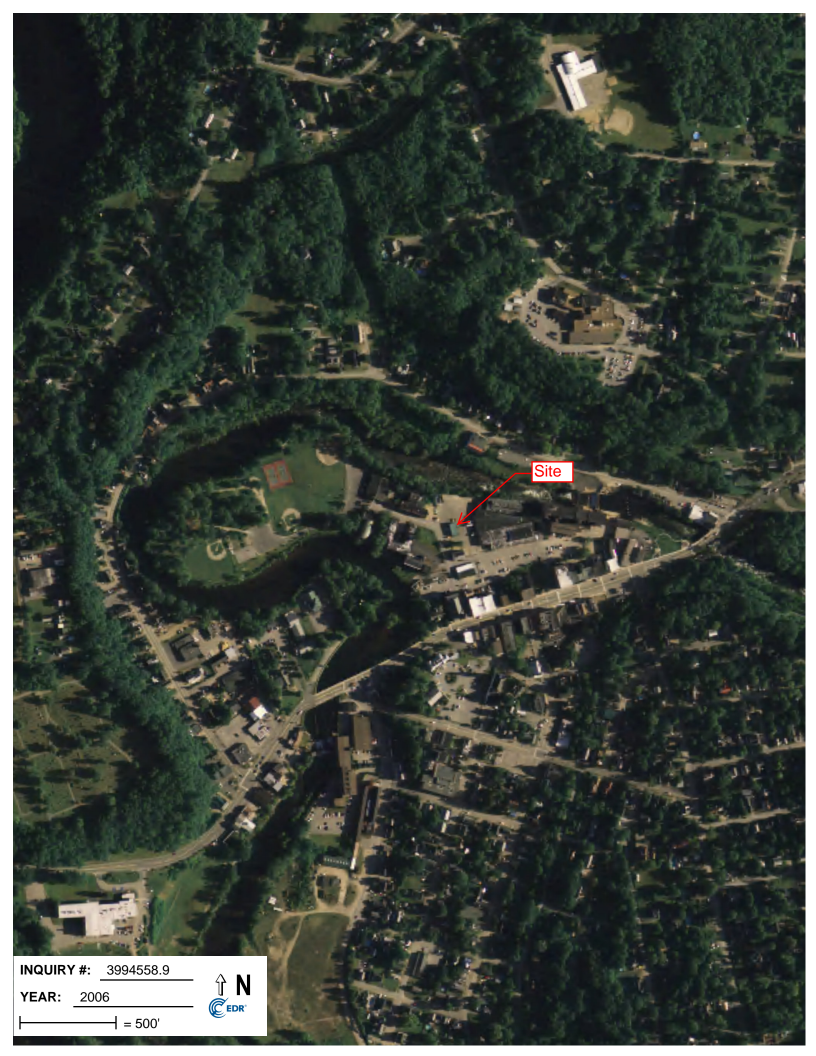




YEAR: 1986

= 1000'













Franklin Mill District

MEMORIAL ST Franklin, NH 03235

Inquiry Number: 3994558.5

July 09, 2014

The EDR-City Directory Image Report



TABLE OF CONTENTS

SECTION

Executive Summary

Findings

City Directory Images

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

Disclaimer - Copyright and Trademark Notice

This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OR DAMAGE, INCLUDING. WITHOUT LIMITATION, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT. Purchaser accepts this Report "AS IS". Any analyses, estimates, ratings, environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction orforecast of, any environmental risk for any property. Only a Phase I Environmental Site Assessment performed by an environmental professional can provide information regarding the environmental risk for any property. Additionally, the information provided in this Report is not to be construed as legal advice.

Copyright 2013 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc. or its affiliates is prohibited without prior written permission.

EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, Inc. or its affiliates. All other trademarks used herein are the property of their respective owners.

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.

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>
2013	$\overline{\checkmark}$	$\overline{\checkmark}$	Cole Information Services
2008	$\overline{\checkmark}$	$\overline{\checkmark}$	Cole Information Services
2003	$\overline{\checkmark}$	$\overline{\checkmark}$	Cole Information Services
1999	$\overline{\checkmark}$	$\overline{\checkmark}$	Cole Information Services
1990	$\overline{\checkmark}$	$\overline{\checkmark}$	Johnson's City Directory
1967	$\overline{\checkmark}$	$\overline{\checkmark}$	Manning's City Directory
1961	$\overline{\mathbf{V}}$	$\overline{\checkmark}$	Manning's City Directory

RECORD SOURCES

EDR is licensed to reproduce certain City Directory works by the copyright holders of those works. The purchaser of this EDR City Directory Report may include it in report(s) delivered to a customer. Reproduction of City Directories without permission of the publisher or licensed vendor may be a violation of copyright.

FINDINGS

TARGET PROPERTY STREET

MEMORIAL ST Franklin, NH 03235

<u>Year</u>	<u>CD Image</u>	<u>Source</u>
MEMORIA	AL ST	
2013	pg A1	Cole Information Services
2008	pg A3	Cole Information Services
2003	pg A5	Cole Information Services
1999	pg A7	Cole Information Services
1990	pg A9	Johnson's City Directory
1967	pg A11	Manning's City Directory
1961	pg A13	Manning's City Directory
1961	pg A14	Manning's City Directory

3994558-5 Page 2

FINDINGS

CROSS STREETS

<u>Year</u>	<u>CD Image</u>	<u>Source</u>
CANAL ST		
2013	pg. A2	Cole Information Services
2008	pg. A4	Cole Information Services
2003	pg. A6	Cole Information Services
1999	pg. A8	Cole Information Services
1990	pg. A10	Johnson's City Directory
1967	pg. A12	Manning's City Directory
1961	pg. A15	Manning's City Directory

3994558-5 Page 3



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

✓ - Cole Information Services

17	7	ALAN LEFEBVRE
19		ALAN LEFEBVRE
		TREVOR BALLARD
31	1	KRISTI HANLON
0.		
		PAULA OLIVER
99	9	RON FORSTER
12	24	CITY OF FRANKLIN
12	- '	SITT SI TIWWILLIA

<u>Target Street</u> <u>Cross Street</u> <u>Source</u>
- Cole Information Services

CANAL ST 2013

2	ROY WELLS
20	AML PARTNERS LLC
	CENTURY MAGNETICS INTERNATIONAL INC
	COLBY DAVID LICSW
	DAVID COLBY
	EASTER SEALS OF NH
	ENCORE PIANOS INC FRANKLIN BUSINESS & INDUSTRIAL DEVEL
	KCS HAIR STUDIO
	LONG RANGE LLC
	MERGING RIVERS ACADEMY
	MR FIXIT PROGRAM
	NEW HAMPSHIRE PUBLIC STORAGE R & R
	TWIN RIVERS INTERGENERATIONAL PROGRA
42	OCCUPANT UNKNOWN
43	TRAVIS WOOD
44	MARYANN LEIGHTON
46	OCCUPANT UNKNOWN
48	TRAVIS WOOD

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

✓ - Cole Information Services

		WEWORIAL ST	2008
17 19		ALAN LEFEBVRE ALAN LEFEBVRE	
31	l	LEFEBVRE CONSTRUCTION CHARLES MARRINER DEBRA BLOMQUIST GEORGE MARSH ILIJA GREIC N WHITE PAULA OLIVER PREDRAG MARKELIC TRACEY DITTO	
33 99 10)	KAR Z KARMA MOTORS INC RON FORSTER ENABLING SPORT FOUNDATION HONEYWELL INTERNATIONAL JOSHUA SALTMARSH MARY KULACZ	

<u>Target Street</u> <u>Cross Street</u> <u>Source</u>
- Cole Information Services

CANAL ST 2008

2	ROY WELLS
20	CENTURY MAGNETICS
	COMMUNITY ACTION PROGRAM
	COMMUNITY SERVICE COUNCIL OF NEW NH
	ENCORE PIANOS INC
	FRANKLIN BUSINESS & INDUSTRIAL DEV C
	FRANKLIN NAUTILUS INC
	MORGAN SELF STORAGE
	ON TRACK TRAINING
	STENCILS ONLINE
	TWIN RIVER INTERGENERATIONAL PROGRAM
42	SETH VACHON
43	TRAVIS WOOD
44	CHARLDY NORTH
	GEORGIA LINVILLE
	SUZEN THEROUX
46	TRAVIS WOOD
48	TRAVIS WOOD

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

✓ - Cole Information Services

19	LEFEBVRE ALAN CONSTRUCTION
	PRECISION MILLWORK
31	ILIJA GRGIC
	JOAN BAUPRE
	KAR Z KARMA MOTORS INC
	M GRMUSA
	PREDRAG MARKELIC
	STOJAN RUJAK
33	VIRGINIA SULDENSKI
99	ENABLING SPORT FOUNDATION
	RON FORSTER
100	CHARLES CASTINGS CO
	FRANKLIN NAUTILUS INC
	HAMPTON POTTERY
	JAMES WEAVER
	JAMES WELLINGTON
	JOSEPH DIFULVIO
	KATRINA SANTOS
	MATTHEW ALLISON
	RONALD CHAINEY
	SOKUL JEAN E ATTY AT LAW
	STEPHEN LANGER
102	FRANKLIN ACDMY OF DANCE & THTR
124	FRANKLIN CITY OF PARKS & RCRTN

<u>Target Street</u> <u>Cross Street</u> <u>Source</u>
- Cole Information Services

CANAL ST 2003

2 ROY WELLS
20 CENTURY MAGNETICS CO
D EATON WOODWORKS
HUMPHREY TERRANCE W M ED & M A
MCBEY MACHINE

MR FIXIT PROGRAM
NEW HAMPSHIRE STATE OF CRCTN

WOODGATE INDUSTRIES INC

WOODGATE MFG INC

- 42 OCCUPANT UNKNOWN
- 43 TRAVIS WOOD
- 44 S GLINES
- 46 TRAVIS WOOD

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

✓ - Cole Information Services

	WEWORIAL ST 1999
19	LEFEBVRE ALAN CONSTRUCTION
	PRECISION MILLWORK
31	JERRY LAFLAMME
33	JOHN SULDENSKI
89	OCCUPANT UNKNOWN
99	RON EDWARD
	RON FORSTER
100	CHARLES NON FERROUS CASTINGS
	FRANKLIN NAUTILUS INCORPORATED
	NORPLEX OAK
	SOKUL JEAN E ATTORNEY
124	FRANKLIN CITY OF PARKS & RECREATION DEPARTMENT
	THE WILLIAM STATE OF THE WILLIAM SET HE WILLIAM SET

Target Street Cross Street Source
- Cole Information Services

CANAL ST 1999

2 MALCOLM WELLS

20 BIRD LEE L CCSW

CHILD AND FAMILY SERVICES OF NH COUNSELING CENTER FRANKLIN O

COMMUNITY ACTION SENIOR CENTER AT TRIP CENTER

FAMILY STRENGTH

FRANKLIN BUSINESS CENTER

FRANKLIN CITY OF SCHOOL DEPARTMENT

HUMPHREY TERRANCE W M ED & M A

KOTCE STAN MECHANICAL

MICHAEL GNAPP

MR FIXIT PROGRAM

NEW COVENANT FELLOWSHIP

NEW HAMPSHIRE STATE OF CORRECTIONS DEPARTMENT

PREMIER MACHINE PRODUCTS INCORPORATED

TWIN RIVERS INTERGENERATIONAL PROJECT CENTER

WOODGATE INDUSTRIES INCORPORATED

Johnson's City Directory

	14	WARTSKI Heinz®934-6281 MAYO-SMITH Michael F®934-6019	
	15 16		•
	MEMO		•
		HEN NW FROM CENTRAL ST TO D END, 4 E OF NORTH MAIN ST ZIP	
	COD	E 03235	
	19	CONCORD MONITOR THE934-2406	
	19	MONITOR PUBLISHING CO934-2406 CANAL BEGINS	
	31	WASH-BRITE LAUNDRY & CLEANERS934-3281	
•	100	AMERICAN RED CROSS KEARSARGE CHAPTER934-4124	
	100	& FITNESS	
	100	(ofc)CUSHING DONALD W934-3632	
-	MONRO	DE	•
•		ROM PEARL PL TO GREEN ST, 1 S	
	33	LaVERTU Debra L®934-5550	
	33	LaVERTU John G®934-5550	
	33	LaVERTU Michael J934-5550	
	45	MANGO TOM & ASSOCIATES934-4723	
	45	MANGO Scott A934-5600	
	45	MANGO Thomas H®934-5600	

<u>Source</u>

Johnson's City Directory

CANAL ST 1990

	MOODY Robert J Mrs
CANAL	
EF	F CENTRAL ST ZIP CODE 03235 TEXTILE TRUCKING OF NEW
	HAMPSHIRE INC934-2492 WAREHOUSE 93934-2492
0400	EVANS Donald B Jr934-4096
CARR	
	RANKLIN-W FROM WEBSTER LAKE
	TO WEBSTER ST, 3 NW OF NORTH
MA	N ST ZIP CODE 03235
	GARNEAU Joseph A⊗934-4300 WEGLARZ Edward S⊗934-3215
10	POV Poger W/60 034-3213

RECTORY—1968 221
MEMORIAL fr 316 Central south to
Odell pk
Right side odd numbers
City Hall side entrance (L)
9 Grant's Billiard Room
17 Vacant
19 Vacant
— Canal ct begins right
23-29 Sawicki Block
23 Vacant
25 Vacant
27 Vacant (A) 27 Vacant (B)
27 Vacant (B)
27 Vacant (C)
27 Vacant (D)
27 Vacant (F)
27 Vacant (G)
27 Vacant (H)
27 Vacant (I)
29 No report
31 Aime J Lemire (1) A
31 Wm L Prentice (2)
33⊙Wash Brite Laundry △
— Canal begins right
54 J P Steven's Co Storage
Garage right
92 Shepard Groc Corp office 93 G W Griffin Co hack saw blade
94 Henry J Proulx Community Center
95 Vacant Odell Park
Oden rark
MORRILL CT W F (The Plains) fr Lawndale rd westerly ©Clarence K Edmunds

CANAL ST 1967

(o) vernice G Marsh L Town line CANAL fr 33 Memorial to Smith Right side odd numbers 2⊙Mrs Merilda R Brunelle △ 2-6 Colonial Apts 4 Vacant (2) 4 Bonnie McCrenie (3) 4 Beatrice M Vigneault (4) 4 Harry Bryson (5) 6 Mrs Daisy M Eddy 12-18 Vacant CANAL CT fr 19 Memorial easterly No houses CARR W F (The Plains) fr Webster Lake rd junction Lawr lale rd to Web-

Source
Manning's City Directory

MEMORIAL ST 1961

MEMORIAL-From 316 Central south to Odel Park Right side odd numbers City Hall side entrance (L) 9 Grant's Billiard Room 17 Vacant 19 Mrs June E Ricketts Canal ct begins right 23-29 Sawicki Block 23 Seventh Day Adventist Church 25∆Sylvester's Market 27 Vacant (A) 27 E May Driscoll (B) 27 Ned Marsh (C) 27 Vacant (D) 27 Albert L Yeaton custodian (E) 27 Martin P Hall (F) 27 Arth O'Connor (G)

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

✓ - Manning's City Directory

MEMORIAL ST 1961

192 1964 - H. A. MANI MEMORIAL (CONTINUED) 27 Vacant (H) 27 Wm E Warner (I) 29∆Willie Huntoon & Co sheet metal 31∆Aime J Lemire (1) ⊚ 31 Mrs Carrie Cahill (2) 31 Donald Downies (3) 33∆Wash Brite Laundry ⊚ Canal begins right 544 Public Service Co of N H light and power Shepard Grocery Corp garage right 92 Storage 92 Storage 93∆G W Griffin Co hack saw blade mfrs 94∆State Armory 94 N H Motor State Vehicle Dept 95 Vacant Odell Park MIRIAM WAY-From Edith to Herbert No houses

Target Street

Cross Street

Source Manning's City Directory

CANAL ST 1961

Ward Hill rd ends left

Maurice Calley @

Annie M Marsh @ (tr)

AVernice G Marsh @

Town line

CANAL-From 33 Memorial to Smith Right side odd numbers

2∆Mrs Merilda R Brunelle ⊚

2-6 Colonial Apts

4 Alonzo E Arlin (2)

4 Mrs Aurelia Tunstall (3)

4 Beatrice M Vigneault (4)

4 Roland V LaBraney (5)

6 Mrs Daisy M Eddy

12-18 Vacant

CANAL CT-From 19 Memorial easterly

No houses

CARR W F (The Plains)-From Webster

Franklin Mill District

MEMORIAL ST Franklin, NH 03235

Inquiry Number: 3994558.3

July 02, 2014

Certified Sanborn® Map Report



Certified Sanborn® Map Report

7/02/14

Site Name: Client Name:
Franklin Mill District Credere Associates
MEMORIAL ST 776 Main Street
Franklin, NH 03235 Westbrook, ME 04102

EDR Inquiry # 3994558.3 Contact: Allison Drouin



The Sanborn Library has been searched by EDR and maps covering the target property location as provided by Credere Associates were identified for the years listed below. The Sanborn Library is the largest, most complete collection of fire insurance maps. The collection includes maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow, and others. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by the Sanborn Library LLC, the copyright holder for the collection. Results can be authenticated by visiting www.edrnet.com/sanborn.

The Sanborn Library is continually enhanced with newly identified map archives. This report accesses all maps in the collection as of the day this report was generated.

Certified Sanborn Results:

Site Name: Franklin Mill District
Address: MEMORIAL ST
City, State, Zip: Franklin, NH 03235

Cross Street:

P.O. # 14001247

Project: LRPC Franklin Mill District

Certification # F7D2-463B-AE7C

Maps Provided:

1964 1884

1948

1929

1923

1911

1897



Sanborn® Library search results Certification # F7D2-463B-AE7C

The Sanborn Library includes more than 1.2 million fire insurance maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow and others which track historical property usage in approximately 12,000 American cities and towns. Collections searched:

✓ Library of Congress

University Publications of America

▼ EDR Private Collection

The Sanborn Library LLC Since 1866^{TM}

Limited Permission To Make Copies

Credere Associates (the client) is permitted to make up to FIVE photocopies of this Sanborn Map transmittal and each fire insurance map accompanying this report solely for the limited use of its customer. No one other than the client is authorized to make copies. Upon request made directly to an EDR Account Executive, the client may be permitted to make a limited number of additional photocopies. This permission is conditioned upon compliance by the client, its customer and their agents with EDR's copyright policy; a copy of which is available upon request.

Disclaimer - Copyright and Trademark notice

This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OF DAMAGE, INCLUDING, WITHOUT LIMITATION, SPECIAL, INCIDENTAL CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT. Purchaser accepts this Report "AS IS". Any analyses, estimates, ratings, environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction or forecast of, any environmental risk for any property. Only a Phase I Environmental Site Assessment performed by an environmental professional can provide information regarding the environmental risk for any property. Additionally, the information provided in this Report is not to be construed as legal advice.

Copyright 2014 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc., or its affiliates, is prohibited without prior written permission.

EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, Inc. or its affiliates. All other trademarks used herein are the property of their respective owners.

Sanborn Sheet Thumbnails

This Certified Sanborn Map Report is based upon the following Sanborn Fire Insurance map sheets.



1964 Source Sheets





Volume 1, Sheet 2

Volume 1, Sheet 13

1948 Source Sheets





Volume 1, Sheet 2

Volume 1, Sheet 13

1929 Source Sheets





Volume 1, Sheet 2

Volume 1, Sheet 13

1923 Source Sheets





Volume 1, Sheet 13

Volume 1, Sheet 2

1911 Source Sheets



Volume 1, Sheet 4

1897 Source Sheets





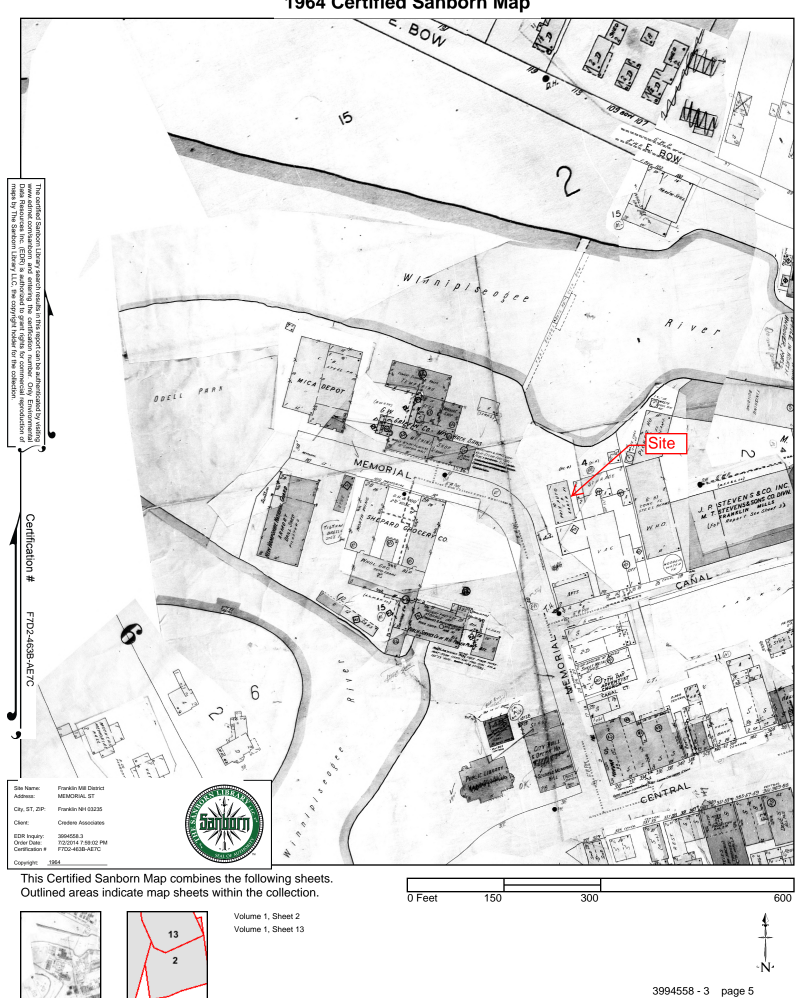
Volume 1, Sheet 4

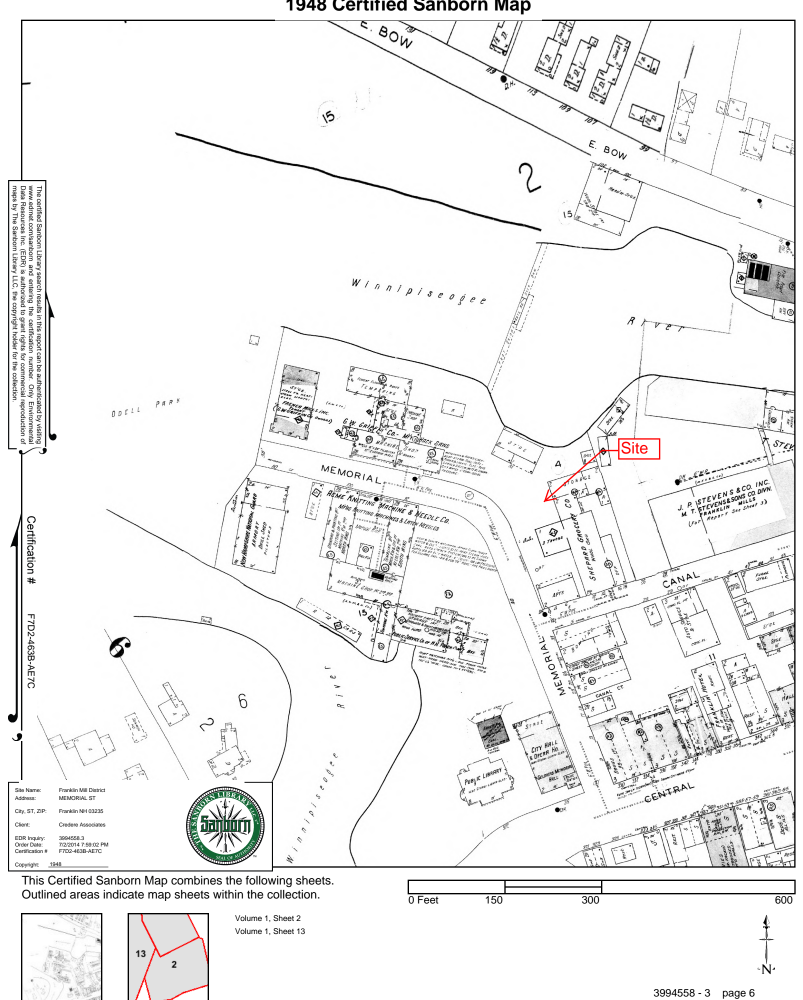
Volume 1, Sheet 6

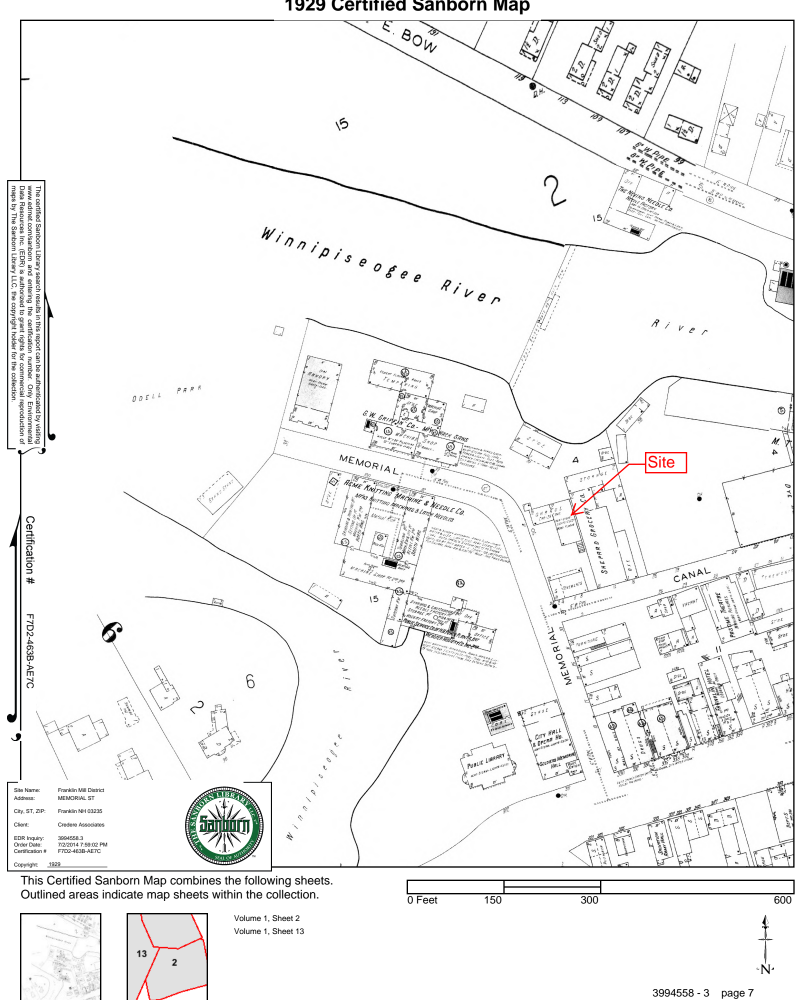
1884 Source Sheets

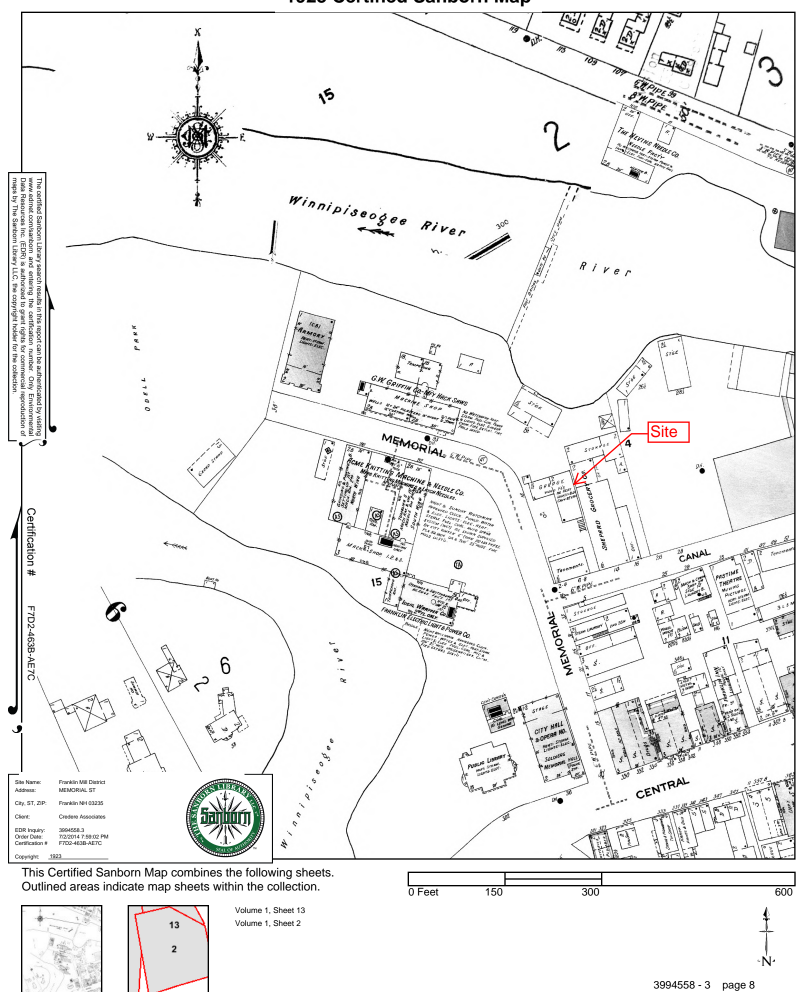


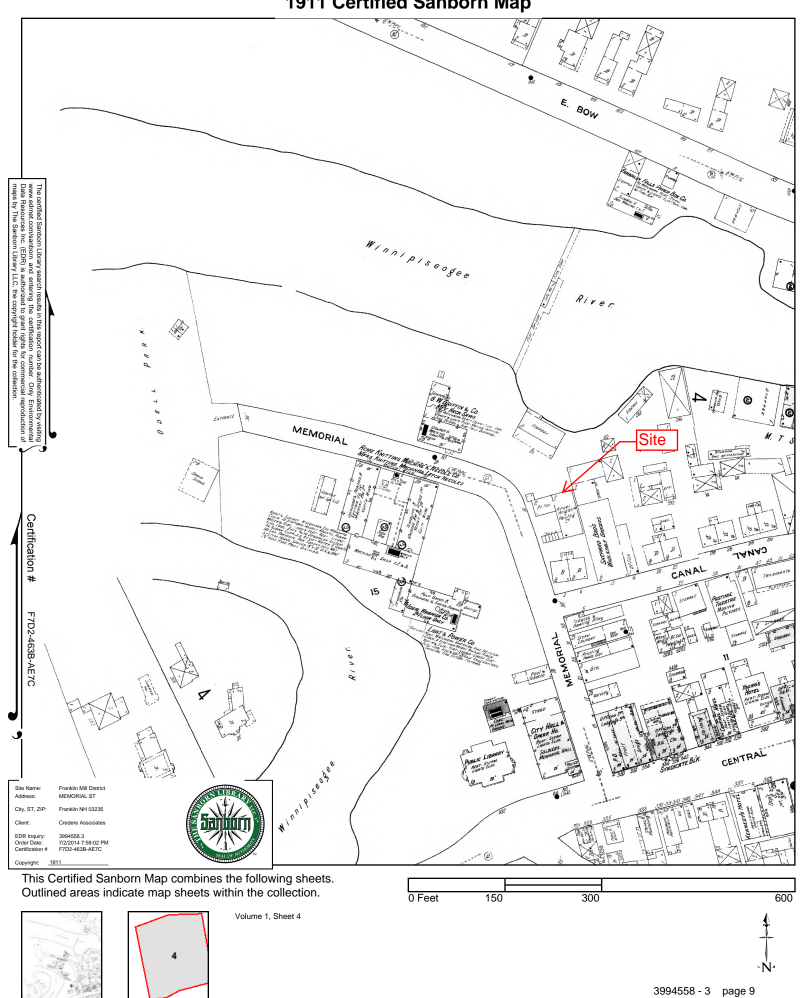
Volume 1, Sheet 3

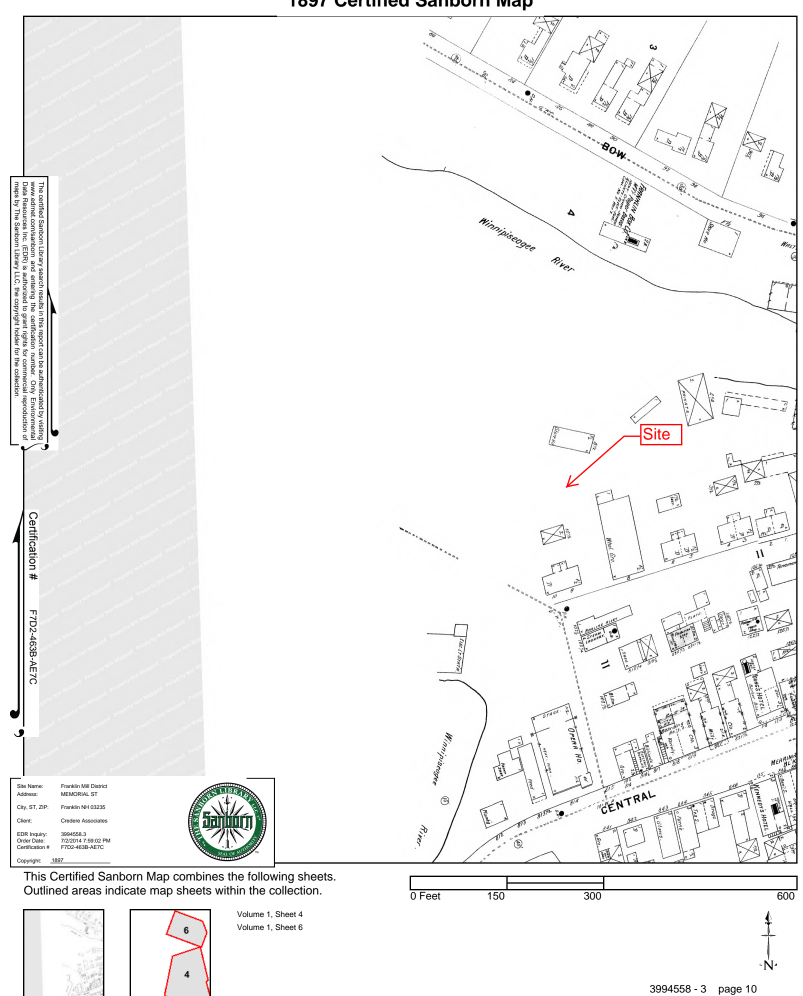


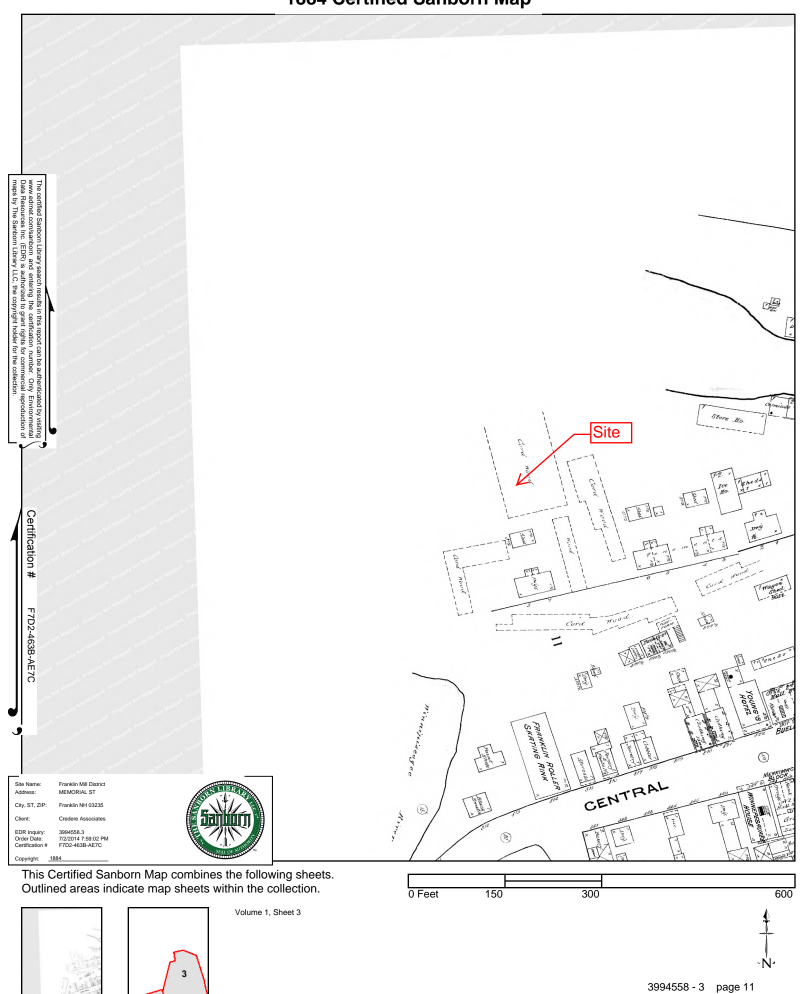












Franklin Mill District

MEMORIAL ST Franklin, NH 03235

Inquiry Number: 3994558.4

July 02, 2014

EDR Historical Topographic Map Report



EDR Historical Topographic Map Report

Environmental Data Resources, Inc.s (EDR) Historical Topographic Map Report is designed to assist professionals in evaluating potential liability on a target property resulting from past activities. EDRs Historical Topographic Map Report includes a search of a collection of public and private color historical topographic maps, dating back to the early 1900s.

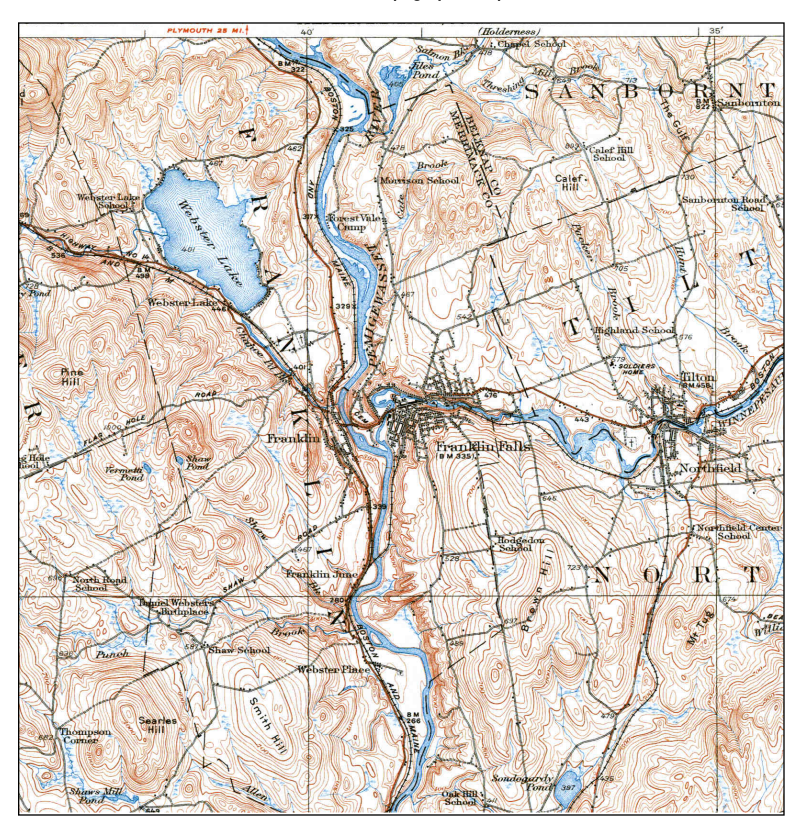
Thank you for your business.Please contact EDR at 1-800-352-0050 with any questions or comments.

Disclaimer - Copyright and Trademark Notice

This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OF DAMAGE, INCLUDING, WITHOUT LIMITATION, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT. Purchaser accepts this Report AS IS. Any analyses, estimates, ratings, environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction or forecast of, any environmental risk for any property. Only a Phase I Environmental Site Assessment performed by an environmental professional can provide information regarding the environmental risk for any property. Additionally, the information provided in this Report is not to be construed as legal advice.

Copyright 2014 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc., or its affiliates, is prohibited without prior written permission.

EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, Inc. or its affiliates. All other trademarks used herein are the property of their respective owners.





TARGET QUAD

NAME: PENACOOK

MAP YEAR: 1927

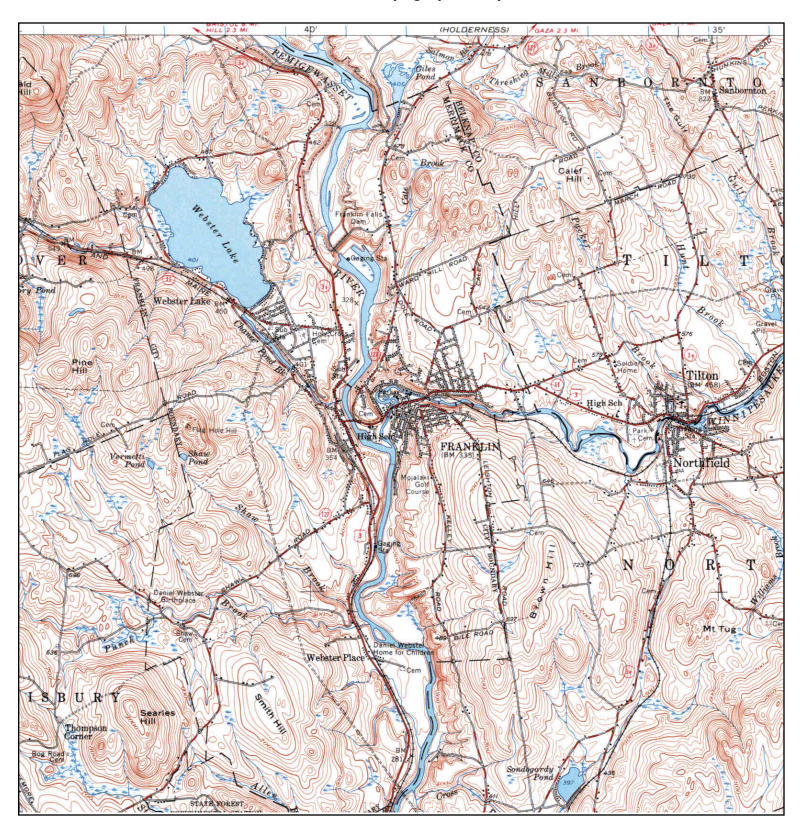
SERIES: 15 SCALE: 1:62500 SITE NAME: Franklin Mill District

ADDRESS: MEMORIAL ST Franklin, NH 03235

LAT/LONG: 43.4459 / -71.6478

CLIENT: Credere Associates CONTACT: Allison Drouin INQUIRY#: 3994558.4

RESEARCH DATE: 07/02/2014





TARGET QUAD

NAME: PENACOOK

MAP YEAR: 1956

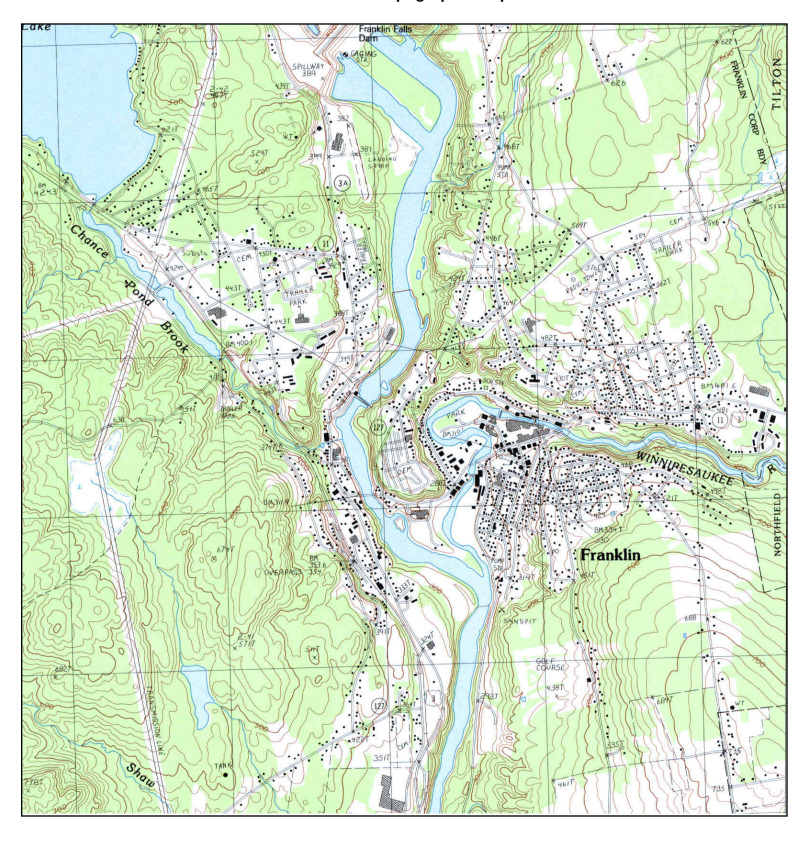
SERIES: 15 SCALE: 1:62500 SITE NAME: Franklin Mill District

ADDRESS: MEMORIAL ST Franklin, NH 03235

LAT/LONG: 43.4459 / -71.6478

CLIENT: Credere Associates
CONTACT: Allison Drouin
INQUIRY#: 3994558.4

RESEARCH DATE: 07/02/2014





TARGET QUAD

NAME: FRANKLIN

MAP YEAR: 1987

PROVISIONAL

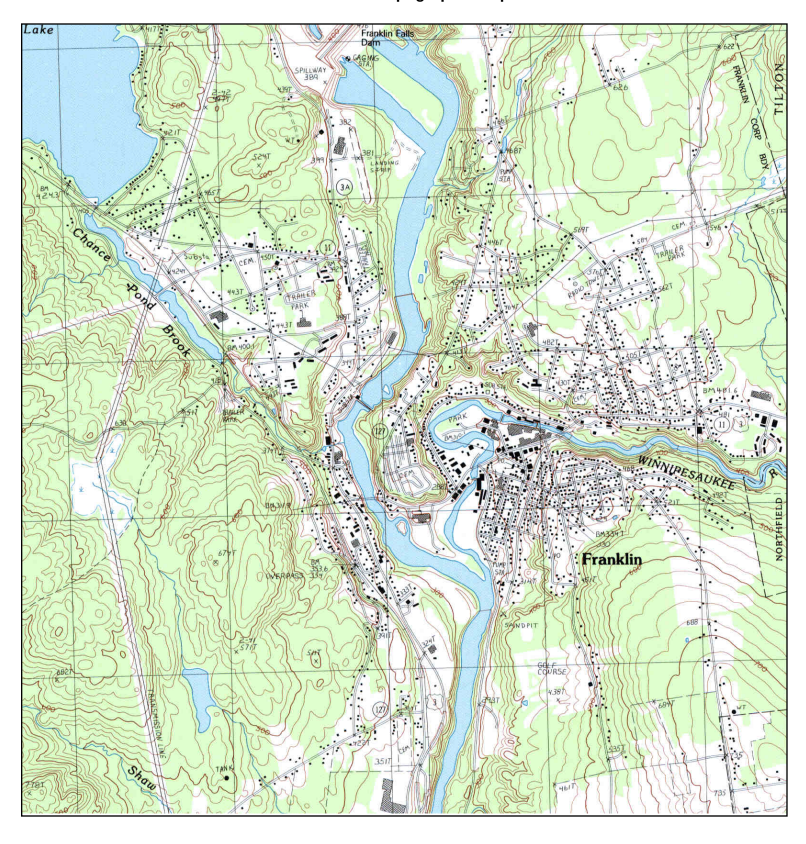
SERIES: 7.5 SCALE: 1:24000 SITE NAME: Franklin Mill District

ADDRESS: MEMORIAL ST Franklin, NH 03235

LAT/LONG: 43.4459 / -71.6478

CLIENT: Credere Associates
CONTACT: Allison Drouin

INQUIRY#: 3994558.4 RESEARCH DATE: 07/02/2014





TARGET QUAD NAME: FRANKLIN MAP YEAR: 2000

PROVISIONAL SERIES: 7.5 SCALE: 1:24000 SITE NAME: Franklin Mill District

ADDRESS: MEMORIAL ST

Franklin, NH 03235 LAT/LONG: 43.4459 / -71.6478 CLIENT: Credere Associates
CONTACT: Allison Drouin

INQUIRY#: 3994558.4 RESEARCH DATE: 07/02/2014

APPENDIX F

Site Reconnaissance Photo Log







1. View of the Site building looking southeast.



3. Adjoining property north of the Site (20 Canal Street), looking northeast.



2. Adjoining property north of the Site (20 Canal Street), looking north.



4. Adjoining property north of the Site (20 Canal Street), looking southeast.





5. Adjoining property west of the Site (100 Memorial Street), view looking west.



7. Drum storage area within Site building. Note the floor staining.



6. Adjoining property west of the Site (100 Memorial Street), view looking west.

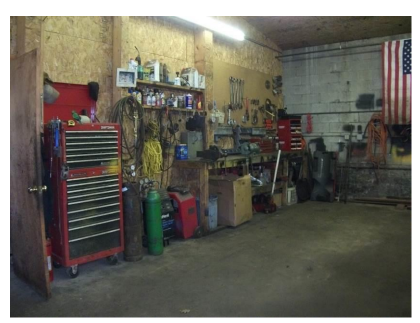


8. Drum storage area within Site building. Note the floor staining.





9. Pooled oil on top of drums in the drum storage area.



11. Southern garage bay area within Site building. Note the floor staining.



10. Evidence of spills in the drum storage area. Note the staining and absorbent material.



12. Southern garage bay area within Site building. Note the floor staining.





13. Southern garage bay area within Site building, note diesel tank in right side of photograph. Note the floor staining.



15. Paving equipment stored along the eastern side of Site building.



14. Southern garage bay area within Site building. Note the floor staining.



16. Propane tanks outside the northern end of the Site building.

APPENDIX G

Other Supporting Documentation



	CO	MMERCIAL/INDUSTRIA	AL PROPE	RTY RECORD C	ARD /	FRANKLIN,	NEW HAMPSI	HIRE /	EFF	ECTIVE	DATE OF	VALUE: APR	IL 1, 201	13
81 MEMORIAL STREET	Parcel ID:	117-261-00		SHEET #	18	Number of	Units:	Cl	ass: (- 332	Zoning:	B2 Ca	rd # 1	of 1
CURRENT OWNER/ADDRESS									l N	leighborhood	d ID: 3	03.00		
R & D PAVING, INC	TYPE	LAND INFLUENCE(S) FACTOR LAND				VALUE		ASSESSMENT INFORMATION:						
41 STERLING DRIVE		PRIMARY		0		0						PRIO	S CL	JRRENT
FRANKLIN DEED BOOK: 2608 DEED PAGE: 1344 DEED DATE: 20031222 LAST UPDATE: 20140620	NH 03235		0.240	0 0 0		0 0 0		42	,560		LAND BUILDING TOTAL	78,		42,600 36,100 78,700
SALE DATA: DATE TYPE	PRICE CODE	TOTAL ACREA	0.240 TOTAL LAND VALUE: 42,60					42,600			- DATA COLLECTION I			
20031222LAND + BLDG	1 B	I	100				****				1	20100928 20020703 20000628	3 JH	ENT. GAINED UNOCCUPIED ESTIMATED
OTHER FEATURES/ATTACHED	O IMPROVEMENTS	IDENT. UNITS												
1 OD1 OVHD WD/MTL 1 OD1 OVHD WD/MTL	10 12 14 12	2		-	STRUCTURE TYPE: 332 AUTO SERVICE									
					PROACH	DETAIL: _					o-kolisti Veeksississi	essantia de		
				LEVELS	USE	PERIMETER		IG A/C	W/H		SF RATE	RCN	% GOOD	RCNLD
SKETCH * 1S CB VINY A 1S CB C C D E G	AREA 1260 H 364 I J K L M	AREA		01 TO 0' 01 TO 0' TO TO TO TO TO TO	47 82	132 68	UNIT H NONE NONE NONE NONE NONE NONE	HEATNONE HEATNONE NONE NONE NONE NONE NONE NONE NONE	8	1260 364	82.58 113.29	104,060 41,240	.50 .50	52,040 20,630
					# IDE # EFF # 1-B # 2-B	BUILT	1980 1 D+		**		TOTAL UNA AVE % GOO GRADE FAC # IDENT L FUNC/ECON RCNLD	CTOR JNITS		40,370 0.50 0.85 1 0.90 30,900
				OUTBUII	DING/YA	RD ITEM DET	AIL:							
13	45			DESCRI	TION W	IDTH LENGT OR SI		YEAR BUILT	PHYS. COND.	FUNC UTII		ALUE		
28 1S CB 28	1S CB VI			LT2 PA1		1 800	0 1	1980 1980	NORMAL FAIR	NORM FAIF NONE NONE NONE	5	100 5,100		
				OTHER I	MPROV				ODY (VA	DD WALL		200		
				PERMIT DATE		PRICE	PL		OBY/YA		JE: 5,200 DME APPROACH SUMMARY		·•	
				NOTES: NO SPRI CODE 2	NKLER = FF TI	F DISTRICT				TOTA TOTA OVER	ENTIAL GRO AL EXPENSE AL NET OPE RALL RATE:	E SQUARE FOOT SQUARE FOOT SS INCOME: SS (INCL. MERATING INC	: INGMNT.): COME:	
		COMM NO							OME INDICA	ATED VALUE:		90,700		

