



3617137291.05

August 30, 2013

Ms. Becky Blais
Maine Department of Environmental Protection
17 State House Station
Augusta, Maine 04333-0017

**Subject: Daniels and Damon Dry Cleaners – Norway, Maine
Phase I Environmental Site Assessment**

Dear Ms. Blais:

Enclosed for your records please find two hardcopies and one CD-ROM of the Phase I Environmental Site Assessment for the Daniels and Damon Dry Cleaners Site in Norway, Maine. Please feel free to contact me at (207) 828-3610 if you have any questions or comments regarding this submittal.

Sincerely,

AMEC Environment & Infrastructure, Inc.

A handwritten signature in blue ink that reads "Jean Firth". The signature is fluid and cursive, with the first name "Jean" being larger and more prominent than the last name "Firth".

Jean Firth, C.G.
Senior Environmental Scientist

Enc.

PHASE I ENVIRONMENTAL SITE ASSESSMENT

**DANIELS AND DAMON DRY CLEANERS
NORWAY, MAINE**

Prepared for:

**Maine Department of Environmental Protection
Augusta, Maine**

Prepared by:



**AMEC Environment & Infrastructure, Inc.
511 Congress Street, Suite 200
Portland, Maine 04101**

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Charles Staples
Senior Scientist


Peter Thompson
Principal Project Manager

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LIST OF ACRONYMS AND ABBREVIATIONS

| | |
|----------|--|
| AMEC | AMEC Environment & Infrastructure, Inc. |
| AST | above ground storage tank |
| ASTM | ASTM International |
| CERCLIS | Comprehensive Environmental Response, Compensation, and Liability list |
| CORRACTS | Resource Conservation and Recovery Act Corrective Action |
| EDR | Environmental Data Resources, Inc. |
| ERNS | Emergency Response Notification System |
| H.O.S.S. | Hazardous Materials and Oil Spills System database |
| LQG | large quantity generator |
| LUST | leaking underground storage tank |
| MEMA | Maine Emergency Management Agency |
| MEDEP | Maine Department of Environmental Protection |
| MLC | Municipal Landfill Closure |
| NFRAP | No Further Remedial Action Planned |
| NPL | National Priority List |
| PCE | tetrachloroethene |
| Phase I | Phase I Environmental Site Assessment |
| RECs | Recognized Environmental Conditions |
| RCRA | Resource Conservation and Recovery Act |
| SHWS | State Hazardous Waste Sites |
| Site | Daniels and Damon Cleaners, 13 Water Street, Norway, Maine |
| SQG | small quantity generator |
| TSD | treatment, storage and disposal facilities |
| USEPA | United States Environmental Protection Agency |
| USGS | United States Geologic Survey |
| UST | underground storage tank |
| VEC | vapor encroachment condition |
| VES | vapor encroachment screening |
| VRAP | Voluntary Response Action Program |

EXECUTIVE SUMMARY

Property Name: **Daniels and Damon Dry Cleaners**

Location: **Norway, Maine**

AMEC Environment & Infrastructure, Inc. (AMEC) conducted a Phase I Environmental Site Assessment (Phase I) at the former Daniels and Damon Dry Cleaners (Site) located on Water Street (historically noted as #13 and #15 Water Street), in the Town of Norway, Maine. The Phase I was conducted in compliance with the scope and limitations of the ASTM International Standard E1527-05 (ASTM, 2005).

Site Setting. The Site is located on the south side of Water Street in a primarily residential area. The site is currently vacant and forested.

The Site is bordered by residential properties. The residence to the east has constructed a garage for conducting automobile repairs.

The Site and surrounding properties are serviced by public water and sewer. Water lines were installed along Water Street in the late 1800's. The properties located within 2500 feet cross gradient and downgradient of the Site are serviced by public water. The nearest home serviced by a private groundwater supply well is located approximately 1400 feet up gradient from the Site (up Pikes Hill (street)).

Historical Use. The eastern half of the property contained two residences from at least the late 1800's until the mid 1980's, when they were removed from the Site. The western half of the property was developed for commercial use in the early 1900's; uses included a black smith shop, a dairy, and a dry cleaner. A liquor store also reportedly operated on the western edge of the property at some point in time. The dry cleaner reportedly operated from approximately 1947 to 1974.

The Site has been vacant of buildings since the mid 1980's.

Findings. Based on a review of historical documents, a dry cleaner operated at the site from approximately 1947 to 1974. It is possible that contaminants from past dry cleaning activities have resulted in contamination of Site media above regulatory criteria.

Conclusions. This assessment has revealed no evidence of Recognized Environmental Conditions (RECs) in connection with the property, except for the following:

- **Historic Use as a Dry Cleaner.** A dry cleaner historically operated at the Site. It is possible that dry cleaning solvents (e.g., tetrachloroethene (PCE), Stoddard solvent) were released to the environment, either from discharge at air vents, or improper storage/handling of spent dry cleaning materials (e.g., solvents, filters), resulting in the contamination of Site soil, groundwater, and/or soil vapor.

- **Abandoned 55-Gallon Drums.** A number of empty abandoned 55-gallon drums were observed on the property and it is not know if these drums ever contained petroleum or hazardous waste products that could have been released to the environment at the Site.

Vapor Encroachment Screening. Based on the historic use of the Site as a dry cleaner, and the potential for historic releases of dry cleaning solvents at the Site, a vapor encroachment condition (VEC) due to the potential presence of chlorinated solvents or petroleum based solvents in Site media cannot be ruled out.

Recommendations: A Phase II Environmental Site Assessment is recommended to determine if contaminants are present in soil, groundwater, or soil vapor at the site above regulatory guidelines as a result of historic practices that would result in risks to potential receptors.

1.0 INTRODUCTION

1.1 Purpose

The purpose of this Phase I Environmental Site Assessment (Phase I) was to identify if there are any Recognized Environmental Conditions (RECs) associated with the property, which was formerly a dry cleaner. ASTM International (ASTM) Standard E 1527-05 (ASTM, 2005) defines RECs as “the presence or likely presence of any hazardous substances or petroleum products on a property under conditions that indicate an existing release, a past release, or a material threat of a release of any hazardous substances or petroleum products into structures on the property or into the ground, groundwater, or surface water of the property”. The term includes hazardous substances or petroleum products even under conditions in compliance with laws. The term is *not* intended to include *de minimis* conditions that generally do not present a material risk or harm to public health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies. Conditions determined to be *de minimis* are not considered to be RECs.

1.2 Scope of Services

AMEC Environment and Infrastructure, Inc. (AMEC) prepared this Phase I based on reasonably ascertainable information and site observations. We conducted the following tasks at the site, which are in compliance with those tasks established in ASTM Standard E1527-05 (ASTM, 2005):

- Reviewed the history of the site using reasonably ascertainable standard historical sources and interviews with knowledgeable parties.
- We reviewed lists published by selected state and federal environmental regulatory agencies for records or comments pertaining to past or present environmental concerns at the site and/or within specified "search distances" from the site. These distances adhere to the standard search distances recommended in E 1527-05. The lists we reviewed included but were not limited to the following:
 - National Priority List (NPL), also to include Proposed NPL and de-listed NPL sites. The search radius is one mile (one-half mile for de-listed NPL sites).
 - Comprehensive Environmental Response, Compensation, and Liability list (CERCLIS). This database contains sites which are proposed to be placed on the NPL, and sites that are in the screening and assessment phase for possible inclusion on the NPL. The search radius is one-half mile.
 - CERCLIS- No Further Remedial Action Planned (NFRAP) - CERCLIS sites where no further remedial action is planned (one-half mile).
 - Resource Conservation and Recovery Act (RCRA) listings, including treatment, storage and disposal (TSD) facilities, small quantity generators (SQGs), conditionally exempt SQGs, and large quantity generators (LQGs). The search radius for TSD facilities is one-half mile. The search area for the LQG and SQG facilities is limited to include the site and adjacent properties.

- RCRA Corrective Action (CORRACTS) facility list. Identifies hazardous waste handlers with corrective action activity (search one mile).
- Emergency Response Notification System (ERNS) list, compiled by the U.S. Coast Guard's National Response Center (search on-site only).
- Remediation Sites List maintained by the Maine Department of Environmental Protection (MEDEP), includes past, present, planned, and removed remediation sites (one mile [NPL equivalent sites] and one-half mile [CERCLIS equivalent sites]). List also includes presents of institutional controls (property only).
- List of solid-waste facilities/landfill sites maintained by the MEDEP (may include active or inactive facilities) (one-half mile).
- Municipal Landfill Closure (MLC) database maintained by the MEDEP (one-half mile).
- Hazardous Materials and Oil Spills System database (H.O.S.S), which includes leaking underground storage tank (UST) and above ground storage tank (AST) systems, and hazardous material spills compiled by the MEDEP (one-half mile).
- List of registered USTs compiled by the MEDEP and registered ASTs compiled by the Maine Emergency Management Agency (MEMA) (on-site and adjacent properties).
- List of Voluntary Response Action Program (VRAP) sites (one-half mile).
- Brownfields Projects Inventories maintained by the United States Environmental Protection Agency (USEPA) and MEDEP (one-half mile).
- Dry Cleaning Facilities- listing of dry cleaning facilities using tetrachloroethene (PCE).

AMEC also performed the following tasks as part of this assessment;

- Conducted a "walk-over" site reconnaissance, as set forth in ASTM Standard E1527-05 (ASTM, 2005), to look for surficial indications of activities involving hazardous substances and petroleum products.
- Conducted a reconnaissance in the vicinity of the site to verify the location of the facilities identified during our list review, and to visibly determine if land use on adjacent properties creates the potential for an adverse environmental impact on the site.
- Prepared this written report that summarizes our observations, findings, and conclusions.

Our proposed scope of services for this Phase I did not include sampling or evaluating buildings for radon or asbestos-containing materials, evaluating ambient air quality, identifying wetlands, or testing of the soil, air, surface water, drinking water, or groundwater for chemical contaminants.

1.3 Significant Assumptions

AMEC made no significant assumptions during this Phase I.

1.4 Limitations and Exceptions

Our findings and opinions are relative to the date of our site work and should not be relied on to represent conditions in the future. These opinions are based on information obtained during the study, experience and professional judgment. If additional information becomes available which might change our conclusions, we request the opportunity to review the information, reassess the potential concerns, and modify our opinions, if warranted.

Although this assessment has attempted to identify the potential for environmental impacts to the subject site, potential sources of contamination may have escaped detection due to (1) the limited scope of this assessment, (2) the inaccuracy of public records, (3) the presence of undetected or unreported environmental incidents, and/or (4) deliberate concealment of detrimental information.

All areas of the site, both interior and exterior were accessible.

1.5 Special Terms and Conditions

Our work was conducted in accordance with the terms and conditions outlined in AMEC's contract agreement number 06A20130610*4507 with the MEDEP.

1.6 User Reliance

This report, including its findings, opinions, and conclusions, is intended for the exclusive use and benefit of, and may be relied upon only by, the MEDEP.

2.0 SITE DESCRIPTION

2.1 Location and Legal Description

The Daniels and Damon Dry Cleaners site (Site) is located on the south side of Water Street (dry cleaner was historically noted as # 13 and #15 Water Street) in the Town of Norway, Oxford County, Maine (Figure 1).

The Site property consists of approximately 1.6 acres in the Town of Norway identified by tax map parcel Map 24 Lot 13 (Figure 1). The property is currently owned by Sawdust Investments LLC., as recorded in Oxford County Registry of Deeds, Book 3047 Page 321. A copy of the tax map from the Town of Norway is included in Appendix A. A photograph of a 1980 Site survey is also included in Appendix B.

2.2 Site and Vicinity General Characteristics

The Site consists of a vacant wooded lot, with some foundation remnants and driveways remaining from the former Site buildings which were removed in the mid-1980's. The property is located on the south side of Water Street, between Pikes Hill (street) to the east and Lake Road to the west (Figure 2). The property was previously listed in a 1980 Survey as numbers 9, 11, and 15 Water Street.

The Site is located in a residential area, with a future land use designation as Downtown Village/Gateways (there is no zoning in the Town of Norway). The site is bordered by residential properties on the east and west sides, and forested land on the south. The residential property adjacent to the east side of the property also operates an automotive repair shop. Additional open space and residential properties are located north of the Site, across Water Street.

The site and most of the surrounding properties are serviced by public water and sewer. The Town of Norway Water District stated that all of the streets within 2500 feet hydraulically down or cross gradient from the Site were serviced by public water. Water lines have serviced the center of Norway since the late 1800's. The closest private supply well is located approximately 1,400 feet south up Pikes Hill Road hydraulically upgradient of the Site (Lippincott, 2013).

The Site occupies the bottom slope of a hill and the flat areas are relatively wet. Surface water at the Site that does not infiltrate into the ground, flows to a drainage ditch located along Water Street. The ditch leads to a storm sewer culvert that crosses Water Street and discharges into Penneesseewassee Stream just north of the site.

The property is located at an elevation of approximately 390 feet above mean sea level and slopes up sharply to the south (southern edge of property is at an elevation of approximately 450 feet).

2.3 Current Use of the Property

The Site has been vacant for approximately 26 years and is currently wooded. A minor amount of trash was noted to have been dumped on the property.

2.4 Description of Structures, Roads and Other Improvements

The Site has a paved driveway off of Water Street that used to service the dry cleaner. Some remnants of concrete and stone foundations were present on the property.

2.5 Current Uses of Adjoining Properties

The Site is located in a primarily residential area. The available information does not indicate evidence that any of the current nearby properties have impacted the Site. The adjoining properties include the following:

North: A parking area is located directly across Water Street and residential properties are located across Water Street to the northeast.

East: A residential property and automobile repair shop.

South: Forested land (the closest residence is approximately 200 feet from the property line, or approximately 300 feet from the former Site buildings).

West: Residential properties.

3.0 USER-OWNER PROVIDED INFORMATION

3.1 Title Records

The property was conveyed to Sawdust Investments LLC., by Merrill Industries, Inc., on December 21, 2001, as recorded at the Oxford County Registry of Deeds in **Book 3047 Page 321**.

The Site property originally consisted of four properties that were combined into one deed in 2001. The Town of Norway property map included in Appendix A shows the approximate shape of the four parcels, although the actual shapes appear to differ from these based on deed descriptions. Title records for the four parcels were reviewed and are described below.

| Grantor | Grantee | Date | Book | Page |
|---|--|-----------|------|-----------|
| Parcel 1 (Western side of lot) | | | | |
| Merrill Industries, Inc. | Sawdust Investments, LLC II | 21-Dec-01 | 3047 | 321 |
| Paul E. Merrill | Merrill Industries, Inc. | 30-Sep-80 | 1098 | 170 |
| C. Company, Inc. | Paul E. Merrill | 30-Jun-69 | 689 | 118 |
| Parker L. Starnett | C. Company, Inc. | 15-Dec-65 | 658 | 130 |
| Norman Nightly | Parker L. Starnett | 16-Sep-65 | 646 | 358 |
| Daniels & Damon, Inc. | Norman Nightly | 31-May-50 | | |
| Note: 1969 deed - Book 689 Page 118 references this parcel twice - second reference indicates: | | | | |
| Daniels & Damon, Inc. | Paul E. Merrill | 23-Oct-65 | 645 | 245 & 246 |
| Goerge E. Spencer & Theodore Damon (this book and page not found) | Spencer & Damon, Inc. | 26-Feb-48 | 479 | 46 & 47 |
| Central Maine Power | Goerge E. Spencer and Theodore Damon | 3-Oct-47 | 493 | 155 |
| Parcel 2 (Former Dry Cleaner Lot-west central side of lot) | | | | |
| Merrill Industries, Inc. | Sawdust Investments, LLC II | 21-Dec-01 | 3047 | 321 |
| Paul E. Merrill | Merrill Industries, Inc. | 30-Sep-80 | 1098 | 170 |
| C. Company, Inc. | Paul E. Merrill | 30-Jun-69 | 689 | 118 |
| Daniels & Damon, Inc. | Paul E. Merrill | 23-Oct-65 | 645 | 245 & 246 |
| Weiler Sterlings Farm, Co. | Goerge E. Spencer & Theodore Damon | 2-Jun-47 | 488 | 402 |
| C.Dora Weiler | Weiler Sterlings Farm, Co. | 1-Aug-39 | 423 | 287 & 288 |
| Herbert Hurd | Edward Weiler, Trustee Norway Creamery Trust | 12-Jul-37 | 421 | 46 |
| Parcel 3 (Former residential property - Home removed circa 1985-east central side of lot) | | | | |
| Merrill Industries, Inc. | Sawdust Investments, LLC II | 21-Dec-01 | 3047 | 321 |
| William F. Campbell and Barbara C. Campbell | Merrill Industries, Inc. | 7-Oct-80 | 1094 | 87 |
| Parcel 4 (Former residential property - Home removed circa 1985-east side of lot) | | | | |
| Merrill Industries, Inc. | Sawdust Investments, LLC II | 21-Dec-01 | 3047 | 321 |
| Wilbert G. Wiedmann and Diana M. Wiedmann | Merrill Industries, Inc. | 7-Oct-80 | 1094 | 89 |

3.2 Environmental Liens

AMEC interviewed Ms. Becky Blais, the MEDEP project manager. Ms. Blais was not aware of any environmental liens held against the property.

AMEC contacted the Town of Norway Assessors, Ms. Jodi Keniston. Ms. Keniston was not aware of any environmental liens held against the property (Keniston, 2013).

3.3 Specialized Knowledge

Ms. Becky Blais, the MEDEP project manager, was aware of the past use of the Site for a dry cleaner.

3.4 Commonly Known Information

The MEDEP and the town assessor were aware of the past use of the Site as a dry cleaner. Other than the use as a dry cleaner, AMEC did not discover commonly known information related to environmental issues with respect to the Site.

3.5 Valuation Reduction for Environmental Issues

Documentation of a reduction in value of the Site due to past or present environmental concerns was not discovered.

3.6 Owner/Property Manager/Occupant Information

The property is currently vacant, and no one was present at the Site. No information was available from the Site owner.

3.7 Reason for Performing the Phase I

The MEDEP is reviewing sites previously used as dry cleaners to determine if there are RECs that might be a concern to human health and the environment.

4.0 RECORDS REVIEW

4.1 Standard Environmental Record Sources

Environmental Data Resources, Inc (EDR), under subcontract to AMEC, provided information from state and federal regulatory lists referenced in Section 1.2. A complete list of databases searched is included in the EDR Report (Appendix C). The reader should note that these lists are limited and only include sites known to the regulatory agencies at the time of publication. These lists identify sites that are contaminated or exhibit potential for contamination due to the generation or handling of toxic or hazardous materials.

The Site was not identified in any of the federal and state databases searched. Although EDR reported several properties as the Site property, they were reviewed and found to not be related to the Site.

4.2 Summary of Federal Database Findings

Review of the NPL (including those proposed and de-listed), CORRACTS list, CERCLIS listings, CERCLIS NFRAP listings, list of RCRA hazardous-waste TSD facilities, ERNs list, and RCRA hazardous waste generators list revealed no facilities within the required minimum search distance of the subject site.

4.3 Summary of State Database Findings

Review of the MEDEP Remediation Site list revealed two State Hazardous Waste Sites (SHWS) within one mile of the Site. One property, the Wilner Wood Products Company Landfill, was noted to be approximately 0.9 miles from the Site, and not hydraulically upgradient from the Site property. The second property, Field, was noted to be approximately 0.35 miles down gradient from the Site.

Review of the list of solid waste facilities/landfills, and the MLC inventory revealed no facilities within one-half mile of the site.

Although a number of properties were identified on the leaking underground storage tank (LUST) list, spills list, and registered storage tanks list, none appeared to be adjacent to the Site (although several properties were indicated as the subject property in the EDR report, these were locate elsewhere). The closest and largest spill appears to be at 35 Water Street, where approximately 200 gallons of fuel oil were cleaned up. Due to the distance (greater than 50 feet) and cross-gradient location, it is not anticipated that this spill would affect the Site.

A number of Brownfield sites and Voluntary Cleanup sites were noted to be present within one-half mile of the Site, including; Geiger Property, CB Cummings, Alan Day Community Garden, Sun Journal, and the Opera House. These properties were reviewed and found to be down gradient or cross gradient of the Site, and are not interpreted as affecting the Site property.

4.4 Additional Environmental Record Sources

AMEC reviewed files at the MEDEP in Augusta for several nearby properties. No additional documented information was identified for the Site.

4.5 Physical Setting Sources

AMEC reviewed the following sources to obtain information regarding the physical setting of the site:

- Maine Geologic Survey (MGS), 1985; Bedrock Geology of Maine 1:500,000, Maine. Osberg, et. al. (MGS, 1985)
- MGS, 1998; Significant Sand and Gravel Aquifer, Norway Quadrangle, Maine; Open File No. 98-215 (MGS, 1998)
- MGS, 2008; Surficial Geologic Map of Norway Quadrangle Maine, Open File No. 08-74 (MGS, 2008)
- EDR, 2013; Environmental Data Resource, Inc. Radius Report; August 7, 2013 (included in Appendix C). (EDR, 2013)
- United States Geologic Survey (USGS), 2000; 7.5 Minute Topographic Norway Quadrangle Map; Dated, 2009, (USGS, 2000)

Topography

The Site is located approximately 175 feet south of the Pennessewassee Stream. From north to south, the topography slopes up slightly from Water Street for approximately 20 feet, to the Site property line at an elevation of approximately 390 feet, and then is relatively flat for approximately 90 feet before rising sharply up Pikes Hill (the slope on the southern edge of the property rises approximately 50 feet over a horizontal distance of 100 feet). There is a small depression on the western side of the property near Water Street, where a former commercial building was located (this building was west of the former dry cleaner). The eastern side of the property near Water Street is also approximately five to 10 feet lower than the central portion of the property along Water Street.

Surface Water

Due to the Site being located at the bottom of Pikes Hill, much of the Site was fairly wet with water at the time of the Site visit from what appeared to be seeping along the bottom of the hill slope. Water that was present at the surface flowed to a ditch located along the southern side of Water Street. The depression on the western side of the property also appears to be drained by an 8-inch corrugated steel pipe that also discharges to the drainage ditch along Water Street. This ditch flows to a culvert that runs under Water Street and discharges into Pennessewassee Stream just north of the Site.

Groundwater

The sand and gravel map for the area (MGS, 1998) indicated that depth to groundwater in the vicinity of the Site is approximately 10 feet below ground surface. Groundwater is anticipated to flow north towards the Pennessseewassee Stream.

The Site and properties immediately surrounding the Site are serviced by public water supply.

Geology

The surficial Geology Map, Norway Quadrangle (MGS, 2008) indicated that the site surface geology was mapped as till consisting of sand silt, and gravel size rock debris deposited by glaciers. The Site is not located over a mapped sand and gravel aquifer (MGS, 1998).

The depth to bedrock is anticipated to be greater than 28 feet, based on one borings located near the Site on the sand and gravel aquifer map. The bedrock is mapped as near the contact with the Patch Mountain Member of the Sangerville Formation a principal sandstone and shale facies of Silurian age, and a muscovite-biotite granite with abundant metasedimentary inclusions of the Carboniferous age (MGS, 1985).

Soils

According to the EDR database search, the dominant soil composition at the Subject Property is classified as Lyman very stony fine sandy loam. These soils are clasified as silty clay materials. Water was noted to be present on the site, indicating poor infiltration rates.

4.6 Historical Use Information on the Property

AMEC reviewed available historical information and conducted interviews to evaluate the site history. We reviewed the following sources:

- Aerial photographs from 1942, 1953, 1956, 1978, , 1981, 1992, 1998, 2003, 2006, 2007, 2009, and 2011 (included in Appendix C; 1956 included in Appendix D)
- EDR, 2013; Environmental Data Resource, Inc. Radius Report; August 7, 2013 (included in Appendix C). (EDR, 2013)
- Historical Topographic Maps from 1896, 1949, 1983, and 2000
- Sanborn Maps from 1885, 1892, 1895, 1901, 1907, 1913, 1924, 1944, and 1962 (included in Appendix C)
- Property Deeds from the Oxford County Registry of Deeds.
- Property survey from 1980 (Appendix B)

AMEC conducted a review of the site history and was able to obtain information for the property dating from the 1880s through the present day.

The eastern half of the property historically contained two residences. These were both present in the 1885 Sanborn map, and were present until the mid 1980's when they were removed from the property. Based on discussions with people at the Norway town office, the buildings were likely demolished and removed in pieces and not burned with a controlled burn. Approximate locations of the two residences are shown on Figure 2.

The western half of the property is only partially drawn on a sub-set of the Sanborn maps. An 1886 drawing of Norway shows a residence on the western half of the property. This is also shown in a late 1800's photograph of Cummings Mill, which used to be present across the head of the Pennessewassee Stream just north of the western edge of the Site. This residence was removed in the early 1900's and a black smith shop was constructed on the west central portion of the property. The blacksmith was present on the 1907, 1913 and 1924 Sanborn maps. This building is labeled as a dairy on the 1944 Sanborn and as a dry cleaner on the 1962 Sanborn. The owners of the dry cleaners purchased the property in 1947 and operated it as Spencer and Damon, Inc. Dry Cleaners (image of a 1949 advertisement is shown in the Site photographs in Appendix D). At some point in time the dry cleaner name changed to Daniels and Damon Dry Cleaner. According to Charles Longley of the Norway Historical Society, he reviewed City Directories and noted the listing of the dry cleaner until 1974 (Longley, 2013). Based on site photographs and discussions with town officials, the dry cleaner building was also reportedly removed in the early 1980's.

In addition to the dry cleaner, another commercial building was historically present on the far western edge of the property. This location was outside the area drawn on the Sanborn Maps. A circa 1930 photograph of the Site shows the area of this building as vacant. The building was present in a 1956 aerial photograph and the approximate location is shown on Figure 2. The building was located in a slight depression that appears to have been dug for the building (based on aerial photograph; shown in Appendix D). The use of this building is not known, although Charles Longley of the Norway Historical Society indicated that it operated as a liquor store at one point in time (Longley, 2013). It is not known when this building was removed.

Based on the topography of the Site, the type of soil (till), and the fact that Water street has been serviced by public sewer since at least the early 1900's (Keniston, 2013), it is not anticipated that there are historic leachfields present on the property.

Potential Historic Contaminant Sources. Potential historic contaminant sources include:

- Discharges of dry cleaning solvents (e.g., PCE, Stoddard solvent)
- Although the operation of the black smith shop may have resulted in the presence of small quantities of coal/ash on the property, this is considered de-minimis.

4.7 Historical Use Information on the Adjoining Properties

East and Northeast: Based on a review of Sanborn Maps, the properties to the east of the Site, and north-northeast of the Site across Water Street have been residential properties since the

late 1800's. The property just east of the Site has recently (date unknown) added a garage for automobile repairs.

South: Due to the steepness of the hill, the property immediately south of the Site has historically been vacant of structures.

West: Based on an 1886 drawing of Norway, a 1956 aerial photograph, and the relative age of the house bordering the property to the west, it is assumed that this property has always been a residence.

North-Northwest: The C. B. Cummings sawmill was historically located north-northwest of the Site and was present from the late 1800's (originally a flour mill) to potentially the 1930's or 1940's (the mill is present in the 1924 Sanborn, but not in the 1944 Sanborn).

Potential Historic Contaminant Sources at Adjacent Properties. Potential historic contaminant sources on surrounding properties that might impact the Site property were not identified.

5.0 SITE RECONNAISSANCE

5.1 Methodology and Limiting Conditions

Mr. Charles Staples of AMEC conducted a site reconnaissance on August 19, 2013. The Site inspection was conducted from the perimeter of the property, and all areas of the property were visible. Site photographs are presented in Appendix D, including some historic photographs and some photographs from the Western Foothills Land Trust.

5.2 General Site Setting

The Site is located in the south side of Water Street, in a primarily residential area.

5.3 Exterior Observations

The terrain slopes up slightly from Water Street for approximately 20 feet before reaching the Site property, which is relatively flat for approximately 100 feet, before rising steeply up Pikes Hill. The site consists of wooded land. Remnants of several foundations were noted on the flat section of the property, as well as a slight depression on the western end. Some trash was noted on the property, including several apparently empty and rusted 55-gallon drums and a number of plastic one-quart oil containers. A pile of what appeared to be old asphalt was also noted to the east of the existing driveway. It is not known if this was dumped at this location, or was pushed to this location when the buildings were demolished.

5.4 Interior Observations

There was no building on the property.

6.0 INTERVIEWS

6.1 Interview with Owner

AMEC was not able to interview the owner of the property.

6.2 Interview with Site Manager

See Section 6.1.

6.3 Interview with Occupants and Adjacent Property Owners

The property was unoccupied. People interviewed (Town Clerk, Water District Manager, Assessor, Land Trust President) only had recollection of the property as a vacant (i.e. no one talked to had a memory of the previous structures on the Site).

6.4 Interview with Local Government Officials

Ms. Becky Blais, the MEDEP project manager completed a User Questionnaire (included in Appendix E). Ms. Blais indicated that she was not aware of any environmental liens or land use restrictions associated with the property. She was aware of the past use as a dry cleaner.

Ms. Jodi Keniston, the Town of Norway Assessor was not aware of any environmental issues or land use restriction associated with the property (Keniston, 2013).

7.0 VAPOR ENCROACHMENT SCREENING (VES)

A Tier 1 VES was conducted following ASTM International Standard E-2600-10 (ASTM, 2010). A summary of the EDR vapor encroachment condition (VEC) screening report is included in Appendix C. One spill of #2 fuel oil was noted to be located at the target property, but is actually greater than 50 feet west of the Site (35 Water Street).

Based on the historic use of the Site as a dry cleaner, and the potential for historic releases of solvents at the Site (e.g., PCE, Stoddard solvent), a VEC cannot be ruled out. Potential receptors to contaminated solvent vapors include occupants of potential future buildings at the Site, and occupants of the adjacent properties.

VECs at the Site as a result of activities at properties surrounding the site were not identified, or were ruled out.

8.0 FINDINGS AND OPINION

Based on a review of historical documents and interviews, the site contained a dry cleaner from approximately 1947 to 1974. It is possible that contaminants from past dry cleaning activities have resulted in contamination of Site soil, groundwater, and soil vapor above regulatory criteria.

Several abandoned 55-gallon drums were observed on the Site property. Although reported to be empty by the Lee Dassler, from the Western Foothills Land Trust, it is not known if these drums ever contained petroleum or hazardous wastes that might have been released to the environment at the Site.

The adjacent property to the east operates an automobile repair shop on his property. No contamination visible sign of contamination was observed on the Site as a result of this operation, and this property is downslope, and assumed to be hydraulically cross or downgradient from the Site.

Based on this information, AMEC has identified two RECs at the Site. The REC is presented in Section 9.0.

9.0 CONCLUSIONS

AMEC has performed the *Phase I Environmental Site Assessment* of the Daniels and Damon Dry Cleaners Site property at Water Street in conformance with the scope and limitations of ASTM Practice E 1527-05 (ASTM, 2005). Any exceptions to, or deletions from, this practice are described in Section 11 of this report.

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

Historic Use as a Dry Cleaner. A dry cleaner historically operated at the Site. It is possible that dry cleaning solvents (e.g., PCE, Stoddard solvent) were released to the environment, either from discharge at air vents, or improper storage/handling of spent dry cleaning materials (e.g., solvents, filters), resulting in the contamination of Site soil, groundwater, and/or soil vapor.

Abandoned 55-Gallon Drums. A number of empty abandoned 55-gallon drums were observed on the property and it is not known if these drums ever contained petroleum or hazardous waste products that could have been released to the environment at the Site.

10.0 RECOMMENDATIONS

Based on our professional experience, AMEC recommends further assessment of the site at this time.

It is AMEC's opinion, based on the information obtained during the completion of the Phase I portion of this project that two RECs exists at the Site that would warrant additional investigatory activities to evaluate if releases of solvents or petroleum occurred at the Site that resulted in the contamination of soil, groundwater, or soil vapor at concentrations above state guidance levels.

If contamination is present, potential receptors include construction workers that could come in contact with contaminated soil and or groundwater, and occupants of potential future Site buildings, or adjacent buildings, where soil vapor intrusion may be occurring.

11.0 DEVIATIONS, LIMITATIONS, AND DATA GAPS

This Phase I was completed in compliance with the scope and limitations of ASTM Standard E1527-05, except for the exceptions or deletions set forth below, if any. As stated in Section 1.6 of ASTM Standard E1527-05, “not all aspects of this practice [ASTM E1527-05] may be applicable in all circumstances. This ASTM Standard is not intended to represent or replace the standard of care by which the adequacy of a given professional service must be judged...” Also, as stated in Section 4.5.1 of ASTM Standard E1527-05, “No environmental site assessment can wholly eliminate uncertainty regarding the potential for RECs in connection with a property. Performance of this practice is intended to reduce, but not eliminate, uncertainty regarding the potential for RECs in connection with a property, and this practice recognizes reasonable limits of time and cost (ASTM, 2005).”

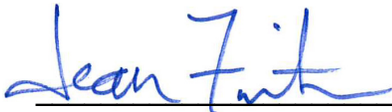
This report, including its findings, opinions, and conclusions, is intended for the exclusive use and benefit of, and may be relied upon only by, the MEDEP. The report information current as of the date of the report, and AMEC takes no responsibility to update or revise this report. Notwithstanding the provisions of ASTM Standard E1527-05, including section 4.7, Prior Assessment Usage, any entity that uses this report for any subsequent assessment does so at its own risk, unless otherwise agreed in a written agreement with AMEC that is acceptable to AMEC in its sole discretion (ASTM, 2005).

In preparing this report, the environmental professional has relied on information provided by the MEDEP and others as provided for in ASTM Standard E1527-05. As stated in Section 7.5.2.1 of ASTM Standard E1527-05, “An environmental professional is not required to verify independently the information provided but may rely on information provided unless he or she has actual knowledge that certain information is incorrect or unless it is obvious that certain information is incorrect based on other information obtained in the Phase I Environmental Site Assessment or otherwise actually known to the environmental professional, (ASTM, 2005).”

By issuing this report, AMEC does not represent or warrant that the MEDEP or any other entity will qualify for any legal defense to any liability under the Comprehensive Environmental Response, Compensation and Liability Act (42 U.S.C. §9601 et seq.) or under any other law or regulation pertaining to the property.

12.0 ENVIRONMENTAL PROFESSIONAL STATEMENT

I declare that, to the best of my professional knowledge and belief, I meet the definition of *Environmental Professional* as defined in § 312.10 of 40 CFR 312 and I have the specific qualifications based on education, training, and experience to assess a *property* of the nature, history, and setting of the subject *property* (Resume included in Appendix F). I have developed and performed all the appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312.



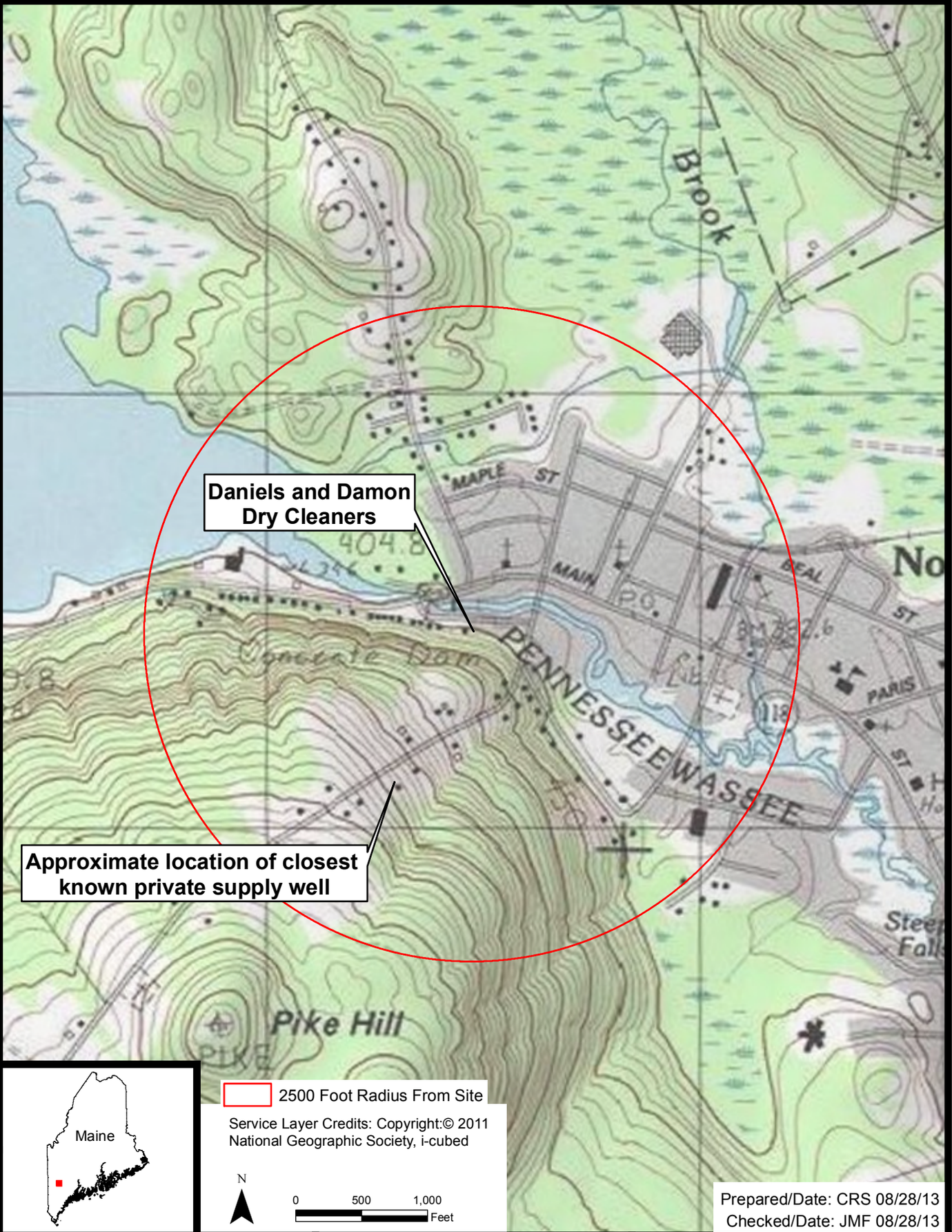
Jean M. Firth, C.G.
Project Manager

8/30/2013
Date

13.0 REFERENCES

- ASTM, 2005. Standard E 1527-05, Standard Practice for Environmental Site Assessment: Phase I Environmental Site Assessment Process, 2005.
- ASTM, 2010. Standard E 2600-10, Tier 1 Vapor Encroachment Screening, 2010.
- EDR, 2013. Environmental Data Resource, Inc. Radius Report; August 1, 2013.
- Keniston, 2013; Telephone conversation between Charles Staples, AMEC, and Jodi Keniston, Assessor for the Town of Norway; August 28, 2013.
- Lippincott, 2013; Telephone conversation between Charles Staples, AMEC, and Ryan Lippincott of the Norway and Oxford Water District; August 28, 2013.
- Longley, 2013; Telephone conversation between Charles Staples, AMEC, and Charles Longley of the Norway Historical Society; August 19, 2013.
- MGS, 1985; Bedrock Geology of Maine 1:500,000, Maine. Osberg, et. al. (Maine Geological Survey, 1985)
- MGS, 1998; Significant Sand and Gravel Aquifer, Norway Quadrangle, Maine; Open File No. 98-215 (Maine Geological Survey, 1998)
- MGS, 2008; Surficial Geologic Map of Norway Quadrangle Maine, Open File No. 08-74 (Maine Geological Survey, 2008)
- USGS, 2000; 7.5 Minute Topographic Norway Quadrangle Map; Dated, 2009, (USGS, 2000)

FIGURES



Daniels and Damon Dry Cleaners
Norway, Maine



SITE LOCATION
Project 3617-13-7291 Figure 1

APPENDIX A NORWAY TAX MAP



LEGEND
 PARCEL NUMBERS --- 1
 ADJACENT MAPS --- 2

For Assessment Purposes
 Not to be used for Conveyances

Revised
 Town of Norway
 APRIL 2013
 NO PARCEL 1, 23, 32, 34, 46, 47, 52, 53, 26, 57, 24
 PROPERTY MAP
TOWN OF NORWAY
 OXFORD COUNTY, MAINE
 JAMES W. SEWALL COMPANY OLD TOWN, MAINE
 SCALE 1 INCH = 100 ± FEET APRIL 1954

APPENDIX B SITE SURVEY – 1980

LEGEND

- IRON PIN FOUND
- IRON PIN SET
- ▣ GRANITE MONUMENT FOUND
- ⊗ CATCH BASIN
- MAN HOLE
- HYDRENT
- UTILITY POLE
- WATER VALVE
- △ BENCH MARK
- ⊙ SPRING
- ROCK WALL
- - - - - CONTOUR LINES
- ▨ CULVERT

PERIMETER SURVEY; TOP; NO'S. 9-15 WATER ST.
 MADE FOR: PAUL MERRILL PORTLAND, MAINE

SCALE: 1" = 20'
 DATE: 12/18/80

APPROVED BY: _____
 DRAWN: _____
 REVISED: _____

MAIN-LAND DEVELOPMENT CONSULTANTS, INC.
 42 CHURCH ST. LIVERMORE FALLS, ME.

Job No.: 80-65

**APPENDIX C
EDR REPORT**

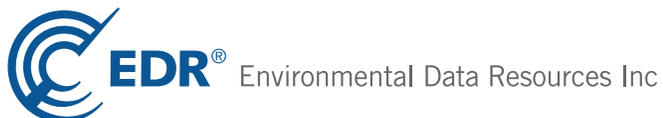
(PROVIDED ON CD ONLY)

Daniels and Damon Dry Cleaners

1-99 WATER ST
Norway, ME 04268

Inquiry Number: 3682405.2s
August 01, 2013

The EDR Radius Map™ Report with GeoCheck®



440 Wheelers Farms Road
Milford, CT 06461
Toll Free: 800.352.0050
www.edrnet.com

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

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EXECUTIVE SUMMARY

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 1527-05) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

1-99 WATER ST
NORWAY, ME 04268

COORDINATES

Latitude (North): 44.2131000 - 44° 12' 47.16"
Longitude (West): 70.5457000 - 70° 32' 44.52"
Universal Transverse Mercator: Zone 19
UTM X (Meters): 376515.3
UTM Y (Meters): 4896487.0
Elevation: 388 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 44070-B5 NORWAY, ME
Most Recent Revision: 2000

AERIAL PHOTOGRAPHY IN THIS REPORT

Photo Year: 2011
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:

| <u>Site</u> | <u>Database(s)</u> | <u>EPA ID</u> |
|--|-------------------------------------|---------------|
| WHITES MARINA RT. 117, WATER ST. NORWAY, ME | ME LUST Spill Number: P-945-1990 | N/A |
| L.M. LONGLEY & SONS / WAREHOUSE WATER STREET NORWAY, ME | ME LUST Spill Number: P-448-1997 | N/A |
| LABOSSIERE RESIDENCE 35 WATER STREET (RT 118) NORWAY, ME | ME LAST Spill Number: P-279-1996 | N/A |

EXECUTIVE SUMMARY

| | | |
|--|---------------------------------------|-----|
| MANSON 51 WATER ST, NORWAY, ME | ME SPILLS Spill Number: P-535-1990 | N/A |
| L.M. LONGLEY'S & SONS, INC., WATE N.S. WATER STREET NORWAY, ME | ME LUST Spill Number: P-786-1990 | N/A |
| WAREHOUSE WATER ST NORWAY, ME | ME UST | N/A |
| WHITES MARINA WATER ST NORWAY, ME | ME UST ME AST | N/A |

DATABASES WITH NO MAPPED SITES

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

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL..... National Priority List
 Proposed NPL..... Proposed National Priority List Sites
 NPL LIENS..... Federal Superfund Liens

Federal Delisted NPL site list

Delisted NPL..... National Priority List Deletions

Federal CERCLIS list

CERCLIS..... 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-CORRACTS TSD facilities list

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

EXECUTIVE SUMMARY

Federal RCRA generators list

RCRA-LQG..... RCRA - Large Quantity Generators
RCRA-SQG..... RCRA - Small Quantity Generators
RCRA-CESQG..... RCRA - Conditionally Exempt Small Quantity Generator

Federal institutional controls / engineering controls registries

US ENG CONTROLS..... Engineering Controls Sites List
US INST CONTROL..... Sites with Institutional Controls
LUCIS..... Land Use Control Information System

Federal ERNS list

ERNS..... Emergency Response Notification System

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

ME SWF/LF..... Solid Waste Facility List
ME LCP..... Municipal Landfill Closure Database

State and tribal leaking storage tank lists

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

INDIAN VCP..... Voluntary Cleanup Priority Listing

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

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

Local Lists of Landfill / Solid Waste Disposal Sites

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

Local Lists of Hazardous waste / Contaminated Sites

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

Local Land Records

LIENS 2..... CERCLA Lien Information

EXECUTIVE SUMMARY

ME LIENS..... Environmental Liens Information Listing

Records of Emergency Release Reports

HMIRS..... Hazardous Materials Information Reporting System
ME SPILLS 90..... SPILLS 90 data from FirstSearch
ME SPILLS 80..... SPILLS 80 data from FirstSearch

Other Ascertainable Records

DOT OPS..... Incident and Accident Data
DOD..... Department of Defense Sites
FUDS..... Formerly Used Defense Sites
CONSENT..... Superfund (CERCLA) Consent Decrees
ROD..... Records Of Decision
UMTRA..... Uranium Mill Tailings Sites
US MINES..... Mines Master Index File
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
RAATS..... RCRA Administrative Action Tracking System
RMP..... Risk Management Plans
ME NPDES..... Wastewater Facilities Listing
ME UIC..... Underground Injection Control
ME DRYCLEANERS..... Drycleaner Facilities
ME AIRS..... Emissions Inventory Data
INDIAN RESERV..... Indian Reservations
SCRD DRYCLEANERS..... State Coalition for Remediation of Drycleaners Listing
PRP..... Potentially Responsible Parties
US AIRS..... Aerometric Information Retrieval System Facility Subsystem
2020 COR ACTION..... 2020 Corrective Action Program List
LEAD SMELTERS..... Lead Smelter Sites
COAL ASH EPA..... Coal Combustion Residues Surface Impoundments List
EPA WATCH LIST..... EPA WATCH LIST
US FIN ASSUR..... Financial Assurance Information
PCB TRANSFORMER..... PCB Transformer Registration Database
COAL ASH DOE..... Steam-Electric Plant Operation Data

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP..... EDR Proprietary Manufactured Gas Plants
EDR US Hist Cleaners..... EDR Exclusive Historic Dry Cleaners

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

EXECUTIVE SUMMARY

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

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

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

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

STANDARD ENVIRONMENTAL RECORDS

State- and tribal - equivalent CERCLIS

ME 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 Protection's Uncontrolled Hazardous Substance Sites Program List of Investigations.

A review of the ME SHWS list, as provided by EDR, and dated 04/04/2013 has revealed that there are 2 ME SHWS sites within approximately 1 mile of the target property.

| <u>Equal/Higher Elevation</u> | <u>Address</u> | <u>Direction / Distance</u> | <u>Map ID</u> | <u>Page</u> |
|---|--|--|------------------|------------------|
| <i>WILNER WOOD PRODUCTS CO LANDFI</i> : POST REMEDIAL ACTIVITY - INSPECTION | <i>11 ALPINE STREET</i> | <i>NE 1/2 - 1 (0.954 mi.)</i> | <i>44</i> | <i>96</i> |
| <u>Lower Elevation</u> | <u>Address</u> | <u>Direction / Distance</u> | <u>Map ID</u> | <u>Page</u> |
| <i>FIELD</i> : NO FURTHER ACTION | <i>CORNER GREENFIELD & EL</i> | <i>SE 1/4 - 1/2 (0.356 mi.)</i> | <i>35</i> | <i>72</i> |

State and tribal leaking storage tank lists

ME 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 Protection's Hazardous Material and Oil Spill System Database (H.O.S.S.).

A review of the ME LUST list, as provided by EDR, and dated 05/04/2013 has revealed that there are 8 ME LUST sites within approximately 0.5 miles of the target property.

| <u>Equal/Higher Elevation</u> | <u>Address</u> | <u>Direction / Distance</u> | <u>Map ID</u> | <u>Page</u> |
|--|----------------------|-----------------------------|---------------|-------------|
| GREEN GROCER / TAYLOR PRODUCE Spill Number: P-297-1996 | MAIN & PLEASANT STS. | N 0 - 1/8 (0.056 mi.) | 8 | 24 |
| SNOW'S MARINA & GULF STA. Spill Number: P-249-1987 | LAKE RD. | W 0 - 1/8 (0.093 mi.) | 12 | 29 |
| STREETER RESIDENCE Spill Number: P-841-2008 | 21 PLEASANT ST | N 1/8 - 1/4 (0.140 mi.) | D18 | 39 |
| DOW RESIDENCE Spill Number: P-331-1989 | 19 ORCHARD ST. | SE 1/4 - 1/2 (0.340 mi.) | I32 | 66 |
| GLEASON, RICHARD Spill Number: P-398-1996 Spill Number: P-341-1989 | 15 ORCHARD ST. | SE 1/4 - 1/2 (0.353 mi.) | I34 | 68 |

EXECUTIVE SUMMARY

| <u>Lower Elevation</u> | <u>Address</u> | <u>Direction / Distance</u> | <u>Map ID</u> | <u>Page</u> |
|--|---------------------|-----------------------------|---------------|-------------|
| HOUSING & URBAN DEVELOPMENT Spill Number: P-213-2005 | 14 KING ST | ESE 1/4 - 1/2 (0.270 mi.) | G27 | 51 |
| CUMBERLAND FARMS GULF #1823 Spill Number: P-66-1996 Spill Number: P-371-1997 | MAINE AND LYNN STS. | E 1/4 - 1/2 (0.370 mi.) | 37 | 75 |
| SNOCRAFT TANNERY Spill Number: P-240-2012 | 10 TANNERY ST | E 1/4 - 1/2 (0.423 mi.) | 42 | 91 |

ME LAST: A listing of leaking aboveground storage tanks.

A review of the ME LAST list, as provided by EDR, and dated 05/04/2013 has revealed that there are 13 ME LAST sites within approximately 0.5 miles of the target property.

| <u>Equal/Higher Elevation</u> | <u>Address</u> | <u>Direction / Distance</u> | <u>Map ID</u> | <u>Page</u> |
|--|------------------|-----------------------------|---------------|-------------|
| KENNETH WEST Spill Number: P-85-2009 | 67 PIKES HILL RD | SSE 1/8 - 1/4 (0.131 mi.) | 15 | 35 |
| WHITES MARINA Spill Number: P-401-2006 | 93 LAKE RD | W 1/4 - 1/2 (0.417 mi.) | J40 | 87 |
| RANDY RAWDING Spill Number: P-121-2009 | 96 LAKE ROAD | W 1/4 - 1/2 (0.417 mi.) | J41 | 89 |
| ROBERT YOUNG RESIDENCE Spill Number: P-666-2010 | 27 CARTER STREET | SE 1/4 - 1/2 (0.495 mi.) | 43 | 94 |

| <u>Lower Elevation</u> | <u>Address</u> | <u>Direction / Distance</u> | <u>Map ID</u> | <u>Page</u> |
|---|-------------------|---------------------------------|---------------|-------------|
| JON GILSON Spill Number: P-748-2008 | 46 WHITMAN ST | NE 1/8 - 1/4 (0.210 mi.) | 22 | 43 |
| GREAT WALL Spill Number: P-976-2008 | 449 MAIN ST | E 1/4 - 1/2 (0.262 mi.) | F25 | 47 |
| MADELINE PRATT Spill Number: P-956-2008 | 7 KING ST | ESE 1/4 - 1/2 (0.268 mi.) | G26 | 49 |
| SIDEWALK Spill Number: P-751-2002 Spill Number: P-37-2008 | 444 MAIN STREET | E 1/4 - 1/2 (0.272 mi.) | F28 | 54 |
| JUDKIN RESIDENCE Spill Number: P-446-1995 | 12 HAYDEN STREET | NNW 1/4 - 1/2 (0.274 mi.) | H29 | 60 |
| HUDON HAZEL "DEAD RIVER" Spill Number: P-799-2000 | 18 HAYDEN AVENUE | N 1/4 - 1/2 (0.276 mi.) | H30 | 62 |
| WOODMANS Spill Number: P-964-2006 | 418 MAIN ST | E 1/4 - 1/2 (0.339 mi.) | 31 | 64 |
| EDWARD ROPPLE Spill Number: P-818-2005 | 24 COTTAGE RD | NE 1/4 - 1/2 (0.363 mi.) | 36 | 73 |
| MEARNG NORWAY ARMORY Spill Number: P-5-2001 | 17 ELM ST. | SE 1/4 - 1/2 (0.393 mi.) | 38 | 80 |

EXECUTIVE SUMMARY

State and tribal registered storage tank lists

ME 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 Protection's Underground Storage Tank Database.

A review of the ME UST list, as provided by EDR, and dated 05/18/2013 has revealed that there are 7 ME UST sites within approximately 0.25 miles of the target property.

| <u>Equal/Higher Elevation</u> | <u>Address</u> | <u>Direction / Distance</u> | <u>Map ID</u> | <u>Page</u> |
|-------------------------------|----------------|-----------------------------|---------------|-------------|
| RAYMOND, JOHN | 1 PACKARD AVE | NW 0 - 1/8 (0.059 mi.) | B9 | 26 |
| TWITCHELL, R DONALD | 3 PACKARD AVE | NW 0 - 1/8 (0.061 mi.) | B10 | 27 |
| ANDREWS, GEORGE H | 5 PACKARD AVE | NW 0 - 1/8 (0.062 mi.) | B11 | 28 |
| STREETER, SIMON RES | 21 PLEASANT ST | N 1/8 - 1/4 (0.140 mi.) | D17 | 38 |

| <u>Lower Elevation</u> | <u>Address</u> | <u>Direction / Distance</u> | <u>Map ID</u> | <u>Page</u> |
|------------------------|----------------|-----------------------------|---------------|-------------|
| CB CUMMINGS & SONS CO | 5 BRIDGE ST | ENE 0 - 1/8 (0.102 mi.) | C13 | 31 |
| LONGLEY, NANCY O | 11 MAPLE ST | N 1/8 - 1/4 (0.177 mi.) | E20 | 42 |
| PARSONS, KENNETH H | 9 OAK AVE | ESE 1/8 - 1/4 (0.219 mi.) | 24 | 46 |

State and tribal institutional control / engineering control registries

ME INST CONTROL: Sites with Land Use Restrictions in place.

A review of the ME INST CONTROL list, as provided by EDR, and dated 04/04/2013 has revealed that there are 2 ME INST CONTROL sites within approximately 0.5 miles of the target property.

| <u>Equal/Higher Elevation</u> | <u>Address</u> | <u>Direction / Distance</u> | <u>Map ID</u> | <u>Page</u> |
|-------------------------------|---------------------------------|--|------------------|------------------|
| <i>GEIGER PROPERTY</i> | <i>61 ORCHARD STREET</i> | <i>SE 1/8 - 1/4 (0.212 mi.)</i> | <i>23</i> | <i>45</i> |

| <u>Lower Elevation</u> | <u>Address</u> | <u>Direction / Distance</u> | <u>Map ID</u> | <u>Page</u> |
|---------------------------|-------------------------------|---|------------------|------------------|
| <i>CB CUMMINGS</i> | <i>PIKES HILL ROAD</i> | <i>ESE 1/8 - 1/4 (0.136 mi.)</i> | <i>16</i> | <i>37</i> |

State and tribal voluntary cleanup sites

ME VCP: A list of sites where the necessary investigation and/or remediation activities have been completed to the Department's satisfaction and the applicants to the VRAP have been issued final certification documents. The list does not include those sites that are currently participating in the VRAP but have not yet received certification.

A review of the ME VCP list, as provided by EDR, and dated 04/04/2013 has revealed that there are 2 ME VCP sites within approximately 0.5 miles of the target property.

| <u>Equal/Higher Elevation</u> | <u>Address</u> | <u>Direction / Distance</u> | <u>Map ID</u> | <u>Page</u> |
|-------------------------------|---------------------------------|--|------------------|------------------|
| <i>GEIGER PROPERTY</i> | <i>61 ORCHARD STREET</i> | <i>SE 1/8 - 1/4 (0.212 mi.)</i> | <i>23</i> | <i>45</i> |

| <u>Lower Elevation</u> | <u>Address</u> | <u>Direction / Distance</u> | <u>Map ID</u> | <u>Page</u> |
|---------------------------|-------------------------------|---|------------------|------------------|
| <i>CB CUMMINGS</i> | <i>PIKES HILL ROAD</i> | <i>ESE 1/8 - 1/4 (0.136 mi.)</i> | <i>16</i> | <i>37</i> |

EXECUTIVE SUMMARY

State and tribal Brownfields sites

ME BROWNFIELDS: A listing of brownfields site locations.

A review of the ME BROWNFIELDS list, as provided by EDR, and dated 04/04/2013 has revealed that there are 4 ME BROWNFIELDS sites within approximately 0.5 miles of the target property.

| <u>Equal/Higher Elevation</u> | <u>Address</u> | <u>Direction / Distance</u> | <u>Map ID</u> | <u>Page</u> |
|----------------------------------|------------------------------|----------------------------------|---------------|-------------|
| <i>ALAN DAY COMMUNITY GARDEN</i> | | <i>NE 1/8 - 1/4 (0.167 mi.)</i> | <i>19</i> | <i>41</i> |
| <i>CORN SHOP</i> | <i>59 & 61 LAKE ROAD</i> | <i>WNW 1/4 - 1/2 (0.349 mi.)</i> | <i>33</i> | <i>68</i> |
| <u>Lower Elevation</u> | <u>Address</u> | <u>Direction / Distance</u> | <u>Map ID</u> | <u>Page</u> |
| <i>CB CUMMINGS</i> | <i>PIKES HILL ROAD</i> | <i>ESE 1/8 - 1/4 (0.136 mi.)</i> | <i>16</i> | <i>37</i> |
| <i>OPERA HOUSE</i> | <i>396 MAIN STREET</i> | <i>E 1/4 - 1/2 (0.397 mi.)</i> | <i>39</i> | <i>86</i> |

ADDITIONAL ENVIRONMENTAL RECORDS

Local Lists of Hazardous waste / Contaminated Sites

ME ALLSITES: The Sites List Database is the public record of information regarding properties that have been, are now, or are planned to be addressed by the Division of Remediation of the Bureau of Remediation and Waste Management. This database is not intended to be a comprehensive, all-inclusive source of information regarding the properties listed therein.

A review of the ME ALLSITES list, as provided by EDR, and dated 04/04/2013 has revealed that there are 6 ME ALLSITES sites within approximately 0.5 miles of the target property.

| <u>Equal/Higher Elevation</u> | <u>Address</u> | <u>Direction / Distance</u> | <u>Map ID</u> | <u>Page</u> |
|----------------------------------|-----------------------------------|----------------------------------|---------------|-------------|
| <i>ALAN DAY COMMUNITY GARDEN</i> | | <i>NE 1/8 - 1/4 (0.167 mi.)</i> | <i>19</i> | <i>41</i> |
| <i>GEIGER PROPERTY</i> | <i>61 ORCHARD STREET</i> | <i>SE 1/8 - 1/4 (0.212 mi.)</i> | <i>23</i> | <i>45</i> |
| <i>CORN SHOP</i> | <i>59 & 61 LAKE ROAD</i> | <i>WNW 1/4 - 1/2 (0.349 mi.)</i> | <i>33</i> | <i>68</i> |
| <u>Lower Elevation</u> | <u>Address</u> | <u>Direction / Distance</u> | <u>Map ID</u> | <u>Page</u> |
| <i>CB CUMMINGS</i> | <i>PIKES HILL ROAD</i> | <i>ESE 1/8 - 1/4 (0.136 mi.)</i> | <i>16</i> | <i>37</i> |
| <i>FIELD</i> | <i>CORNER GREENFIELD & EL</i> | <i>SE 1/4 - 1/2 (0.356 mi.)</i> | <i>35</i> | <i>72</i> |
| <i>OPERA HOUSE</i> | <i>396 MAIN STREET</i> | <i>E 1/4 - 1/2 (0.397 mi.)</i> | <i>39</i> | <i>86</i> |

ME DEL SHWS: Sites are removed from the List once it is determined that they are not "worthy of listing". This term is used as there are a number of reasons to remove a site from the List, including: no file exists, the site was reported as an oil spill, there is no evidence of a hazardous substance release or based on an investigation the site is referred to another program unrelated to hazardous substance or hazardous waste. Sites are removed on a case by case basis. The USP intends this to be an on-going process, as time and resources allow.

A review of the ME DEL SHWS list, as provided by EDR, and dated 04/04/2013 has revealed that there are 2 ME DEL SHWS sites within approximately 1 mile of the target property.

| <u>Equal/Higher Elevation</u> | <u>Address</u> | <u>Direction / Distance</u> | <u>Map ID</u> | <u>Page</u> |
|----------------------------------|----------------|---------------------------------|---------------|-------------|
| <i>ALAN DAY COMMUNITY GARDEN</i> | | <i>NE 1/8 - 1/4 (0.167 mi.)</i> | <i>19</i> | <i>41</i> |

EXECUTIVE SUMMARY

| <u>Equal/Higher Elevation</u> | <u>Address</u> | <u>Direction / Distance</u> | <u>Map ID</u> | <u>Page</u> |
|---------------------------------------|-------------------------|-------------------------------|---------------|-------------|
| <i>WILNER WOOD PRODUCTS CO LANDFI</i> | <i>11 ALPINE STREET</i> | <i>NE 1/2 - 1 (0.954 mi.)</i> | <i>44</i> | <i>96</i> |

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 02/12/2013 has revealed that there is 1 RCRA NonGen / NLR site within approximately 0.25 miles of the target property.

| <u>Lower Elevation</u> | <u>Address</u> | <u>Direction / Distance</u> | <u>Map ID</u> | <u>Page</u> |
|-------------------------------|--------------------|--------------------------------|---------------|-------------|
| <i>CB CUMMINGS & SONS</i> | <i>5 BRIDGE ST</i> | <i>ENE 0 - 1/8 (0.102 mi.)</i> | <i>C14</i> | <i>32</i> |

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.

| <u>Lower Elevation</u> | <u>Address</u> | <u>Direction / Distance</u> | <u>Map ID</u> | <u>Page</u> |
|-------------------------------|--------------------|--------------------------------|---------------|-------------|
| <i>CB CUMMINGS & SONS</i> | <i>5 BRIDGE ST</i> | <i>ENE 0 - 1/8 (0.102 mi.)</i> | <i>C14</i> | <i>32</i> |

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

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 is 1 EDR US Hist Auto Stat site within approximately 0.25 miles of the target property.

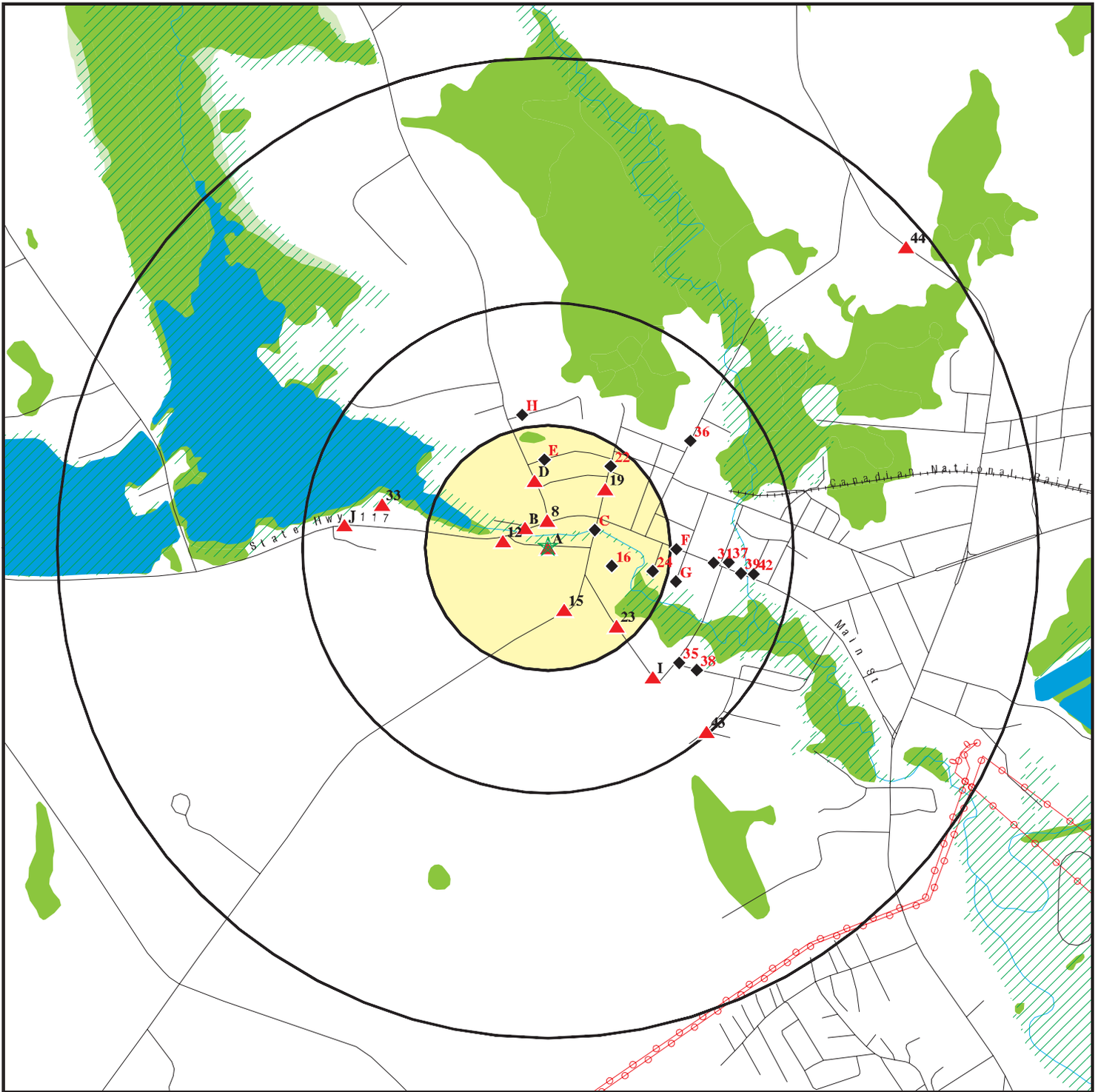
| <u>Lower Elevation</u> | <u>Address</u> | <u>Direction / Distance</u> | <u>Map ID</u> | <u>Page</u> |
|------------------------|----------------|-----------------------------|---------------|-------------|
| Not reported | 19 MAPLE ST | N 1/8 - 1/4 (0.180 mi.) | E21 | 43 |

EXECUTIVE SUMMARY

Due to poor or inadequate address information, the following sites were not mapped. Count: 15 records.

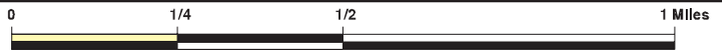
| <u>Site Name</u> | <u>Database(s)</u> |
|------------------------------------|--------------------------|
| WALKER, DARLENE | ME LAST |
| NORWAY LANDFILL | ME SWF/LF |
| | ME SWF/LF |
| LAKE STORE / GAS STA. | ME LUST |
| OXFORD HILLS HIGH SCHOOL | ME LUST |
| DOW, MARION B | ME UST |
| KEY BANK OF SOUTHERN MAINE | ME UST |
| FORD, SHERRILL A | ME UST |
| GREENE, MARY A | ME UST |
| C N BROWN CO | RCRA NonGen / NLR |
| MILLER SHOES | RCRA NonGen / NLR, FINDS |
| CB CUMMINGS MILL | US BROWNFIELDS, FINDS |
| SUN JOURNAL PROPERTY - C'S INC. | US BROWNFIELDS |
| COROMOTO MINERALS | US MINES |
| NORWAY SOLID WASTE DISPOSAL FACILI | ODI |

OVERVIEW MAP - 3682405.2s



- ★ Target Property
- ▲ Sites at elevations higher than or equal to the target property
- ◆ Sites at elevations lower than the target property
- ▲ Manufactured Gas Plants
- National Priority List Sites
- Dept. Defense Sites

- ▨ Indian Reservations BIA
- ⚡ Power transmission lines
- ⚡ Oil & Gas pipelines from USGS
- ▨ 100-year flood zone
- ▨ 500-year flood zone
- National Wetland Inventory
- State Wetlands

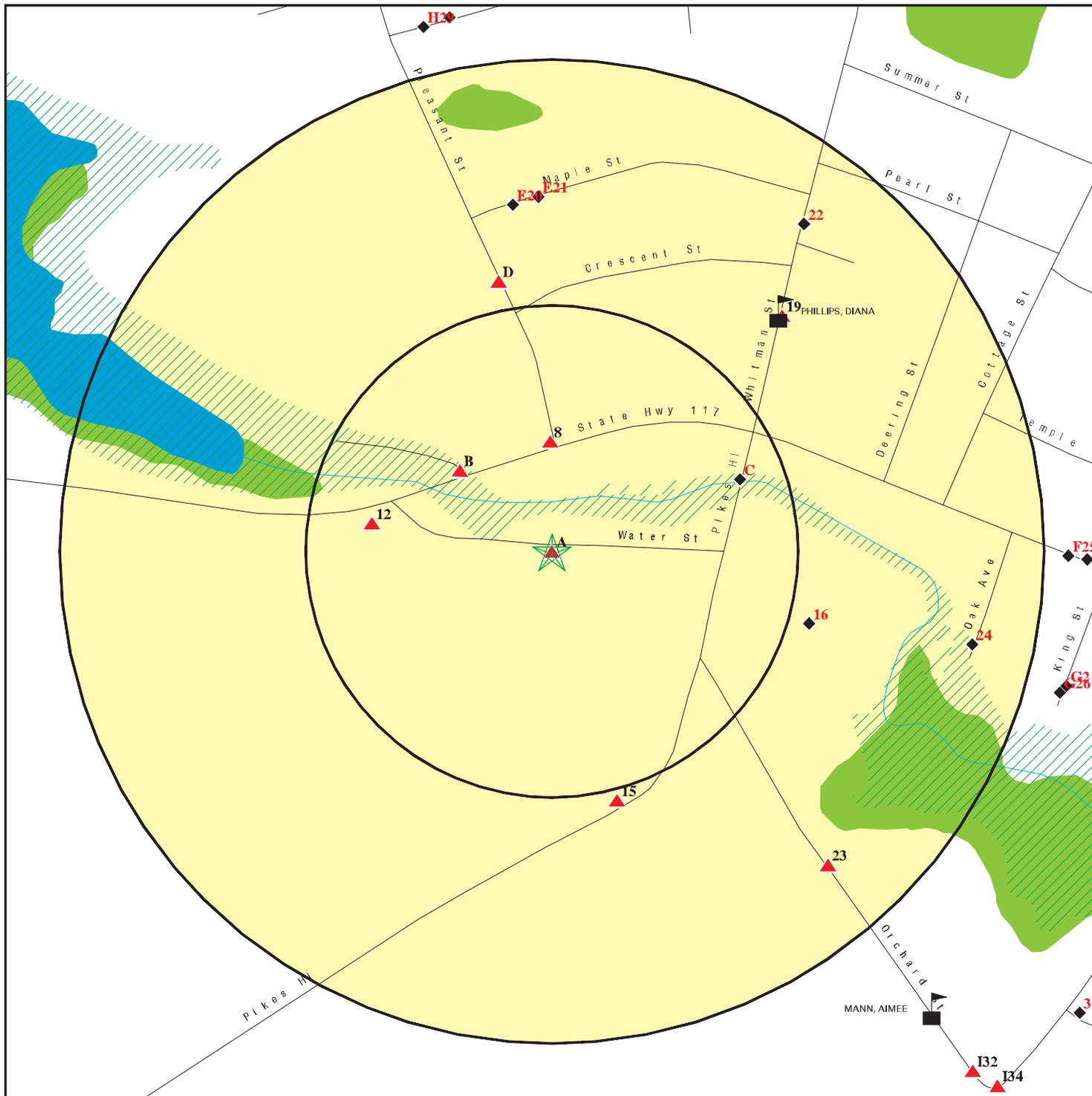


This report includes Interactive Map Layers to display and/or hide map information. The legend includes only those icons for the default map view.

SITE NAME: Daniels and Damon Dry Cleaners
 ADDRESS: 1-99 WATER ST
 Norway ME 04268
 LAT/LONG: 44.2131 / 70.5457

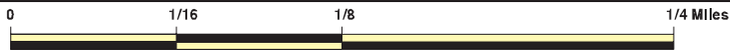
CLIENT: AMEC E&I, Inc.
 CONTACT: Jean Firth
 INQUIRY #: 3682405.2s
 DATE: August 01, 2013 11:45 am

DETAIL MAP - 3682405.2s



- ★ Target Property
- ▲ Sites at elevations higher than or equal to the target property
- ◆ Sites at elevations lower than the target property
- ⚡ Manufactured Gas Plants
- ⬛ Sensitive Receptors
- ☒ National Priority List Sites
- ☒ Dept. Defense Sites

- ☒ Indian Reservations BIA
- ⚡ Oil & Gas pipelines from USGS
- ▨ 100-year flood zone
- ▨ 500-year flood zone
- National Wetland Inventory
- State Wetlands



This report includes Interactive Map Layers to display and/or hide map information. The legend includes only those icons for the default map view.

SITE NAME: Daniels and Damon Dry Cleaners
 ADDRESS: 1-99 WATER ST
 Norway ME 04268
 LAT/LONG: 44.2131 / 70.5457

CLIENT: AMEC E&I, Inc.
 CONTACT: Jean Firth
 INQUIRY #: 3682405.2s
 DATE: August 01, 2013 11:46 am

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 ENVIRONMENTAL RECORDS | | | | | | | | |
| <i>Federal NPL site list</i> | | | | | | | | |
| NPL | 1.000 | | 0 | 0 | 0 | 0 | NR | 0 |
| Proposed NPL | 1.000 | | 0 | 0 | 0 | 0 | NR | 0 |
| NPL LIENS | TP | | NR | NR | NR | NR | NR | 0 |
| <i>Federal Delisted NPL site list</i> | | | | | | | | |
| Delisted NPL | 1.000 | | 0 | 0 | 0 | 0 | NR | 0 |
| <i>Federal CERCLIS list</i> | | | | | | | | |
| CERCLIS | 0.500 | | 0 | 0 | 0 | NR | NR | 0 |
| FEDERAL FACILITY | 0.500 | | 0 | 0 | 0 | NR | NR | 0 |
| <i>Federal CERCLIS NFRAP site List</i> | | | | | | | | |
| CERC-NFRAP | 0.500 | | 0 | 0 | 0 | NR | NR | 0 |
| <i>Federal RCRA CORRACTS facilities list</i> | | | | | | | | |
| CORRACTS | 1.000 | | 0 | 0 | 0 | 0 | NR | 0 |
| <i>Federal RCRA non-CORRACTS TSD facilities list</i> | | | | | | | | |
| RCRA-TSDF | 0.500 | | 0 | 0 | 0 | NR | NR | 0 |
| <i>Federal RCRA generators list</i> | | | | | | | | |
| RCRA-LQG | 0.250 | | 0 | 0 | NR | NR | NR | 0 |
| RCRA-SQG | 0.250 | | 0 | 0 | NR | NR | NR | 0 |
| RCRA-CESQG | 0.250 | | 0 | 0 | NR | NR | NR | 0 |
| <i>Federal institutional controls / engineering controls registries</i> | | | | | | | | |
| US ENG CONTROLS | 0.500 | | 0 | 0 | 0 | NR | NR | 0 |
| US INST CONTROL | 0.500 | | 0 | 0 | 0 | NR | NR | 0 |
| LUCIS | 0.500 | | 0 | 0 | 0 | NR | NR | 0 |
| <i>Federal ERNS list</i> | | | | | | | | |
| ERNS | TP | | NR | NR | NR | NR | NR | 0 |
| <i>State- and tribal - equivalent CERCLIS</i> | | | | | | | | |
| ME SHWS | 1.000 | | 0 | 0 | 1 | 1 | NR | 2 |
| <i>State and tribal landfill and/or solid waste disposal site lists</i> | | | | | | | | |
| ME SWF/LF | 0.500 | | 0 | 0 | 0 | NR | NR | 0 |
| ME LCP | 0.500 | | 0 | 0 | 0 | NR | NR | 0 |
| <i>State and tribal leaking storage tank lists</i> | | | | | | | | |
| ME LUST | 0.500 | 3 | 2 | 1 | 5 | NR | NR | 11 |
| ME LAST | 0.500 | 1 | 0 | 2 | 11 | NR | NR | 14 |
| INDIAN LUST | 0.500 | | 0 | 0 | 0 | NR | NR | 0 |

MAP FINDINGS SUMMARY

| Database | Search Distance (Miles) | Target Property | < 1/8 | 1/8 - 1/4 | 1/4 - 1/2 | 1/2 - 1 | > 1 | Total Plotted |
|---|-------------------------------|--------------------|-------|-----------|-----------|---------|-----|------------------|
| <i>State and tribal registered storage tank lists</i> | | | | | | | | |
| ME UST | 0.250 | 2 | 4 | 3 | NR | NR | NR | 9 |
| ME AST | 0.250 | 1 | 0 | 0 | NR | NR | NR | 1 |
| INDIAN UST | 0.250 | | 0 | 0 | NR | NR | NR | 0 |
| FEMA UST | 0.250 | | 0 | 0 | NR | NR | NR | 0 |
| <i>State and tribal institutional control / engineering control registries</i> | | | | | | | | |
| ME INST CONTROL | 0.500 | | 0 | 2 | 0 | NR | NR | 2 |
| <i>State and tribal voluntary cleanup sites</i> | | | | | | | | |
| ME VCP | 0.500 | | 0 | 2 | 0 | NR | NR | 2 |
| INDIAN VCP | 0.500 | | 0 | 0 | 0 | NR | NR | 0 |
| <i>State and tribal Brownfields sites</i> | | | | | | | | |
| ME BROWNFIELDS | 0.500 | | 0 | 2 | 2 | NR | NR | 4 |
| <u>ADDITIONAL ENVIRONMENTAL RECORDS</u> | | | | | | | | |
| <i>Local Brownfield lists</i> | | | | | | | | |
| US BROWNFIELDS | 0.500 | | 0 | 0 | 0 | NR | NR | 0 |
| <i>Local Lists of Landfill / Solid Waste Disposal Sites</i> | | | | | | | | |
| DEBRIS REGION 9 | 0.500 | | 0 | 0 | 0 | NR | NR | 0 |
| ODI | 0.500 | | 0 | 0 | 0 | NR | NR | 0 |
| ME SWRCY | 0.500 | | 0 | 0 | 0 | NR | NR | 0 |
| INDIAN ODI | 0.500 | | 0 | 0 | 0 | NR | NR | 0 |
| <i>Local Lists of Hazardous waste / Contaminated Sites</i> | | | | | | | | |
| US CDL | TP | | NR | NR | NR | NR | NR | 0 |
| ME ALLSITES | 0.500 | | 0 | 3 | 3 | NR | NR | 6 |
| ME DEL SHWS | 1.000 | | 0 | 1 | 0 | 1 | NR | 2 |
| US HIST CDL | TP | | NR | NR | NR | NR | NR | 0 |
| <i>Local Land Records</i> | | | | | | | | |
| LIENS 2 | TP | | NR | NR | NR | NR | NR | 0 |
| ME LIENS | TP | | NR | NR | NR | NR | NR | 0 |
| <i>Records of Emergency Release Reports</i> | | | | | | | | |
| HMIRS | TP | | NR | NR | NR | NR | NR | 0 |
| ME SPILLS | TP | 1 | NR | NR | NR | NR | NR | 1 |
| ME SPILLS 90 | TP | | NR | NR | NR | NR | NR | 0 |
| ME SPILLS 80 | TP | | NR | NR | NR | NR | NR | 0 |
| <i>Other Ascertainable Records</i> | | | | | | | | |
| RCRA NonGen / NLR | 0.250 | | 1 | 0 | NR | NR | NR | 1 |
| DOT OPS | TP | | NR | NR | NR | NR | NR | 0 |

MAP FINDINGS SUMMARY

| Database | Search Distance (Miles) | Target Property | < 1/8 | 1/8 - 1/4 | 1/4 - 1/2 | 1/2 - 1 | > 1 | Total Plotted |
|------------------|-------------------------|-----------------|-------|-----------|-----------|---------|-----|---------------|
| DOD | 1.000 | | 0 | 0 | 0 | 0 | NR | 0 |
| FUDS | 1.000 | | 0 | 0 | 0 | 0 | NR | 0 |
| CONSENT | 1.000 | | 0 | 0 | 0 | 0 | NR | 0 |
| ROD | 1.000 | | 0 | 0 | 0 | 0 | NR | 0 |
| 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 | | NR | NR | NR | NR | NR | 0 |
| FINDS | TP | | NR | NR | NR | NR | NR | 0 |
| RAATS | TP | | NR | NR | NR | NR | NR | 0 |
| RMP | TP | | NR | NR | NR | NR | NR | 0 |
| ME NPDES | TP | | NR | NR | NR | NR | NR | 0 |
| ME UIC | TP | | NR | NR | NR | NR | NR | 0 |
| NY MANIFEST | 0.250 | | 1 | 0 | NR | NR | NR | 1 |
| ME DRYCLEANERS | 0.250 | | 0 | 0 | NR | NR | NR | 0 |
| ME AIRS | TP | | NR | NR | NR | NR | NR | 0 |
| ME TIER 2 | 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 |
| PRP | TP | | NR | NR | NR | NR | NR | 0 |
| US AIRS | 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 |
| COAL ASH EPA | 0.500 | | 0 | 0 | 0 | NR | NR | 0 |
| EPA WATCH LIST | TP | | NR | NR | NR | NR | NR | 0 |
| US FIN ASSUR | TP | | NR | NR | NR | NR | NR | 0 |
| PCB TRANSFORMER | TP | | NR | NR | NR | NR | NR | 0 |
| COAL ASH DOE | TP | | NR | NR | NR | NR | NR | 0 |

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

| | | | | | | | | |
|-----------------------|-------|--|---|---|----|----|----|---|
| EDR MGP | 1.000 | | 0 | 0 | 0 | 0 | NR | 0 |
| EDR US Hist Auto Stat | 0.250 | | 0 | 1 | NR | NR | NR | 1 |
| EDR US Hist Cleaners | 0.250 | | 0 | 0 | NR | NR | NR | 0 |

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

A1
Target
Property

WHITES MARINA
RT. 117, WATER ST.
NORWAY, ME

ME LUST S106788088
N/A

Site 1 of 7 in cluster A

Actual:
388 ft.

LUST:

Event:

Spill Number: P-945-1990
Spill Cause: Other - No Cause
Spill Type: Oil Incident
Inc Tank: Underground Tank(s) Involved
Removal Flag: False
UST Registered Flag: True
MCD Value: 17210
Create Date: 12/07/2001
Create By: SPILLS
Modify Date: 12/07/2001
Modify By: SPILLS
Report Status: Final Report
Actual Spill Datetime: Not reported
Actual Spill Date Unknown: True
Number Wells At Risk: 1
Number Wells Impacted: 0
Dtree Completed Flag: False
Further Response Action: False
Reporter Type: DEP Personnel
Detection Method: Tank and/or Piping Removal
Inc Location: Terminal - Marina
Inc Source: Not reported
Material Disposal Info: n/a

Change:

Description: Report Created with Report Status = FR
Date Change: 12/07/2001
Changed By: SPILLS

Contact:

Contact Type: Subject/Spiller
Potential RP: False
Name: Not reported
Title: Not reported
Company: J P CULLINAN OIL CO.
Address: PO BOX 264
City,State: NORWAY,ME
Country: Not reported
Zipcode: 04281
Phone/Ext: /
Comments: Not reported

Primary Employee:

Primary Employee: True
Name: STEPHEN BREZINSKI

File:

Spill Id: P-945-1990
Date Created: 12/15/2000
Created By: SPILLS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WHITES MARINA (Continued)

S106788088

Date Modified: 10/31/2008
Modified By: IMAGING
File Num Sheets: 0
Notes: Report scanned into the imaging system on 31-OCT-08.
Reconcile Date: Not reported
File Reconciled By: Not reported

Media Affected:
Medium: None

Log:
Spill Void Flag: False
Spill Office: Portland
Spill Off Sequence: 945
Spill Year: 1990
Create Date: 12/07/2001
Created By: SPILLS
Modify Date: 12/07/2001
Modify By: SPILLS
Log Spill Type: Oil Incident
Log Spill Datetime: Not reported
Spill Time Unk: True
Spill Dt Unknown: True
Log Rep Dt Tm: 03/01/1990
Log Rep Prod Cd: 20
Log Rep Prod: Gasoline Unspecified
Log Emp Name: STEPHEN BREZINSKI
Location: Not reported
Log Location Town: NORWAY
Log Tank Involved: Underground Tank(s) Involved
Notes: Not reported

Material Recovered:
Material Recovered Type: Not reported
Material Recovered: Not reported
Material Amount: Not reported
Material Units: Not reported
Material Amt Qualifier: Not reported

Recovery Method: None

Spill Point:
Create Date: 9/10/2008
Created By: EICHALST
Modify Date: 7/15/2009
Modify By: EICHALST
Point Type Code: ASP
UTM North: 4896787.4500000002
UTM East: 375680.27000000002
GPS Unit: TANKS
GPS Date: Not reported
GPS Time: Not reported
GIS Feature Class: Response_Spill_Points
GIS Object Id: 13162
GIS Sync Flag: True

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WHITES MARINA (Continued)

S106788088

Product:
Product Code: None
Product Other: Not reported
Product Amt: Not reported
Product Amt Unit: Not reported
Product Amt Qualifier: Not reported
Primary Product: False

**A2
Target
Property**

**L.M. LONGLEY & SONS / WAREHOUSE
WATER STREET
NORWAY, ME**

**ME LUST S106793507
N/A**

Site 2 of 7 in cluster A

**Actual:
388 ft.**

LUST:
Event:
Spill Number: P-448-1997
Spill Cause: Other - No Cause
Spill Type: Non-Oil, Non-Hazardous Incident
Inc Tank: Underground Tank(s) Involved
Removal Flag: False
UST Registered Flag: True
MCD Value: 17210
Create Date: 12/07/2001
Create By: SPILLS
Modify Date: 12/07/2001
Modify By: SPILLS
Report Status: Final Report
Actual Spill Datetime: Not reported
Actual Spill Date Unknown: True
Number Wells At Risk: 0
Number Wells Impacted: 0
Dtree Completed Flag: False
Further Response Action: False
Reporter Type: DEP Personnel
Detection Method: Tank and/or Piping Removal
Inc Location: Business - Commercial
Inc Source: Not reported
Material Disposal Info: Not reported

Change:
Description: Report Created with Report Status = FR
Date Change: 12/07/2001
Changed By: SPILLS

Contact:
Contact Type: Subject/Spiller
Potential RP: False
Name: Not reported
Title: Not reported
Company: L.M. LONGLEY & SONS
Address: 196 MAIN STREET
City, State: NORWAY, ME
Country: Not reported
Zipcode: 04268
Phone/Ext: /

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

L.M. LONGLEY & SONS / WAREHOUSE (Continued)

S106793507

Comments: Not reported

Primary Employee:
Primary Employee: True
Name: STEPHEN FLANNERY

File:
Spill Id: P-448-1997
Date Created: 9/30/1997
Created By: SPILLS
Date Modified: 6/18/2007
Modified By: IMAGING
File Num Sheets: 0
Notes: Report scanned into the imaging system on 18-JUN-07.
Reconcile Date: Not reported
File Reconciled By: Not reported

Media Affected:
Medium: None

Log:
Spill Void Flag: False
Spill Office: Portland
Spill Off Sequence: 448
Spill Year: 1997
Create Date: 12/07/2001
Created By: SPILLS
Modify Date: 12/07/2001
Modify By: SPILLS
Log Spill Type: Non-Oil, Non-Hazardous Incident
Log Spill Datetime: Not reported
Spill Time Unk: True
Spill Dt Unknown: True
Log Rep Dt Tm: 08/19/1997
Log Rep Prod Cd: 00
Log Rep Prod: None
Log Emp Name: STEPHEN FLANNERY
Location: Not reported
Log Location Town: NORWAY
Log Tank Involved: Underground Tank(s) Involved
Notes: Not reported

Material Recovered:
Material Recovered Type: MM
Material Recovered: Mixed Liquid Media
Material Amount: 0
Material Units: gals.
Material Amt Qualifier: ACTUAL

Recovery Method: None

Spill Point:
Product:
Product Code: None

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

L.M. LONGLEY & SONS / WAREHOUSE (Continued)

S106793507

Product Other: Not reported
Product Amt: 0
Product Amt Unit: gals.
Product Amt Qualifier: ACTUAL
Primary Product: False

Event:

Spill Number: P-448-1997
Spill Cause: Other - No Cause
Spill Type: Non-Oil, Non-Hazardous Incident
Inc Tank: Underground Tank(s) Involved
Removal Flag: False
UST Registered Flag: True
MCD Value: 17210
Create Date: 12/07/2001
Create By: SPILLS
Modify Date: 12/07/2001
Modify By: SPILLS
Report Status: Final Report
Actual Spill Datetime: Not reported
Actual Spill Date Unknown: True
Number Wells At Risk: 0
Number Wells Impacted: 0
Dtree Completed Flag: False
Further Response Action: False
Reporter Type: DEP Personnel
Detection Method: Tank and/or Piping Removal
Inc Location: Business - Commercial
Inc Source: Not reported
Material Disposal Info: Not reported

Change:

Description: Report Created with Report Status = FR
Date Change: 12/07/2001
Changed By: SPILLS

Contact:

Contact Type: Subject/Spiller
Potential RP: False
Name: Not reported
Title: Not reported
Company: L.M. LONGLEY & SONS
Address: 196 MAIN STREET
City,State: NORWAY,ME
Country: Not reported
Zipcode: 04268
Phone/Ext: /
Comments: Not reported

Primary Employee:

Primary Employee: True
Name: STEPHEN FLANNERY

File:

Spill Id: P-448-1997

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

L.M. LONGLEY & SONS / WAREHOUSE (Continued)

S106793507

Date Created: 9/30/1997
Created By: SPILLS
Date Modified: 6/18/2007
Modified By: IMAGING
File Num Sheets: 0
Notes: Report scanned into the imaging system on 18-JUN-07.
Reconcile Date: Not reported
File Reconciled By: Not reported

Media Affected:
Medium: None

Log:
Spill Void Flag: False
Spill Office: Portland
Spill Off Sequence: 448
Spill Year: 1997
Create Date: 12/07/2001
Created By: SPILLS
Modify Date: 12/07/2001
Modify By: SPILLS
Log Spill Type: Non-Oil, Non-Hazardous Incident
Log Spill Datetime: Not reported
Spill Time Unk: True
Spill Dt Unknown: True
Log Rep Dt Tm: 08/19/1997
Log Rep Prod Cd: 00
Log Rep Prod: None
Log Emp Name: STEPHEN FLANNERY
Location: Not reported
Log Location Town: NORWAY
Log Tank Involved: Underground Tank(s) Involved
Notes: Not reported

Material Recovered:
Material Recovered Type: MM
Material Recovered: Mixed Liquid Media
Material Amount: 0
Material Units: gals.
Material Amt Qualifier: ACTUAL

Recovery Method: None

Spill Point:

Product:
Product Code: None
Product Other: Not reported
Product Amt: 0
Product Amt Unit: gals.
Product Amt Qualifier: ACTUAL
Primary Product: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

A3
Target
Property

LABOSSIERE RESIDENCE
35 WATER STREET (RT 118)
NORWAY, ME

ME LAST S104221249
N/A

Site 3 of 7 in cluster A

Actual:
388 ft.

LAST:

Event:

Spill Number: P-279-1996
Inc Tank Code: A
Inc Tank: Above Ground Tank(s) Involved
Removal Flag: False
UST registered flag: False
AST inside flag: False
Create Date: 12/07/2001
Create By: SPILLS
Modify Date: 12/07/2001
Modify By: 12/07/2001
Report Status Code: FR
Report Status: Final Report
Spill Datetime: 05/10/1996
Spill Date Unknown: False
Spill Time Unknown: True
Number of wells at risk: 0
Number of wells impacted: 0
DTREE completed flag: False
MCD Value: 17210
Further response action: False
Spill Type Code: O
Spill Type: Oil Incident
Reporter Type Code: 6
Reporter Type: Contractor/Consultant
Detection Method Code: H
Detection Method: Odor/Vapor/Mist
Inc Location Code: SF
Inc Location: Residential - Single Family
Inc Source Code: Not reported
Inc Source: Not reported
Spill Cause Code: 01
Spill Cause: Corrosion - Tank
Material Disposal Info: BASELINE-2 CLEAN-UP. SOIL TO COMMERCIAL RECYCLING.

Change:

Description: Report Created with Report Status = FR
Date Change: 12/07/2001
Changed By: SPILLS

Contact:

Contact Type: Subject/Spiller
Potential RP: False
Name: Not reported
Title: Not reported
Company: LABOSSIERE AND HOYT
Address: 35 WATER STREET
City, State: NORWAY, ME
Country: Not reported
Zipcode: 04268
Phone/Ext: /
Comments: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LABOSSIERE RESIDENCE (Continued)

S104221249

Primary Employee:
Primary Employee: True
Name: STEPHEN BREZINSKI

File:
Spill Id: P-279-1996
Date Created: 3/18/1997
Created By: SPILLS
Date Modified: 2/22/2006
Modified By: IMAGING
File Num Sheets: 0
Notes: Report scanned into the imaging system on 22-FEB-06.
Reconcile Date: Not reported
File Reconciled By: Not reported

Media Affected:
Medium: Groundwater

Medium: Land

Log:
Spill Void Flag: False
Spill Office: Portland
Spill Off Sequence: 279
Spill Year: 1996
Create Date: 12/07/2001
Created By: SPILLS
Modify Date: 12/07/2001
Modify By: SPILLS
Log Spill Type: Oil Incident
Log Spill Datetime: 05/10/1996
Spill Time Unk: True
Spill Dt Unknown: False
Log Rep Dt Tm: 05/11/1996
Log Rep Prod Cd: 02
Log Rep Prod: #2 Fuel Oil
Log Emp Name: STEPHEN BREZINSKI
Location: Not reported
Log Location Town: NORWAY
Log Tank Involved: Above Ground Tank(s) Involved
Notes: Not reported

Material Recovered:
Material Recovered Type: MM
Material Recovered: Mixed Liquid Media
Material Amount: 99
Material Units: gals.
Material Amt Qualifier: ESTIMATE

Spill Point:
Create Date: 12/10/2001
Created By: SPILLS
Modify Date: 9/5/2008
Modify By: EICHALST

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LABOSSIERE RESIDENCE (Continued)

S104221249

Point Type Code: ASP
UTM North: 4896722
UTM East: 376113
GPS Unit: Unknown
GPS Date: Not reported
GPS Time: Not reported
GIS Feature Class: Response_Spill_Points
GIS Object Id: 5606
GIS Sync Flag: True

Recovery Method: Excavation

Product:

Product Code: #2 Fuel Oil
Product Other: Not reported
Product Amt: 200
Product Amt Unit: gals.
Product Amt Qualifier: ACTUAL
Primary Product: False

**A4
Target
Property**

**MANSON
51 WATER ST,
NORWAY, ME**

**ME SPILLS S109070433
N/A**

Site 4 of 7 in cluster A

**Actual:
388 ft.**

SPILLS:

Event:

Spill Number: P-535-1990
Inc Tank Code: Not reported
Inc Tank: Not reported
Removal Flag: Not reported
Ust Registered Flag: Not reported
Ast Inside Flag: Not reported
Create Date: 12/07/2001
Create By: SPILLS
Modify Date: 12/07/2001
Modify By: SPILLS
Report Status: FR
Report Status: Final Report
Actual Spill Datetime: Not reported
Actual Spill Date Unknown: True
Actual Spill Time Unknown: True
Number Wells At Risk: 0
Number Wells Impacted: 0
Dtree Completed Flag: False
MCD Value: 17210
Further Response Action: False
Spill Type Code: I
Spill Type: Non-Oil, Non-Hazardous Incident
Reporter Type Code: 5
Reporter Type: Anonymous
Detection Method Code: I
Detection Method: Other
Inc Location Code: NS
Inc Location: Other - None specified

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MANSON (Continued)

S109070433

Inc Source Code: Not reported
Inc Source: Not reported
Spill Cause Code: 00
Spill Cause: Other - No Cause
Material Disposal Info: Not reported

Change:
Description: Report Created with Report Status = FR
Date Change: 12/07/2001
Changed By: SPILLS

Contact:
Contact Type: Subject/Spiller
Potential RP: False
Name: RICHARD MANSON
Title: Not reported
Company: Not reported
Address: 51 WATER ST.
City,State: NORWAY,ME
Country: Not reported
Zipcode: 04268
Phone/Ext: /
Comments: Not reported

Primary Employee:
Primary Employee: True
Name: JOHN GORDON

File:
Spill Id: P-535-1990
Date Created: 7/21/1993
Created By: SPILLS
Date Modified: 10/24/2008
Modified By: IMAGING
File Num Sheets: 0
Notes: Report scanned into the imaging system on 24-OCT-08.
Reconcile Date: Not reported
File Reconciled By: Not reported

Media Affected:
Medium: None

Log:
Spill Void Flag: False
Spill Office: Portland
Spill Off Sequence: 535
Spill Year: 1990
Create Date: 12/07/2001
Created By: SPILLS
Modify Date: 12/07/2001
Modify By: SPILLS
Log Spill Type: Non-Oil, Non-Hazardous Incident
Log Spill Datetime: Not reported
Spill Time Unk: True
Spill Dt Unknown: True

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MANSON (Continued)

S109070433

Log Rep Dt Tm: 08/18/1990
Log Rep Prod Cd: 00
Log Rep Prod: None
Log Emp Name: JOHN GORDON
Location: Not reported
Log Location Town: NORWAY
Log Tank Involved: Unknown/Unspecified
Notes: Not reported

Material Recovered:
Material Recovered Type: Not reported
Material Recovered: Not reported
Material Amount: Not reported
Material Units: Not reported
Material Amt Qualifier: Not reported

Recovery Method: None

Spill Point:
Product:
Product Code: None
Product Other: Not reported
Product Amt: Not reported
Product Amt Unit: Not reported
Product Amt Qualifier: Not reported
Primary Product: False

**A5
Target
Property**

**L.M. LONGLEY'S & SONS, INC., WATER STREET WAREHOUSE
N.S. WATER STREET
NORWAY, ME**

**ME LUST S106793608
N/A**

Site 5 of 7 in cluster A

**Actual:
388 ft.**

LUST:
Event:
Spill Number: P-786-1990
Spill Cause: Other - Unknown
Spill Type: Oil Incident
Inc Tank: Underground Tank(s) Involved
Removal Flag: False
UST Registered Flag: True
MCD Value: 17210
Create Date: 12/07/2001
Create By: SPILLS
Modify Date: 12/07/2001
Modify By: SPILLS
Report Status: Final Report
Actual Spill Datetime: Not reported
Actual Spill Date Unknown: True
Number Wells At Risk: 0
Number Wells Impacted: 0
Dtree Completed Flag: False
Further Response Action: False
Reporter Type: Contractor/Consultant
Detection Method: Tank and/or Piping Removal

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

L.M. LONGLEY'S & SONS, INC., WATER STREET WAREHOUSE (Continued)

S106793608

Inc Location: Business - Commercial
Inc Source: Not reported
Material Disposal Info: Not reported

Change:
Description: Report Created with Report Status = FR
Date Change: 12/07/2001
Changed By: SPILLS

Contact:
Contact Type: Subject/Spiller
Potential RP: False
Name: Not reported
Title: Not reported
Company: L.M. LONGLEY & SONS, INC.
Address: 196 MAIN STREET
City,State: NORWAY,ME
Country: Not reported
Zipcode: 04268
Phone/Ext: /
Comments: Not reported

Primary Employee:
Primary Employee: True
Name: STEPHEN FLANNERY

File:
Spill Id: P-786-1990
Date Created: 1/24/1997
Created By: SPILLS
Date Modified: 10/29/2008
Modified By: IMAGING
File Num Sheets: 0
Notes: Report scanned into the imaging system on 29-OCT-08.
Reconcile Date: Not reported
File Reconciled By: Not reported

Media Affected:
Medium: Groundwater

Medium: Land

Log:
Spill Void Flag: False
Spill Office: Portland
Spill Off Sequence: 786
Spill Year: 1990
Create Date: 12/07/2001
Created By: SPILLS
Modify Date: 12/07/2001
Modify By: SPILLS
Log Spill Type: Oil Incident
Log Spill Datetime: Not reported
Spill Time Unk: True
Spill Dt Unknown: True

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

L.M. LONGLEY'S & SONS, INC., WATER STREET WAREHOUSE (Continued)

S106793608

Log Rep Dt Tm: 11/12/1990
Log Rep Prod Cd: 20
Log Rep Prod: Gasoline Unspecified
Log Emp Name: STEPHEN FLANNERY
Location: Not reported
Log Location Town: NORWAY
Log Tank Involved: Underground Tank(s) Involved
Notes: Not reported

Material Recovered:
Material Recovered Type: MM
Material Recovered: Mixed Liquid Media
Material Amount: Not reported
Material Units: gals.
Material Amt Qualifier: UNKNOWN

Recovery Method: Other

Recovery Method: Excavation

Spill Point:

Product:
Product Code: Gasoline Unspecified
Product Other: Not reported
Product Amt: Not reported
Product Amt Unit: gals.
Product Amt Qualifier: UNKNOWN
Primary Product: False

**A6
Target
Property**

**WAREHOUSE
WATER ST
NORWAY, ME**

**ME UST U002162602
N/A**

Site 6 of 7 in cluster A

**Actual:
388 ft.**

UST:
Facility ID: 3893
Facility Location2: NORWAY
Facility Code: COMMERCIAL
Fed Reg Ind: No
Owner Name: LM LONGLEY & SON
Owner Contact: Not reported
Owner Delivery Address: 196 MAIN ST
Owner City/State/Zip: NORWAY, ME 04268
Owner Telephone: 2077438924
Operator Contact: Not reported
On Aquifer: No
On Aquifer Label: Not reported
Near Public Water: No
Near Public Water Label: Not reported
Near Private Water: No
Near Private Water Label: Not reported
Near Other Water: No
Nearby Water Other Owner Label: Not reported
Latitude: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WAREHOUSE (Continued)

U002162602

Longitude: Not reported

Tank Number: 1
Tank Status: REMOVED
Tank Status Label: REMOVED
Tank Status Date: 08/18/1997
Tank Sub Status: NORWAY, ME 04268
Tank Sub Status Label: Not reported
Installation Date: 01/01/1962
Product Type: #2 FUEL OIL
Tank Volume in Gallons: 1000
Tank Above/Below: BELOWGROUND
Tank Material: STEEL - BARE OR ASPHALT COATED.
Reg Date: 08/08/1986
Tank Leak Detection Label: UNKNOWN
Chamber ID: 1
Chamber Pump Type Label: UNKNOWN
Chamber Pump Type Desc: UNKNOWN
Pipe Status: REMOVED
Pipe Status Date: 08/18/1997
Pipe Date Installed: Not reported
Pipe Material Label: GALVANIZED STEEL
Pipe Status Label: REMOVED
Pipe Leak Detection: UNKNOWN
Pipe Leak Detection Label: UNKNOWN
Overfill: UNKNOWN
Overfill Protection Label: UNKNOWN

Tank Number: 2
Tank Status: REMOVED
Tank Status Label: REMOVED
Tank Status Date: 08/18/1997
Tank Sub Status: NORWAY, ME 04268
Tank Sub Status Label: Not reported
Installation Date: 01/01/1955
Product Type: #2 FUEL OIL
Tank Volume in Gallons: 550
Tank Above/Below: BELOWGROUND
Tank Material: STEEL - BARE OR ASPHALT COATED.
Reg Date: 08/08/1986
Tank Leak Detection Label: UNKNOWN
Chamber ID: 1
Chamber Pump Type Label: UNKNOWN
Chamber Pump Type Desc: UNKNOWN
Pipe Status: REMOVED
Pipe Status Date: 08/18/1997
Pipe Date Installed: Not reported
Pipe Material Label: GALVANIZED STEEL
Pipe Status Label: REMOVED
Pipe Leak Detection: UNKNOWN
Pipe Leak Detection Label: UNKNOWN
Overfill: UNKNOWN
Overfill Protection Label: UNKNOWN

Tank Number: 3

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

WAREHOUSE (Continued)

U002162602

Tank Status: REMOVED
 Tank Status Label: REMOVED
 Tank Status Date: 10/01/1990
Tank Sub Status: NORWAY, ME 04268
 Tank Sub Status Label: Not reported
 Installation Date: 01/01/1962
 Product Type: REGULAR GASOLINE
 Tank Volume in Gallons: 1000
 Tank Above/Below: BELOWGROUND
 Tank Material: STEEL - BARE OR ASPHALT COATED.
 Reg Date: 08/08/1986
 Tank Leak Detection Label: UNKNOWN
 Chamber ID: 1
 Chamber Pump Type Label: UNKNOWN
 Chamber Pump Type Desc: UNKNOWN
Pipe Status: REMOVED
 Pipe Status Date: 10/01/1990
 Pipe Date Installed: Not reported
 Pipe Material Label: GALVANIZED STEEL
 Pipe Status Label: REMOVED
 Pipe Leak Detection: UNKNOWN
 Pipe Leak Detection Label: UNKNOWN
 Overfill: UNKNOWN
 Overfill Protection Label: UNKNOWN

A7
Target
Property

WHITES MARINA
WATER ST
NORWAY, ME

ME UST **U003099119**
ME AST **N/A**

Site 7 of 7 in cluster A

Actual:
388 ft.

UST:
 Facility ID: 11954
 Facility Location2: NORWAY
 Facility Code: RETAIL OIL
 Fed Reg Ind: Yes
 Owner Name: WHITE, MICHAEL
 Owner Contact: Not reported
 Owner Delivery Address: 93 LAKE RD
 Owner City/State/Zip: NORWAY, ME 04268
 Owner Telephone: 2077435586
 Operator Contact: Not reported
 On Aquifer: No
 On Aquifer Label: Not reported
 Near Public Water: No
 Near Public Water Label: Not reported
 Near Private Water: No
 Near Private Water Label: Not reported
 Near Other Water: No
 Nearby Water Other Owner Label: Not reported
 Latitude: Not reported
 Longitude: Not reported

 Tank Number: 1
Tank Status: REMOVED
 Tank Status Label: REMOVED
 Tank Status Date: 01/01/1990
Tank Sub Status: NORWAY, ME 04268

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WHITES MARINA (Continued)

U003099119

Tank Sub Status Label: Not reported
Installation Date: 10/01/1969
Product Type: REGULAR GASOLINE
Tank Volume in Gallons: 1000
Tank Above/Below: BELOWGROUND
Tank Material: STEEL - BARE OR ASPHALT COATED.
Reg Date: 02/05/1987
Tank Leak Detection Label: UNKNOWN
Chamber ID: 1
Chamber Pump Type Label: UNKNOWN
Chamber Pump Type Desc: UNKNOWN
Pipe Status: REMOVED
Pipe Status Date: 01/01/1990
Pipe Date Installed: Not reported
Pipe Material Label: GALVANIZED STEEL
Pipe Status Label: REMOVED
Pipe Leak Detection: UNKNOWN
Pipe Leak Detection Label: UNKNOWN
Overfill: UNKNOWN
Overfill Protection Label: UNKNOWN

Tank Number: 2
Tank Status: ACTIVE
Tank Status Label: ACTIVE
Tank Status Date: 11/16/2006
Tank Sub Status: NORWAY, ME 04268
Tank Sub Status Label: IN SERVICE
Installation Date: 10/01/1992
Product Type: UNLEADED GASOLINE
Tank Volume in Gallons: 900
Tank Above/Below: ABOVEGROUND
Tank Material: STEEL - BARE OR ASPHALT COATED.
Reg Date: 02/05/1987
Tank Leak Detection Label: SECONDARY CONTAINMENT /MANUAL MONITOR
Chamber ID: 1
Chamber Pump Type Label: SUCTION
Chamber Pump Type Desc: SUCTION
Pipe Status: ACTIVE
Pipe Status Date: 11/16/2006
Pipe Date Installed: 10/01/1992
Pipe Material Label: STEEL - BARE OR ASPHALT COATED.
Pipe Status Label: ACTIVE
Pipe Leak Detection: NONE
Pipe Leak Detection Label: NONE
Overfill: NONE
Overfill Protection Label: NONE

AST 2:

Registration Number: 11954
Facility Location: NORWAY
Facility Telephone Number: 2077435586
Facility Use Code: RETAIL OIL
Owner Name: WHITE, MICHAEL
Owner Contact: Not reported
Owner Delivery Address: 93 LAKE RD
Owner Town: NORWAY

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WHITES MARINA (Continued)

U003099119

Owner State: ME
Owner Zip: 04268
Owner Zip Plus: Not reported
Owner Telephone Number: 2077435586
Operator Name: WHITE, MICHAEL
Operator Contact: Not reported
Operator Delivery Address: 93 LAKE RD
Operator Town: NORWAY
Operator State: ME
Operator Zip: 04268
Operator Zip Plus: Not reported
Operator Telephone Number: 2077435586
On Aquifer: No
On Aquifer Label: Not reported
Near Public Water: No
Near Public Water Label: Not reported
Near Private Water: No
Near Private Water Label: Not reported
Nearby Water Other Owner: No
Nearby Water Other Owner Label: Not reported
Latitude: 44.21371348
Longitude: -70.55621322

Tank Number: 2
Tank Status: ACTIVE
Tank Status Label: ACTIVE
Status Date: 11/16/2006
Tank Sub Status: IN_SERVICE
Tank Sub Status Label: IN SERVICE
Date Installed: 10/01/1992
Tank Type: ABOVEGROUND
Product: UNLEADED GASOLINE
Tank Volume Gl: 900
Tank Material: STEEL - BARE OR ASPHALT COATED.
Tank Leak Detection: SEC_CONT_MANUAL_MON
Tank Leak Detection Label: SECONDARY CONTAINMENT /MANUAL MONITOR
Chamber Number: 1
Overfill Protection: NONE
Registration Date: 02/05/1987
Fed Regulated: No
Chamber Volume Gl: 900
Chamber Pump Type Label: SUCTION
Chamber Pump Type Desc: SUCTION
Date Piping Installed: 10/01/1992
Piping Type: ABOVEGROUND
Piping Material: STEEL - BARE OR ASPHALT COATED.
Piping Status: ACTIVE
Piping Status Date: 11/16/2006
Piping Leak Detection: NONE
Pipe Leak Detection Label: NONE
Piping Status Label: ACTIVE
Overfill Protection Label: NONE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)
EDR ID Number
EPA ID Number

8
North
< 1/8
0.056 mi.
295 ft.

**GREEN GROCER / TAYLOR PRODUCE
MAIN & PLEASANT STS.
NORWAY, ME**

**ME LUST S109068920
N/A**

**Relative:
Higher**

LUST:

**Actual:
392 ft.**

Event:

Spill Number: P-297-1996
Spill Cause: Other - No Cause
Spill Type: Non-Oil, Non-Hazardous Incident
Inc Tank: Underground Tank(s) Involved
Removal Flag: False
UST Registered Flag: False
MCD Value: 17210
Create Date: 12/07/2001
Create By: SPILLS
Modify Date: 09/11/2008
Modify By: EISBREZI
Report Status: Final Report
Actual Spill Datetime: Not reported
Actual Spill Date Unknown: True
Number Wells At Risk: 0
Number Wells Impacted: 0
Dtree Completed Flag: False
Further Response Action: False
Reporter Type: Anonymous
Detection Method: Other
Inc Location: Business - Commercial
Inc Source: Storage Unit - Underground Storage Tank
Material Disposal Info: NONE

Change:

Description: Not reported
Date Change: 09/11/2008
Changed By: eisbrezi

Description: Report Created with Report Status = FR
Date Change: 12/07/2001
Changed By: SPILLS

Contact:

Contact Type: Subject/Spiller
Potential RP: False
Name: Not reported
Title: Not reported
Company: TAYLOR PRODUCE
Address: MAIN ST
City, State: NORWAY, ME
Country: Not reported
Zipcode: Not reported
Phone/Ext: /
Comments: Not reported

Primary Employee:

Primary Employee: False
Name: GLENN GUTHRIE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GREEN GROCER / TAYLOR PRODUCE (Continued)

S109068920

Primary Employee: True
Name: STEPHEN BREZINSKI

File:
Spill Id: P-297-1996
Date Created: 12/13/2000
Created By: SPILLS
Date Modified: 2/22/2006
Modified By: IMAGING
File Num Sheets: 0
Notes: Report scanned into the imaging system on 22-FEB-06.
Reconcile Date: Not reported
File Reconciled By: Not reported

Media Affected:
Medium: None

Log:
Spill Void Flag: False
Spill Office: Portland
Spill Off Sequence: 297
Spill Year: 1996
Create Date: 12/07/2001
Created By: SPILLS
Modify Date: 12/07/2001
Modify By: SPILLS
Log Spill Type: Non-Oil, Non-Hazardous Incident
Log Spill Datetime: Not reported
Spill Time Unk: True
Spill Dt Unknown: True
Log Rep Dt Tm: 04/29/1996
Log Rep Prod Cd: 79
Log Rep Prod: Hazardous Chemical - Specified in report
Log Emp Name: STEPHEN BREZINSKI
Location: Not reported
Log Location Town: NORWAY
Log Tank Involved: Unknown/Unspecified
Notes: Not reported

Material Recovered:
Material Recovered Type: Not reported
Material Recovered: Not reported
Material Amount: Not reported
Material Units: Not reported
Material Amt Qualifier: Not reported

Recovery Method: None

Spill Point:

Product:
Product Code: Gasoline Unspecified
Product Other: Not reported
Product Amt: Not reported
Product Amt Unit: Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

GREEN GROCER / TAYLOR PRODUCE (Continued)

S109068920

Product Amt Qualifier: UNKNOWN
 Primary Product: False

Product Code: None
 Product Other: Not reported
 Product Amt: Not reported
 Product Amt Unit: Not reported
 Product Amt Qualifier: Not reported
 Primary Product: True

**B9
 NW
 < 1/8
 0.059 mi.
 314 ft.**

**RAYMOND, JOHN
 1 PACKARD AVE
 NORWAY, ME
 Site 1 of 3 in cluster B**

**ME UST U000241744
 N/A**

**Relative:
 Higher**

UST:
 Facility ID: 15551
 Facility Location2: NORWAY
 Facility Code: SINGLE RESIDENCE
 Fed Reg Ind: No
 Owner Name: RAYMOND, JOHN
 Owner Contact: Not reported
 Owner Delivery Address: 1 PACKARD AVE
 Owner City/State/Zip: NORWAY, ME 04268
 Owner Telephone: 2077436809
 Operator Contact: Not reported
 On Aquifer: No
 On Aquifer Label: Not reported
 Near Public Water: Yes
 Near Public Water Label: NEAR PUBLIC WATER
 Near Private Water: No
 Near Private Water Label: Not reported
 Near Other Water: No
 Nearby Water Other Owner Label: Not reported
 Latitude: Not reported
 Longitude: Not reported

**Actual:
 400 ft.**

Tank Number: 1
Tank Status: REMOVED
 Tank Status Label: REMOVED
 Tank Status Date: 05/01/1989
Tank Sub Status: NORWAY, ME 04268
 Tank Sub Status Label: Not reported
 Installation Date: 10/01/1969
 Product Type: #2 FUEL OIL
 Tank Volume in Gallons: 275
 Tank Above/Below: BELOWGROUND
 Tank Material: STEEL - BARE OR ASPHALT COATED.
 Reg Date: 04/27/1989
 Tank Leak Detection Label: UNKNOWN
 Chamber ID: 1
 Chamber Pump Type Label: UNKNOWN
 Chamber Pump Type Desc: UNKNOWN
Pipe Status: REMOVED
 Pipe Status Date: 05/01/1989
 Pipe Date Installed: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RAYMOND, JOHN (Continued)

U000241744

Pipe Material Label: GALVANIZED STEEL
Pipe Status Label: REMOVED
Pipe Leak Detection: UNKNOWN
Pipe Leak Detection Label: UNKNOWN
Overfill: UNKNOWN
Overfill Protection Label: UNKNOWN

B10
NW
< 1/8
0.061 mi.
321 ft.

TWITCHELL, R DONALD
3 PACKARD AVE
NORWAY, ME

ME UST **U003099886**
N/A

Site 2 of 3 in cluster B

Relative:
Higher

UST:

Actual:
400 ft.

Facility ID: 15168
Facility Location2: NORWAY
Facility Code: SINGLE RESIDENCE
Fed Reg Ind: No
Owner Name: TWITCHELL, R DONALD
Owner Contact: Not reported
Owner Delivery Address: 3 PACKARD AVE
Owner City/State/Zip: NORWAY, ME 04268
Owner Telephone: 2077432419
Operator Contact: Not reported
On Aquifer: Yes
On Aquifer Label: ON AQUIFER
Near Public Water: No
Near Public Water Label: Not reported
Near Private Water: No
Near Private Water Label: Not reported
Near Other Water: No
Nearby Water Other Owner Label: Not reported
Latitude: Not reported
Longitude: Not reported

Tank Number: 1
Tank Status: REMOVED
Tank Status Label: REMOVED
Tank Status Date: 10/01/1989
Tank Sub Status: NORWAY, ME 04268
Tank Sub Status Label: Not reported
Installation Date: 10/01/1969
Product Type: #2 FUEL OIL
Tank Volume in Gallons: 1000
Tank Above/Below: BELOWGROUND
Tank Material: STEEL - BARE OR ASPHALT COATED.
Reg Date: 08/22/1988
Tank Leak Detection Label: UNKNOWN
Chamber ID: 1
Chamber Pump Type Label: UNKNOWN
Chamber Pump Type Desc: UNKNOWN
Pipe Status: REMOVED
Pipe Status Date: 10/01/1989
Pipe Date Installed: Not reported
Pipe Material Label: OTHER
Pipe Status Label: REMOVED
Pipe Leak Detection: UNKNOWN
Pipe Leak Detection Label: UNKNOWN

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

TWITCHELL, R DONALD (Continued)

U003099886

Overfill: UNKNOWN
 Overfill Protection Label: UNKNOWN

**B11
 NW
 < 1/8
 0.062 mi.
 329 ft.**

**ANDREWS, GEORGE H
 5 PACKARD AVE
 NORWAY, ME
 Site 3 of 3 in cluster B**

**ME UST U000239997
 N/A**

**Relative:
 Higher**

UST:
 Facility ID: 16254
 Facility Location2: NORWAY
 Facility Code: SINGLE RESIDENCE
 Fed Reg Ind: No
 Owner Name: ANDREWS, GEORGE H
 Owner Contact: Not reported
 Owner Delivery Address: 5 PACKARD AVE
 Owner City/State/Zip: NORWAY, ME 04268
 Owner Telephone: 2077438373
 Operator Contact: Not reported
 On Aquifer: No
 On Aquifer Label: Not reported
 Near Public Water: Yes
 Near Public Water Label: NEAR PUBLIC WATER
 Near Private Water: No
 Near Private Water Label: Not reported
 Near Other Water: No
 Nearby Water Other Owner Label: Not reported
 Latitude: Not reported
 Longitude: Not reported

**Actual:
 400 ft.**

Tank Number: 1
Tank Status: REMOVED
 Tank Status Label: REMOVED
 Tank Status Date: 09/01/1989
Tank Sub Status: NORWAY, ME 04268
 Tank Sub Status Label: Not reported
 Installation Date: 10/01/1969
 Product Type: #2 FUEL OIL
 Tank Volume in Gallons: 1000
 Tank Above/Below: BELOWGROUND
 Tank Material: STEEL - BARE OR ASPHALT COATED.
 Reg Date: 09/26/1989
 Tank Leak Detection Label: UNKNOWN
 Chamber ID: 1
 Chamber Pump Type Label: UNKNOWN
 Chamber Pump Type Desc: UNKNOWN
Pipe Status: REMOVED
 Pipe Status Date: 09/01/1989
 Pipe Date Installed: Not reported
 Pipe Material Label: GALVANIZED STEEL
 Pipe Status Label: REMOVED
 Pipe Leak Detection: UNKNOWN
 Pipe Leak Detection Label: UNKNOWN
 Overfill: UNKNOWN
 Overfill Protection Label: UNKNOWN

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s) EDR ID Number
EPA ID Number

12
West
< 1/8
0.093 mi.
489 ft.

**SNOW'S MARINA & GULF STA.
LAKE RD.
NORWAY, ME**

**ME LUST S106793150
N/A**

**Relative:
Higher**

LUST:

**Actual:
404 ft.**

Event:

Spill Number: P-249-1987
Spill Cause: Corrosion - Tank
Spill Type: Oil Incident
Inc Tank: Underground Tank(s) Involved
Removal Flag: False
UST Registered Flag: True
MCD Value: 17210
Create Date: 12/07/2001
Create By: SPILLS
Modify Date: 12/07/2001
Modify By: SPILLS
Report Status: Final Report
Actual Spill Datetime: 04/27/1987
Actual Spill Date Unknown: False
Number Wells At Risk: 0
Number Wells Impacted: 0
Dtree Completed Flag: False
Further Response Action: False
Reporter Type: Contractor/Consultant
Detection Method: Other
Inc Location: Terminal - Service Station
Inc Source: Not reported
Material Disposal Info: AERATED; BENEFICIALLY REUSED

Change:

Description: Not reported
Date Change: 04/03/2012
Changed By: eisbrezi

Description: Report Created with Report Status = FR
Date Change: 12/07/2001
Changed By: SPILLS

Contact:

Contact Type: Subject/Spiller
Potential RP: False
Name: Not reported
Title: Not reported
Company: SNOW'S MARINA & GULF STATION
Address: LAKE ROAD
City, State: NORWAY, ME
Country: Not reported
Zipcode: Not reported
Phone/Ext: /
Comments: Not reported

Primary Employee:

Primary Employee: False
Name: JAMES DAYE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SNOW'S MARINA & GULF STA. (Continued)

S106793150

Primary Employee: True
Name: EDGAR ANTZ

File:
Spill Id: P-249-1987
Date Created: 4/21/1994
Created By: SPILLS
Date Modified: 1/12/2010
Modified By: IMAGING
File Num Sheets: 0
Notes: Report scanned into the imaging system on 12-JAN-10.
Reconcile Date: Not reported
File Reconciled By: Not reported

Media Affected:
Medium: Groundwater

Medium: Land

Log:
Spill Void Flag: False
Spill Office: Portland
Spill Off Sequence: 249
Spill Year: 1987
Create Date: 12/07/2001
Created By: SPILLS
Modify Date: 12/07/2001
Modify By: SPILLS
Log Spill Type: Oil Incident
Log Spill Datetime: 04/27/1987
Spill Time Unk: False
Spill Dt Unknown: False
Log Rep Dt Tm: 04/27/1987
Log Rep Prod Cd: 20
Log Rep Prod: Gasoline Unspecified
Log Emp Name: EDGAR ANTZ
Location: Not reported
Log Location Town: NORWAY
Log Tank Involved: Underground Tank(s) Involved
Notes: Not reported

Material Recovered:
Material Recovered Type: Not reported
Material Recovered: Not reported
Material Amount: Not reported
Material Units: Not reported
Material Amt Qualifier: Not reported

Recovery Method: Excavation

Spill Point:
Product:
Product Code: Gasoline Unspecified
Product Other: Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

SNOW'S MARINA & GULF STA. (Continued)

S106793150

Product Amt: 100
 Product Amt Unit: gals.
 Product Amt Qualifier: ACTUAL
 Primary Product: False

**C13
 ENE
 < 1/8
 0.102 mi.
 540 ft.**

**CB CUMMINGS & SONS CO
 5 BRIDGE ST
 NORWAY, ME**

**ME UST U003099484
 N/A**

Site 1 of 2 in cluster C

**Relative:
 Lower**

UST:

Facility ID: 13427
 Facility Location2: NORWAY
 Facility Code: INDUSTRIAL
 Fed Reg Ind: Yes
 Owner Name: CB CUMMINGS & SONS CO
 Owner Contact: Not reported
 Owner Delivery Address: PO BOX 346
 Owner City/State/Zip: NORWAY, ME 04268
 Owner Telephone: 2077436326
 Operator Contact: Not reported
 On Aquifer: No
 On Aquifer Label: Not reported
 Near Public Water: No
 Near Public Water Label: Not reported
 Near Private Water: No
 Near Private Water Label: Not reported
 Near Other Water: No
 Nearby Water Other Owner Label: Not reported
 Latitude: Not reported
 Longitude: Not reported

**Actual:
 379 ft.**

Tank Number: 1
Tank Status: REMOVED
 Tank Status Label: REMOVED
 Tank Status Date: 08/01/1989
Tank Sub Status: NORWAY, ME 04268
 Tank Sub Status Label: Not reported
 Installation Date: 10/01/1969
 Product Type: DIESEL
 Tank Volume in Gallons: 2000
 Tank Above/Below: BELOWGROUND
 Tank Material: STEEL - BARE OR ASPHALT COATED.
 Reg Date: 05/19/1987
 Tank Leak Detection Label: UNKNOWN
 Chamber ID: 1
 Chamber Pump Type Label: UNKNOWN
 Chamber Pump Type Desc: UNKNOWN
Pipe Status: REMOVED
 Pipe Status Date: 08/01/1989
 Pipe Date Installed: Not reported
 Pipe Material Label: OTHER
 Pipe Status Label: REMOVED
 Pipe Leak Detection: UNKNOWN
 Pipe Leak Detection Label: UNKNOWN
 Overfill: UNKNOWN

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CB CUMMINGS & SONS CO (Continued)

U003099484

Overfill Protection Label: UNKNOWN

C14
ENE
< 1/8
0.102 mi.
540 ft.

CB CUMMINGS & SONS
5 BRIDGE ST
NORWAY, ME
Site 2 of 2 in cluster C

RCRA NonGen / NLR
FINDS
NY MANIFEST

1000299826
MED001094531

Relative:
Lower

RCRA NonGen / NLR:

Date form received by agency: 03/11/2003

Facility name: CUMMINGS C B SONS CO

Facility address: 5 BRIDGE ST
NORWAY, ME 04268

EPA ID: MED001094531

Mailing address: BRIDGE ST
NORWAY, ME 04268

Contact: STEPHEN E. CUMMINGS

Contact address: 5 BRIDGE ST
NORWAY, ME 04268

Contact country: US

Contact telephone: (207) 743-6326

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: CB CUMMINGS
Owner/operator address: PIKES HILL RD
NORWAY, ME 04268

Owner/operator country: Not reported
Owner/operator telephone: (207) 555-1212

Legal status: Private

Owner/Operator Type: Owner

Owner/Op start date: 07/23/1980

Owner/Op end date: Not reported

Owner/operator name: CB CUMMINGS
Owner/operator address: PIKES HILL RD
NORWAY, ME 04268

Owner/operator country: Not reported
Owner/operator telephone: (207) 743-6326

Legal status: Private

Owner/Operator Type: Owner

Owner/Op start date: 07/23/1980

Owner/Op end date: Not reported

Owner/operator name: CB CUMMINGS
Owner/operator address: PIKE HILL RD
NORWAY, ME 04268

Owner/operator country: Not reported
Owner/operator telephone: (207) 743-6326

Legal status: Private

Owner/Operator Type: Operator

Owner/Op start date: 07/23/1980

Owner/Op end date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CB CUMMINGS & SONS (Continued)

1000299826

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: 01/27/1994
Facility name: CUMMINGS C B SONS CO
Site name: C. B. CUMMINGS & SONS CO.
Classification: Small Quantity Generator

Date form received by agency: 02/27/1992
Facility name: CUMMINGS C B SONS CO
Site name: C B CUMMINGS & SONS CO
Classification: Small Quantity Generator

Date form received by agency: 07/23/1980
Facility name: CUMMINGS C B SONS CO
Classification: Small Quantity Generator

Violation Status: No violations found

FINDS:

Registry ID: 110003553431

Environmental Interest/Information System

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

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

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CB CUMMINGS & SONS (Continued)

1000299826

ME-EFIS (Maine - Environmental Facility Information System) integrates information on environmental facilities, permits, violations, enforcement actions, and compliance activities needed to support regulatory requirements and target environmental quality improvements for the water, air, solid waste, and hazardous waste program areas.

NY MANIFEST:

EPA ID: MED001094531
Country: USA
Mailing Name: C B CUMMINGS & SONS INCORPORATED
Mailing Contact: STEPHEN E CUMMINGS
Mailing Address: 5 BRIDGE STREET
Mailing Address 2: Not reported
Mailing City: NORWAY
Mailing State: ME
Mailing Zip: 04268
Mailing Zip4: Not reported
Mailing Country: USA
Mailing Phone: 207-743-6326

Document ID: NYB4635522
Manifest Status: Completed after the designated time period for a TSDf to get a copy to the DEC
Trans1 State ID: 398156
Trans2 State ID: 375845NY
Generator Ship Date: 920107
Trans1 Recv Date: 920107
Trans2 Recv Date: Not reported
TSD Site Recv Date: 920122
Part A Recv Date: 920123
Part B Recv Date: 920211
Generator EPA ID: MED001094531
Trans1 EPA ID: NYD046765574
Trans2 EPA ID: Not reported
TSDf ID: NYD043815703
Waste Code: F005 - UNKNOWN
Quantity: 00027
Units: G - Gallons (liquids only)* (8.3 pounds)
Number of Containers: 001
Container Type: DM - Metal drums, barrels
Handling Method: B Incineration, heat recovery, burning.
Specific Gravity: 100
Year: 92

Document ID: NYB4635495
Manifest Status: Completed copy
Trans1 State ID: MEF38172
Trans2 State ID: T36106ME
Generator Ship Date: 920406
Trans1 Recv Date: 920406
Trans2 Recv Date: 920407
TSD Site Recv Date: 920408
Part A Recv Date: 920417
Part B Recv Date: 920417
Generator EPA ID: MED001094531

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CB CUMMINGS & SONS (Continued)

1000299826

Trans1 EPA ID: CTD982191942
Trans2 EPA ID: Not reported
TSDf ID: NYD043815703
Waste Code: F003 - UNKNOWN
Quantity: 00055
Units: G - Gallons (liquids only)* (8.3 pounds)
Number of Containers: 002
Container Type: DM - Metal drums, barrels
Handling Method: B Incineration, heat recovery, burning.
Specific Gravity: 100
Year: 92

15
SSE
1/8-1/4
0.131 mi.
690 ft.

**KENNETH WEST
67 PIKES HILL RD
NORWAY, ME**

**ME LAST S111436032
N/A**

**Relative:
Higher**

LAST:

Event:

**Actual:
482 ft.**

Spill Number: P-85-2009
Inc Tank Code: A
Inc Tank: Above Ground Tank(s) Involved
Removal Flag: False
UST registered flag: True
AST inside flag: True
Create Date: 02/24/2009
Create By: EIJWOODA
Modify Date: 01/20/2012
Modify By: 01/20/2012
Report Status Code: FR
Report Status: Final Report
Spill Datetime: 02/16/2009
Spill Date Unknown: False
Spill Time Unknown: False
Number of wells at risk: 0
Number of wells impacted: 0
DTREE completed flag: False
MCD Value: 17210
Further response action: False
Spill Type Code: O
Spill Type: Oil Incident
Reporter Type Code: 2
Reporter Type: Subject/Spiller
Detection Method Code: L
Detection Method: Visual Product
Inc Location Code: SF
Inc Location: Residential - Single Family
Inc Source Code: TA
Inc Source: Storage Unit - Aboveground Storage Tank
Spill Cause Code: 09
Spill Cause: Overfill
Material Disposal Info: Contaminated materials to be disposed of appropriately.

Change:

Description: Report Status change from DQA to FR
Date Change: 01/20/2012
Changed By: EIKWALKE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KENNETH WEST (Continued)

S111436032

Description: Report Status change from DRV to DQA
Date Change: 12/03/2009
Changed By: EIJWOODA

Description: Report Created with Report Status = DR
Date Change: 02/24/2009
Changed By: EIJWOODA

Description: Report Status change from DR to DRV
Date Change: 06/01/2009
Changed By: EIGOBRIE

Contact:
Contact Type: Subject/Spiller
Potential RP: True
Name: Not reported
Title: Not reported
Company: C N BROWN
Address: PO BOX 200 164 MAIN ST EXT
City,State: SO PARIS,ME
Country: USA
Zipcode: 04281
Phone/Ext: /
Comments: Not reported

Primary Employee:
Primary Employee: True
Name: GREGORY B O'BRIEN

Media Affected:
Medium: Land

Log:
Spill Void Flag: False
Spill Office: Portland
Spill Off Sequence: 85
Spill Year: 2009
Create Date: 02/24/2009
Created By: EIJWOODA
Modify Date: 06/01/2009
Modify By: EIGOBRIE
Log Spill Type: Oil Incident
Log Spill Datetime: Not reported
Spill Time Unk: True
Spill Dt Unknown: True
Log Rep Dt Tm: 02/17/2009
Log Rep Prod Cd: 02
Log Rep Prod: #2 Fuel Oil
Log Emp Name: GREGORY B O'BRIEN
Location: 67 Pikes Hill Road
Log Location Town: NORWAY
Log Tank Involved: Above Ground Tank(s) Involved
Notes: Overfill

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

KENNETH WEST (Continued)

S111436032

Material Recovered:
 Material Recovered Type: OM
 Material Recovered: Other Material
 Material Amount: Not reported
 Material Units: Not reported
 Material Amt Qualifier: UNKNOWN

Spill Point:
 Recovery Method: Sorbents

Product:
 Product Code: #2 Fuel Oil
 Product Other: Not reported
 Product Amt: .25
 Product Amt Unit: gals.
 Product Amt Qualifier: ESTIMATE
 Primary Product: True

**16
 ESE
 1/8-1/4
 0.136 mi.
 716 ft.**

**CB CUMMINGS
 PIKES HILL ROAD
 NORWAY, ME**

**ME ALLSITES
 ME INST CONTROL
 ME VCP
 ME BROWNFIELDS**

**S107026720
 N/A**

**Relative:
 Lower**

ALLSITES:
 Status: NO FURTHER ACTION - CERTIFICATE OF COMPLETION DOCUMENT
 Program Type: BROWNFIELDS-104K
 Lat/Long: 44.212571 / -70.543069
 IC: TRUE

**Actual:
 382 ft.**

Status: NO FURTHER ACTION - CERTIFICATE OF COMPLETION DOCUMENT
 Program Type: BROWNFIELDS-128A
 Lat/Long: 44.212571 / -70.543069
 IC: TRUE

Status: NO FURTHER ACTION - CERTIFICATE OF COMPLETION DOCUMENT
 Program Type: VRAP
 Lat/Long: 44.212571 / -70.543069
 IC: TRUE

INST CONTROL:
 Facility ID: REM01582
 Facility Status: NO FURTHER ACTION - CERTIFICATE OF COMPLETION DOCUMENT
 Program Type: BROWNFIELDS-104K
 Lat/Long: 44.212571 / -70.543069
 Inst Controls: TRUE

Facility ID: REM01582
 Facility Status: NO FURTHER ACTION - CERTIFICATE OF COMPLETION DOCUMENT
 Program Type: BROWNFIELDS-128A
 Lat/Long: 44.212571 / -70.543069
 Inst Controls: TRUE

Facility ID: REM01582
 Facility Status: NO FURTHER ACTION - CERTIFICATE OF COMPLETION DOCUMENT

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CB CUMMINGS (Continued)

S107026720

Program Type: VRAP
Lat/Long: 44.212571 / -70.543069
Inst Controls: TRUE

VCP:

Facility ID: REM01582
Facility status: NO FURTHER ACTION - CERTIFICATE OF COMPLETION DOCUMENT
Program Type: VRAP
Lat/Long: 44.212571 / -70.543069
Inst Controls: TRUE

BROWNFIELDS:

Facility ID: REM01582
Facility Status: NO FURTHER ACTION - CERTIFICATE OF COMPLETION DOCUMENT
Program Type: BROWNFIELDS-104K
Lat/Long: 44.212571 / -70.543069
Inst Controls: TRUE

Facility ID: REM01582
Facility Status: NO FURTHER ACTION - CERTIFICATE OF COMPLETION DOCUMENT
Program Type: BROWNFIELDS-128A
Lat/Long: 44.212571 / -70.543069
Inst Controls: TRUE

D17
North
1/8-1/4
0.140 mi.
738 ft.

STREETER, SIMON RES
21 PLEASANT ST
NORWAY, ME

ME UST **U004139913**
N/A

Site 1 of 2 in cluster D

Relative:
Higher

UST:

Facility ID: 21449
Facility Location2: NORWAY
Facility Code: SINGLE RESIDENCE
Fed Reg Ind: No
Owner Name: STREETER, SIMON
Owner Contact: Not reported
Owner Delivery Address: PO BOX 462
Owner City/State/Zip: RAYMOND, ME 04071
Owner Telephone: 2072321040
Operator Contact: Not reported
On Aquifer: No
On Aquifer Label: Not reported
Near Public Water: No
Near Public Water Label: Not reported
Near Private Water: No
Near Private Water Label: Not reported
Near Other Water: No
Nearby Water Other Owner Label: Not reported
Latitude: Not reported
Longitude: Not reported

Actual:
390 ft.

Tank Number: 1
Tank Status: **ABANDONED_IN_PLACE**
Tank Status Label: ABANDONED IN PLACE
Tank Status Date: 10/14/2008
Tank Sub Status: **RAYMOND, ME 04071**

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

STREETER, SIMON RES (Continued)

U004139913

Tank Sub Status Label: Not reported
 Installation Date: 10/01/1969
 Product Type: #2 FUEL OIL
 Tank Volume in Gallons: 500
 Tank Above/Below: BELOWGROUND
 Tank Material: STEEL - BARE OR ASPHALT COATED.
 Reg Date: 08/20/2008
 Tank Leak Detection Label: NONE
 Chamber ID: 1
 Chamber Pump Type Label: SUCTION
 Chamber Pump Type Desc: SUCTION
Pipe Status: ABANDONED_IN_PLACE
 Pipe Status Date: 10/14/2008
 Pipe Date Installed: 10/01/1969
 Pipe Material Label: COPPER
 Pipe Status Label: ABANDONED IN PLACE
 Pipe Leak Detection: NONE
 Pipe Leak Detection Label: NONE
 Overfill: NONE
 Overfill Protection Label: NONE

D18
North
1/8-1/4
0.140 mi.
738 ft.

STREETER RESIDENCE
21 PLEASANT ST
NORWAY, ME
Site 2 of 2 in cluster D

ME LUST S110713901
N/A

Relative:
Higher

LUST:

Event:

Actual:
390 ft.

Spill Number: P-841-2008
 Spill Cause: Other - No Cause
 Spill Type: Non-Oil, Non-Hazardous Incident
 Inc Tank: Underground Tank(s) Involved
 Removal Flag: False
 UST Registered Flag: True
 MCD Value: 17210
 Create Date: 09/18/2008
 Create By: EIVCRAIG
 Modify Date: 01/13/2011
 Modify By: EIKWALKE
 Report Status: Final Report
 Actual Spill Datetime: Not reported
 Actual Spill Date Unknown: True
 Number Wells At Risk: 0
 Number Wells Impacted: 0
 Dtree Completed Flag: False
 Further Response Action: False
 Reporter Type: Subject/Spiller
 Detection Method: Tank and/or Piping Removal
 Inc Location: Residential - Single Family
 Inc Source: No Source
 Material Disposal Info: n/a

Change:

Description: Report Status change from DRV to DQA
 Date Change: 08/24/2010
 Changed By: EIJWOODA

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

STREETER RESIDENCE (Continued)

S110713901

Description: Report Status change from DQA to FR
Date Change: 01/13/2011
Changed By: EIKWALKE

Description: Report Created with Report Status = DR
Date Change: 09/18/2008
Changed By: EIVCRAIG

Description: Report Status change from DR to DRV
Date Change: 01/05/2010
Changed By: EISBREZI

Contact:
Contact Type: Subject/Spiller
Potential RP: True
Name: S STREETER
Title: Not reported
Company: Not reported
Address: 21 PLEASANT STREET
City, State: NORWAY, ME
Country: USA
Zipcode: 04268
Phone/Ext: /
Comments: Not reported

Primary Employee:
Primary Employee: True
Name: STEPHEN G BREZINSKI

Media Affected:
Medium: None

Log:
Spill Void Flag: False
Spill Office: Portland
Spill Off Sequence: 841
Spill Year: 2008
Create Date: 09/18/2008
Created By: EIVCRAIG
Modify Date: 01/05/2010
Modify By: EISBREZI
Log Spill Type: Non-Oil, Non-Hazardous Incident
Log Spill Datetime: Not reported
Spill Time Unk: True
Spill Dt Unknown: True
Log Rep Dt Tm: 09/11/2008
Log Rep Prod Cd: 00
Log Rep Prod: None
Log Emp Name: STEPHEN G BREZINSKI
Location: Streeter residence 21 Pleasant St.
Log Location Town: NORWAY
Log Tank Involved: Underground Tank(s) Involved
Notes: A.J.P.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

STREETER RESIDENCE (Continued)

S110713901

Material Recovered:
Material Recovered Type: NO
Material Recovered: None
Material Amount: 0
Material Units: gals.
Material Amt Qualifier: ESTIMATE

Recovery Method: None

Spill Point:

Product:
Product Code: None
Product Other: Not reported
Product Amt: Not reported
Product Amt Unit: Not reported
Product Amt Qualifier: Not reported
Primary Product: True

Attachments:

Description: Location map
Attach Type: Paper Attach
File Name: Not reported
File Code: Not reported
File Size: Not reported
File Modify Date: 01/05/2010

Description: Abandonment-In-Place Approval
Attach Type: Paper Attach
File Name: Not reported
File Code: Not reported
File Size: Not reported
File Modify Date: 01/05/2010

19
NE
1/8-1/4
0.167 mi.
884 ft.

ALAN DAY COMMUNITY GARDEN
NORWAY, ME

ME ALLSITES S111744359
ME DEL SHWS N/A
ME BROWNFIELDS

Relative:
Higher

ALLSITES:
Status: INVESTIGATION STAGE - PHASE II (SI/ESI/HRS)
Program Type: BROWNFIELDS-128A
Lat/Long: 44.216604 / -70.54372
IC: FALSE

Actual:
389 ft.

DEL HWS:
Facility ID: REM02064
Facility Status: Not reported
Program: Not reported
IC: UNKNOW

BROWNFIELDS:
Facility ID: REM02064
Facility Status: INVESTIGATION STAGE - PHASE II (SI/ESI/HRS)

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

ALAN DAY COMMUNITY GARDEN (Continued)

S111744359

Program Type: BROWNFIELDS-128A
 Lat/Long: 44.216604 / -70.54372
 Inst Controls: FALSE

E20
North
1/8-1/4
0.177 mi.
936 ft.

LONGLEY, NANCY O
11 MAPLE ST
NORWAY, ME
Site 1 of 2 in cluster E

ME UST **U002162811**
N/A

Relative:
Lower

UST:

Facility ID: 3894
 Facility Location2: NORWAY
 Facility Code: SINGLE RESIDENCE
 Fed Reg Ind: No
 Owner Name: LONGLEY, NANCY O
 Owner Contact: Not reported
 Owner Delivery Address: 11 MAPLE ST
 Owner City/State/Zip: NORWAY, ME 04268
 Owner Telephone: 2077432128
 Operator Contact: Not reported
 On Aquifer: No
 On Aquifer Label: Not reported
 Near Public Water: No
 Near Public Water Label: Not reported
 Near Private Water: No
 Near Private Water Label: Not reported
 Near Other Water: No
 Nearby Water Other Owner Label: Not reported
 Latitude: Not reported
 Longitude: Not reported

Actual:
386 ft.

Tank Number: 1
Tank Status: **REMOVED**
 Tank Status Label: REMOVED
 Tank Status Date: 12/04/1996
Tank Sub Status: **NORWAY, ME 04268**
 Tank Sub Status Label: Not reported
 Installation Date: 01/01/1930
 Product Type: #2 FUEL OIL
 Tank Volume in Gallons: 550
 Tank Above/Below: BELOWGROUND
 Tank Material: STEEL - BARE OR ASPHALT COATED.
 Reg Date: 08/08/1986
 Tank Leak Detection Label: UNKNOWN
 Chamber ID: 1
 Chamber Pump Type Label: UNKNOWN
 Chamber Pump Type Desc: UNKNOWN
Pipe Status: **REMOVED**
 Pipe Status Date: 12/04/1996
 Pipe Date Installed: Not reported
 Pipe Material Label: GALVANIZED STEEL
 Pipe Status Label: REMOVED
 Pipe Leak Detection: UNKNOWN
 Pipe Leak Detection Label: UNKNOWN
 Overfill: UNKNOWN
 Overfill Protection Label: UNKNOWN

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

E21
North
1/8-1/4
0.180 mi.
952 ft.

19 MAPLE ST
NORWAY, ME 04268
Site 2 of 2 in cluster E

EDR US Hist Auto Stat 1015288569
N/A

Relative:
Lower
Actual:
386 ft.

EDR Historical Auto Stations:
Name: AJ HOLT AUTO REPAIR
Year: 2002
Address: 19 MAPLE ST
Name: AJ HOLT AUTO REPAIR
Year: 2003
Address: 19 MAPLE ST

22
NE
1/8-1/4
0.210 mi.
1109 ft.

JON GILSON
46 WHITMAN ST
NORWAY, ME

ME LAST S110475347
N/A

Relative:
Lower
Actual:
387 ft.

LAST:
Event:
Spill Number: P-748-2008
Inc Tank Code: A
Inc Tank: Above Ground Tank(s) Involved
Removal Flag: False
UST registered flag: True
AST inside flag: True
Create Date: 08/15/2008
Create By: EISBERNA
Modify Date: 08/04/2010
Modify By: 08/04/2010
Report Status Code: FR
Report Status: Final Report
Spill Datetime: 07/01/2008
Spill Date Unknown: False
Spill Time Unknown: True
Number of wells at risk: 0
Number of wells impacted: 0
DTREE completed flag: False
MCD Value: 17210
Further response action: False
Spill Type Code: O
Spill Type: Oil Incident
Reporter Type Code: 2
Reporter Type: Subject/Spiller
Detection Method Code: L
Detection Method: Visual Product
Inc Location Code: SF
Inc Location: Residential - Single Family
Inc Source Code: TA
Inc Source: Storage Unit - Aboveground Storage Tank
Spill Cause Code: 16
Spill Cause: Accident - Poor Workmanship
Material Disposal Info: Disposed of by CN Brown.
Change:
Description: Report Status change from DQA to FR
Date Change: 08/04/2010

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

JON GILSON (Continued)

S110475347

Changed By: EIESNOOK

Description: Report Created with Report Status = DR
Date Change: 08/15/2008
Changed By: EISBERNA

Description: Report Status change from DR to DRV
Date Change: 08/15/2008
Changed By: EISBERNA

Description: Report Status change from DRV to DQA
Date Change: 10/15/2008
Changed By: EIJWOODA

Contact:

Contact Type: Subject/Spiller
Potential RP: True
Name: Not reported
Title: Not reported
Company: C N BROWN
Address: PO BOX 200 164 MAIN ST EXT
City,State: SO PARIS,ME
Country: USA
Zipcode: 04281
Phone/Ext: /
Comments: Not reported

Primary Employee:

Primary Employee: True
Name: SHERYL J BERNARD

File:

Spill Id: P-748-2008
Date Created: 8/10/2010
Created By: IMAGING
Date Modified: 8/10/2010
Modified By: IMAGING
File Num Sheets: 0
Notes: Report scanned into the imaging system on 10-AUG-10.
Reconcile Date: Not reported
File Reconciled By: Not reported

Media Affected:

Medium: Land

Log:

Spill Void Flag: False
Spill Office: Portland
Spill Off Sequence: 748
Spill Year: 2008
Create Date: 08/15/2008
Created By: EISBERNA
Modify Date: 08/15/2008
Modify By: EISBERNA
Log Spill Type: Oil Incident

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

JON GILSON (Continued)

S110475347

Log Spill Datetime: Not reported
Spill Time Unk: True
Spill Dt Unknown: True
Log Rep Dt Tm: 07/01/2008
Log Rep Prod Cd: 01
Log Rep Prod: #1 Fuel Oil - Kerosene
Log Emp Name: SHERYL J BERNARD
Location: 46 Whitman St.
Log Location Town: NORWAY
Log Tank Involved: Above Ground Tank(s) Involved
Notes: Plumbing Malfunction

Material Recovered:

Material Recovered Type: CS
Material Recovered: Contaminated Soil
Material Amount: Not reported
Material Units: Not reported
Material Amt Qualifier: UNKNOWN

Spill Point:

Recovery Method: Excavation

Product:

Product Code: #1 Fuel Oil - Kerosene
Product Other: Not reported
Product Amt: 5
Product Amt Unit: gals.
Product Amt Qualifier: ESTIMATE
Primary Product: True

23
SE
1/8-1/4
0.212 mi.
1120 ft.

**GEIGER PROPERTY
61 ORCHARD STREET
NORWAY, ME**

**ME ALLSITES S107771455
ME INST CONTROL N/A
ME VCP**

**Relative:
Higher**

ALLSITES:
Status: NO FURTHER ACTION - CERTIFICATE OF COMPLETION DOCUMENT
Program Type: VRAP
Lat/Long: 44.212313 / -70.54406
IC: TRUE

**Actual:
393 ft.**

INST CONTROL:

Facility ID: REM01626
Facility Status: NO FURTHER ACTION - CERTIFICATE OF COMPLETION DOCUMENT
Program Type: VRAP
Lat/Long: 44.212313 / -70.54406
Inst Controls: TRUE

VCP:

Facility ID: REM01626
Facility status: NO FURTHER ACTION - CERTIFICATE OF COMPLETION DOCUMENT
Program Type: VRAP
Lat/Long: 44.212313 / -70.54406

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GEIGER PROPERTY (Continued)

S107771455

Inst Controls: TRUE

24
ESE
1/8-1/4
0.219 mi.
1155 ft.

**PARSONS, KENNETH H
9 OAK AVE
NORWAY, ME**

**ME UST U002160416
N/A**

**Relative:
Lower**

UST:

**Actual:
378 ft.**

Facility ID: 5888
Facility Location2: NORWAY
Facility Code: SINGLE RESIDENCE
Fed Reg Ind: No
Owner Name: PARSONS, KENNETH H
Owner Contact: Not reported
Owner Delivery Address: 9 OAK AVE
Owner City/State/Zip: NORWAY, ME 04268
Owner Telephone: 2077435720
Operator Contact: Not reported
On Aquifer: No
On Aquifer Label: Not reported
Near Public Water: No
Near Public Water Label: Not reported
Near Private Water: No
Near Private Water Label: Not reported
Near Other Water: No
Nearby Water Other Owner Label: Not reported
Latitude: Not reported
Longitude: Not reported

Tank Number: 1
Tank Status: REMOVED
Tank Status Label: REMOVED
Tank Status Date: 10/01/1989
Tank Sub Status: NORWAY, ME 04268
Tank Sub Status Label: Not reported
Installation Date: 01/01/1950
Product Type: #2 FUEL OIL
Tank Volume in Gallons: 550
Tank Above/Below: BELOWGROUND
Tank Material: STEEL - BARE OR ASPHALT COATED.
Reg Date: 09/16/1986
Tank Leak Detection Label: UNKNOWN
Chamber ID: 1
Chamber Pump Type Label: UNKNOWN
Chamber Pump Type Desc: UNKNOWN
Pipe Status: REMOVED
Pipe Status Date: 10/01/1989
Pipe Date Installed: Not reported
Pipe Material Label: GALVANIZED STEEL
Pipe Status Label: REMOVED
Pipe Leak Detection: UNKNOWN
Pipe Leak Detection Label: UNKNOWN
Overfill: UNKNOWN
Overfill Protection Label: UNKNOWN

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

F25
East
1/4-1/2
0.262 mi.
1384 ft.

GREAT WALL
449 MAIN ST
NORWAY, ME
Site 1 of 2 in cluster F

ME LAST **S110534235**
N/A

Relative:
Lower

LAST:

Actual:
382 ft.

Event:

Spill Number: P-976-2008
Inc Tank Code: A
Inc Tank: Above Ground Tank(s) Involved
Removal Flag: False
UST registered flag: True
AST inside flag: True
Create Date: 10/30/2008
Create By: EISBERNA
Modify Date: 08/10/2010
Modify By: 08/10/2010
Report Status Code: FR
Report Status: Final Report
Spill Datetime: Not reported
Spill Date Unknown: True
Spill Time Unknown: True
Number of wells at risk: 0
Number of wells impacted: 0
DTREE completed flag: False
MCD Value: 17210
Further response action: False
Spill Type Code: O
Spill Type: Oil Incident
Reporter Type Code: 6
Reporter Type: Contractor/Consultant
Detection Method Code: L
Detection Method: Visual Product
Inc Location Code: CM
Inc Location: Business - Commercial
Inc Source Code: TA
Inc Source: Storage Unit - Aboveground Storage Tank
Spill Cause Code: 01
Spill Cause: Corrosion - Tank
Material Disposal Info: Disposed of by Dead River Co.

Change:

Description: Report Status change from DQA to FR
Date Change: 08/10/2010
Changed By: EIESNOOK

Description: Report Status change from DRV to DQA
Date Change: 11/26/2008
Changed By: EIJWOODA

Description: Report Created with Report Status = DR
Date Change: 10/30/2008
Changed By: EISBERNA

Description: Report Status change from DR to DRV
Date Change: 10/30/2008
Changed By: EISBERNA

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GREAT WALL (Continued)

S110534235

Contact:

Contact Type: Subject/Spiller
Potential RP: True
Name: Not reported
Title: Not reported
Company: GREAT WALL
Address: 449 MAIN ST
City, State: NORWAY, ME
Country: USA
Zipcode: 04268
Phone/Ext: /
Comments: Not reported

Primary Employee:

Primary Employee: True
Name: SHERYL J BERNARD

File:

Spill Id: P-976-2008
Date Created: 8/10/2010
Created By: IMAGING
Date Modified: 8/10/2010
Modified By: IMAGING
File Num Sheets: 0
Notes: Report scanned into the imaging system on 10-AUG-10.
Reconcile Date: Not reported
File Reconciled By: Not reported

Media Affected:

Medium: Interior Surface

Log:

Spill Void Flag: False
Spill Office: Portland
Spill Off Sequence: 976
Spill Year: 2008
Create Date: 10/30/2008
Created By: EISBERNA
Modify Date: 10/30/2008
Modify By: EISBERNA
Log Spill Type: Oil Incident
Log Spill Datetime: Not reported
Spill Time Unk: True
Spill Dt Unknown: True
Log Rep Dt Tm: 10/24/2008
Log Rep Prod Cd: 02
Log Rep Prod: #2 Fuel Oil
Log Emp Name: SHERYL J BERNARD
Location: Great Wall 449 Main St.
Log Location Town: NORWAY
Log Tank Involved: Above Ground Tank(s) Involved
Notes: AST leak

Material Recovered:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GREAT WALL (Continued)

S110534235

Material Recovered Type: OM
Material Recovered: Other Material
Material Amount: 1.5
Material Units: gals.
Material Amt Qualifier: ESTIMATE

Spill Point:
Recovery Method: Sorbents

Product:
Product Code: #2 Fuel Oil
Product Other: Not reported
Product Amt: 1.5
Product Amt Unit: gals.
Product Amt Qualifier: ESTIMATE
Primary Product: True

G26
ESE
1/4-1/2
0.268 mi.
1414 ft.

MADELINE PRATT
7 KING ST
NORWAY, ME
Site 1 of 2 in cluster G

ME LAST **S110475400**
N/A

Relative:
Lower

LAST:

Event:

Actual:
379 ft.

Spill Number: P-956-2008
Inc Tank Code: A
Inc Tank: Above Ground Tank(s) Involved
Removal Flag: False
UST registered flag: True
AST inside flag: True
Create Date: 11/06/2008
Create By: EIAHEMEN
Modify Date: 07/29/2010
Modify By: 07/29/2010
Report Status Code: FR
Report Status: Final Report
Spill Datetime: 10/17/2008
Spill Date Unknown: False
Spill Time Unknown: True
Number of wells at risk: 0
Number of wells impacted: 0
DTREE completed flag: False
MCD Value: 17210
Further response action: False
Spill Type Code: O
Spill Type: Oil Incident
Reporter Type Code: 6
Reporter Type: Contractor/Consultant
Detection Method Code: L
Detection Method: Visual Product
Inc Location Code: SF
Inc Location: Residential - Single Family
Inc Source Code: TA
Inc Source: Storage Unit - Aboveground Storage Tank

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MADLINE PRATT (Continued)

S110475400

Spill Cause Code: 23
Spill Cause: Mechanical Failure - Other
Material Disposal Info: Contaminated materials to be disposed of appropriately.

Change:

Description: Report Status change from DQA to FR
Date Change: 07/29/2010
Changed By: EIESNOOK

Description: Report Created with Report Status = DR
Date Change: 11/06/2008
Changed By: EIAHEMEN

Description: Report Status change from DR to DRV
Date Change: 03/18/2009
Changed By: EIGOBRIE

Description: Report Status change from DRV to DQA
Date Change: 03/19/2009
Changed By: EIJWOODA

Contact:

Contact Type: Subject/Spiller
Potential RP: True
Name: MADLINE PRATT
Title: Not reported
Company: Not reported
Address: 7 KING ST
City,State: NORWAY,ME
Country: USA
Zipcode: 04268
Phone/Ext: /
Comments: Not reported

Primary Employee:

Primary Employee: True
Name: GREGORY B O'BRIEN

File:

Spill Id: P-956-2008
Date Created: 8/3/2010
Created By: IMAGING
Date Modified: 8/3/2010
Modified By: IMAGING
File Num Sheets: 0
Notes: Report scanned into the imaging system on 03-AUG-10.
Reconcile Date: Not reported
File Reconciled By: Not reported

Media Affected:

Medium: Interior Surface

Log:

Spill Void Flag: False
Spill Office: Portland

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MADLINE PRATT (Continued)

S110475400

Spill Off Sequence: 956
Spill Year: 2008
Create Date: 11/06/2008
Created By: EIAHEMEN
Modify Date: 03/06/2009
Modify By: EIGOBRIE
Log Spill Type: Oil Incident
Log Spill Datetime: Not reported
Spill Time Unk: True
Spill Dt Unknown: True
Log Rep Dt Tm: 10/17/2008
Log Rep Prod Cd: 02
Log Rep Prod: #2 Fuel Oil
Log Emp Name: GREGORY B O'BRIEN
Location: 7 King Street
Log Location Town: NORWAY
Log Tank Involved: Above Ground Tank(s) Involved
Notes: Malfunctioning furnace

Material Recovered:

Material Recovered Type: OM
Material Recovered: Other Material
Material Amount: Not reported
Material Units: Not reported
Material Amt Qualifier: UNKNOWN

Spill Point:

Recovery Method: Sorbents

Product:

Product Code: #2 Fuel Oil
Product Other: Not reported
Product Amt: 1
Product Amt Unit: gals.
Product Amt Qualifier: ESTIMATE
Primary Product: True

**G27
ESE
1/4-1/2
0.270 mi.
1426 ft.**

**HOUSING & URBAN DEVELOPMENT
14 KING ST
NORWAY, ME
Site 2 of 2 in cluster G**

**ME LUST S108229732
N/A**

**Relative:
Lower**

LUST:

Event:

**Actual:
379 ft.**

Spill Number: P-213-2005
Spill Cause: Other - No Cause
Spill Type: Non-Oil, Non-Hazardous Incident
Inc Tank: Underground Tank(s) Involved
Removal Flag: False
UST Registered Flag: True
MCD Value: 17210
Create Date: 03/24/2005
Create By: EICPAQUE
Modify Date: 09/05/2006

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HOUSING & URBAN DEVELOPMENT (Continued)

S108229732

Modify By: EITGALLA
Report Status: Final Report
Actual Spill Datetime: Not reported
Actual Spill Date Unknown: True
Number Wells At Risk: 0
Number Wells Impacted: 0
Dtree Completed Flag: False
Further Response Action: False
Reporter Type: Subject/Spiller
Detection Method: Other
Inc Location: Residential - Multi Family
Inc Source: No Source
Material Disposal Info: Not reported

Change:

Description: Report Status change from DR to DQA
Date Change: 05/22/2006
Changed By: EIJWOODA

Description: Report Created with Report Status = DR
Date Change: 03/24/2005
Changed By: EICPAQUE

Description: Report Status change from DQA to FR
Date Change: 09/05/2006
Changed By: EITGALLA

Contact:

Contact Type: Subject/Spiller
Potential RP: True
Name: Not reported
Title: Not reported
Company: HOUSING & URBAN DEVELOPMENT, U S DEPT OF
Address: 5 MEDALLION CENTER GREELEY ST
City,State: MERRIMACK,NH
Country: USA
Zipcode: 03054
Phone/Ext: /
Comments: Not reported

Primary Employee:

Primary Employee: True
Name: JON L WOODARD

File:

Spill Id: P-213-2005
Date Created: 9/6/2006
Created By: IMAGING
Date Modified: 9/6/2006
Modified By: IMAGING
File Num Sheets: 0
Notes: Report scanned into the imaging system on 06-SEP-06.
Reconcile Date: Not reported
File Reconciled By: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HOUSING & URBAN DEVELOPMENT (Continued)

S108229732

Media Affected:

Medium: None

Log:

Spill Void Flag: False
Spill Office: Portland
Spill Off Sequence: 213
Spill Year: 2005
Create Date: 03/24/2005
Created By: EICPAQUE
Modify Date: 11/29/2005
Modify By: EIJWOODA
Log Spill Type: Non-Oil, Non-Hazardous Incident
Log Spill Datetime: Not reported
Spill Time Unk: True
Spill Dt Unknown: True
Log Rep Dt Tm: 04/28/2005
Log Rep Prod Cd: 02
Log Rep Prod: #2 Fuel Oil
Log Emp Name: JON L WOODARD
Location: 14 King St
Log Location Town: NORWAY
Log Tank Involved: Underground Tank(s) Involved
Notes: 30 Day Notice Waiver

Material Recovered:

Material Recovered Type: Not reported
Material Recovered: Not reported
Material Amount: Not reported
Material Units: Not reported
Material Amt Qualifier: Not reported

Recovery Method: None

Spill Point:

Product:

Product Code: None
Product Other: Not reported
Product Amt: Not reported
Product Amt Unit: Not reported
Product Amt Qualifier: Not reported
Primary Product: True

Attachments:

Description: 30 day removal waiver
Attach Type: Paper Attach
File Name: Not reported
File Code: Not reported
File Size: Not reported
File Modify Date: 05/22/2006

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

F28
East
1/4-1/2
0.272 mi.
1436 ft.

SIDEWALK
444 MAIN STREET
NORWAY, ME
Site 2 of 2 in cluster F

ME LAST **S108393138**
N/A

Relative:
Lower

LAST:

Actual:
382 ft.

Event:

Spill Number: P-751-2002
Inc Tank Code: A
Inc Tank: Above Ground Tank(s) Involved
Removal Flag: False
UST registered flag: False
AST inside flag: True
Create Date: 10/16/2002
Create By: EICPAQUE
Modify Date: 12/28/2006
Modify By: 12/28/2006
Report Status Code: FR
Report Status: Final Report
Spill Datetime: 10/09/2002
Spill Date Unknown: False
Spill Time Unknown: False
Number of wells at risk: 0
Number of wells impacted: 0
DTREE completed flag: False
MCD Value: 17210
Further response action: True
Spill Type Code: O
Spill Type: Oil Incident
Reporter Type Code: 2
Reporter Type: Subject/Spiller
Detection Method Code: H
Detection Method: Odor/Vapor/Mist
Inc Location Code: CM
Inc Location: Business - Commercial
Inc Source Code: TA
Inc Source: Storage Unit - Aboveground Storage Tank
Spill Cause Code: 09
Spill Cause: Overfill
Material Disposal Info: contaminated soils to CRS, Scarborough oil contaminated debris to MMWAC fluids to ENPRO, So Portland

Change:

Description: Report Status change from DR to DRV
Date Change: 10/26/2006
Changed By: EISCYR

Description: Report Status change from DRV to DQA
Date Change: 12/04/2006
Changed By: EIJWOODA

Description: Report Status change from DQA to FR
Date Change: 12/28/2006
Changed By: EITGALLA

Description: Report Created with Report Status = DR
Date Change: 10/16/2002
Changed By: EICPAQUE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SIDEWALK (Continued)

S108393138

Description: Report Status change from DRV to DR
Date Change: 09/16/2005
Changed By: EIJWOODA

Description: Report Status change from DR to DRV
Date Change: 10/17/2003
Changed By: EISCYR

Contact:

Contact Type: Other Contact
Potential RP: False
Name: ED DAMON
Title: Not reported
Company: BARBER SHOP
Address: 444 MAIN ST
City,State: NORWAY,ME
Country: USA
Zipcode: 04268
Phone/Ext: /
Comments: Not reported

Contact Type: Other Contact
Potential RP: False
Name: JOHN BELANGER
Title: PROPERTY OWNER
Company: Not reported
Address: 14 WHITMAN ST
City,State: NORWAY,ME
Country: USA
Zipcode: 04268
Phone/Ext: /
Comments: Not reported

Contact Type: Subject/Spiller
Potential RP: True
Name: Not reported
Title: Not reported
Company: C N BROWN
Address: PO BOX 200 164 MAIN ST EXT
City,State: SO PARIS,ME
Country: USA
Zipcode: 04281
Phone/Ext: /
Comments: Not reported

Primary Employee:

Primary Employee: True
Name: SCOTT R CYR

File:

Spill Id: P-751-2002
Date Created: 1/2/2007
Created By: IMAGING
Date Modified: 1/2/2007
Modified By: IMAGING
File Num Sheets: 0

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SIDEWALK (Continued)

S108393138

Notes: Report scanned into the imaging system on 02-JAN-07.
Reconcile Date: Not reported
File Reconciled By: Not reported

Media Affected:
Medium: Interior Surface
Medium: Atmosphere
Medium: Land

Log:
Spill Void Flag: False
Spill Office: Portland
Spill Off Sequence: 751
Spill Year: 2002
Create Date: 10/16/2002
Created By: EICPAQUE
Modify Date: 10/17/2003
Modify By: EISCYR
Log Spill Type: Oil Incident
Log Spill Datetime: 10/09/2002
Spill Time Unk: False
Spill Dt Unknown: False
Log Rep Dt Tm: 10/09/2002
Log Rep Prod Cd: 02
Log Rep Prod: #2 Fuel Oil
Log Emp Name: SCOTT R CYR
Location: 436-444 Main Street
Log Location Town: NORWAY
Log Tank Involved: Above Ground Tank(s) Involved
Notes: Serious overfill by C. N. Brown 50-100 gallons

Material Recovered:
Material Recovered Type: OM
Material Recovered: Other Material
Material Amount: Not reported
Material Units: Not reported
Material Amt Qualifier: UNKNOWN
Material Recovered Type: VP
Material Recovered: Unspilled Product
Material Amount: Not reported
Material Units: Not reported
Material Amt Qualifier: UNKNOWN
Material Recovered Type: SP
Material Recovered: Spilled Product
Material Amount: Not reported
Material Units: Not reported
Material Amt Qualifier: UNKNOWN
Material Recovered Type: CS
Material Recovered: Contaminated Soil
Material Amount: 3.9
Material Units: tons

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SIDEWALK (Continued)

S108393138

Material Amt Qualifier: ACTUAL

Spill Point:
Recovery Method: Other

Recovery Method: Vacuum Trucks

Recovery Method: Sorbents

Recovery Method: Excavation

Product:
Product Code: #2 Fuel Oil
Product Other: Not reported
Product Amt: 75
Product Amt Unit: gals.
Product Amt Qualifier: ESTIMATE
Primary Product: True

Attachments:
Description: Oil Spill Debris Form
Attach Type: Paper Attach
File Name: Not reported
File Code: Not reported
File Size: Not reported
File Modify Date: 10/17/2003

Description: CRS Processing Informational letter
Attach Type: Paper Attach
File Name: Not reported
File Code: Not reported
File Size: Not reported
File Modify Date: 10/17/2003

Description: Letter from Colonial Adjustment acknowledging the claim against C N Brown
Attach Type: Paper Attach
File Name: Not reported
File Code: Not reported
File Size: Not reported
File Modify Date: 10/17/2003

Event:
Spill Number: P-37-2008
Inc Tank Code: A
Inc Tank: Above Ground Tank(s) Involved
Removal Flag: False
UST registered flag: True
AST inside flag: True
Create Date: 01/16/2008
Create By: EISCYR
Modify Date: 09/10/2010
Modify By: 09/10/2010
Report Status Code: FR

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SIDEWALK (Continued)

S108393138

Report Status: Final Report
Spill Datetime: 01/12/2008
Spill Date Unknown: False
Spill Time Unknown: False
Number of wells at risk: 0
Number of wells impacted: 0
DTREE completed flag: False
MCD Value: 17210
Further response action: False
Spill Type Code: O
Spill Type: Oil Incident
Reporter Type Code: 4
Reporter Type: Public Official
Detection Method Code: L
Detection Method: Visual Product
Inc Location Code: CM
Inc Location: Business - Commercial
Inc Source Code: TA
Inc Source: Storage Unit - Aboveground Storage Tank
Spill Cause Code: 18
Spill Cause: Other - Unknown
Material Disposal Info: consolidated with wood shavings and taken to MMWAC for incineration

Change:

Description: Report Status change from DR to DRV
Date Change: 06/23/2010
Changed By: EISCYR

Description: Report Status change from DRV to DQA
Date Change: 06/25/2010
Changed By: EIJWOODA

Description: Report Status change from DQA to FR
Date Change: 09/10/2010
Changed By: EIKWALKE

Description: Report Status change from DRV to DR
Date Change: 03/23/2009
Changed By: EIJWOODA

Description: Report Created with Report Status = DR
Date Change: 01/16/2008
Changed By: EISCYR

Description: Report Status change from DR to DRV
Date Change: 01/16/2008
Changed By: EISCYR

Contact:

Contact Type: Subject/Spiller
Potential RP: True
Name: EDGAR DAMON
Title: PROPERTY OWNER
Company: Not reported
Address: 444 MAIN STREET
City,State: NORWAY,ME
Country: USA

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SIDEWALK (Continued)

S108393138

Zipcode: 04268
Phone/Ext: /
Comments: Not reported

Primary Employee:
Primary Employee: True
Name: SCOTT R CYR

Media Affected:
Medium: Land

Medium: Atmosphere

Log:
Spill Void Flag: False
Spill Office: Portland
Spill Off Sequence: 37
Spill Year: 2008
Create Date: 01/16/2008
Created By: EISCYR
Modify Date: 01/16/2008
Modify By: EISCYR
Log Spill Type: Oil Incident
Log Spill Datetime: Not reported
Spill Time Unk: True
Spill Dt Unknown: True
Log Rep Dt Tm: 01/12/2008
Log Rep Prod Cd: 02
Log Rep Prod: #2 Fuel Oil
Log Emp Name: SCOTT R CYR
Location: 444 Main Street Norway
Log Location Town: NORWAY
Log Tank Involved: Above Ground Tank(s) Involved
Notes: discharge from AST vent to sidewalk/street side +/- 3 gal oil

Material Recovered:
Material Recovered Type: MM
Material Recovered: Mixed Liquid Media
Material Amount: 300
Material Units: lbs.
Material Amt Qualifier: ESTIMATE

Spill Point:
Recovery Method: Excavation

Product:
Product Code: #2 Fuel Oil
Product Other: Not reported
Product Amt: 2
Product Amt Unit: gals.
Product Amt Qualifier: ESTIMATE
Primary Product: True

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)
EDR ID Number
EPA ID Number

H29
NNW
1/4-1/2
0.274 mi.
1449 ft.

JUDKIN RESIDENCE
12 HAYDEN STREET
NORWAY, ME
Site 1 of 2 in cluster H

ME LAST **S104219276**
N/A

Relative:
Lower

LAST:

Actual:
385 ft.

Event:

Spill Number: P-446-1995
Inc Tank Code: A
Inc Tank: Above Ground Tank(s) Involved
Removal Flag: False
UST registered flag: False
AST inside flag: False
Create Date: 12/07/2001
Create By: SPILLS
Modify Date: 12/07/2001
Modify By: 12/07/2001
Report Status Code: FR
Report Status: Final Report
Spill Datetime: 07/31/1995
Spill Date Unknown: False
Spill Time Unknown: True
Number of wells at risk: 0
Number of wells impacted: 0
DTREE completed flag: False
MCD Value: 17210
Further response action: False
Spill Type Code: O
Spill Type: Oil Incident
Reporter Type Code: 2
Reporter Type: Subject/Spiller
Detection Method Code: H
Detection Method: Odor/Vapor/Mist
Inc Location Code: SF
Inc Location: Residential - Single Family
Inc Source Code: Not reported
Inc Source: Not reported
Spill Cause Code: 08
Spill Cause: Mechanical Failure - Loose Fitting
Material Disposal Info: Via C. N. Brown.

Change:

Description: Report Created with Report Status = FR
Date Change: 12/07/2001
Changed By: SPILLS

Contact:

Contact Type: Subject/Spiller
Potential RP: False
Name: Not reported
Title: Not reported
Company: C. N. BROWN
Address: 164 MAIN STREET
City, State: SOUTH PARIS, ME
Country: Not reported
Zipcode: 04281
Phone/Ext: /
Comments: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

JUDKIN RESIDENCE (Continued)

S104219276

Primary Employee:
Primary Employee: True
Name: LINDA DORAN

File:
Spill Id: P-446-1995
Date Created: 8/30/1995
Created By: SPILLS
Date Modified: 8/15/2006
Modified By: IMAGING
File Num Sheets: 0
Notes: Report scanned into the imaging system on 15-AUG-06.
Reconcile Date: Not reported
File Reconciled By: Not reported

Media Affected:
Medium: None

Log:
Spill Void Flag: False
Spill Office: Portland
Spill Off Sequence: 446
Spill Year: 1995
Create Date: 12/07/2001
Created By: SPILLS
Modify Date: 12/07/2001
Modify By: SPILLS
Log Spill Type: Oil Incident
Log Spill Datetime: 07/31/1995
Spill Time Unk: True
Spill Dt Unknown: False
Log Rep Dt Tm: 08/01/1995
Log Rep Prod Cd: 02
Log Rep Prod: #2 Fuel Oil
Log Emp Name: LINDA DORAN
Location: Not reported
Log Location Town: NORWAY
Log Tank Involved: Above Ground Tank(s) Involved
Notes: Not reported

Material Recovered:
Material Recovered Type: MM
Material Recovered: Mixed Liquid Media
Material Amount: 5
Material Units: gals.
Material Amt Qualifier: ESTIMATE

Spill Point:
Recovery Method: Sorbents

Product:
Product Code: #2 Fuel Oil
Product Other: Not reported
Product Amt: 5

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

JUDKIN RESIDENCE (Continued)

S104219276

Product Amt Unit: gals.
Product Amt Qualifier: ESTIMATE
Primary Product: False

H30
North
1/4-1/2
0.276 mi.
1459 ft.

HUDON HAZEL "DEAD RIVER"
18 HAYDEN AVENUE
NORWAY, ME

ME LAST **S108980411**
N/A

Site 2 of 2 in cluster H

Relative:
Lower

LAST:

Actual:
386 ft.

Event:

Spill Number: P-799-2000
Inc Tank Code: A
Inc Tank: Above Ground Tank(s) Involved
Removal Flag: False
UST registered flag: False
AST inside flag: False
Create Date: 12/07/2001
Create By: SPILLS
Modify Date: 12/07/2001
Modify By: 12/07/2001
Report Status Code: FR
Report Status: Final Report
Spill Datetime: 10/20/2000
Spill Date Unknown: False
Spill Time Unknown: True
Number of wells at risk: 0
Number of wells impacted: 0
DTREE completed flag: False
MCD Value: 17210
Further response action: False
Spill Type Code: O
Spill Type: Oil Incident
Reporter Type Code: 2
Reporter Type: Subject/Spiller
Detection Method Code: H
Detection Method: Odor/Vapor/Mist
Inc Location Code: SF
Inc Location: Residential - Single Family
Inc Source Code: Not reported
Inc Source: Not reported
Spill Cause Code: 08
Spill Cause: Mechanical Failure - Loose Fitting
Material Disposal Info: water and oil to ECC, soils to CRS Scarborough

Change:

Description: Report Created with Report Status = FR
Date Change: 12/07/2001
Changed By: SPILLS

Contact:

Contact Type: Subject/Spiller
Potential RP: False
Name: Not reported
Title: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HUDON HAZEL "DEAD RIVER" (Continued)

S108980411

Company: HUDON HAZEL "DEAD RIVER"
Address: 18 HAYDEN AVENUE
City,State: NORWAY,ME
Country: Not reported
Zipcode: 04268
Phone/Ext: /
Comments: Not reported

Primary Employee:
Primary Employee: True
Name: SCOTT CYR

Media Affected:
Medium: Land

Log:
Spill Void Flag: False
Spill Office: Portland
Spill Off Sequence: 799
Spill Year: 2000
Create Date: 12/07/2001
Created By: SPILLS
Modify Date: 12/07/2001
Modify By: SPILLS
Log Spill Type: Oil Incident
Log Spill Datetime: 10/20/2000
Spill Time Unk: True
Spill Dt Unknown: False
Log Rep Dt Tm: 12/19/2000
Log Rep Prod Cd: 02
Log Rep Prod: #2 Fuel Oil
Log Emp Name: SCOTT CYR
Location: Not reported
Log Location Town: NORWAY
Log Tank Involved: Above Ground Tank(s) Involved
Notes: Not reported

Material Recovered:
Material Recovered Type: VP
Material Recovered: Unspilled Product
Material Amount: 150
Material Units: gals.
Material Amt Qualifier: ACTUAL

Material Recovered Type: MM
Material Recovered: Mixed Liquid Media
Material Amount: 30
Material Units: gals.
Material Amt Qualifier: ACTUAL

Spill Point:
Recovery Method: Vacuum Trucks

Product:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HUDON HAZEL "DEAD RIVER" (Continued)

S108980411

Product Code: #2 Fuel Oil
Product Other: Not reported
Product Amt: 100
Product Amt Unit: gals.
Product Amt Qualifier: ACTUAL
Primary Product: False

31
East
1/4-1/2
0.339 mi.
1792 ft.

WOODMANS
418 MAIN ST
NORWAY, ME

ME LAST **S110475401**
N/A

Relative:
Lower

LAST:

Event:

Actual:
382 ft.

Spill Number: P-964-2006
Inc Tank Code: A
Inc Tank: Above Ground Tank(s) Involved
Removal Flag: False
UST registered flag: True
AST inside flag: True
Create Date: 12/13/2006
Create By: EICPAQUE
Modify Date: 07/19/2010
Modify By: 07/19/2010
Report Status Code: FR
Report Status: Final Report
Spill Datetime: Not reported
Spill Date Unknown: True
Spill Time Unknown: True
Number of wells at risk: 0
Number of wells impacted: 0
DTREE completed flag: False
MCD Value: 17210
Further response action: False
Spill Type Code: O
Spill Type: Oil Incident
Reporter Type Code: 2
Reporter Type: Subject/Spiller
Detection Method Code: L
Detection Method: Visual Product
Inc Location Code: CM
Inc Location: Business - Commercial
Inc Source Code: TA
Inc Source: Storage Unit - Aboveground Storage Tank
Spill Cause Code: 08
Spill Cause: Mechanical Failure - Loose Fitting
Material Disposal Info: Sorbents disposed of by DEP.

Change:

Description: Report Status change from DR to DRV
Date Change: 06/11/2010
Changed By: EISCYR

Description: Report Status change from DRV to DQA
Date Change: 06/23/2010
Changed By: EIJWOODA

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WOODMANS (Continued)

S110475401

Description: Report Status change from DQA to FR
Date Change: 07/19/2010
Changed By: EIKWALKE

Description: Report Created with Report Status = DR
Date Change: 12/13/2006
Changed By: EICPAQUE

Contact:

Contact Type: Subject/Spiller
Potential RP: True
Name: PAUL BROOK
Title: Not reported
Company: WOODMAN'S SPORTING GOODS
Address: 418 MAIN ST
City,State: NORWAY,ME
Country: USA
Zipcode: 04268
Phone/Ext: /
Comments: Not reported

Primary Employee:

Primary Employee: True
Name: SCOTT R CYR

File:

Spill Id: P-964-2006
Date Created: 7/21/2010
Created By: IMAGING
Date Modified: 7/21/2010
Modified By: IMAGING
File Num Sheets: 0
Notes: Report scanned into the imaging system on 21-JUL-10.
Reconcile Date: Not reported
File Reconciled By: Not reported

Media Affected:

Medium: Interior Surface

Log:

Spill Void Flag: False
Spill Office: Portland
Spill Off Sequence: 964
Spill Year: 2006
Create Date: 12/13/2006
Created By: EICPAQUE
Modify Date: 06/11/2010
Modify By: EISCYR
Log Spill Type: Oil Incident
Log Spill Datetime: Not reported
Spill Time Unk: True
Spill Dt Unknown: True
Log Rep Dt Tm: 12/06/2006
Log Rep Prod Cd: 02
Log Rep Prod: #2 Fuel Oil

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WOODMANS (Continued)

S110475401

Log Emp Name: SCOTT R CYR
Location: 418 Main Street
Log Location Town: NORWAY
Log Tank Involved: Above Ground Tank(s) Involved
Notes: small oil leak at furnace, in basement of small business

Material Recovered:
Material Recovered Type: OM
Material Recovered: Other Material
Material Amount: 10
Material Units: lbs.
Material Amt Qualifier: ESTIMATE

Spill Point:
Recovery Method: Sorbents

Product:
Product Code: #2 Fuel Oil
Product Other: Not reported
Product Amt: .5
Product Amt Unit: gals.
Product Amt Qualifier: ESTIMATE
Primary Product: True

**I32
SE
1/4-1/2
0.340 mi.
1793 ft.**

**DOW RESIDENCE
19 ORCHARD ST.
NORWAY, ME
Site 1 of 2 in cluster I**

**ME LUST S104208031
N/A**

**Relative:
Higher**

LUST:

**Actual:
394 ft.**

Event:
Spill Number: P-331-1989
Spill Cause: Corrosion - Tank
Spill Type: Oil Incident
Inc Tank: Underground Tank(s) Involved
Removal Flag: False
UST Registered Flag: False
MCD Value: 17210
Create Date: 12/07/2001
Create By: SPILLS
Modify Date: 12/07/2001
Modify By: SPILLS
Report Status: Final Report
Actual Spill Datetime: 06/08/1989
Actual Spill Date Unknown: False
Number Wells At Risk: 0
Number Wells Impacted: 0
Dtree Completed Flag: False
Further Response Action: False
Reporter Type: Citizen Complaint
Detection Method: UST Tank Anomaly
Inc Location: Residential - Single Family
Inc Source: Not reported
Material Disposal Info: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DOW RESIDENCE (Continued)

S104208031

Change:

Description: Report Created with Report Status = FR
Date Change: 12/07/2001
Changed By: SPILLS

Contact:

Contact Type: Subject/Spiller
Potential RP: False
Name: NEIL DOW
Title: Not reported
Company: Not reported
Address: 19 ORCHARD ST.
City,State: NORWAY,ME
Country: Not reported
Zipcode: 04268
Phone/Ext: /
Comments: Not reported

Primary Employee:

Primary Employee: True
Name: JOHN GORDON

File:

Spill Id: P-331-1989
Date Created: 8/9/1993
Created By: SPILLS
Date Modified: 10/7/2009
Modified By: IMAGING
File Num Sheets: 0
Notes: Report scanned into the imaging system on 07-OCT-09.
Reconcile Date: Not reported
File Reconciled By: Not reported

Media Affected:

Medium: Land

Log:

Spill Void Flag: False
Spill Office: Portland
Spill Off Sequence: 331
Spill Year: 1989
Create Date: 12/07/2001
Created By: SPILLS
Modify Date: 12/07/2001
Modify By: SPILLS
Log Spill Type: Oil Incident
Log Spill Datetime: 06/08/1989
Spill Time Unk: True
Spill Dt Unknown: False
Log Rep Dt Tm: 06/08/1989
Log Rep Prod Cd: 02
Log Rep Prod: #2 Fuel Oil
Log Emp Name: JOHN GORDON
Location: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DOW RESIDENCE (Continued)

S104208031

Log Location Town: NORWAY
Log Tank Involved: Underground Tank(s) Involved
Notes: Not reported

Material Recovered:
Material Recovered Type: MM
Material Recovered: Mixed Liquid Media
Material Amount: 10
Material Units: gals.
Material Amt Qualifier: ACTUAL

Recovery Method: Excavation

Spill Point:

Product:
Product Code: #2 Fuel Oil
Product Other: Not reported
Product Amt: 10
Product Amt Unit: gals.
Product Amt Qualifier: ACTUAL
Primary Product: False

33
WNW
1/4-1/2
0.349 mi.
1843 ft.

**CORN SHOP
59 & 61 LAKE ROAD
NORWAY, ME**

**ME ALLSITES S108793510
ME BROWNFIELDS N/A**

Relative:
Higher

ALLSITES:
Status: INVESTIGATION COMPLETE
Program Type: BROWNFIELDS-104K
Lat/Long: 44.21438 / -70.5525
IC: UNKNOW

Actual:
400 ft.

BROWNFIELDS:
Facility ID: REM01734
Facility Status: INVESTIGATION COMPLETE
Program Type: BROWNFIELDS-104K
Lat/Long: 44.21438 / -70.5525
Inst Controls: UNKNOW

I34
SE
1/4-1/2
0.353 mi.
1866 ft.

**GLEASON, RICHARD
15 ORCHARD ST.
NORWAY, ME**

**ME LUST S104221313
N/A**

Site 2 of 2 in cluster I

Relative:
Higher

LUST:
Event:
Spill Number: P-398-1996
Spill Cause: Other - No Cause
Spill Type: Non-Oil, Non-Hazardous Incident
Inc Tank: Underground Tank(s) Involved

Actual:
392 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GLEASON, RICHARD (Continued)

S104221313

Removal Flag: False
UST Registered Flag: True
MCD Value: 17210
Create Date: 12/07/2001
Create By: SPILLS
Modify Date: 12/07/2001
Modify By: SPILLS
Report Status: Final Report
Actual Spill Datetime: Not reported
Actual Spill Date Unknown: True
Number Wells At Risk: 0
Number Wells Impacted: 0
Dtree Completed Flag: False
Further Response Action: False
Reporter Type: Subject/Spiller
Detection Method: Other
Inc Location: Residential - Single Family
Inc Source: Not reported
Material Disposal Info: Abandonment in place request - approved.

Change:

Description: Report Created with Report Status = FR
Date Change: 12/07/2001
Changed By: SPILLS

Contact:

Contact Type: Subject/Spiller
Potential RP: False
Name: RICHARD GLEASON
Title: Not reported
Company: Not reported
Address: 15 ORCHARD ST.
City,State: NORWAY,ME
Country: Not reported
Zipcode: 04268
Phone/Ext: /
Comments: Not reported

Primary Employee:

Primary Employee: True
Name: SHERYL BERNARD

File:

Spill Id: P-398-1996
Date Created: 10/9/1996
Created By: SPILLS
Date Modified: 3/17/2006
Modified By: IMAGING
File Num Sheets: 0
Notes: Report scanned into the imaging system on 17-MAR-06.
Reconcile Date: Not reported
File Reconciled By: Not reported

Media Affected:

Medium: None

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GLEASON, RICHARD (Continued)

S104221313

Log:

Spill Void Flag: False
Spill Office: Portland
Spill Off Sequence: 398
Spill Year: 1996
Create Date: 12/07/2001
Created By: SPILLS
Modify Date: 12/07/2001
Modify By: SPILLS
Log Spill Type: Non-Oil, Non-Hazardous Incident
Log Spill Datetime: Not reported
Spill Time Unk: True
Spill Dt Unknown: True
Log Rep Dt Tm: 06/20/1996
Log Rep Prod Cd: 00
Log Rep Prod: None
Log Emp Name: SHERYL BERNARD
Location: Not reported
Log Location Town: NORWAY
Log Tank Involved: Underground Tank(s) Involved
Notes: Not reported

Material Recovered:

Material Recovered Type: MM
Material Recovered: Mixed Liquid Media
Material Amount: 0
Material Units: gals.
Material Amt Qualifier: ACTUAL

Recovery Method: None

Spill Point:

Product:

Product Code: None
Product Other: Not reported
Product Amt: 0
Product Amt Unit: gals.
Product Amt Qualifier: ACTUAL
Primary Product: False

Event:

Spill Number: P-341-1989
Spill Cause: Other - No Cause
Spill Type: Non-Oil, Non-Hazardous Incident
Inc Tank: Underground Tank(s) Involved
Removal Flag: False
UST Registered Flag: False
MCD Value: 17210
Create Date: 12/07/2001
Create By: SPILLS
Modify Date: 12/07/2001
Modify By: SPILLS
Report Status: Final Report
Actual Spill Datetime: 06/09/1989

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GLEASON, RICHARD (Continued)

S104221313

Actual Spill Date Unknown: False
Number Wells At Risk: 0
Number Wells Impacted: 0
Dtree Completed Flag: False
Further Response Action: False
Reporter Type: DEP Personnel
Detection Method: Other
Inc Location: Residential - Single Family
Inc Source: Not reported
Material Disposal Info: Not reported

Change:

Description: Report Created with Report Status = FR
Date Change: 12/07/2001
Changed By: SPILLS

Contact:

Contact Type: Subject/Spiller
Potential RP: False
Name: RICHARD D GLEASON
Title: Not reported
Company: Not reported
Address: 15 ORCHARD STREET
City,State: NORWAY,ME
Country: Not reported
Zipcode: 04268
Phone/Ext: /
Comments: Not reported

Primary Employee:

Primary Employee: True
Name: JOHN GORDON

File:

Spill Id: P-341-1989
Date Created: 8/9/1993
Created By: SPILLS
Date Modified: 10/7/2009
Modified By: IMAGING
File Num Sheets: 0
Notes: Report scanned into the imaging system on 07-OCT-09.
Reconcile Date: Not reported
File Reconciled By: Not reported

Media Affected:

Medium: None

Log:

Spill Void Flag: False
Spill Office: Portland
Spill Off Sequence: 341
Spill Year: 1989
Create Date: 12/07/2001
Created By: SPILLS
Modify Date: 12/07/2001

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GLEASON, RICHARD (Continued)

S104221313

Modify By: SPILLS
Log Spill Type: Non-Oil, Non-Hazardous Incident
Log Spill Datetime: 06/09/1989
Spill Time Unk: False
Spill Dt Unknown: False
Log Rep Dt Tm: 06/13/1989
Log Rep Prod Cd: 00
Log Rep Prod: None
Log Emp Name: JOHN GORDON
Location: Not reported
Log Location Town: NORWAY
Log Tank Involved: Underground Tank(s) Involved
Notes: Not reported

Material Recovered:
Material Recovered Type: MM
Material Recovered: Mixed Liquid Media
Material Amount: 0
Material Units: gals.
Material Amt Qualifier: ACTUAL

Recovery Method: None

Spill Point:

Product:
Product Code: None
Product Other: Not reported
Product Amt: 0
Product Amt Unit: gals.
Product Amt Qualifier: ACTUAL
Primary Product: False

35
SE
1/4-1/2
0.356 mi.
1880 ft.

**FIELD
CORNER GREENFIELD & EL
NORWAY, ME**

**ME SHWS S105568370
ME ALLSITES N/A**

**Relative:
Lower**

SHWS:
Facility ID: REM00736
Facility Status: NO FURTHER ACTION
Program Type: Not reported
Lat/Long: 44.209705 / -70.540302
IC: FALSE

**Actual:
380 ft.**

ALLSITES:
Status: NO FURTHER ACTION
Program Type: UNCONTROLLED SITES
Lat/Long: 44.209705 / -70.540302
IC: FALSE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

36
NE
1/4-1/2
0.363 mi.
1918 ft.

EDWARD ROPPLE
24 COTTAGE RD
NORWAY, ME

ME LAST S108229010
N/A

Relative:
Lower

LAST:

Actual:
380 ft.

Event:

Spill Number: P-818-2005
Inc Tank Code: A
Inc Tank: Above Ground Tank(s) Involved
Removal Flag: False
UST registered flag: False
AST inside flag: True
Create Date: 11/01/2005
Create By: EICPAQUE
Modify Date: 10/12/2006
Modify By: 10/12/2006
Report Status Code: FR
Report Status: Final Report
Spill Datetime: 10/17/2005
Spill Date Unknown: False
Spill Time Unknown: False
Number of wells at risk: 0
Number of wells impacted: 0
DTREE completed flag: False
MCD Value: 17210
Further response action: False
Spill Type Code: O
Spill Type: Oil Incident
Reporter Type Code: 2
Reporter Type: Subject/Spiller
Detection Method Code: L
Detection Method: Visual Product
Inc Location Code: SF
Inc Location: Residential - Single Family
Inc Source Code: TA
Inc Source: Storage Unit - Aboveground Storage Tank
Spill Cause Code: 09
Spill Cause: Overfill
Material Disposal Info: waste to C N Brown

Change:

Description: Report Created with Report Status = DR
Date Change: 11/01/2005
Changed By: EICPAQUE

Description: Report Status change from DR to DRV
Date Change: 03/07/2006
Changed By: EISBREZI

Description: Report Status change from DRV to DQA
Date Change: 09/14/2006
Changed By: EIJWOODA

Description: Report Status change from DQA to FR
Date Change: 10/12/2006
Changed By: EITGALLA

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

EDWARD ROPPLE (Continued)

S108229010

Contact:

Contact Type: Subject/Spiller
Potential RP: True
Name: Not reported
Title: Not reported
Company: C N BROWN
Address: PO BOX 200 164 MAIN ST EXT
City,State: SO PARIS,ME
Country: USA
Zipcode: 04281
Phone/Ext: /
Comments: Not reported

Primary Employee:

Primary Employee: True
Name: STEPHEN G BREZINSKI

File:

Spill Id: P-818-2005
Date Created: 10/13/2006
Created By: IMAGING
Date Modified: 10/13/2006
Modified By: IMAGING
File Num Sheets: 0
Notes: Report scanned into the imaging system on 13-OCT-06.
Reconcile Date: Not reported
File Reconciled By: Not reported

Media Affected:

Medium: Land

Log:

Spill Void Flag: False
Spill Office: Portland
Spill Off Sequence: 818
Spill Year: 2005
Create Date: 11/01/2005
Created By: EICPAQUE
Modify Date: 03/07/2006
Modify By: EISBREZI
Log Spill Type: Oil Incident
Log Spill Datetime: Not reported
Spill Time Unk: True
Spill Dt Unknown: True
Log Rep Dt Tm: 10/17/2005
Log Rep Prod Cd: 02
Log Rep Prod: #2 Fuel Oil
Log Emp Name: STEPHEN G BREZINSKI
Location: C. N. Brown spill at Ropple property 24 Cottage
Log Location Town: NORWAY
Log Tank Involved: Above Ground Tank(s) Involved
Notes: Overfill

Material Recovered:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

EDWARD ROPPLE (Continued)

S108229010

Material Recovered Type: OM
Material Recovered: Other Material
Material Amount: 5
Material Units: lbs.
Material Amt Qualifier: ESTIMATE

Material Recovered Type: CS
Material Recovered: Contaminated Soil
Material Amount: Not reported
Material Units: Not reported
Material Amt Qualifier: UNKNOWN

Spill Point:
Recovery Method: Excavation

Recovery Method: Sorbents

Product:
Product Code: #2 Fuel Oil
Product Other: Not reported
Product Amt: .2
Product Amt Unit: gals.
Product Amt Qualifier: ESTIMATE
Primary Product: True

37
East
1/4-1/2
0.370 mi.
1954 ft.

**CUMBERLAND FARMS GULF #1823
MAINE AND LYNN STS.
NORWAY, ME**

**ME LUST S106788463
N/A**

Relative:
Lower

LUST:
Event:
Spill Number: P-66-1996
Spill Cause: Other - Unknown
Spill Type: Non-Oil, Non-Hazardous Incident
Inc Tank: Underground Tank(s) Involved
Removal Flag: False
UST Registered Flag: True
MCD Value: 17210
Create Date: 12/07/2001
Create By: SPILLS
Modify Date: 12/07/2001
Modify By: SPILLS
Report Status: Final Report
Actual Spill Datetime: Not reported
Actual Spill Date Unknown: True
Number Wells At Risk: 0
Number Wells Impacted: 0
Dtree Completed Flag: False
Further Response Action: False
Reporter Type: Subject/Spiller
Detection Method: UST Tank Anomaly
Inc Location: Terminal - Service Station
Inc Source: Not reported

Actual:
382 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CUMBERLAND FARMS GULF #1823 (Continued)

S106788463

Material Disposal Info: NONE AT PRESENT.

Change:
Description: Report Created with Report Status = FR
Date Change: 12/07/2001
Changed By: SPILLS

Contact:
Contact Type: Subject/Spiller
Potential RP: False
Name: Not reported
Title: Not reported
Company: CUMBERLAND FARMS
Address: 777 DEDHAM STREET
City,State: CANTON,ME
Country: Not reported
Zipcode: 02021-9118
Phone/Ext: /
Comments: Not reported

Primary Employee:
Primary Employee: False
Name: DENISE FOURNIER

Primary Employee: True
Name: STEPHEN BREZINSKI

File:
Spill Id: P-66-1996
Date Created: 2/6/2006
Created By: IMAGING
Date Modified: 2/6/2006
Modified By: IMAGING
File Num Sheets: 0
Notes: Report scanned into the imaging system on 06-FEB-06.
Reconcile Date: Not reported
File Reconciled By: Not reported

Media Affected:
Medium: Groundwater

Log:
Spill Void Flag: False
Spill Office: Portland
Spill Off Sequence: 66
Spill Year: 1996
Create Date: 12/07/2001
Created By: SPILLS
Modify Date: 12/07/2001
Modify By: SPILLS
Log Spill Type: Non-Oil, Non-Hazardous Incident
Log Spill Datetime: Not reported
Spill Time Unk: True
Spill Dt Unknown: True
Log Rep Dt Tm: 01/26/1996

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CUMBERLAND FARMS GULF #1823 (Continued)

S106788463

Log Rep Prod Cd: 23
Log Rep Prod: Unleaded Gasoline
Log Emp Name: STEPHEN BREZINSKI
Location: Not reported
Log Location Town: NORWAY
Log Tank Involved: Underground Tank(s) Involved
Notes: Not reported

Material Recovered:
Material Recovered Type: Not reported
Material Recovered: Not reported
Material Amount: Not reported
Material Units: Not reported
Material Amt Qualifier: Not reported

Recovery Method: None

Spill Point:
Create Date: 12/10/2001
Created By: SPILLS
Modify Date: 9/5/2008
Modify By: EICHALST
Point Type Code: ASP
UTM North: 4896664
UTM East: 377113
GPS Unit: Unknown
GPS Date: Not reported
GPS Time: Not reported
GIS Feature Class: Response_Spill_Points
GIS Object Id: 6773
GIS Sync Flag: True

Product:
Product Code: None
Product Other: Not reported
Product Amt: 0
Product Amt Unit: gals.
Product Amt Qualifier: ACTUAL
Primary Product: False

Event:
Spill Number: P-371-1997
Spill Cause: Other - Unknown
Spill Type: Oil Incident
Inc Tank: Underground Tank(s) Involved
Removal Flag: False
UST Registered Flag: True
MCD Value: 17210
Create Date: 12/07/2001
Create By: SPILLS
Modify Date: 12/07/2001
Modify By: SPILLS
Report Status: Final Report
Actual Spill Datetime: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CUMBERLAND FARMS GULF #1823 (Continued)

S106788463

Actual Spill Date Unknown: True
Number Wells At Risk: 0
Number Wells Impacted: 0
Dtree Completed Flag: False
Further Response Action: False
Reporter Type: Contractor/Consultant
Detection Method: Tank and/or Piping Removal
Inc Location: Terminal - Service Station
Inc Source: Not reported
Material Disposal Info: Soil to CRS.

Change:

Description: Report Created with Report Status = FR
Date Change: 12/07/2001
Changed By: SPILLS

Contact:

Contact Type: Subject/Spiller
Potential RP: False
Name: Not reported
Title: Not reported
Company: CUMBERLAND FARMS INC.
Address: 777 DEDHAM ST.
City,State: CANTON,MA
Country: Not reported
Zipcode: 02021-9118
Phone/Ext: /
Comments: Not reported

Primary Employee:

Primary Employee: True
Name: STEPHEN BREZINSKI

File:

Spill Id: P-371-1997
Date Created: 9/12/1997
Created By: SPILLS
Date Modified: 6/15/2007
Modified By: IMAGING
File Num Sheets: 0
Notes: Report scanned into the imaging system on 15-JUN-07.
Reconcile Date: Not reported
File Reconciled By: Not reported

Media Affected:

Medium: Groundwater

Medium: Land

Log:

Spill Void Flag: False
Spill Office: Portland
Spill Off Sequence: 371
Spill Year: 1997
Create Date: 12/07/2001

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CUMBERLAND FARMS GULF #1823 (Continued)

S106788463

Created By: SPILLS
Modify Date: 12/07/2001
Modify By: SPILLS
Log Spill Type: Oil Incident
Log Spill Datetime: Not reported
Spill Time Unk: True
Spill Dt Unknown: True
Log Rep Dt Tm: 07/07/1997
Log Rep Prod Cd: 23
Log Rep Prod: Unleaded Gasoline
Log Emp Name: STEPHEN BREZINSKI
Location: Not reported
Log Location Town: NORWAY
Log Tank Involved: Underground Tank(s) Involved
Notes: Not reported

Material Recovered:

Material Recovered Type: MM
Material Recovered: Mixed Liquid Media
Material Amount: 9
Material Units: Unknown
Material Amt Qualifier: ESTIMATE

Recovery Method: Excavation

Spill Point:

Create Date: 12/10/2001
Created By: SPILLS
Modify Date: 9/5/2008
Modify By: EICHALST
Point Type Code: ASP
UTM North: 4896664
UTM East: 377113
GPS Unit: Unknown
GPS Date: Not reported
GPS Time: Not reported
GIS Feature Class: Response_Spill_Points
GIS Object Id: 6546
GIS Sync Flag: True

Product:

Product Code: Unleaded Gasoline
Product Other: Not reported
Product Amt: 50
Product Amt Unit: gals.
Product Amt Qualifier: ESTIMATE
Primary Product: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

38
SE
1/4-1/2
0.393 mi.
2074 ft.

MEARNG NORWAY ARMORY
17 ELM ST.
NORWAY, ME 04268

ME LAST S108053465
ME TIER 2 N/A

Relative:
Lower

LAST:

Actual:
378 ft.

Event:

Spill Number: P-5-2001
Inc Tank Code: A
Inc Tank: Above Ground Tank(s) Involved
Removal Flag: False
UST registered flag: False
AST inside flag: False
Create Date: 12/07/2001
Create By: SPILLS
Modify Date: 06/09/2009
Modify By: 06/09/2009
Report Status Code: FR
Report Status: Final Report
Spill Datetime: 01/03/2001
Spill Date Unknown: False
Spill Time Unknown: False
Number of wells at risk: 0
Number of wells impacted: 0
DTREE completed flag: False
MCD Value: 17210
Further response action: False
Spill Type Code: O
Spill Type: Oil Incident
Reporter Type Code: 4
Reporter Type: Public Official
Detection Method Code: L
Detection Method: Visual Product
Inc Location Code: ML
Inc Location: Government - Military
Inc Source Code: Not reported
Inc Source: Not reported
Spill Cause Code: 17
Spill Cause: Accident - Human Error
Material Disposal Info: Not reported

Change:

Description: Report Created with Report Status = FR
Date Change: 12/07/2001
Changed By: SPILLS

Description: Deleted references to attachments and fixed typos in narrative
Date Change: 06/09/2009
Changed By: eicstult

Contact:

Contact Type: Subject/Spiller
Potential RP: False
Name: Not reported
Title: Not reported
Company: MAINE ARMY NAT'L GUARD ARMORY NORWAY
Address: 17 ELM STREET
City,State: NORWAY,ME

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MEARNG NORWAY ARMORY (Continued)

S108053465

Country: Not reported
Zipcode: 04268
Phone/Ext: /
Comments: Not reported

Primary Employee:
Primary Employee: True
Name: SCOTT CYR

File:
Spill Id: P-5-2001
Date Created: 6/26/2009
Created By: IMAGING
Date Modified: 6/26/2009
Modified By: IMAGING
File Num Sheets: 0
Notes: Report scanned into the imaging system on 26-JUN-09.
Reconcile Date: Not reported
File Reconciled By: Not reported

Media Affected:
Medium: Inland Surface Water

Medium: Land

Log:
Spill Void Flag: False
Spill Office: Portland
Spill Off Sequence: 5
Spill Year: 2001
Create Date: 12/07/2001
Created By: SPILLS
Modify Date: 08/18/2008
Modify By: EISCYR
Log Spill Type: Oil Incident
Log Spill Datetime: 01/03/2001
Spill Time Unk: False
Spill Dt Unknown: False
Log Rep Dt Tm: 01/03/2001
Log Rep Prod Cd: 02
Log Rep Prod: #2 Fuel Oil
Log Emp Name: SCOTT CYR
Location: 17 Elm Street Nat'l Guard Armory
Log Location Town: NORWAY
Log Tank Involved: Above Ground Tank(s) Involved
Notes: 2000 gal overfill

Material Recovered:
Material Recovered Type: VP
Material Recovered: Unspilled Product
Material Amount: 1120
Material Units: gals.
Material Amt Qualifier: ACTUAL

Material Recovered Type: MM

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MEARNG NORWAY ARMORY (Continued)

S108053465

Material Recovered: Mixed Liquid Media
Material Amount: 2000
Material Units: gals.
Material Amt Qualifier: ESTIMATE

Spill Point:

Recovery Method: Skimmers

Recovery Method: Sorbents

Recovery Method: Pumps

Recovery Method: Vacuum Trucks

Product:

Product Code: #2 Fuel Oil
Product Other: Not reported
Product Amt: 2000
Product Amt Unit: gals.
Product Amt Qualifier: ESTIMATE
Primary Product: False

TIER 2:

Facility Mailing Address: Camp Keyes, Bldg 8
Facility Mailing City/State/Zip: Augusta, ME 04333
Facility Mailing Country: USA
Report Year: 2005
Submitted By: Andrew Moore
Acute/Chronic: Not reported
Average Amount: 14020
Record ID: Not reported
Facility Router Record ID: FATR200520KCUX01D21J
Chemical Inventory Record ID: CVTR200520KEWH03A9MQ
Chemical Same As Last Year: T
Chronic: T
CICAS: 68476-30-2
CI EHS Chemical: Not reported
CI Last Modified: 2/18/2006
MSDS Number For Chemical: Not reported
CI Notes: Not reported
Days On Site: 365
Entered Chemical Name: HOME-HEATING OIL
Fire: T
Gas: Not reported
Liquid: T
Maximum Amount: 31500
Maximum Amount Code: 04
Maximum Amount Container: 31500
Mixture: Not reported
Pressure: Not reported
Pure: T
Reactive: Not reported
Solid: Not reported
Date Signed: Not reported
Date TierII Received: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MEARNG NORWAY ARMORY (Continued)

S108053465

Facility Dept: Not reported
Facility Id: FATR200520KCUX01D21J
Failed Validation: Not reported
Facility Date Modified: Not reported
Facility Mail Address: Not reported
Mail City/State/Zip: Not reported
Mail Country: Not reported
Latitude: Not reported
Longitude: Not reported
Lat/Long Location Descr: Not reported
Lat/Long Method: Not reported
Notes: Not reported
Validation Report: Not reported

Report Year: 2010
Submitted By: Andrew Moore
Acute/Chronic: Not reported
Average Amount: Not reported
Record ID: Not reported
Facility Router Record ID: Not reported
Chemical Inventory Record ID: Not reported
Chemical Same As Last Year: T
Chronic: Not reported
CICAS: Not reported
CI EHS Chemical: Not reported
CI Last Modified: Not reported
MSDS Number For Chemical: Not reported
CI Notes: Not reported
Days On Site: Not reported
Entered Chemical Name: Not reported
Fire: Not reported
Gas: Not reported
Liquid: Not reported
Maximum Amount: Not reported
Maximum Amount Code: Not reported
Maximum Amount Container: Not reported
Mixture: Not reported
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
Date Signed: 2/28/2011
Date TierII Received: Not reported
Facility Dept: Not reported
Facility Id: FATR201020KCUX01D21J
Failed Validation: Not reported
Facility Date Modified: 09/12/2011
Facility Mail Address: Not reported
Mail City/State/Zip: Not reported
Mail Country: Not reported
Latitude: Not reported
Longitude: Not reported
Lat/Long Location Descr: Not reported
Lat/Long Method: Not reported
Notes: Not reported
Validation Report: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MEARNG NORWAY ARMORY (Continued)

S108053465

Chemical Inventory:

Year: 2010
Chemical same as last yr?: Not reported
Ave Amount: 16250
CFacilityRouteRecordId: FATR201020KCUX01D21J
Chem Inv Record Id: CVTR201020KEWH03A9MQ
Chronic: Not reported
CICAS: Not reported
CIEHS Chemical: Not reported
Entered Chem Name: HOME-HEATING OIL
Fire: T
Gas: Not reported
Liquid: T
Max Amount: 29250
Max Amt Container: 29250
Mixture: Not reported
Pressure: Not reported
Pure: T
Reactive: Not reported
Solid: Not reported
Date Last Modified: 03/23/2011
Acute: T
Avg Amt Code: 4
Max Amt Code: 4

Report Year: 2007
Submitted By: Not reported
Acute/Chronic: Not reported
Average Amount: Not reported
Record ID: Not reported
Facility Router Record ID: Not reported
Chemical Inventory Record ID: Not reported
Chemical Same As Last Year: Not reported
Chronic: Not reported
CICAS: Not reported
CI EHS Chemical: Not reported
CI Last Modified: Not reported
MSDS Number For Chemical: Not reported
CI Notes: Not reported
Days On Site: Not reported
Entered Chemical Name: Not reported
Fire: Not reported
Gas: Not reported
Liquid: Not reported
Maximum Amount: Not reported
Maximum Amount Code: Not reported
Maximum Amount Container: Not reported
Mixture: Not reported
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
Date Signed: Not reported
Date TierII Received: Not reported
Facility Dept: Not reported
Facility Id: FATR200720KCUX01D21J
Failed Validation: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MEARNG NORWAY ARMORY (Continued)

S108053465

Facility Date Modified: Not reported
Facility Mail Address: Camp Keyes, Bldg 8
Mail City/State/Zip: Augusta, ME 4333
Mail Country: USA
Latitude: Not reported
Longitude: Not reported
Lat/Long Location Descr: Not reported
Lat/Long Method: Not reported
Notes: Not reported
Validation Report: Not reported

Report Year: 2009
Submitted By: Andrew Moore
Acute/Chronic: Not reported
Average Amount: Not reported
Record ID: Not reported
Facility Router Record ID: Not reported
Chemical Inventory Record ID: Not reported
Chemical Same As Last Year: T
Chronic: Not reported
CICAS: Not reported
CI EHS Chemical: Not reported
CI Last Modified: Not reported
MSDS Number For Chemical: Not reported
CI Notes: Not reported
Days On Site: Not reported
Entered Chemical Name: Not reported
Fire: Not reported
Gas: Not reported
Liquid: Not reported
Maximum Amount: Not reported
Maximum Amount Code: Not reported
Maximum Amount Container: Not reported
Mixture: Not reported
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
Date Signed: 2/10/2010
Date TierII Received: Not reported
Facility Dept: Not reported
Facility Id: FATR200920KCUX01D21J
Failed Validation: Not reported
Facility Date Modified: 3/4/2010
Facility Mail Address: Not reported
Mail City/State/Zip: Not reported
Mail Country: Not reported
Latitude: Not reported
Longitude: Not reported
Lat/Long Location Descr: Not reported
Lat/Long Method: Not reported
Notes: Not reported
Validation Report: This facility passed all validation checks.

Report Year: 2008
Submitted By: Andrew Moore
Acute/Chronic: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MEARNG NORWAY ARMORY (Continued)

S108053465

Average Amount: Not reported
Record ID: Not reported
Facility Router Record ID: Not reported
Chemical Inventory Record ID: Not reported
Chemical Same As Last Year: T
Chronic: Not reported
CICAS: Not reported
CI EHS Chemical: Not reported
CI Last Modified: Not reported
MSDS Number For Chemical: Not reported
CI Notes: Not reported
Days On Site: Not reported
Entered Chemical Name: Not reported
Fire: Not reported
Gas: Not reported
Liquid: Not reported
Maximum Amount: Not reported
Maximum Amount Code: Not reported
Maximum Amount Container: Not reported
Mixture: Not reported
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
Date Signed: 5/7/2009
Date TierII Received: Not reported
Facility Dept: Not reported
Facility Id: FATR200820KCUX01D21J
Failed Validation: T
Facility Date Modified: 5/19/2009
Facility Mail Address: Not reported
Mail City/State/Zip: Not reported
Mail Country: Not reported
Latitude: Not reported
Longitude: Not reported
Lat/Long Location Descr: Not reported
Lat/Long Method: Not reported
Notes: Not reported
Validation Report: A SIC code must be reported.

[Click this hyperlink](#) while viewing on your computer to access 1 additional ME_TIER2: record(s) in the EDR Site Report.

39
East
1/4-1/2
0.397 mi.
2095 ft.

OPERA HOUSE
396 MAIN STREET
NORWAY, ME

ME ALLSITES S111435618
ME BROWNFIELDS N/A

Relative:
Lower

ALLSITES:
Status: PRELIMINARY REVIEW - NEW BROWNFIELD SITE
Program Type: BROWNFIELDS-128A
Lat/Long: Not reported
IC: UNKNOW

Actual:
371 ft.

BROWNFIELDS:
Facility ID: REM02063

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

OPERA HOUSE (Continued)

S111435618

Facility Status: PRELIMINARY REVIEW - NEW BROWNFIELD SITE
Program Type: BROWNFIELDS-128A
Lat/Long: Not reported
Inst Controls: UNKNOW

J40
West
1/4-1/2
0.417 mi.
2200 ft.

WHITES MARINA
93 LAKE RD
NORWAY, ME
Site 1 of 2 in cluster J

ME LAST **S108651576**
N/A

Relative:
Higher

LAST:

Actual:
433 ft.

Event:

Spill Number: P-401-2006
Inc Tank Code: A
Inc Tank: Above Ground Tank(s) Involved
Removal Flag: False
UST registered flag: True
AST inside flag: False
Create Date: 05/25/2006
Create By: EISBERNA
Modify Date: 06/04/2007
Modify By: 06/04/2007
Report Status Code: FR
Report Status: Final Report
Spill Datetime: 05/20/2006
Spill Date Unknown: False
Spill Time Unknown: True
Number of wells at risk: 0
Number of wells impacted: 0
DTREE completed flag: False
MCD Value: 17210
Further response action: False
Spill Type Code: O
Spill Type: Oil Incident
Reporter Type Code: 4
Reporter Type: Public Official
Detection Method Code: L
Detection Method: Visual Product
Inc Location Code: MA
Inc Location: Terminal - Marina
Inc Source Code: TA
Inc Source: Storage Unit - Aboveground Storage Tank
Spill Cause Code: 09
Spill Cause: Overfill
Material Disposal Info: Contaminated soil to Commercial Recycling.

Change:

Description: Report Created with Report Status = DR
Date Change: 05/25/2006
Changed By: EISBERNA

Description: Report Status change from DR to DRV
Date Change: 06/12/2006
Changed By: EISBERNA

Description: Report Status change from DRV to DQA
Date Change: 06/29/2006

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WHITES MARINA (Continued)

S108651576

Changed By: EIJWOODA

Description: Report Status change from DQA to FR
Date Change: 06/04/2007
Changed By: EITGALLA

Contact:
Contact Type: Subject/Spiller
Potential RP: True
Name: Not reported
Title: Not reported
Company: C N BROWN
Address: PO BOX 200 164 MAIN ST EXT
City,State: SO PARIS,ME
Country: USA
Zipcode: 04281
Phone/Ext: /
Comments: Not reported

Primary Employee:
Primary Employee: True
Name: SHERYL J BERNARD

File:
Spill Id: P-401-2006
Date Created: 6/5/2007
Created By: IMAGING
Date Modified: 6/5/2007
Modified By: IMAGING
File Num Sheets: 0
Notes: Report scanned into the imaging system on 05-JUN-07.
Reconcile Date: Not reported
File Reconciled By: Not reported

Media Affected:
Medium: Land

Log:
Spill Void Flag: False
Spill Office: Portland
Spill Off Sequence: 401
Spill Year: 2006
Create Date: 05/25/2006
Created By: EISBERNA
Modify Date: 05/25/2006
Modify By: EISBERNA
Log Spill Type: Oil Incident
Log Spill Datetime: Not reported
Spill Time Unk: True
Spill Dt Unknown: True
Log Rep Dt Tm: 05/20/2006
Log Rep Prod Cd: 23
Log Rep Prod: Unleaded Gasoline
Log Emp Name: SHERYL J BERNARD
Location: White's Marina 93 Lake Rd.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WHITES MARINA (Continued)

S108651576

Log Location Town: NORWAY
Log Tank Involved: Above Ground Tank(s) Involved
Notes: C N Brown overfill

Material Recovered:
Material Recovered Type: CS
Material Recovered: Contaminated Soil
Material Amount: 2.35
Material Units: tons
Material Amt Qualifier: ACTUAL

Spill Point:
Recovery Method: Excavation

Product:
Product Code: Unleaded Gasoline
Product Other: Not reported
Product Amt: 20
Product Amt Unit: gals.
Product Amt Qualifier: ESTIMATE
Primary Product: True

Attachments:
Description: Generator Special Waste Processing Form
Attach Type: Paper Attach
File Name: Not reported
File Code: Not reported
File Size: Not reported
File Modify Date: 06/12/2006

Description: Spill Debris
Attach Type: Electronic Form
File Name: Not reported
File Code: Not reported
File Size: Not reported
File Modify Date: 05/25/2006

J41
West
1/4-1/2
0.417 mi.
2203 ft.

RANDY RAWDING
96 LAKE ROAD
NORWAY, ME
Site 2 of 2 in cluster J

ME LAST **S111435982**
N/A

Relative:
Higher

LAST:

Event:

Actual:
431 ft.

Spill Number: P-121-2009
Inc Tank Code: A
Inc Tank: Above Ground Tank(s) Involved
Removal Flag: False
UST registered flag: True
AST inside flag: True
Create Date: 02/24/2009
Create By: EIJWOODA
Modify Date: 01/23/2012

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RANDY RAWDING (Continued)

S111435982

Modify By: 01/23/2012
Report Status Code: FR
Report Status: Final Report
Spill Datetime: Not reported
Spill Date Unknown: True
Spill Time Unknown: True
Number of wells at risk: 0
Number of wells impacted: 0
DTREE completed flag: False
MCD Value: 17210
Further response action: False
Spill Type Code: O
Spill Type: Oil Incident
Reporter Type Code: 2
Reporter Type: Subject/Spiller
Detection Method Code: L
Detection Method: Visual Product
Inc Location Code: SF
Inc Location: Residential - Single Family
Inc Source Code: TA
Inc Source: Storage Unit - Aboveground Storage Tank
Spill Cause Code: 09
Spill Cause: Overfill
Material Disposal Info: Disposed of appropriately.

Change:

Description: Report Status change from DQA to FR
Date Change: 01/23/2012
Changed By: EIKWALKE

Description: Report Created with Report Status = DR
Date Change: 02/24/2009
Changed By: EIJWOODA

Description: Report Status change from DR to DQA
Date Change: 02/24/2009
Changed By: EIJWOODA

Contact:

Contact Type: Subject/Spiller
Potential RP: True
Name: Not reported
Title: Not reported
Company: C N BROWN
Address: PO BOX 200 164 MAIN ST EXT
City, State: SO PARIS, ME
Country: USA
Zipcode: 04281
Phone/Ext: /
Comments: Not reported

Primary Employee:

Primary Employee: True
Name: JON L WOODARD

Media Affected:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RANDY RAWDING (Continued)

S111435982

Medium: Land

Log:

Spill Void Flag: False
Spill Office: Portland
Spill Off Sequence: 121
Spill Year: 2009
Create Date: 02/24/2009
Created By: EIJWOODA
Modify Date: 02/24/2009
Modify By: EIJWOODA
Log Spill Type: Oil Incident
Log Spill Datetime: Not reported
Spill Time Unk: True
Spill Dt Unknown: True
Log Rep Dt Tm: 02/20/2009
Log Rep Prod Cd: 02
Log Rep Prod: #2 Fuel Oil
Log Emp Name: JON L WOODARD
Location: 96 Lake Road
Log Location Town: NORWAY
Log Tank Involved: Above Ground Tank(s) Involved
Notes: AST Overfill

Material Recovered:

Material Recovered Type: OM
Material Recovered: Other Material
Material Amount: Not reported
Material Units: Not reported
Material Amt Qualifier: UNKNOWN

Spill Point:

Recovery Method: Sorbents

Product:

Product Code: #2 Fuel Oil
Product Other: Not reported
Product Amt: 1
Product Amt Unit: gals.
Product Amt Qualifier: ESTIMATE
Primary Product: True

42
East
1/4-1/2
0.423 mi.
2233 ft.

**SNOCRAFT TANNERY
10 TANNERY ST
NORWAY, ME**

**ME LUST S112198666
N/A**

Relative:
Lower

LUST:

Event:

Actual:
371 ft.

Spill Number: P-240-2012
Spill Cause: Other - No Cause
Spill Type: Oil Incident
Inc Tank: Underground Tank(s) Involved

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SNOCRAFT TANNERY (Continued)

S112198666

Removal Flag: False
UST Registered Flag: False
MCD Value: 17210
Create Date: 04/10/2012
Create By: EIAHIGHT
Modify Date: 11/03/2012
Modify By: EIJWOODA
Report Status: Final Report
Actual Spill Datetime: Not reported
Actual Spill Date Unknown: True
Number Wells At Risk: 0
Number Wells Impacted: 0
Dtree Completed Flag: False
Further Response Action: False
Reporter Type: Public Official
Detection Method: Other
Inc Location: Business - Commercial
Inc Source: Storage Unit - Underground Storage Tank
Material Disposal Info: Unspilled product was reused.

Change:

Description: Report Created with Report Status = DR
Date Change: 04/10/2012
Changed By: EIAHIGHT

Description: Report Status change from DR to DRV
Date Change: 10/23/2012
Changed By: EIGOBRIE

Description: Report Status change from DRV to FR
Date Change: 11/03/2012
Changed By: EIJWOODA

Contact:

Contact Type: Other Contact
Potential RP: False
Name: WINIFRED JONES
Title: Not reported
Company: Not reported
Address: PO BOX 303
City,State: RAYMOND,ME
Country: USA
Zipcode: 04071
Phone/Ext: /
Comments: Not reported

Contact Type: Subject/Spiller
Potential RP: True
Name: Not reported
Title: Not reported
Company: SNOCRAFT TANNERY
Address: 10 TANNERY ST
City,State: NORWAY,ME
Country: USA
Zipcode: 04268
Phone/Ext: /
Comments: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SNOCRAFT TANNERY (Continued)

S112198666

Primary Employee:
Primary Employee: True
Name: GREGORY B O'BRIEN

Media Affected:
Medium: None

Log:
Spill Void Flag: False
Spill Office: Portland
Spill Off Sequence: 240
Spill Year: 2012
Create Date: 04/10/2012
Created By: EIAHIGHT
Modify Date: 10/23/2012
Modify By: EIGOBRIE
Log Spill Type: Oil Incident
Log Spill Datetime: Not reported
Spill Time Unk: True
Spill Dt Unknown: True
Log Rep Dt Tm: 04/02/2012
Log Rep Prod Cd: 02
Log Rep Prod: #2 Fuel Oil
Log Emp Name: GREGORY B O'BRIEN
Location: 10 Mill St
Log Location Town: NORWAY
Log Tank Involved: Underground Tank(s) Involved
Notes: Found UST

Material Recovered:
Material Recovered Type: VP
Material Recovered: Unspilled Product
Material Amount: 1200
Material Units: gals.
Material Amt Qualifier: ESTIMATE

Recovery Method: Pumps

Spill Point:
Product:
Product Code: #1 Fuel Oil - Kerosene
Product Other: Not reported
Product Amt: 0
Product Amt Unit: gals.
Product Amt Qualifier: ESTIMATE
Primary Product: True

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

43
SE
1/4-1/2
0.495 mi.
2615 ft.

ROBERT YOUNG RESIDENCE
27 CARTER STREET
NORWAY, ME

ME LAST **S112198486**
N/A

Relative:
Higher

LAST:

Actual:
393 ft.

Event:

Spill Number: P-666-2010
Inc Tank Code: A
Inc Tank: Above Ground Tank(s) Involved
Removal Flag: False
UST registered flag: True
AST inside flag: True
Create Date: 08/19/2010
Create By: EISCYR
Modify Date: 10/24/2012
Modify By: 10/24/2012
Report Status Code: FR
Report Status: Final Report
Spill Datetime: 08/18/2010
Spill Date Unknown: False
Spill Time Unknown: False
Number of wells at risk: 0
Number of wells impacted: 0
DTREE completed flag: False
MCD Value: 17210
Further response action: False
Spill Type Code: O
Spill Type: Oil Incident
Reporter Type Code: 6
Reporter Type: Contractor/Consultant
Detection Method Code: N
Detection Method: AST Tank Anomaly
Inc Location Code: SF
Inc Location: Residential - Single Family
Inc Source Code: TA
Inc Source: Storage Unit - Aboveground Storage Tank
Spill Cause Code: 23
Spill Cause: Mechanical Failure - Other
Material Disposal Info: Not reported

Change:

Description: Report Created with Report Status = DR
Date Change: 08/19/2010
Changed By: EISCYR

Description: Report Status change from DR to DRV
Date Change: 08/19/2010
Changed By: EISCYR

Description: Report Status change from DRV to DQA
Date Change: 08/25/2010
Changed By: EIJWOODA

Description: Report Status change from DQA to FR
Date Change: 10/24/2012
Changed By: EIELEIGH

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROBERT YOUNG RESIDENCE (Continued)

S112198486

Contact:
Contact Type: Other Contact
Potential RP: False
Name: CALVIN YOUNG
Title: OWNER
Company: A&C PLUMBING AND HEATING
Address: 3 INDEPENDENCE DRIVE
City, State: OXFORD, ME
Country: USA
Zipcode: 04270
Phone/Ext: /
Comments: Not reported

Contact Type: Subject/Spiller
Potential RP: True
Name: ROBERT YOUNG
Title: Not reported
Company: Not reported
Address: 27 CARTER STREET
City, State: NORWAY, ME
Country: USA
Zipcode: 04268
Phone/Ext: /
Comments: Not reported

Primary Employee:
Primary Employee: True
Name: SCOTT R CYR

Media Affected:
Medium: Interior Surface

Medium: Atmosphere

Log:
Spill Void Flag: False
Spill Office: Portland
Spill Off Sequence: 666
Spill Year: 2010
Create Date: 08/19/2010
Created By: EISCYR
Modify Date: 08/19/2010
Modify By: EISCYR
Log Spill Type: Oil Incident
Log Spill Datetime: Not reported
Spill Time Unk: True
Spill Dt Unknown: True
Log Rep Dt Tm: 08/18/2010
Log Rep Prod Cd: 02
Log Rep Prod: #2 Fuel Oil
Log Emp Name: SCOTT R CYR
Location: 27 carter street
Log Location Town: NORWAY
Log Tank Involved: Above Ground Tank(s) Involved
Notes: leak during fill

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROBERT YOUNG RESIDENCE (Continued)

S112198486

Material Recovered:
Material Recovered Type: SP
Material Recovered: Spilled Product
Material Amount: 8
Material Units: lbs.
Material Amt Qualifier: ESTIMATE

Spill Point:
Recovery Method: Sorbents

Product:
Product Code: #2 Fuel Oil
Product Other: Not reported
Product Amt: 2
Product Amt Unit: gals.
Product Amt Qualifier: ESTIMATE
Primary Product: True

44
NE
1/2-1
0.954 mi.
5036 ft.

WILNER WOOD PRODUCTS CO LANDFILL
11 ALPINE STREET
SOUTH PARIS, ME 04281

CERC-NFRAP 1000312889
RCRA NonGen / NLR MED001094374
ME SHWS
ME ALLSITES
ME DEL SHWS
NY MANIFEST
ME INST CONTROL

Relative:
Higher

Actual:
402 ft.

CERC-NFRAP:
Site ID: 0102707
Federal Facility: Not a Federal Facility
NPL Status: Not on the NPL
Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS-NFRAP Site Contact Details:
Contact Sequence ID: 1000701.00000
Person ID: 1000080.00000

Contact Sequence ID: 13160145.00000
Person ID: 1270095.00000

Program Priority:
Description: Environmental Justice Indicator

Description: GAO Survey (RCED-99-22B)

CERCLIS-NFRAP Assessment History:
Action: SITE INSPECTION
Date Started: 09/16/94
Date Completed: 04/22/95
Priority Level: Higher priority for further assessment

Action: PRELIMINARY ASSESSMENT
Date Started: / /
Date Completed: 09/20/94
Priority Level: Higher priority for further assessment

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WILNER WOOD PRODUCTS CO LANDFILL (Continued)

1000312889

Action: DISCOVERY
Date Started: / /
Date Completed: 09/24/93
Priority Level: Not reported

Action: REMOVAL ASSESSMENT
Date Started: 10/17/94
Date Completed: 10/20/94
Priority Level: Not reported

Action: ARCHIVE SITE
Date Started: / /
Date Completed: 10/27/98
Priority Level: Not reported

RCRA NonGen / NLR:

Date form received by agency: 12/26/2006
Facility name: WILNER WOOD PCDS CO
Facility address: ALPINE ST
NORWAY, ME 04268
EPA ID: MED001094374
Mailing address: PO BOX 193
NORWAY, ME 04268
Contact: BURTON WILNER
Contact address: PO BOX 193
NORWAY, ME 04268
Contact country: US
Contact telephone: (207) 555-1212
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: WILNER WOOD PRODUCTS CO INC
Owner/operator address: OWNERSTREET
OWNERCITY, ME 99999
Owner/operator country: Not reported
Owner/operator telephone: (207) 555-1212
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler accessibility indicator: Transferred to the program or state equivalent.

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

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WILNER WOOD PRODUCTS CO LANDFILL (Continued)

1000312889

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: 03/01/1990
Facility name: WILNER WOOD PCDTS CO
Classification: Large Quantity Generator

Date form received by agency: 08/15/1980
Facility name: WILNER WOOD PCDTS CO
Classification: Large 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 PENSKEY-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: F001
Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE, TRICHLOROETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE, AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: U233
Waste name: Not Defined

Facility Has Received Notices of Violations:

Regulation violated: Not reported
Area of violation: Generators - General
Date violation determined: 09/26/1989
Date achieved compliance: 04/01/2002
Violation lead agency: State
Enforcement action: Not reported
Enforcement action date: Not reported
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: Not reported
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Generators - General

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WILNER WOOD PRODUCTS CO LANDFILL (Continued)

1000312889

Date violation determined: 09/20/1984
Date achieved compliance: 04/01/2002
Violation lead agency: EPA
Enforcement action: Not reported
Enforcement action date: Not reported
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: Not reported
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 09/26/1989
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - General
Date achieved compliance: 04/01/2002
Evaluation lead agency: State

Evaluation date: 09/20/1984
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - General
Date achieved compliance: 04/01/2002
Evaluation lead agency: EPA-Initiated Oversight/Observation/Training Actions

SHWS:

Facility ID: REM00749
Facility Status: POST REMEDIAL ACTIVITY - INSPECTION
Program Type: Not reported
Lat/Long: 44.222194 / -70.525418
IC: TRUE

ALLSITES:

Status: POST REMEDIAL ACTIVITY - INSPECTION
Program Type: UNCONTROLLED SITES
Lat/Long: 44.222194 / -70.525418
IC: TRUE

DEL HWS:

Facility ID: REM00749
Facility Status: Operation and Maintenance
Program: UNCONTROLLED SITES
IC: True

NY MANIFEST:

EPA ID: MED001094374
Country: USA
Mailing Name: WILNER WOOD PRODUCTS INCORPORATED
Mailing Contact: JEFF BAILEY
Mailing Address: ALPINE STREET
Mailing Address 2: Not reported
Mailing City: NORWAY
Mailing State: ME
Mailing Zip: 04281
Mailing Zip4: Not reported
Mailing Country: USA

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WILNER WOOD PRODUCTS CO LANDFILL (Continued)

1000312889

Mailing Phone: 207-743-6361

Document ID: NYB2780730
Manifest Status: Completed after the designated time period for a TSDf to get a copy to the DEC
Trans1 State ID: MEF38172
Trans2 State ID: 40210MA
Generator Ship Date: 900820
Trans1 Recv Date: 900820
Trans2 Recv Date: 900821
TSD Site Recv Date: 900822
Part A Recv Date: 901015
Part B Recv Date: 901017
Generator EPA ID: MED001094374
Trans1 EPA ID: MAD019371079
Trans2 EPA ID: Not reported
TSDf ID: NYD043815703
Waste Code: D001 - NON-LISTED IGNITABLE WASTES
Quantity: 00015
Units: G - Gallons (liquids only)* (8.3 pounds)
Number of Containers: 003
Container Type: DM - Metal drums, barrels
Handling Method: B Incineration, heat recovery, burning.
Specific Gravity: 100
Year: 90

INST CONTROL:
Facility ID: REM00749
Facility Status: POST REMEDIAL ACTIVITY - INSPECTION
Program Type: UNCONTROLLED SITES
Lat/Long: 44.222194 / -70.525418
Inst Controls: TRUE

Count: 15 records.

ORPHAN SUMMARY

| City | EDR ID | Site Name | Site Address | Zip | Database(s) |
|---------------|------------|------------------------------------|--------------------------------|-------|--------------------------|
| LINCOLN | 1008884286 | C N BROWN CO | RT 3 | 04281 | RCRA NonGen / NLR |
| NORWAY | S106791596 | LAKE STORE / GAS STA. | RT 117 | | ME LUST |
| NORWAY | U002158781 | DOW, MARION B | RT 118 | | ME UST |
| NORWAY | S106794675 | OXFORD HILLS HIGH SCHOOL | RT 26 | | ME LUST |
| NORWAY | S112057106 | NORWAY LANDFILL | BROWN ST | | ME SWF/LF |
| NORWAY | U002162795 | KEY BANK OF SOUTHERN MAINE | COTTAGE ST | 04268 | ME UST |
| NORWAY | 1000280289 | MILLER SHOES | COTTAGE ST EXT | 04268 | RCRA NonGen / NLR, FINDS |
| NORWAY | S109590085 | | NORWAY | | ME SWF/LF |
| NORWAY | 1007444442 | NORWAY SOLID WASTE DISPOSAL FACILI | OFF ROUTE 26 | | ODI |
| NORWAY | 1010382163 | CB CUMMINGS MILL | 8 PIKES HILL | 04268 | US BROWNFIELDS, FINDS |
| NORWAY | 1014934083 | SUN JOURNAL PROPERTY - C'S INC. | 1 PIKES HILL | 04268 | US BROWNFIELDS |
| NORWAY | U000231388 | FORD, SHERRILL A | PLEASANT ST | | ME UST |
| NORWAY | U003115367 | GREENE, MARY A | PLEASANT ST | | ME UST |
| NORWAY | S105003203 | WALKER, DARLENE | 3060 PLEASANT ST | | ME LAST |
| OXFORD COUNTY | M300002134 | COROMOTO MINERALS | ORCHARD AND GE QUARRIES IN MAI | | US MINES |

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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

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

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL: National Priority List

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

| | |
|---|--|
| Date of Government Version: 04/26/2013 | Source: EPA |
| Date Data Arrived at EDR: 05/09/2013 | Telephone: N/A |
| Date Made Active in Reports: 07/10/2013 | Last EDR Contact: 05/09/2013 |
| Number of Days to Update: 62 | Next Scheduled EDR Contact: 07/22/2013 |
| | Data Release Frequency: Quarterly |

NPL Site Boundaries

Sources:

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

EPA Region 1
Telephone 617-918-1143

EPA Region 6
Telephone: 214-655-6659

EPA Region 3
Telephone 215-814-5418

EPA Region 7
Telephone: 913-551-7247

EPA Region 4
Telephone 404-562-8033

EPA Region 8
Telephone: 303-312-6774

EPA Region 5
Telephone 312-886-6686

EPA Region 9
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: 04/26/2013 | Source: EPA |
| Date Data Arrived at EDR: 05/09/2013 | Telephone: N/A |
| Date Made Active in Reports: 07/10/2013 | Last EDR Contact: 05/09/2013 |
| Number of Days to Update: 62 | Next Scheduled EDR Contact: 07/22/2013 |
| | 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 | Source: EPA |
| Date Data Arrived at EDR: 02/02/1994 | Telephone: 202-564-4267 |
| Date Made Active in Reports: 03/30/1994 | Last EDR Contact: 08/15/2011 |
| Number of Days to Update: 56 | Next Scheduled EDR Contact: 11/28/2011 |
| | Data Release Frequency: No Update Planned |

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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: 04/26/2013 | Source: EPA |
| Date Data Arrived at EDR: 05/09/2013 | Telephone: N/A |
| Date Made Active in Reports: 07/10/2013 | Last EDR Contact: 05/09/2013 |
| Number of Days to Update: 62 | Next Scheduled EDR Contact: 07/22/2013 |
| | 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: 02/04/2013 | Source: EPA |
| Date Data Arrived at EDR: 03/01/2013 | Telephone: 703-412-9810 |
| Date Made Active in Reports: 03/13/2013 | Last EDR Contact: 05/29/2013 |
| Number of Days to Update: 12 | Next Scheduled EDR Contact: 09/09/2013 |
| | 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: 07/31/2012 | Source: Environmental Protection Agency |
| Date Data Arrived at EDR: 10/09/2012 | Telephone: 703-603-8704 |
| Date Made Active in Reports: 12/20/2012 | Last EDR Contact: 07/08/2013 |
| Number of Days to Update: 72 | Next Scheduled EDR Contact: 10/21/2013 |
| | 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: 02/05/2013 | Source: EPA |
| Date Data Arrived at EDR: 03/01/2013 | Telephone: 703-412-9810 |
| Date Made Active in Reports: 03/13/2013 | Last EDR Contact: 05/29/2013 |
| Number of Days to Update: 12 | Next Scheduled EDR Contact: 05/09/2013 |
| | Data Release Frequency: Quarterly |

Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 02/12/2013
Date Data Arrived at EDR: 02/21/2013
Date Made Active in Reports: 02/27/2013
Number of Days to Update: 6

Source: EPA
Telephone: 800-424-9346
Last EDR Contact: 07/01/2013
Next Scheduled EDR Contact: 10/14/2013
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: 02/12/2013
Date Data Arrived at EDR: 02/15/2013
Date Made Active in Reports: 02/27/2013
Number of Days to Update: 12

Source: Environmental Protection Agency
Telephone: (888) 372-7341
Last EDR Contact: 07/01/2013
Next Scheduled EDR Contact: 10/14/2013
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: 02/12/2013
Date Data Arrived at EDR: 02/15/2013
Date Made Active in Reports: 02/27/2013
Number of Days to Update: 12

Source: Environmental Protection Agency
Telephone: (888) 372-7341
Last EDR Contact: 07/01/2013
Next Scheduled EDR Contact: 10/14/2013
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: 02/12/2013
Date Data Arrived at EDR: 02/15/2013
Date Made Active in Reports: 02/27/2013
Number of Days to Update: 12

Source: Environmental Protection Agency
Telephone: (888) 372-7341
Last EDR Contact: 07/01/2013
Next Scheduled EDR Contact: 10/14/2013
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: 02/12/2013
Date Data Arrived at EDR: 02/15/2013
Date Made Active in Reports: 02/27/2013
Number of Days to Update: 12

Source: Environmental Protection Agency
Telephone: (888) 372-7341
Last EDR Contact: 07/01/2013
Next Scheduled EDR Contact: 10/14/2013
Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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: 03/14/2013 | Source: Environmental Protection Agency |
| Date Data Arrived at EDR: 03/29/2013 | Telephone: 703-603-0695 |
| Date Made Active in Reports: 05/10/2013 | Last EDR Contact: 06/10/2013 |
| Number of Days to Update: 42 | Next Scheduled EDR Contact: 09/23/2013 |
| | 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: 03/14/2013 | Source: Environmental Protection Agency |
| Date Data Arrived at EDR: 03/29/2013 | Telephone: 703-603-0695 |
| Date Made Active in Reports: 05/10/2013 | Last EDR Contact: 06/10/2013 |
| Number of Days to Update: 42 | Next Scheduled EDR Contact: 09/23/2013 |
| | 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: 12/09/2005 | Source: Department of the Navy |
| Date Data Arrived at EDR: 12/11/2006 | Telephone: 843-820-7326 |
| Date Made Active in Reports: 01/11/2007 | Last EDR Contact: 05/20/2013 |
| Number of Days to Update: 31 | Next Scheduled EDR Contact: 09/02/2013 |
| | 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: 12/31/2012 | Source: National Response Center, United States Coast Guard |
| Date Data Arrived at EDR: 01/17/2013 | Telephone: 202-267-2180 |
| Date Made Active in Reports: 02/15/2013 | Last EDR Contact: 07/01/2013 |
| Number of Days to Update: 29 | Next Scheduled EDR Contact: 10/14/2013 |
| | Data Release Frequency: Annually |

State- and tribal - equivalent CERCLIS

SHWS: Remediation Sites List

Uncontrolled Sites locations included in the Remediation Sites List.

| | |
|---|--|
| Date of Government Version: 04/04/2013 | Source: Department of Environmental Protection |
| Date Data Arrived at EDR: 04/09/2013 | Telephone: 207-287-4850 |
| Date Made Active in Reports: 05/08/2013 | Last EDR Contact: 10/22/2013 |
| Number of Days to Update: 29 | Next Scheduled EDR Contact: 11/04/2013 |
| | Data Release Frequency: Semi-Annually |

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

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

SWF/LF: Solid Waste Facility List

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: 05/13/2013
Date Data Arrived at EDR: 05/15/2013
Date Made Active in Reports: 06/13/2013
Number of Days to Update: 29

Source: Department of Environmental Protection
Telephone: 207-287-2651
Last EDR Contact: 05/13/2013
Next Scheduled EDR Contact: 08/26/2013
Data Release Frequency: Annually

LCP: Municipal Landfill Closure Database

The Municipal Landfill Closure and Remediation Program was established in 1988 to assist nearly 400 municipalities with the closure of their unlicensed municipal solid waste landfills. Project managers in this program have conducted site investigations and provided technical engineering assistance to aid municipalities in this process. Funding to accomplish this goal was provided by the state, utilizing several bonds that supported a 75% state cost sharing reimbursement process.

Date of Government Version: 11/14/2011
Date Data Arrived at EDR: 11/15/2011
Date Made Active in Reports: 11/30/2011
Number of Days to Update: 15

Source: Department of Environmental Protection
Telephone: 207-287-8552
Last EDR Contact: 05/13/2013
Next Scheduled EDR Contact: 08/26/2013
Data Release Frequency: No Update Planned

State and tribal leaking storage tank lists

LUST: Hazardous Material and Oil Spill System Database (H.O.S.S.)

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: 05/04/2013
Date Data Arrived at EDR: 05/08/2013
Date Made Active in Reports: 06/13/2013
Number of Days to Update: 36

Source: Department of Environmental Protection
Telephone: 207-287-2651
Last EDR Contact: 05/08/2013
Next Scheduled EDR Contact: 08/19/2013
Data Release Frequency: Quarterly

LAST: HOSS Database

A listing of leaking aboveground storage tanks.

Date of Government Version: 05/04/2013
Date Data Arrived at EDR: 05/08/2013
Date Made Active in Reports: 06/13/2013
Number of Days to Update: 36

Source: Department of Environmental Protection
Telephone: 207-287-2651
Last EDR Contact: 05/08/2013
Next Scheduled EDR Contact: 08/19/2013
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: 12/31/2012
Date Data Arrived at EDR: 02/28/2013
Date Made Active in Reports: 04/12/2013
Number of Days to Update: 43

Source: EPA Region 7
Telephone: 913-551-7003
Last EDR Contact: 07/24/2013
Next Scheduled EDR Contact: 11/11/2013
Data Release Frequency: Varies

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

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

Date of Government Version: 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: 07/24/2013
Next Scheduled EDR Contact: 11/11/2013
Data Release Frequency: Quarterly

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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

| | |
|---|--|
| Date of Government Version: 02/05/2013 | Source: EPA Region 10 |
| Date Data Arrived at EDR: 02/06/2013 | Telephone: 206-553-2857 |
| Date Made Active in Reports: 04/12/2013 | Last EDR Contact: 07/24/2013 |
| Number of Days to Update: 65 | Next Scheduled EDR Contact: 11/11/2013 |
| | Data Release Frequency: Quarterly |

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: 09/28/2012 | Source: EPA Region 1 |
| Date Data Arrived at EDR: 11/01/2012 | Telephone: 617-918-1313 |
| Date Made Active in Reports: 04/12/2013 | Last EDR Contact: 05/01/2013 |
| Number of Days to Update: 162 | Next Scheduled EDR Contact: 08/12/2013 |
| | Data Release Frequency: Varies |

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

| | |
|---|--|
| Date of Government Version: 09/12/2011 | Source: EPA Region 6 |
| Date Data Arrived at EDR: 09/13/2011 | Telephone: 214-665-6597 |
| Date Made Active in Reports: 11/11/2011 | Last EDR Contact: 07/24/2013 |
| Number of Days to Update: 59 | Next Scheduled EDR Contact: 11/11/2013 |
| | 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: 02/06/2013 | Source: EPA Region 4 |
| Date Data Arrived at EDR: 02/08/2013 | Telephone: 404-562-8677 |
| Date Made Active in Reports: 04/12/2013 | Last EDR Contact: 07/24/2013 |
| Number of Days to Update: 63 | Next Scheduled EDR Contact: 11/11/2013 |
| | Data Release Frequency: Semi-Annually |

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 | Source: Environmental Protection Agency |
| Date Data Arrived at EDR: 03/01/2013 | Telephone: 415-972-3372 |
| Date Made Active in Reports: 04/12/2013 | Last EDR Contact: 07/24/2013 |
| Number of Days to Update: 42 | Next Scheduled EDR Contact: 11/11/2013 |
| | Data Release Frequency: Quarterly |

State and tribal registered storage tank lists

UST: Underground Storage Tank Database
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: 05/18/2013 | Source: Department of Environmental Protection |
| Date Data Arrived at EDR: 05/22/2013 | Telephone: 207-287-2651 |
| Date Made Active in Reports: 06/14/2013 | Last EDR Contact: 05/22/2013 |
| Number of Days to Update: 23 | Next Scheduled EDR Contact: 09/02/2013 |
| | Data Release Frequency: Quarterly |

AST: Aboveground Storage Tanks
Registered Aboveground Storage Tanks.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 12/31/2011
Date Data Arrived at EDR: 10/02/2012
Date Made Active in Reports: 11/27/2012
Number of Days to Update: 56

Source: Maine Emergency Management Agency
Telephone: 207-626-4503
Last EDR Contact: 06/17/2013
Next Scheduled EDR Contact: 09/30/2013
Data Release Frequency: Semi-Annually

AST 2: Registered Petroleum Tanks Database

Aboveground storage tank site locations registered with the Bureau of Remediation and Waste Management.

Date of Government Version: 07/08/2013
Date Data Arrived at EDR: 07/08/2013
Date Made Active in Reports: 07/31/2013
Number of Days to Update: 23

Source: Department of Environmental Protection
Telephone: 207-287-2651
Last EDR Contact: 07/08/2013
Next Scheduled EDR Contact: 10/21/2013
Data Release Frequency: Quarterly

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: 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: 303-312-6137
Last EDR Contact: 07/24/2013
Next Scheduled EDR Contact: 11/11/2013
Data Release Frequency: Quarterly

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: 05/10/2011
Date Data Arrived at EDR: 05/11/2011
Date Made Active in Reports: 06/14/2011
Number of Days to Update: 34

Source: EPA Region 6
Telephone: 214-665-7591
Last EDR Contact: 07/24/2013
Next Scheduled EDR Contact: 11/11/2013
Data Release Frequency: Semi-Annually

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: 02/21/2013
Date Data Arrived at EDR: 02/26/2013
Date Made Active in Reports: 04/12/2013
Number of Days to Update: 45

Source: EPA Region 9
Telephone: 415-972-3368
Last EDR Contact: 07/24/2013
Next Scheduled EDR Contact: 11/11/2013
Data Release Frequency: Quarterly

INDIAN UST R5: Underground Storage Tanks on Indian Land

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

Date of Government Version: 08/02/2012
Date Data Arrived at EDR: 08/03/2012
Date Made Active in Reports: 11/05/2012
Number of Days to Update: 94

Source: EPA Region 5
Telephone: 312-886-6136
Last EDR Contact: 07/24/2013
Next Scheduled EDR Contact: 11/11/2013
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)

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 02/06/2013
Date Data Arrived at EDR: 02/08/2013
Date Made Active in Reports: 04/12/2013
Number of Days to Update: 63

Source: EPA Region 4
Telephone: 404-562-9424
Last EDR Contact: 07/24/2013
Next Scheduled EDR Contact: 11/11/2013
Data Release Frequency: Semi-Annually

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: 02/05/2013
Date Data Arrived at EDR: 02/06/2013
Date Made Active in Reports: 04/12/2013
Number of Days to Update: 65

Source: EPA Region 10
Telephone: 206-553-2857
Last EDR Contact: 07/24/2013
Next Scheduled EDR Contact: 11/11/2013
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: 09/28/2012
Date Data Arrived at EDR: 11/07/2012
Date Made Active in Reports: 04/12/2013
Number of Days to Update: 156

Source: EPA, Region 1
Telephone: 617-918-1313
Last EDR Contact: 04/29/2013
Next Scheduled EDR Contact: 08/12/2013
Data Release Frequency: Varies

INDIAN UST R7: Underground Storage Tanks on Indian Land

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

Date of Government Version: 12/31/2012
Date Data Arrived at EDR: 02/28/2013
Date Made Active in Reports: 04/12/2013
Number of Days to Update: 43

Source: EPA Region 7
Telephone: 913-551-7003
Last EDR Contact: 07/24/2013
Next Scheduled EDR Contact: 11/11/2013
Data Release Frequency: Varies

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: 07/19/2013
Next Scheduled EDR Contact: 10/28/2013
Data Release Frequency: Varies

State and tribal institutional control / engineering control registries

INST CONTROL: Remediation Sites List

Sites with Institutional Controls in place included in the Remediation Sites List. Institutional Controls are legally enforceable site use restrictions recorded on the property deed and therefore operate in perpetuity regardless of change in site ownership.

Date of Government Version: 04/04/2013
Date Data Arrived at EDR: 04/09/2013
Date Made Active in Reports: 05/08/2013
Number of Days to Update: 29

Source: Department of Environmental Protection
Telephone: 207-287-2651
Last EDR Contact: 10/22/2013
Next Scheduled EDR Contact: 11/04/2013
Data Release Frequency: Semi-Annually

State and tribal voluntary cleanup sites

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

INDIAN VCP R1: Voluntary Cleanup Priority Listing

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

| | |
|---|--|
| Date of Government Version: 09/28/2012 | Source: EPA, Region 1 |
| Date Data Arrived at EDR: 10/02/2012 | Telephone: 617-918-1102 |
| Date Made Active in Reports: 10/16/2012 | Last EDR Contact: 07/02/2013 |
| Number of Days to Update: 14 | Next Scheduled EDR Contact: 10/14/2013 |
| | Data Release Frequency: Varies |

INDIAN VCP R7: Voluntary Cleanup Priority Listing

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

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

VCP: Remediation Sites List

Voluntary Response Action Program sites included in the Remediation Sites List. VRAP promotes the investigation, remediation and redevelopment of contaminated properties by offering liability assurances/protections from state enforcement actions for applicants to the program.

| | |
|---|--|
| Date of Government Version: 04/04/2013 | Source: Department of Environmental Protection |
| Date Data Arrived at EDR: 04/09/2013 | Telephone: 207-287-4854 |
| Date Made Active in Reports: 05/08/2013 | Last EDR Contact: 10/22/2013 |
| Number of Days to Update: 29 | Next Scheduled EDR Contact: 11/04/2013 |
| | Data Release Frequency: Varies |

State and tribal Brownfields sites

BROWNFIELDS: Remediation Sites List

Brownfields site locations included in the Remediation Sites List. 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".

| | |
|---|--|
| Date of Government Version: 04/04/2013 | Source: Department of Environmental Protection |
| Date Data Arrived at EDR: 04/09/2013 | Telephone: 207-287-7716 |
| Date Made Active in Reports: 05/08/2013 | Last EDR Contact: 10/22/2013 |
| Number of Days to Update: 29 | Next Scheduled EDR Contact: 11/04/2013 |
| | 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: 12/10/2012 | Source: Environmental Protection Agency |
| Date Data Arrived at EDR: 12/11/2012 | Telephone: 202-566-2777 |
| Date Made Active in Reports: 12/20/2012 | Last EDR Contact: 06/25/2013 |
| Number of Days to Update: 9 | Next Scheduled EDR Contact: 10/07/2013 |
| | Data Release Frequency: Semi-Annually |

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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: 07/26/2013

Next Scheduled EDR Contact: 11/11/2013

Data Release Frequency: No Update Planned

SWRCY: Recycling Facilities

A listing of municipal collection sites for electronic waste and mercury-added products.

Date of Government Version: 12/13/2011

Date Data Arrived at EDR: 12/15/2011

Date Made Active in Reports: 01/23/2012

Number of Days to Update: 39

Source: Department of Environmental Protection

Telephone: 207-287-2651

Last EDR Contact: 06/14/2013

Next Scheduled EDR Contact: 09/23/2013

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: 07/31/2013

Next Scheduled EDR Contact: 11/18/2013

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: 03/04/2013

Date Data Arrived at EDR: 03/12/2013

Date Made Active in Reports: 05/10/2013

Number of Days to Update: 59

Source: Drug Enforcement Administration

Telephone: 202-307-1000

Last EDR Contact: 06/03/2013

Next Scheduled EDR Contact: 09/16/2013

Data Release Frequency: Quarterly

ALLSITES: Remediation Sites List

The Sites List Database is the public record of information regarding properties that have been, are now, or are planned to be addressed by the Division of Remediation of the Bureau of Remediation and Waste Management. This database is not intended to be a comprehensive, all-inclusive source of information regarding the properties listed therein.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 04/04/2013
Date Data Arrived at EDR: 04/09/2013
Date Made Active in Reports: 05/08/2013
Number of Days to Update: 29

Source: Department of Environmental Protection
Telephone: 207-287-4850
Last EDR Contact: 10/22/2013
Next Scheduled EDR Contact: 11/04/2013
Data Release Frequency: Quarterly

DEL HWS: Sites Removed from the Uncontrolled Sites List

Sites are removed from the List once it is determined that they are not "worthy of listing". This term is used as there are a number of reasons to remove a site from the List, including: no file exists, the site was reported as an oil spill, there is no evidence of a hazardous substance release or based on an investigation the site is referred to another program unrelated to hazardous substance or hazardous waste. Sites are removed on a case by case basis. The USP intends this to be an on-going process, as time and resources allow.

Date of Government Version: 04/04/2013
Date Data Arrived at EDR: 04/09/2013
Date Made Active in Reports: 05/08/2013
Number of Days to Update: 29

Source: Department of Environmental Protection
Telephone: 207-287-2651
Last EDR Contact: 10/22/2013
Next Scheduled EDR Contact: 11/04/2013
Data Release Frequency: Semi-Annually

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: 09/01/2007
Date Data Arrived at EDR: 11/19/2008
Date Made Active in Reports: 03/30/2009
Number of Days to Update: 131

Source: Drug Enforcement Administration
Telephone: 202-307-1000
Last EDR Contact: 03/23/2009
Next Scheduled EDR Contact: 06/22/2009
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: 02/06/2013
Date Data Arrived at EDR: 04/25/2013
Date Made Active in Reports: 05/10/2013
Number of Days to Update: 15

Source: Environmental Protection Agency
Telephone: 202-564-6023
Last EDR Contact: 07/24/2013
Next Scheduled EDR Contact: 11/11/2013
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: 05/15/2013
Date Data Arrived at EDR: 05/17/2013
Date Made Active in Reports: 06/13/2013
Number of Days to Update: 27

Source: Department of Environmental Protection
Telephone: 207-287-2651
Last EDR Contact: 07/26/2013
Next Scheduled EDR Contact: 11/11/2013
Data Release Frequency: Varies

Records of Emergency Release Reports

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

HMIRS: Hazardous Materials Information Reporting System

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

| | |
|---|---|
| Date of Government Version: 12/31/2012 | Source: U.S. Department of Transportation |
| Date Data Arrived at EDR: 01/03/2013 | Telephone: 202-366-4555 |
| Date Made Active in Reports: 02/27/2013 | Last EDR Contact: 07/01/2013 |
| Number of Days to Update: 55 | Next Scheduled EDR Contact: 10/14/2013 |
| | Data Release Frequency: Annually |

SPILLS: Hazardous Material and Oil Spill System Database

The database contains surface, groundwater and hazardous material spills.

| | |
|---|--|
| Date of Government Version: 05/04/2013 | Source: Department of Environmental Protection |
| Date Data Arrived at EDR: 05/08/2013 | Telephone: 207-287-2651 |
| Date Made Active in Reports: 06/13/2013 | Last EDR Contact: 05/08/2013 |
| Number of Days to Update: 36 | Next Scheduled EDR Contact: 08/19/2013 |
| | Data Release Frequency: Quarterly |

SPILLS 80: SPILLS80 data from FirstSearch

Spills 80 includes those spill and release records available from FirstSearch databases prior to 1990. Typically, they may include chemical, oil and/or hazardous substance spills recorded before 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 80.

| | |
|---|---|
| Date of Government Version: 06/07/2001 | Source: FirstSearch |
| Date Data Arrived at EDR: 01/03/2013 | Telephone: N/A |
| Date Made Active in Reports: 03/06/2013 | Last EDR Contact: 01/03/2013 |
| Number of Days to Update: 62 | Next Scheduled EDR Contact: N/A |
| | Data Release Frequency: No Update Planned |

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: 11/05/2012 | Source: FirstSearch |
| Date Data Arrived at EDR: 01/03/2013 | Telephone: N/A |
| Date Made Active in Reports: 01/25/2013 | Last EDR Contact: 01/03/2013 |
| Number of Days to Update: 22 | 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: 02/12/2013 | Source: Environmental Protection Agency |
| Date Data Arrived at EDR: 02/15/2013 | Telephone: (888) 372-7341 |
| Date Made Active in Reports: 02/27/2013 | Last EDR Contact: 07/01/2013 |
| Number of Days to Update: 12 | Next Scheduled EDR Contact: 10/14/2013 |
| | Data Release Frequency: Varies |

DOT OPS: Incident and Accident Data

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

| | |
|---|---|
| Date of Government Version: 07/31/2012 | Source: Department of Transportation, Office of Pipeline Safety |
| Date Data Arrived at EDR: 08/07/2012 | Telephone: 202-366-4595 |
| Date Made Active in Reports: 09/18/2012 | Last EDR Contact: 05/07/2013 |
| Number of Days to Update: 42 | Next Scheduled EDR Contact: 08/19/2013 |
| | Data Release Frequency: Varies |

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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 | Source: USGS |
| Date Data Arrived at EDR: 11/10/2006 | Telephone: 888-275-8747 |
| Date Made Active in Reports: 01/11/2007 | Last EDR Contact: 07/19/2013 |
| Number of Days to Update: 62 | Next Scheduled EDR Contact: 10/28/2013 |
| | 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: 12/31/2011 | Source: U.S. Army Corps of Engineers |
| Date Data Arrived at EDR: 02/26/2013 | Telephone: 202-528-4285 |
| Date Made Active in Reports: 03/13/2013 | Last EDR Contact: 06/10/2013 |
| Number of Days to Update: 15 | Next Scheduled EDR Contact: 09/23/2013 |
| | 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: 12/31/2011 | Source: Department of Justice, Consent Decree Library |
| Date Data Arrived at EDR: 01/15/2013 | Telephone: Varies |
| Date Made Active in Reports: 03/13/2013 | Last EDR Contact: 06/25/2013 |
| Number of Days to Update: 57 | Next Scheduled EDR Contact: 10/14/2013 |
| | 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: 12/18/2012 | Source: EPA |
| Date Data Arrived at EDR: 03/13/2013 | Telephone: 703-416-0223 |
| Date Made Active in Reports: 04/12/2013 | Last EDR Contact: 06/11/2013 |
| Number of Days to Update: 30 | Next Scheduled EDR Contact: 09/23/2013 |
| | 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 | Source: Department of Energy |
| Date Data Arrived at EDR: 10/07/2011 | Telephone: 505-845-0011 |
| Date Made Active in Reports: 03/01/2012 | Last EDR Contact: 05/28/2013 |
| Number of Days to Update: 146 | Next Scheduled EDR Contact: 09/09/2013 |
| | 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: 02/05/2013 | Source: Department of Labor, Mine Safety and Health Administration |
| Date Data Arrived at EDR: 04/18/2013 | Telephone: 303-231-5959 |
| Date Made Active in Reports: 05/10/2013 | Last EDR Contact: 06/04/2013 |
| Number of Days to Update: 22 | Next Scheduled EDR Contact: 09/16/2013 |
| | Data Release Frequency: Semi-Annually |

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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: 12/31/2009 | Source: EPA |
| Date Data Arrived at EDR: 09/01/2011 | Telephone: 202-566-0250 |
| Date Made Active in Reports: 01/10/2012 | Last EDR Contact: 05/29/2013 |
| Number of Days to Update: 131 | Next Scheduled EDR Contact: 09/09/2013 |
| | 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 | Source: EPA |
| Date Data Arrived at EDR: 09/29/2010 | Telephone: 202-260-5521 |
| Date Made Active in Reports: 12/02/2010 | Last EDR Contact: 06/25/2013 |
| Number of Days to Update: 64 | Next Scheduled EDR Contact: 10/07/2013 |
| | 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 | Source: EPA/Office of Prevention, Pesticides and Toxic Substances |
| Date Data Arrived at EDR: 04/16/2009 | Telephone: 202-566-1667 |
| Date Made Active in Reports: 05/11/2009 | Last EDR Contact: 05/28/2013 |
| Number of Days to Update: 25 | Next Scheduled EDR Contact: 09/09/2013 |
| | Data Release Frequency: Quarterly |

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

| | |
|---|--|
| Date of Government Version: 04/09/2009 | Source: EPA |
| Date Data Arrived at EDR: 04/16/2009 | Telephone: 202-566-1667 |
| Date Made Active in Reports: 05/11/2009 | Last EDR Contact: 05/28/2013 |
| Number of Days to Update: 25 | Next Scheduled EDR Contact: 09/09/2013 |
| | 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 | Source: Environmental Protection Agency |
| Date Data Arrived at EDR: 03/01/2007 | Telephone: 202-564-2501 |
| Date Made Active in Reports: 04/10/2007 | Last EDR Contact: 12/17/2007 |
| Number of Days to Update: 40 | 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.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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: 07/24/2013
Next Scheduled EDR Contact: 11/11/2013
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: 07/20/2011
Date Data Arrived at EDR: 11/10/2011
Date Made Active in Reports: 01/10/2012
Number of Days to Update: 61

Source: Environmental Protection Agency
Telephone: 202-564-5088
Last EDR Contact: 07/01/2013
Next Scheduled EDR Contact: 10/28/2013
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: 11/01/2012
Date Data Arrived at EDR: 01/16/2013
Date Made Active in Reports: 05/10/2013
Number of Days to Update: 114

Source: EPA
Telephone: 202-566-0500
Last EDR Contact: 07/17/2013
Next Scheduled EDR Contact: 10/28/2013
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: 03/14/2013
Date Data Arrived at EDR: 03/20/2013
Date Made Active in Reports: 07/10/2013
Number of Days to Update: 112

Source: Nuclear Regulatory Commission
Telephone: 301-415-7169
Last EDR Contact: 07/10/2013
Next Scheduled EDR Contact: 09/23/2013
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: 04/09/2013
Date Data Arrived at EDR: 04/11/2013
Date Made Active in Reports: 05/10/2013
Number of Days to Update: 29

Source: Environmental Protection Agency
Telephone: 202-343-9775
Last EDR Contact: 07/12/2013
Next Scheduled EDR Contact: 10/21/2013
Data Release Frequency: Quarterly

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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: 03/08/2013 | Source: EPA |
| Date Data Arrived at EDR: 03/21/2013 | Telephone: (617) 918-1111 |
| Date Made Active in Reports: 07/10/2013 | Last EDR Contact: 06/13/2013 |
| Number of Days to Update: 111 | Next Scheduled EDR Contact: 09/23/2013 |
| | 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 | Source: EPA |
| Date Data Arrived at EDR: 07/03/1995 | Telephone: 202-564-4104 |
| Date Made Active in Reports: 08/07/1995 | Last EDR Contact: 06/02/2008 |
| Number of Days to Update: 35 | 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: 05/08/2012 | Source: Environmental Protection Agency |
| Date Data Arrived at EDR: 05/25/2012 | Telephone: 202-564-8600 |
| Date Made Active in Reports: 07/10/2012 | Last EDR Contact: 07/24/2013 |
| Number of Days to Update: 46 | Next Scheduled EDR Contact: 11/11/2013 |
| | 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 | Source: EPA/NTIS |
| Date Data Arrived at EDR: 02/26/2013 | Telephone: 800-424-9346 |
| Date Made Active in Reports: 04/19/2013 | Last EDR Contact: 05/30/2013 |
| Number of Days to Update: 52 | Next Scheduled EDR Contact: 09/09/2013 |
| | Data Release Frequency: Biennially |

NPDES: Wastewater Facilities Listing

A listing of wastewater facility locations.

| | |
|---|--|
| Date of Government Version: 04/01/2013 | Source: Department of Environmental Protection |
| Date Data Arrived at EDR: 04/02/2013 | Telephone: 207-287-3901 |
| Date Made Active in Reports: 05/08/2013 | Last EDR Contact: 07/05/2013 |
| Number of Days to Update: 36 | Next Scheduled EDR Contact: 10/14/2013 |
| | Data Release Frequency: Quarterly |

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

UIC: Underground Injection Control

An injection well is any bored, drilled or driven shaft, or dug hole whose depth is greater than its largest surface dimension; an improved sinkhole; or a subsurface distribution system used to discharge fluids underground. These wells range from deep, highly technical, and more frequently monitored wells to shallow on-site drainage systems, such as septic systems, cesspools, and storm water drainage wells.

| | |
|---|--|
| Date of Government Version: 05/21/2013 | Source: Department of Environmental Protection |
| Date Data Arrived at EDR: 05/22/2013 | Telephone: 207-791-8110 |
| Date Made Active in Reports: 06/13/2013 | Last EDR Contact: 05/20/2013 |
| Number of Days to Update: 22 | Next Scheduled EDR Contact: 09/02/2013 |
| | Data Release Frequency: Varies |

DRYCLEANERS: Drycleaner Facilities

A listing of drycleaning facilities that use perchloroethylene.

| | |
|---|--|
| Date of Government Version: 12/31/2012 | Source: Department of Environmental Protection |
| Date Data Arrived at EDR: 03/29/2013 | Telephone: 207-287-7030 |
| Date Made Active in Reports: 05/08/2013 | Last EDR Contact: 05/13/2013 |
| Number of Days to Update: 40 | Next Scheduled EDR Contact: 08/26/2013 |
| | Data Release Frequency: Varies |

AIRS: Emissions Inventory Data

Point Source Criteria Pollutant Emissions Inventory data. Criteria air pollutant emissions, expressed in tons, by facility and pollutant.

| | |
|---|--|
| Date of Government Version: 12/31/2011 | Source: Department of Environmental Protection |
| Date Data Arrived at EDR: 06/18/2013 | Telephone: 207-287-7036 |
| Date Made Active in Reports: 07/31/2013 | Last EDR Contact: 06/18/2013 |
| Number of Days to Update: 43 | Next Scheduled EDR Contact: 09/30/2013 |
| | Data Release Frequency: Annually |

TIER 2: Tier 2 Information Listing

A listing of facilities which store or manufacture hazardous materials and submit a chemical inventory report.

| | |
|---|---|
| Date of Government Version: 12/31/2011 | Source: Maine Emergency Management Agency |
| Date Data Arrived at EDR: 09/26/2012 | Telephone: 207-624-4441 |
| Date Made Active in Reports: 11/20/2012 | Last EDR Contact: 06/17/2013 |
| Number of Days to Update: 55 | Next Scheduled EDR Contact: 09/30/2013 |
| | Data Release Frequency: Annually |

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 | Source: USGS |
| Date Data Arrived at EDR: 12/08/2006 | Telephone: 202-208-3710 |
| Date Made Active in Reports: 01/11/2007 | Last EDR Contact: 07/19/2013 |
| Number of Days to Update: 34 | Next Scheduled EDR Contact: 10/28/2013 |
| | 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 | Source: Environmental Protection Agency |
| Date Data Arrived at EDR: 03/09/2011 | Telephone: 615-532-8599 |
| Date Made Active in Reports: 05/02/2011 | Last EDR Contact: 07/18/2013 |
| Number of Days to Update: 54 | Next Scheduled EDR Contact: 11/04/2013 |
| | Data Release Frequency: Varies |

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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: 03/04/2013 | Source: Environmental Protection Agency |
| Date Data Arrived at EDR: 03/15/2013 | Telephone: 202-566-1917 |
| Date Made Active in Reports: 05/10/2013 | Last EDR Contact: 05/20/2013 |
| Number of Days to Update: 56 | Next Scheduled EDR Contact: 09/02/2013 |
| | Data Release Frequency: Quarterly |

EPA WATCH LIST: EPA WATCH LIST

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

| | |
|---|---|
| Date of Government Version: 12/31/2012 | Source: Environmental Protection Agency |
| Date Data Arrived at EDR: 02/18/2013 | Telephone: 617-520-3000 |
| Date Made Active in Reports: 05/10/2013 | Last EDR Contact: 05/10/2013 |
| Number of Days to Update: 81 | Next Scheduled EDR Contact: 08/26/2013 |
| | Data Release Frequency: Quarterly |

US AIRS MINOR: Air Facility System Data

A listing of minor source facilities.

| | |
|---|--|
| Date of Government Version: 01/23/2013 | Source: EPA |
| Date Data Arrived at EDR: 01/30/2013 | Telephone: 202-564-5962 |
| Date Made Active in Reports: 05/10/2013 | Last EDR Contact: 06/25/2013 |
| Number of Days to Update: 100 | Next Scheduled EDR Contact: 10/14/2013 |
| | Data Release Frequency: Annually |

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: 01/23/2013 | Source: EPA |
| Date Data Arrived at EDR: 01/30/2013 | Telephone: 202-564-5962 |
| Date Made Active in Reports: 05/10/2013 | Last EDR Contact: 06/25/2013 |
| Number of Days to Update: 100 | Next Scheduled EDR Contact: 10/14/2013 |
| | Data Release Frequency: Annually |

FEDLAND: Federal and Indian Lands

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

| | |
|---|--|
| Date of Government Version: 12/31/2005 | Source: U.S. Geological Survey |
| Date Data Arrived at EDR: 02/06/2006 | Telephone: 888-275-8747 |
| Date Made Active in Reports: 01/11/2007 | Last EDR Contact: 07/19/2013 |
| Number of Days to Update: 339 | Next Scheduled EDR Contact: 10/28/2013 |
| | Data Release Frequency: N/A |

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

| | |
|---|--|
| Date of Government Version: 12/18/2012 | Source: EPA |
| Date Data Arrived at EDR: 04/04/2013 | Telephone: 202-564-6023 |
| Date Made Active in Reports: 07/10/2013 | Last EDR Contact: 07/03/2013 |
| Number of Days to Update: 97 | Next Scheduled EDR Contact: 10/14/2013 |
| | 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 | Source: Environmental Protection Agency |
| Date Data Arrived at EDR: 05/18/2012 | Telephone: 703-308-4044 |
| Date Made Active in Reports: 05/25/2012 | Last EDR Contact: 05/17/2013 |
| Number of Days to Update: 7 | Next Scheduled EDR Contact: 08/26/2013 |
| | 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 1931 and 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 | Source: American Journal of Public Health |
| Date Data Arrived at EDR: 10/27/2010 | Telephone: 703-305-6451 |
| Date Made Active in Reports: 12/02/2010 | Last EDR Contact: 12/02/2009 |
| Number of Days to Update: 36 | 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 | Source: Environmental Protection Agency |
| Date Data Arrived at EDR: 02/14/2013 | Telephone: 703-603-8787 |
| Date Made Active in Reports: 02/27/2013 | Last EDR Contact: 07/03/2013 |
| Number of Days to Update: 13 | Next Scheduled EDR Contact: 10/21/2013 |
| | Data Release Frequency: Varies |

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

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

| | |
|---|---|
| Date of Government Version: 08/17/2010 | Source: Environmental Protection Agency |
| Date Data Arrived at EDR: 01/03/2011 | Telephone: N/A |
| Date Made Active in Reports: 03/21/2011 | Last EDR Contact: 06/14/2013 |
| Number of Days to Update: 77 | Next Scheduled EDR Contact: 09/23/2013 |
| | Data Release Frequency: Varies |

PCB TRANSFORMER: PCB Transformer Registration Database

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

| | |
|---|---|
| Date of Government Version: 02/01/2011 | Source: Environmental Protection Agency |
| Date Data Arrived at EDR: 10/19/2011 | Telephone: 202-566-0517 |
| Date Made Active in Reports: 01/10/2012 | Last EDR Contact: 05/03/2013 |
| Number of Days to Update: 83 | Next Scheduled EDR Contact: 08/12/2013 |
| | Data Release Frequency: Varies |

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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: 07/19/2013
Next Scheduled EDR Contact: 10/28/2013
Data Release Frequency: Varies

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP: EDR Proprietary Manufactured Gas Plants

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

Date of Government Version: N/A
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

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

EDR US Hist Cleaners: EDR Proprietary Historic Dry Cleaners - Cole

| | |
|----------------------------------|---------------------------------|
| Date of Government Version: N/A | Source: N/A |
| Date Data Arrived at EDR: N/A | Telephone: N/A |
| Date Made Active in Reports: N/A | Last EDR Contact: N/A |
| Number of Days to Update: N/A | Next Scheduled EDR Contact: N/A |
| | Data Release Frequency: Varies |

EDR US Hist Auto Stat: EDR Proprietary Historic Gas Stations - Cole

| | |
|----------------------------------|---------------------------------|
| Date of Government Version: N/A | Source: N/A |
| Date Data Arrived at EDR: N/A | Telephone: N/A |
| Date Made Active in Reports: N/A | Last EDR Contact: N/A |
| Number of Days to Update: N/A | Next Scheduled EDR Contact: N/A |
| | Data Release Frequency: Varies |

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: 05/20/2013 | Source: Department of Energy & Environmental Protection |
| Date Data Arrived at EDR: 05/21/2013 | Telephone: 860-424-3375 |
| Date Made Active in Reports: 06/27/2013 | Last EDR Contact: 05/21/2013 |
| Number of Days to Update: 37 | Next Scheduled EDR Contact: 09/02/2013 |
| | Data Release Frequency: Annually |

NJ MANIFEST: Manifest Information

Hazardous waste manifest information.

| | |
|---|--|
| Date of Government Version: 12/31/2011 | Source: Department of Environmental Protection |
| Date Data Arrived at EDR: 07/19/2012 | Telephone: N/A |
| Date Made Active in Reports: 08/28/2012 | Last EDR Contact: 07/19/2013 |
| Number of Days to Update: 40 | Next Scheduled EDR Contact: 10/28/2013 |
| | 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: 05/01/2013 | Source: Department of Environmental Conservation |
| Date Data Arrived at EDR: 05/09/2013 | Telephone: 518-402-8651 |
| Date Made Active in Reports: 07/10/2013 | Last EDR Contact: 05/09/2013 |
| Number of Days to Update: 62 | Next Scheduled EDR Contact: 08/19/2013 |
| | Data Release Frequency: Annually |

PA MANIFEST: Manifest Information

Hazardous waste manifest information.

| | |
|---|--|
| Date of Government Version: 12/31/2011 | Source: Department of Environmental Protection |
| Date Data Arrived at EDR: 07/23/2012 | Telephone: 717-783-8990 |
| Date Made Active in Reports: 09/18/2012 | Last EDR Contact: 07/18/2013 |
| Number of Days to Update: 57 | Next Scheduled EDR Contact: 11/04/2013 |
| | Data Release Frequency: Annually |

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

RI MANIFEST: Manifest information

Hazardous waste manifest information

Date of Government Version: 12/31/2011
Date Data Arrived at EDR: 06/22/2012
Date Made Active in Reports: 07/31/2012
Number of Days to Update: 39

Source: Department of Environmental Management
Telephone: 401-222-2797
Last EDR Contact: 05/28/2013
Next Scheduled EDR Contact: 09/09/2013
Data Release Frequency: Annually

VT MANIFEST: Hazardous Waste Manifest Data

Hazardous waste manifest information.

Date of Government Version: 03/26/2013
Date Data Arrived at EDR: 05/24/2013
Date Made Active in Reports: 07/22/2013
Number of Days to Update: 59

Source: Department of Environmental Conservation
Telephone: 802-241-3443
Last EDR Contact: 07/18/2013
Next Scheduled EDR Contact: 11/04/2013
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 Listing

Source: Department of Human Services
Telephone: 207-287-5060

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.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002 and 2005 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetlands Inventory
Source: Office of Geographic Information Systems
Telephone: 207-287-6144

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

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GEOCHECK® - PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

DANIELS AND DAMON DRY CLEANERS
1-99 WATER ST
NORWAY, ME 04268

TARGET PROPERTY COORDINATES

| | |
|-------------------------------|--------------------------|
| Latitude (North): | 44.2131 - 44° 12' 47.16" |
| Longitude (West): | 70.5457 - 70° 32' 44.52" |
| Universal Tranverse Mercator: | Zone 19 |
| UTM X (Meters): | 376515.3 |
| UTM Y (Meters): | 4896487.0 |
| Elevation: | 388 ft. above sea level |

USGS TOPOGRAPHIC MAP

| | |
|-----------------------|---------------------|
| Target Property Map: | 44070-B5 NORWAY, ME |
| 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.

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

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).

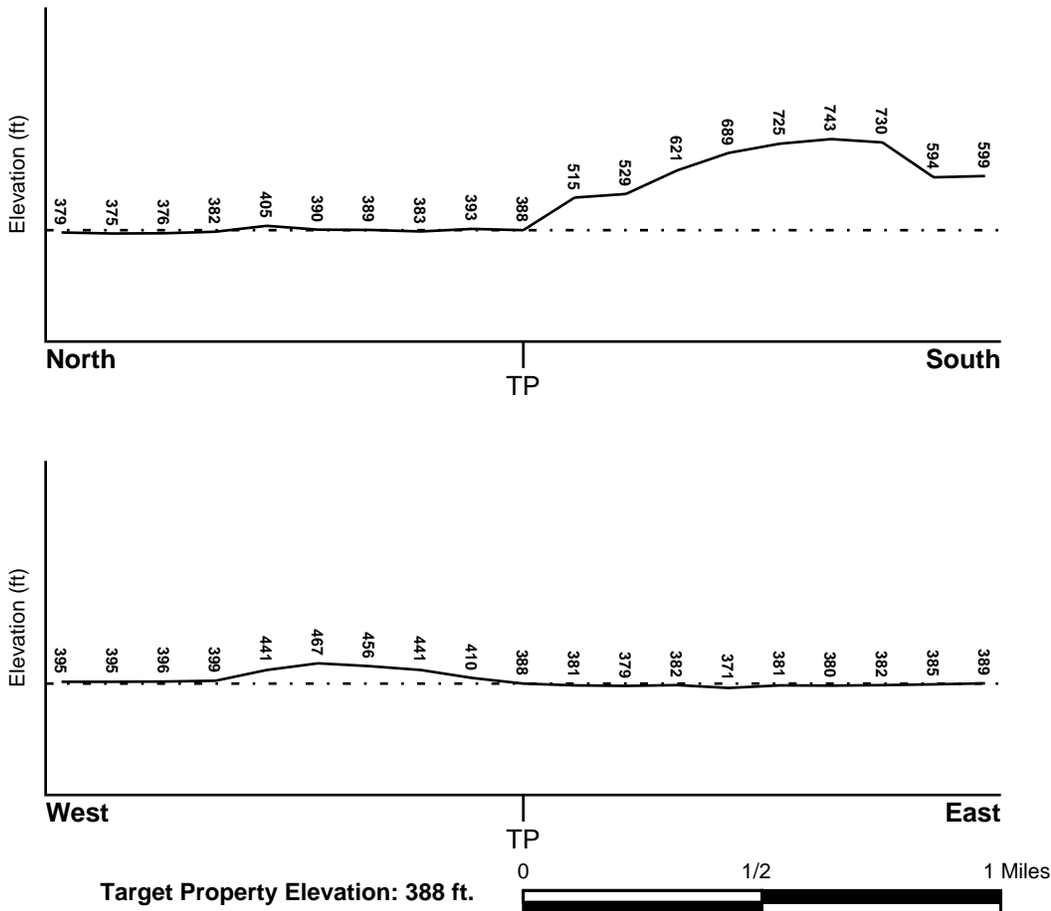
TOPOGRAPHIC INFORMATION

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 NNE

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.

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

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

| | |
|---|---|
| <u>Target Property County</u> OXFORD, ME | <u>FEMA Flood Electronic Data</u> YES - refer to the Overview Map and Detail Map |
| Flood Plain Panel at Target Property: | 23017C - FEMA DFIRM Flood data |
| Additional Panels in search area: | Not Reported |

NATIONAL WETLAND INVENTORY

| | |
|--|---|
| <u>NWI Quad at Target Property</u> NORWAY | <u>NWI Electronic Data Coverage</u> YES - refer to the Overview Map and Detail Map |
|--|---|

HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

AQUIFLOW®

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

| <u>MAP ID</u> | <u>LOCATION FROM TP</u> | <u>GENERAL DIRECTION GROUNDWATER FLOW</u> |
|---------------|-------------------------|---|
| Not Reported | | |

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

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

Era: Paleozoic
System: Devonian
Series: Middle Paleozoic granitic rocks
Code: Pzg2 (*decoded above as Era, System & Series*)

GEOLOGIC AGE IDENTIFICATION

Category: Plutonic and Intrusive Rocks

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

SSURGO SOIL MAP - 3682405.2s



- ★ Target Property
- SSURGO Soil
- Water



SITE NAME: Daniels and Damon Dry Cleaners
ADDRESS: 1-99 WATER ST
Norway ME 04268
LAT/LONG: 44.2131 / 70.5457

CLIENT: AMEC E&I, Inc.
CONTACT: Jean Firth
INQUIRY #: 3682405.2s
DATE: August 01, 2013 11:46 am

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. The following information is based on Soil Conservation Service SSURGO data.

Soil Map ID: 1

Soil Component Name: URBAN LAND

Soil Surface Texture: variable

Hydrologic Group: Not reported

Soil Drainage Class: Moderately well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Not Reported

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 122 inches

| Soil Layer Information | | | | | | | |
|------------------------|----------|----------|--------------------|----------------|--------------|---|--------------------|
| Layer | Boundary | | Soil Texture Class | Classification | | Saturated hydraulic conductivity micro m/sec | Soil Reaction (pH) |
| | Upper | Lower | | AASHTO Group | Unified Soil | | |
| 1 | 0 inches | 5 inches | variable | Not reported | Not reported | Max: Min: | Max: Min: |

Soil Map ID: 2

Soil Component Name: LYMAN

Soil Surface Texture: very stony fine sandy loam

Hydrologic Group: Class C/D - Drained/undrained hydrology class of soils that can be drained and classified.

Soil Drainage Class: Somewhat excessively drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min: > 38 inches

Depth to Watertable Min: > 0 inches

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

| Soil Layer Information | | | | | | | |
|------------------------|-----------|-----------|----------------------------|---|--------------|---|--------------------|
| Layer | Boundary | | Soil Texture Class | Classification | | Saturated hydraulic conductivity micro m/sec | Soil Reaction (pH) |
| | Upper | Lower | | AASHTO Group | Unified Soil | | |
| 1 | 0 inches | 1 inches | very stony fine sandy loam | Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils. | Not reported | Max: 141.14 Min: 0.07 | Max: Min: |
| 2 | 1 inches | 14 inches | channery fine sandy loam | Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils. | Not reported | Max: 141.14 Min: 0.07 | Max: Min: |
| 3 | 14 inches | 18 inches | unweathered bedrock | Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils. | Not reported | Max: 141.14 Min: 0.07 | Max: Min: |

Soil Map ID: 3

Soil Component Name: SKERRY

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: Moderately well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 61 inches

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

| Soil Layer Information | | | | | | | |
|------------------------|-----------|-----------|----------------------------|---|--|---|----------------------|
| Layer | Boundary | | Soil Texture Class | Classification | | Saturated hydraulic conductivity micro m/sec | Soil Reaction (pH) |
| | Upper | Lower | | AASHTO Group | Unified Soil | | |
| 1 | 0 inches | 5 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: 4.23 Min: 0.42 | Max: 7.3 Min: 4.5 |
| 2 | 5 inches | 25 inches | 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: 4.23 Min: 0.42 | Max: 7.3 Min: 4.5 |
| 3 | 25 inches | 64 inches | gravelly 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: 4.23 Min: 0.42 | Max: 7.3 Min: 4.5 |

Soil Map ID: 4

Soil Component Name: WATER

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:
Hydric Status: All hydric

Corrosion Potential - Uncoated Steel: Not Reported

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

No Layer Information available.

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

Soil Map ID: 5

Soil Component Name: BECKET

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

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 92 inches

| Soil Layer Information | | | | | | | |
|------------------------|-----------|-----------|----------------------------|---|--|---|----------------------|
| Layer | Boundary | | Soil Texture Class | Classification | | Saturated hydraulic conductivity micro m/sec | Soil Reaction (pH) |
| | Upper | Lower | | AASHTO Group | Unified Soil | | |
| 1 | 0 inches | 1 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: 4.23 Min: 0.42 | Max: 7.3 Min: 5.1 |
| 2 | 1 inches | 25 inches | 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: 4.23 Min: 0.42 | Max: 7.3 Min: 5.1 |
| 3 | 25 inches | 64 inches | gravelly 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: 4.23 Min: 0.42 | Max: 7.3 Min: 5.1 |

Soil Map ID: 6

Soil Component Name: BECKET

Soil Surface Texture: fine sandy loam

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

Soil Drainage Class: Well drained

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 92 inches

| Soil Layer Information | | | | | | | |
|------------------------|-----------|-----------|---------------------|---|--|---|----------------------|
| Layer | Boundary | | Soil Texture Class | Classification | | Saturated hydraulic conductivity micro m/sec | Soil Reaction (pH) |
| | Upper | Lower | | AASHTO Group | Unified Soil | | |
| 1 | 0 inches | 7 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: 4.23 Min: 0.42 | Max: 7.3 Min: 5.1 |
| 2 | 7 inches | 24 inches | 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: 4.23 Min: 0.42 | Max: 7.3 Min: 5.1 |
| 3 | 24 inches | 64 inches | gravelly 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: 4.23 Min: 0.42 | Max: 7.3 Min: 5.1 |

Soil Map ID: 7

Soil Component Name: BECKET

Soil Surface Texture: fine sandy loam

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

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 92 inches

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

| Soil Layer Information | | | | | | | |
|------------------------|-----------|-----------|---------------------|---|--|---|----------------------|
| Layer | Boundary | | Soil Texture Class | Classification | | Saturated hydraulic conductivity micro m/sec | Soil Reaction (pH) |
| | Upper | Lower | | AASHTO Group | Unified Soil | | |
| 1 | 0 inches | 7 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: 4.23 Min: 0.42 | Max: 7.3 Min: 5.1 |
| 2 | 7 inches | 24 inches | 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: 4.23 Min: 0.42 | Max: 7.3 Min: 5.1 |
| 3 | 24 inches | 64 inches | gravelly 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: 4.23 Min: 0.42 | Max: 7.3 Min: 5.1 |

Soil Map ID: 8

Soil Component Name: SKERRY

Soil Surface Texture: fine sandy loam

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

Soil Drainage Class: Moderately well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 61 inches

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

| Soil Layer Information | | | | | | | |
|------------------------|-----------|-----------|---------------------|---|--|---|----------------------|
| Layer | Boundary | | Soil Texture Class | Classification | | Saturated hydraulic conductivity micro m/sec | Soil Reaction (pH) |
| | Upper | Lower | | AASHTO Group | Unified Soil | | |
| 1 | 0 inches | 5 inches | fine sandy loam | Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils. | COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. | Max: 4.23 Min: 0.42 | Max: 7.3 Min: 4.5 |
| 2 | 5 inches | 22 inches | sandy loam | Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils. | COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. | Max: 4.23 Min: 0.42 | Max: 7.3 Min: 4.5 |
| 3 | 22 inches | 64 inches | gravelly sandy loam | Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils. | COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. | Max: 4.23 Min: 0.42 | Max: 7.3 Min: 4.5 |

Soil Map ID: 9

Soil Component Name: HERMON

Soil Surface Texture: very stony sandy loam

Hydrologic Group: Class A - High infiltration rates. Soils are deep, well drained to excessively drained sands and gravels.

Soil Drainage Class: Somewhat excessively drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

| Soil Layer Information | | | | | | | |
|------------------------|-----------|-----------|---------------------------|---|--|---|--------------------|
| Layer | Boundary | | Soil Texture Class | Classification | | Saturated hydraulic conductivity micro m/sec | Soil Reaction (pH) |
| | Upper | Lower | | AASHTO Group | Unified Soil | | |
| 1 | 0 inches | 3 inches | very stony 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: 141.14 Min: 42.34 | Max: 6 Min: 5.1 |
| 2 | 3 inches | 9 inches | very gravelly loamy sand | 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: 141.14 Min: 42.34 | Max: 6 Min: 5.1 |
| 3 | 9 inches | 31 inches | very gravelly coarse sand | 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: 141.14 Min: 42.34 | Max: 6 Min: 5.1 |
| 4 | 31 inches | 64 inches | very gravelly coarse sand | 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: 141.14 Min: 42.34 | Max: 6 Min: 5.1 |

Soil Map ID: 10

Soil Component Name: RUMNEY

Soil Surface Texture: fine sandy loam

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

Soil Drainage Class: Poorly drained

Hydric Status: All hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 15 inches

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

| Soil Layer Information | | | | | | | |
|------------------------|-----------|-----------|---|---|--|---|----------------------|
| Layer | Boundary | | Soil Texture Class | Classification | | Saturated hydraulic conductivity micro m/sec | Soil Reaction (pH) |
| | Upper | Lower | | AASHTO Group | Unified Soil | | |
| 1 | 0 inches | 9 inches | fine sandy loam | Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils. | COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. | Max: 141.14 Min: 42.34 | Max: 7.3 Min: 4.5 |
| 2 | 9 inches | 29 inches | fine sandy loam | Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils. | COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. | Max: 141.14 Min: 42.34 | Max: 7.3 Min: 4.5 |
| 3 | 29 inches | 64 inches | stratified very gravelly coarse sand to loamy fine sand | Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils. | COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. | Max: 141.14 Min: 42.34 | Max: 7.3 Min: 4.5 |

Soil Map ID: 11

Soil Component Name: SKERRY

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: Moderately well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 61 inches

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

| Soil Layer Information | | | | | | | |
|------------------------|-----------|-----------|----------------------------|---|--|---|----------------------|
| Layer | Boundary | | Soil Texture Class | Classification | | Saturated hydraulic conductivity micro m/sec | Soil Reaction (pH) |
| | Upper | Lower | | AASHTO Group | Unified Soil | | |
| 1 | 0 inches | 5 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: 4.23 Min: 0.42 | Max: 7.3 Min: 4.5 |
| 2 | 5 inches | 25 inches | 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: 4.23 Min: 0.42 | Max: 7.3 Min: 4.5 |
| 3 | 25 inches | 64 inches | gravelly 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: 4.23 Min: 0.42 | Max: 7.3 Min: 4.5 |

Soil Map ID: 12

Soil Component Name: BECKET

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

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 92 inches

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

| Soil Layer Information | | | | | | | |
|------------------------|-----------|-----------|----------------------------|---|--|---|----------------------|
| Layer | Boundary | | Soil Texture Class | Classification | | Saturated hydraulic conductivity micro m/sec | Soil Reaction (pH) |
| | Upper | Lower | | AASHTO Group | Unified Soil | | |
| 1 | 0 inches | 1 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: 4.23 Min: 0.42 | Max: 7.3 Min: 5.1 |
| 2 | 1 inches | 25 inches | 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: 4.23 Min: 0.42 | Max: 7.3 Min: 5.1 |
| 3 | 25 inches | 64 inches | gravelly 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: 4.23 Min: 0.42 | Max: 7.3 Min: 5.1 |

Soil Map ID: 13

Soil Component Name: SKERRY

Soil Surface Texture: fine sandy loam

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

Soil Drainage Class: Moderately well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 61 inches

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

| Soil Layer Information | | | | | | | |
|------------------------|-----------|-----------|---------------------|---|--|---|----------------------|
| Layer | Boundary | | Soil Texture Class | Classification | | Saturated hydraulic conductivity micro m/sec | Soil Reaction (pH) |
| | Upper | Lower | | AASHTO Group | Unified Soil | | |
| 1 | 0 inches | 5 inches | fine sandy loam | Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils. | COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. | Max: 4.23 Min: 0.42 | Max: 7.3 Min: 4.5 |
| 2 | 5 inches | 22 inches | sandy loam | Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils. | COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. | Max: 4.23 Min: 0.42 | Max: 7.3 Min: 4.5 |
| 3 | 22 inches | 64 inches | gravelly sandy loam | Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils. | COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. | Max: 4.23 Min: 0.42 | Max: 7.3 Min: 4.5 |

Soil Map ID: 14

Soil Component Name: PODUNK

Soil Surface Texture: fine sandy loam

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

Soil Drainage Class: Moderately well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 56 inches

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

| Soil Layer Information | | | | | | | |
|------------------------|-----------|-----------|---|---|--|---|----------------------|
| Layer | Boundary | | Soil Texture Class | Classification | | Saturated hydraulic conductivity micro m/sec | Soil Reaction (pH) |
| | Upper | Lower | | AASHTO Group | Unified Soil | | |
| 1 | 0 inches | 9 inches | fine sandy loam | Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils. | COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. | Max: 141.14 Min: 42.34 | Max: 6.5 Min: 4.5 |
| 2 | 9 inches | 29 inches | | Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils. | COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. | Max: 141.14 Min: 42.34 | Max: 6.5 Min: 4.5 |
| 3 | 29 inches | 64 inches | stratified very gravelly coarse sand to loamy fine sand | Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils. | COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. | Max: 141.14 Min: 42.34 | Max: 6.5 Min: 4.5 |

Soil Map ID: 15

Soil Component Name: CROGHAN

Soil Surface Texture: loamy fine sand

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

Soil Drainage Class: Moderately well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 69 inches

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

| Soil Layer Information | | | | | | | |
|------------------------|-----------|-----------|--------------------|---|--|---|--------------------|
| Layer | Boundary | | Soil Texture Class | Classification | | Saturated hydraulic conductivity micro m/sec | Soil Reaction (pH) |
| | Upper | Lower | | AASHTO Group | Unified Soil | | |
| 1 | 0 inches | 1 inches | loamy fine sand | 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: 705 Min: 141.14 | Max: 6 Min: 4.5 |
| 2 | 1 inches | 35 inches | loamy sand | 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: 705 Min: 141.14 | Max: 6 Min: 4.5 |
| 3 | 35 inches | 64 inches | sand | 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: 705 Min: 141.14 | Max: 6 Min: 4.5 |

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

| <u>DATABASE</u> | <u>SEARCH DISTANCE (miles)</u> |
|------------------|--------------------------------|
| Federal USGS | 1.000 |
| Federal FRDS PWS | Nearest PWS within 1 mile |
| State Database | 1.000 |

FEDERAL USGS WELL INFORMATION

| <u>MAP ID</u> | <u>WELL ID</u> | <u>LOCATION FROM TP</u> |
|---------------|-----------------|-------------------------|
| 1 | USGS40000421954 | 1/4 - 1/2 Mile NE |
| 2 | USGS40000421933 | 1/2 - 1 Mile East |

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

FEDERAL USGS WELL INFORMATION

| <u>MAP ID</u> | <u>WELL ID</u> | <u>LOCATION FROM TP</u> |
|---------------|-----------------|-------------------------|
| 3 | USGS40000421943 | 1/2 - 1 Mile West |

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

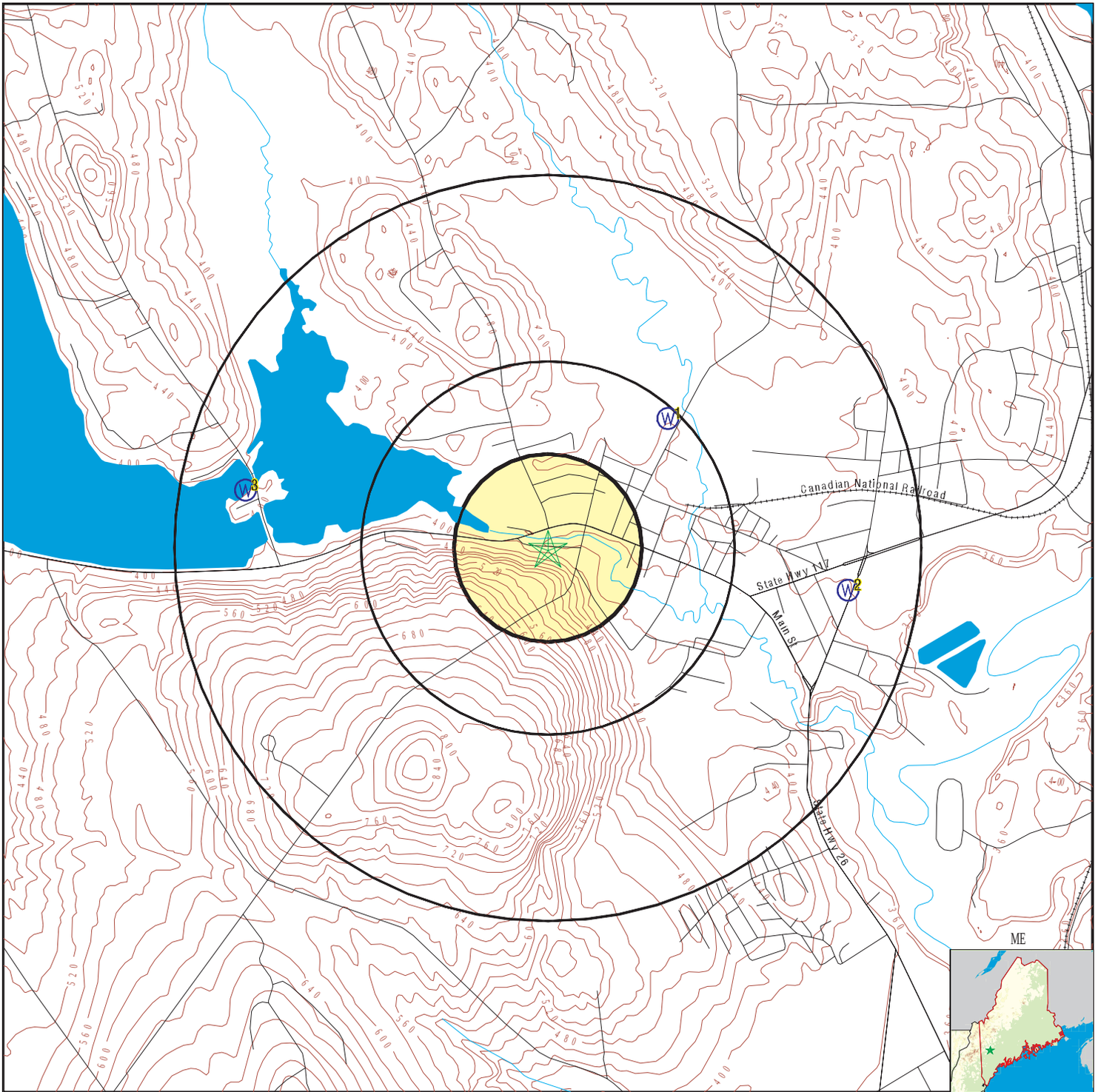
| <u>MAP ID</u> | <u>WELL ID</u> | <u>LOCATION FROM TP</u> |
|---------------------|----------------|-------------------------|
| No PWS System Found | | |

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

STATE DATABASE WELL INFORMATION

| <u>MAP ID</u> | <u>WELL ID</u> | <u>LOCATION FROM TP</u> |
|----------------|----------------|-------------------------|
| No Wells Found | | |

PHYSICAL SETTING SOURCE MAP - 3682405.2s



-  County Boundary
-  Major Roads
-  Contour Lines
-  Earthquake epicenter, Richter 5 or greater
-  Water Wells
-  Public Water Supply Wells
-  Cluster of Multiple Icons

-  Groundwater Flow Direction
-  Indeterminate Groundwater Flow at Location
-  Groundwater Flow Varies at Location

SITE NAME: Daniels and Damon Dry Cleaners
 ADDRESS: 1-99 WATER ST
 Norway ME 04268
 LAT/LONG: 44.2131 / 70.5457

CLIENT: AMEC E&I, Inc.
 CONTACT: Jean Firth
 INQUIRY #: 3682405.2s
 DATE: August 01, 2013 11:46 am

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

1
NE
1/4 - 1/2 Mile
Lower

FED USGS USGS40000421954

| | | | |
|-----------------------------|---------------------------------|--------------------------|--------------|
| Org. Identifier: | USGS-ME | | |
| Formal name: | USGS Maine Water Science Center | | |
| Monloc Identifier: | USGS-441305070322301 | | |
| Monloc name: | OW 1230 | | |
| Monloc type: | Well | | |
| Monloc desc: | Not Reported | | |
| Huc code: | Not Reported | Drainagearea value: | Not Reported |
| Drainagearea Units: | Not Reported | Contrib drainagearea: | Not Reported |
| Contrib drainagearea units: | Not Reported | Latitude: | 44.2181254 |
| Longitude: | -70.5392268 | Sourcemap scale: | Not Reported |
| Horiz Acc measure: | Unknown | Horiz Acc measure units: | Unknown |
| Horiz Collection method: | Interpolated from map | | |
| Horiz coord refsys: | NAD83 | Vert measure val: | 380 |
| Vert measure units: | feet | Vertacc measure val: | 10 |
| Vert accmeasure units: | feet | | |
| Vertcollection method: | Unknown | | |
| Vert coord refsys: | NGVD29 | Countrycode: | US |
| Aquifername: | Not Reported | | |
| Formation type: | Not Reported | | |
| Aquifer type: | Not Reported | | |
| Construction date: | Not Reported | Welldepth: | Not Reported |
| Welldepth units: | Not Reported | Wellholedepth: | Not Reported |
| Wellholedepth units: | Not Reported | | |

Ground-water levels, Number of Measurements: 0

2
East
1/2 - 1 Mile
Lower

FED USGS USGS40000421933

| | | | |
|-----------------------------|---------------------------------|--------------------------|--------------|
| Org. Identifier: | USGS-ME | | |
| Formal name: | USGS Maine Water Science Center | | |
| Monloc Identifier: | USGS-441241070314801 | | |
| Monloc name: | OW 1245 | | |
| Monloc type: | Well | | |
| Monloc desc: | Not Reported | | |
| Huc code: | Not Reported | Drainagearea value: | Not Reported |
| Drainagearea Units: | Not Reported | Contrib drainagearea: | Not Reported |
| Contrib drainagearea units: | Not Reported | Latitude: | 44.2114588 |
| Longitude: | -70.5295043 | Sourcemap scale: | Not Reported |
| Horiz Acc measure: | Unknown | Horiz Acc measure units: | Unknown |
| Horiz Collection method: | Interpolated from map | | |
| Horiz coord refsys: | NAD83 | Vert measure val: | 378.26 |
| Vert measure units: | feet | Vertacc measure val: | .01 |
| Vert accmeasure units: | feet | | |
| Vertcollection method: | Unknown | | |
| Vert coord refsys: | NGVD29 | Countrycode: | US |
| Aquifername: | Not Reported | | |
| Formation type: | Not Reported | | |

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

| | | | |
|-----------------------|--------------|-----------------|--------------|
| Aquifer type: | Not Reported | Welldepth: | Not Reported |
| Construction date: | Not Reported | Wellholeddepth: | Not Reported |
| Welldepth units: | Not Reported | | |
| Wellholeddepth units: | Not Reported | | |

Ground-water levels, Number of Measurements: 0

3
West
1/2 - 1 Mile
Higher

FED USGS

USGS40000421943

| | | | |
|-----------------------------|-----------------------------------|--------------------------|--------------|
| Org. Identifier: | USGS-ME | | |
| Formal name: | USGS Maine Water Science Center | | |
| Monloc Identifier: | USGS-441255070334501 | | |
| Monloc name: | OW 24 | | |
| Monloc type: | Well | | |
| Monloc desc: | Not Reported | | |
| Huc code: | 01030003 | Drainagearea value: | Not Reported |
| Drainagearea Units: | Not Reported | Contrib drainagearea: | Not Reported |
| Contrib drainagearea units: | Not Reported | Latitude: | 44.2153475 |
| Longitude: | -70.5620052 | Sourcemap scale: | Not Reported |
| Horiz Acc measure: | 1 | Horiz Acc measure units: | seconds |
| Horiz Collection method: | Interpolated from map | | |
| Horiz coord refsys: | NAD83 | Vert measure val: | 400.00 |
| 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: | Not Reported | | |
| Formation type: | Not Reported | | |
| Aquifer type: | Not Reported | | |
| Construction date: | 19330101 | Welldepth: | 83 |
| Welldepth units: | ft | Wellholeddepth: | Not Reported |
| Wellholeddepth units: | Not Reported | | |

Ground-water levels, Number of Measurements: 1

| Date | Feet below Surface | Feet to Sealevel |
|------------|-----------------------|---------------------|
| ----- | | |
| 1963-01-01 | 13.00 | |

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS RADON

AREA RADON INFORMATION

State Database: ME Radon

Radon Test Results

| Zip | City | Floor | Results |
|-------|--------|-------|---------|
| 04268 | | B | 5.5 |
| 04268 | | B | 5.7 |
| 04268 | | F | 4.2 |
| 04268 | | F | 4.2 |
| 04268 | | B | 10.3 |
| 04268 | | B | 10.8 |
| 04268 | | B | 5.7 |
| 04268 | | B | 5.5 |
| 04268 | | F | 4.2 |
| 04268 | | F | 4.2 |
| 04268 | | B | 10.8 |
| 04268 | | B | 10.3 |
| 04268 | | B | 2.9 |
| 04268 | | B | 2.7 |
| 04268 | | B | 2.8 |
| 04268 | | U | 17.4 |
| 04268 | | B | 23.6 |
| 04268 | Norway | B | 3.8 |
| 04268 | Norway | B | 3.8 |
| 04268 | | U | 17.4 |
| 04268 | | B | 23.6 |
| 04268 | Norway | B | 4.4 |
| 04268 | Norway | B | 4.4 |
| 04268 | Norway | B | 1.7 |
| 04268 | Norway | B | 1.8 |
| 04268 | Norway | B | 0.8 |
| 04268 | Norway | B | 0.8 |
| 04268 | | B | 0.9 |
| 04268 | Norway | B | 1.6 |
| 04268 | Norway | B | 1.6 |
| 04268 | Norway | B | 2.4 |
| 04268 | Norway | B | 2.4 |
| 04268 | Norway | B | 1.7 |
| 04268 | Norway | B | 12.0 |
| 04268 | Norway | B | 12.0 |
| 04268 | Norway | B | 1.8 |

Federal EPA Radon Zone for OXFORD County: 1

- 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.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS RADON

AREA RADON INFORMATION

Federal Area Radon Information for Zip Code: 04268

Number of sites tested: 2

| <u>Area</u> | <u>Average Activity</u> | <u>% <4 pCi/L</u> | <u>% 4-20 pCi/L</u> | <u>% >20 pCi/L</u> |
|-------------------------|-------------------------|----------------------|---------------------|-----------------------|
| Living Area - 1st Floor | 0.800 pCi/L | 100% | 0% | 0% |
| Living Area - 2nd Floor | Not Reported | Not Reported | Not Reported | Not Reported |
| Basement | 7.900 pCi/L | 0% | 100% | 0% |

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 and 2005 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetlands Inventory

Source: Office of Geographic Information Systems

Telephone: 207-287-6144

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 Wells Database

Source: Department of Human Services, Drinking Water Program

Telephone: 207-287-6196

There are 3 types of public water systems in Maine: Transient Systems; Community Systems and Non-transient Non-community Systems

OTHER STATE DATABASE INFORMATION

RADON

Maine Radon Test Results

Source: Department of Human Services

Telephone: 207-287-5698

The state of Maine Radiation Control Program's - Radon/Indor Air Quality Section's position on radon map, is that they should be used neither to predict the presence of high nor low values in any given geographic or geologic area. The only conclusion that should be drawn from this data is that radon is omnipresent in the soil gasses in the state of Maine, and therefore all residences and buildings that come in contact with the ground should be tested for radon.

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

PHYSICAL SETTING SOURCE RECORDS SEARCHED

STREET AND ADDRESS INFORMATION

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CB CUMMINGS MILL
8 PIKES HILL ROAD
NORWAY, ME

Inquiry Number:
August 28, 2013

EDR Site Report™

TABLE OF CONTENTS

The EDR-Site Report™ is a comprehensive presentation of government filings on a facility identified in a search of federal, state and local environmental databases. The report is divided into three sections:

Section 1: Facility Summary Page 3

Summary of facility filings including a review of the following areas: waste management, waste disposal, multi-media issues, and Superfund liability.

Section 2: Facility Detail Reports Page 4

All available detailed information from databases where sites are identified.

Section 3: Databases and Update Information. Page 12

Name, source, update dates, contact phone number and description of each of the databases for this report.

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

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SECTION 1: FACILITY SUMMARY

| FACILITY | FACILITY 1 CB CUMMINGS MILL 8 PIKES HILL ROAD NORWAY, ME EDR ID #1010382163 EPA #110038753328 |
|--|--|
| AREA | |
| WASTE MANAGEMENT Facility generates hazardous waste (RCRA) | NO |
| Facility treats, stores, or disposes of hazardous waste on-site (RCRA/TSD) | NO |
| Facility has received Notices of Violations (RCRA/VIOL) | NO |
| Facility has been subject to RCRA administrative actions (RAATS) | NO |
| Facility has been subject to corrective actions (CORRACTS) | NO |
| Facility handles PCBs (PADS) | NO |
| Facility uses radioactive materials (MLTS) | NO |
| Facility manages registered aboveground storage tanks (AST) | NO |
| Facility manages registered underground storage tanks (UST) | NO |
| Facility has reported leaking underground storage tank incidents (LUST) | NO |
| Facility has reported emergency releases to the soil (ERNS) | NO |
| Facility has reported hazardous material incidents to DOT (HMIRS) | NO |
| WASTE DISPOSAL Facility is a Superfund Site (NPL) | NO |
| Facility has a known or suspect abandoned, inactive or uncontrolled hazardous waste site (CERCLIS) | NO |
| Facility has a reported Superfund Lien on it (LIENS) | NO |
| Facility is listed as a state hazardous waste site (SHWS) | NO |
| Facility has disposed of solid waste on-site (SWF/LF) | NO |
| MULTIMEDIA Facility uses toxic chemicals and has notified EPA under SARA Title III, Section 313 (TRIS) | NO |
| Facility produces pesticides and has notified EPA under Section 7 of FIFRA (SSTS) | NO |
| Facility manufactures or imports toxic chemicals on the TSCA list (TSCA) | NO |
| Facility has inspections under FIFRA, TSCA or EPCRA (FTTS) | NO |
| Facility is listed in EPA's index system (FINDS) | YES - p4 |
| Facility is listed in a county/local unique database (LOCAL) | YES - p6 |
| POTENTIAL SUPERFUND LIABILITY Facility has a list of potentially responsible parties PRP | NO |
| TOTAL (YES) | 2 |

SECTION 2: FACILITY DETAIL REPORTS

MULTIMEDIA

Facility is listed in EPA's index system

DATABASE: Facility Index System (FINDS)

CB CUMMINGS MILL
8 PIKES HILL ROAD
NORWAY, ME
EDR ID #1010382163

This site is listed in the Federal FINDS database. The FINDS database may contain references to records from government databases included elsewhere in the report.
Please note: the FINDS database may also contain references to out of date records formerly associated with the site.

Registry ID: 110038753328
Facility Name: CB CUMMINGS MILL
Facility Address: 8 PIKES HILL ROAD
NORWAY, ME 04268
Facility URL: http://iaspub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110038753328
FIPS: 23017
Fed Facility: Not reported
Tribal Land: Not reported
Tribal Name: Not reported
Congressional District: 02
Hydrologic Unit Code: 01040002
EPA Region: 01
Site Type: BROWNFIELDS SITE
Date Created: 25-JUN-09
Date Updated: 12-SEP-12
U.S-Mexico Border: Not reported
Latitude: 44.213525
Longitude: -70.543755
Horizontal Collection: ADDRESS MATCHING-HOUSE NUMBER
Horizontal Accuracy: 30
Reference Point: ENTRANCE POINT OF A FACILITY OR STATION
Horizontal Datum: NAD83
Coordinates Source: Not reported
Environmental Interest/Information System
US EPA Assessment, Cleanup and Redevelopment Exchange System (ACRES) is an federal online database for Brownfields Grantees to electronically submit data directly to EPA.

Program System ID: 29122
Program Sys. Name: ACRES
Env. Interest Type: BROWNFIELDS PROPERTY
Env. Interest Start Dt.: Not reported
Start Date Qualifier: Not reported
Env. Interest End Dt.: Not reported
End Date Qualifier: Not reported
Data Source: ACRES
Active Code: Not reported

Alternative Name: CB CUMMINGS MILL

Contact Name: MARCY BOUGHTER
Contact Type: GRANT RECIPIENT
Contact Title: VICE PRESIDENT
Contact Telephone: 207-743-8830 X150
Contact Fax: 207-743-5917
Contact email: X
Contact Address: C/O WESTERN MAINE DEVELOPMENT
SOUTH PARIS, ME 04281

Organization Name: DOWNTOWN REVITALIZATION CORP
Affiliation Type: PROPERTY OWNER
Organization Type: PRIVATE
DUNS Number: Not reported
Division Name: Not reported
Telephone Number: Not reported
Alternative Number: Not reported
Fax Number: Not reported
Email: Not reported
EIN: Not reported
State Business ID: Not reported
Parent Name: Not reported
Parent DUNS: Not reported
Mailing Address: Not reported

SECTION 2: FACILITY DETAIL REPORTS

...Continued...

SECTION 2: FACILITY DETAIL REPORTS

...Continued...

MULTIMEDIA

Facility is listed in a county/local unique database

DATABASE: State/County (LOCAL)

CB CUMMINGS MILL
8 PIKES HILL ROAD
NORWAY, ME
EDR ID #1010382163

US BROWNFIELDS:

| | |
|-----------------------------------|---|
| Recipient name: | Downtown Revitalization Corporation |
| Grant type: | Cleanup |
| Property name: | CB CUMMINGS MILL |
| Property #: | Map 27 Lot 214 |
| Parcel size: | 4.5 |
| Property Description: | The property was a dowel mill from the late 1800s until 2002. |
| Latitude: | 44.21398 |
| Longitude: | -70.54343 |
| HCM label: | Address Matching-House Number |
| Map scale: | 1:24,000 |
| Point of reference: | Entrance Point of a Facility or Station |
| Datum: | World Geodetic System of 1984 |
| ACRES property ID: | 29122 |
| Start date: | 30-APR-06 |
| Completed date: | 30-APR-06 |
| Acres cleaned up: | 4.5 |
| Cleanup funding: | 68000 |
| Cleanup funding source: | US EPA - Brownfields Cleanup Cooperative Agreement |
| Assessment funding: | Not reported |
| Assessment funding source: | Not reported |
| Redevelopment funding: | Not reported |
| Redev. funding source: | Not reported |
| Redev. funding entity name: | Not reported |
| Redevelopment start date: | Not reported |
| Assessment funding entity: | Not reported |
| Cleanup funding entity: | EPA |
| Grant type: | N/A |
| Accomplishment type: | Not reported |
| Accomplishment count: | 0 |
| Cooperative agreement #: | 97129801 |
| Ownership entity: | Private |
| Current owner: | Downtown Revitalization Corp |
| Did owner change: | N |
| Cleanup required: | Yes |
| Video available: | No |
| Photo available: | Yes |
| Institutional controls required: | Y |
| IC Category proprietary controls: | Not reported |
| IC cat. info. devices: | Y |
| IC cat. gov. controls: | Not reported |
| IC cat. enforcement permit tools: | Not reported |
| IC in place date: | Not reported |
| IC in place: | Not reported |
| State/tribal program date: | Not reported |
| State/tribal program ID: | Not reported |
| State/tribal NFA date: | Not reported |
| Air contaminated: | Not reported |
| Air cleaned: | Not reported |
| Asbestos found: | Y |
| Asbestos cleaned: | Y |
| Controlled substance found: | Not reported |
| Controlled substance cleaned: | Not reported |
| Drinking water affected: | Not reported |
| Drinking water cleaned: | Not reported |
| Groundwater affected: | Y |
| Groundwater cleaned: | Y |
| Lead contaminant found: | Not reported |
| Lead cleaned up: | Not reported |
| No media affected: | Not reported |
| Unknown media affected: | Not reported |
| Other cleaned up: | Not reported |
| 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 |
| PAHs cleaned up: | Not reported |
| PCBs found: | Not reported |

SECTION 2: FACILITY DETAIL REPORTS

...Continued...

PCBs cleaned up: Not reported
Petro products found: Y
Petro products cleaned: Y
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: Y
VOCs cleaned: Y
Cleanup other description: Not reported
Num. of cleanup and re-dev. jobs: Not reported
Past use greenspace acreage: Not reported
Past use residential acreage: Not reported
Past use commercial acreage: Not reported
Past use industrial acreage: Not reported
Future use greenspace acreage: Not reported
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

Recipient name: Downtown Revitalization Corporation
Grant type: Cleanup
Property name: CB CUMMINGS MILL
Property #: Map 27 Lot 214
Parcel size: 4.5
Property Description: The property was a dowel mill from the late 1800s until 2002.
Latitude: 44.21398
Longitude: -70.54343
HCM label: Address Matching-House Number
Map scale: 1:24,000
Point of reference: Entrance Point of a Facility or Station
Datum: World Geodetic System of 1984
ACRES property ID: 29122
Start date: 30-APR-06
Completed date: 30-APR-06
Acres cleaned up: 4.5
Cleanup funding: 23796
Cleanup funding source: Private/Other Funding
Assessment funding: Not reported
Assessment funding source: Not reported
Redevelopment funding: Not reported
Redev. funding source: Not reported
Redev. funding entity name: Not reported
Redevelopment start date: Not reported
Assessment funding entity: Not reported
Cleanup funding entity: Not reported
Grant type: N/A
Accomplishment type: Not reported
Accomplishment count: 0
Cooperative agreement #: 97129801
Ownership entity: Private
Current owner: Downtown Revitalization Corp
Did owner change: N
Cleanup required: Yes
Video available: No
Photo available: Yes
Institutional controls required: Y
IC Category proprietary controls: Not reported
IC cat. info. devices: Y
IC cat. gov. controls: Not reported
IC cat. enforcement permit tools: Not reported
IC in place date: Not reported
IC in place: Not reported
State/tribal program date: Not reported
State/tribal program ID: Not reported
State/tribal NFA date: Not reported
Air contaminated: Not reported
Air cleaned: Not reported
Asbestos found: Y
Asbestos cleaned: Y
Controlled substance found: Not reported
Controlled substance cleaned: Not reported
Drinking water affected: Not reported
Drinking water cleaned: Not reported
Groundwater affected: Y
Groundwater cleaned: Y
Lead contaminant found: Not reported
Lead cleaned up: Not reported
No media affected: Not reported
Unknown media affected: Not reported
Other cleaned up: Not reported

SECTION 2: FACILITY DETAIL REPORTS

...Continued...

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
PAHs cleaned up: Not reported
PCBs found: Not reported
PCBs cleaned up: Not reported
Petro products found: Y
Petro products cleaned: Y
Sediments found: Not reported
Sediments cleaned: Not reported
Soil affected: Not reported
Soil cleaned up: Not reported
Surface water cleaned: Not reported
Unknown found: Not reported
VOCs found: Y
VOCs cleaned: Y
Cleanup other description: Not reported
Num. of cleanup and re-dev. jobs: Not reported
Past use greenspace acreage: Not reported
Past use residential acreage: Not reported
Past use commercial acreage: Not reported
Past use industrial acreage: Not reported
Future use greenspace acreage: Not reported
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

Recipient name: Downtown Revitalization Corporation
Grant type: Cleanup
Property name: CB CUMMINGS MILL
Property #: Map 27 Lot 214
Parcel size: 4.5
Property Description: The property was a dowel mill from the late 1800s until 2002.
Latitude: 44.21398
Longitude: -70.54343
HCM label: Address Matching-House Number
Map scale: 1:24,000
Point of reference: Entrance Point of a Facility or Station
Datum: World Geodetic System of 1984
ACRES property ID: 29122
Start date: 30-APR-06
Completed date: 30-APR-06
Acres cleaned up: 4.5
Cleanup funding: 49340
Cleanup funding source: State/Tribal Funding (non-section 128(a))
Assessment funding: Not reported
Assessment funding source: Not reported
Redevelopment funding: Not reported
Redev. funding source: Not reported
Redev. funding entity name: Not reported
Redevelopment start date: Not reported
Assessment funding entity: Not reported
Cleanup funding entity: Not reported
Grant type: N/A
Accomplishment type: Not reported
Accomplishment count: 0
Cooperative agreement #: 97129801
Ownership entity: Private
Current owner: Downtown Revitalization Corp
Did owner change: N
Cleanup required: Yes
Video available: No
Photo available: Yes
Institutional controls required: Y
IC Category proprietary controls: Not reported
IC cat. info. devices: Y
IC cat. gov. controls: Not reported
IC cat. enforcement permit tools: Not reported
IC in place date: Not reported
IC in place: Not reported
State/tribal program date: Not reported
State/tribal program ID: Not reported
State/tribal NFA date: Not reported
Air contaminated: Not reported
Air cleaned: Not reported
Asbestos found: Y
Asbestos cleaned: Y
Controlled substance found: Not reported
Controlled substance cleaned: Not reported
Drinking water affected: Not reported
Drinking water cleaned: Not reported

SECTION 2: FACILITY DETAIL REPORTS

...Continued...

| | |
|-----------------------------------|---|
| Groundwater affected: | Y |
| Groundwater cleaned: | Y |
| Lead contaminant found: | Not reported |
| Lead cleaned up: | Not reported |
| No media affected: | Not reported |
| Unknown media affected: | Not reported |
| Other cleaned up: | Not reported |
| 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 |
| PAHs cleaned up: | Not reported |
| PCBs found: | Not reported |
| PCBs cleaned up: | Not reported |
| Petro products found: | Y |
| Petro products cleaned: | Y |
| Sediments found: | Not reported |
| Sediments cleaned: | Not reported |
| Soil affected: | Not reported |
| Soil cleaned up: | Not reported |
| Surface water cleaned: | Not reported |
| Unknown found: | Not reported |
| VOCs found: | Y |
| VOCs cleaned: | Y |
| Cleanup other description: | Not reported |
| Num. of cleanup and re-dev. jobs: | Not reported |
| Past use greenspace acreage: | Not reported |
| Past use residential acreage: | Not reported |
| Past use commercial acreage: | Not reported |
| Past use industrial acreage: | Not reported |
| Future use greenspace acreage: | Not reported |
| 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 |
| Recipient name: | Maine DEP |
| Grant type: | Section 128(a) State/Tribal |
| Property name: | CB CUMMINGS MILL |
| Property #: | Map 27 Lot 214 |
| Parcel size: | 4.5 |
| Property Description: | The property was a dowel mill from the late 1800s until 2002. |
| Latitude: | 44.21398 |
| Longitude: | -70.54343 |
| HCM label: | Address Matching-House Number |
| Map scale: | 1:24,000 |
| Point of reference: | Entrance Point of a Facility or Station |
| Datum: | World Geodetic System of 1984 |
| ACRES property ID: | 29122 |
| Start date: | 03-AUG-06 |
| Completed date: | Not reported |
| Acres cleaned up: | Not reported |
| Cleanup funding: | 20150 |
| Cleanup funding source: | US EPA - State & Tribal Section 128(a) Funding |
| Assessment funding: | Not reported |
| Assessment funding source: | Not reported |
| Redevelopment funding: | Not reported |
| Redev. funding source: | Not reported |
| Redev. funding entity name: | Not reported |
| Redevelopment start date: | Not reported |
| Assessment funding entity: | Not reported |
| Cleanup funding entity: | EPA |
| Grant type: | N/A |
| Accomplishment type: | Not reported |
| Accomplishment count: | 0 |
| Cooperative agreement #: | 97128301 |
| Ownership entity: | Private |
| Current owner: | Downtown Revitalization Corp |
| Did owner change: | N |
| Cleanup required: | Yes |
| Video available: | No |
| Photo available: | Yes |
| Institutional controls required: | Y |
| IC Category proprietary controls: | Not reported |
| IC cat. info. devices: | Y |
| IC cat. gov. controls: | Not reported |
| IC cat. enforcement permit tools: | Not reported |
| IC in place date: | Not reported |
| IC in place: | Not reported |
| State/tribal program date: | Not reported |
| State/tribal program ID: | Not reported |
| State/tribal NFA date: | Not reported |
| Air contaminated: | Not reported |

SECTION 2: FACILITY DETAIL REPORTS

...Continued...

| | |
|-----------------------------------|---|
| Air cleaned: | Not reported |
| Asbestos found: | Y |
| Asbestos cleaned: | Y |
| Controlled substance found: | Not reported |
| Controlled substance cleaned: | Not reported |
| Drinking water affected: | Not reported |
| Drinking water cleaned: | Not reported |
| Groundwater affected: | Y |
| Groundwater cleaned: | Y |
| Lead contaminant found: | Not reported |
| Lead cleaned up: | Not reported |
| No media affected: | Not reported |
| Unknown media affected: | Not reported |
| Other cleaned up: | Not reported |
| 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 |
| PAHs cleaned up: | Not reported |
| PCBs found: | Not reported |
| PCBs cleaned up: | Not reported |
| Petro products found: | Y |
| Petro products cleaned: | Y |
| Sediments found: | Not reported |
| Sediments cleaned: | Not reported |
| Soil affected: | Not reported |
| Soil cleaned up: | Not reported |
| Surface water cleaned: | Not reported |
| Unknown found: | Not reported |
| VOCs found: | Y |
| VOCs cleaned: | Y |
| Cleanup other description: | Not reported |
| Num. of cleanup and re-dev. jobs: | Not reported |
| Past use greenspace acreage: | Not reported |
| Past use residential acreage: | Not reported |
| Past use commercial acreage: | Not reported |
| Past use industrial acreage: | Not reported |
| Future use greenspace acreage: | Not reported |
| 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 |
| Recipient name: | Maine DEP |
| Grant type: | Section 128(a) State/Tribal |
| Property name: | CB CUMMINGS MILL |
| Property #: | Map 27 Lot 214 |
| Parcel size: | 4.5 |
| Property Description: | The property was a dowel mill from the late 1800s until 2002. |
| Latitude: | 44.21398 |
| Longitude: | -70.54343 |
| HCM label: | Address Matching-House Number |
| Map scale: | 1:24,000 |
| Point of reference: | Entrance Point of a Facility or Station |
| Datum: | World Geodetic System of 1984 |
| ACRES property ID: | 29122 |
| Start date: | Not reported |
| Completed date: | Not reported |
| Acres cleaned up: | Not reported |
| Cleanup funding: | Not reported |
| Cleanup funding source: | Not reported |
| Assessment funding: | 29189 |
| Assessment funding source: | US EPA - State & Tribal Section 128(a) Funding |
| Redevelopment funding: | Not reported |
| Redev. funding source: | Not reported |
| Redev. funding entity name: | Not reported |
| Redevelopment start date: | Not reported |
| Assessment funding entity: | Not reported |
| Cleanup funding entity: | Not reported |
| Grant type: | N/A |
| Accomplishment type: | Phase II Environmental Assessment |
| Accomplishment count: | 1 |
| Cooperative agreement #: | 98181401 |
| Ownership entity: | Private |
| Current owner: | Downtown Revitalization Corp |
| Did owner change: | N |
| Cleanup required: | Yes |
| Video available: | No |
| Photo available: | Yes |
| Institutional controls required: | Y |
| IC Category proprietary controls: | Not reported |
| IC cat. info. devices: | Y |
| IC cat. gov. controls: | Not reported |

SECTION 2: FACILITY DETAIL REPORTS

...Continued...

| | |
|-----------------------------------|--------------|
| IC cat. enforcement permit tools: | Not reported |
| IC in place date: | Not reported |
| IC in place: | Not reported |
| State/tribal program date: | Not reported |
| State/tribal program ID: | Not reported |
| State/tribal NFA date: | Not reported |
| Air contaminated: | Not reported |
| Air cleaned: | Not reported |
| Asbestos found: | Y |
| Asbestos cleaned: | Y |
| Controlled substance found: | Not reported |
| Controlled substance cleaned: | Not reported |
| Drinking water affected: | Not reported |
| Drinking water cleaned: | Not reported |
| Groundwater affected: | Y |
| Groundwater cleaned: | Y |
| Lead contaminant found: | Not reported |
| Lead cleaned up: | Not reported |
| No media affected: | Not reported |
| Unknown media affected: | Not reported |
| Other cleaned up: | Not reported |
| 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 |
| PAHs cleaned up: | Not reported |
| PCBs found: | Not reported |
| PCBs cleaned up: | Not reported |
| Petro products found: | Y |
| Petro products cleaned: | Y |
| Sediments found: | Not reported |
| Sediments cleaned: | Not reported |
| Soil affected: | Not reported |
| Soil cleaned up: | Not reported |
| Surface water cleaned: | Not reported |
| Unknown found: | Not reported |
| VOCs found: | Y |
| VOCs cleaned: | Y |
| Cleanup other description: | Not reported |
| Num. of cleanup and re-dev. jobs: | Not reported |
| Past use greenspace acreage: | Not reported |
| Past use residential acreage: | Not reported |
| Past use commercial acreage: | Not reported |
| Past use industrial acreage: | Not reported |
| Future use greenspace acreage: | Not reported |
| 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 |

SECTION 3: DATABASES AND UPDATE DATES

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

Elapsed ASTM days: Provides confirmation that this report meets or exceeds the 90-day updating requirement of the ASTM standard.

DATABASES FOUND IN THIS REPORT

BROWNFIELDS: A Listing of Brownfields Sites

Source: Environmental Protection Agency

Telephone: 202-566-2777

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

Date of Government Version: 06/24/2013
Database Release Frequency: Semi-Annually

Date of Last EDR Contact: 08/05/2013
Date of Next Scheduled Update: 10/07/2013

FINDS: Facility Index System/Facility Registry System

Source: EPA

Telephone: Not reported

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: 03/08/2013
Database Release Frequency: Quarterly

Date of Last EDR Contact: 08/15/2013
Date of Next Scheduled Update: 09/23/2013

SUN JOURNAL PROPERTY - C'S INC.

1 PIKE'S HILL ROAD
NORWAY, ME 04268

Inquiry Number:
August 28, 2013

EDR Site Report™

TABLE OF CONTENTS

The EDR-Site Report™ is a comprehensive presentation of government filings on a facility identified in a search of federal, state and local environmental databases. The report is divided into three sections:

Section 1: Facility Summary Page 3

Summary of facility filings including a review of the following areas: waste management, waste disposal, multi-media issues, and Superfund liability.

Section 2: Facility Detail Reports Page 4

All available detailed information from databases where sites are identified.

Section 3: Databases and Update Information. Page 6

Name, source, update dates, contact phone number and description of each of the databases for this report.

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

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SECTION 1: FACILITY SUMMARY

| FACILITY | FACILITY 1 SUN JOURNAL PROPERTY - C'S INC. 1 PIKE'S HILL ROAD NORWAY, ME 04268 EDR ID #1014934083 |
|--|---|
| AREA | |
| WASTE MANAGEMENT Facility generates hazardous waste (RCRA) | NO |
| Facility treats, stores, or disposes of hazardous waste on-site (RCRA/TSD) | NO |
| Facility has received Notices of Violations (RCRA/VIOL) | NO |
| Facility has been subject to RCRA administrative actions (RAATS) | NO |
| Facility has been subject to corrective actions (CORRACTS) | NO |
| Facility handles PCBs (PADS) | NO |
| Facility uses radioactive materials (MLTS) | NO |
| Facility manages registered aboveground storage tanks (AST) | NO |
| Facility manages registered underground storage tanks (UST) | NO |
| Facility has reported leaking underground storage tank incidents (LUST) | NO |
| Facility has reported emergency releases to the soil (ERNS) | NO |
| Facility has reported hazardous material incidents to DOT (HMIRS) | NO |
| WASTE DISPOSAL Facility is a Superfund Site (NPL) | NO |
| Facility has a known or suspect abandoned, inactive or uncontrolled hazardous waste site (CERCLIS) | NO |
| Facility has a reported Superfund Lien on it (LIENS) | NO |
| Facility is listed as a state hazardous waste site (SHWS) | NO |
| Facility has disposed of solid waste on-site (SWF/LF) | NO |
| MULTIMEDIA Facility uses toxic chemicals and has notified EPA under SARA Title III, Section 313 (TRIS) | NO |
| Facility produces pesticides and has notified EPA under Section 7 of FIFRA (SSTS) | NO |
| Facility manufactures or imports toxic chemicals on the TSCA list (TSCA) | NO |
| Facility has inspections under FIFRA, TSCA or EPCRA (FTTS) | NO |
| Facility is listed in EPA's index system (FINDS) | NO |
| Facility is listed in a county/local unique database (LOCAL) | YES - p4 |
| POTENTIAL SUPERFUND LIABILITY Facility has a list of potentially responsible parties PRP | NO |
| TOTAL (YES) | 1 |

SECTION 2: FACILITY DETAIL REPORTS

MULTIMEDIA

Facility is listed in a county/local unique database

DATABASE: State/County (LOCAL)

SUN JOURNAL PROPERTY - C'S INC.
1 PIKE'S HILL ROAD
NORWAY, ME 04268
EDR ID #1014934083

US BROWNFIELDS:

| | |
|-----------------------------------|---|
| Recipient name: | Androscoggin Valley Council of Governments |
| Grant type: | Assessment |
| Property name: | SUN JOURNAL PROPERTY - C'S INC. |
| Property #: | Map 25 Lot 7 |
| Parcel size: | .2 |
| Property Description: | Not reported |
| Latitude: | 44.2139598 |
| Longitude: | -70.5436806 |
| HCM label: | Interpolation-Photo |
| Map scale: | Not reported |
| Point of reference: | Entrance Point of a Facility or Station |
| Datum: | North American Datum of 1983 |
| ACRES property ID: | 109021 |
| Start date: | Not reported |
| Completed date: | Not reported |
| Acres cleaned up: | Not reported |
| Cleanup funding: | Not reported |
| Cleanup funding source: | Not reported |
| Assessment funding: | 10275 |
| 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: | H |
| Accomplishment type: | Phase I Environmental Assessment |
| Accomplishment count: | 1 |
| Cooperative agreement #: | 97161801 |
| Ownership entity: | Private |
| Current owner: | C's Inc. - SunMedia Group |
| Did owner change: | N |
| Cleanup required: | Unknown |
| Video available: | No |
| Photo available: | Yes |
| Institutional controls required: | U |
| IC Category proprietary controls: | Not reported |
| IC cat. info. devices: | Not reported |
| IC cat. gov. controls: | Not reported |
| IC cat. enforcement permit tools: | Not reported |
| IC in place date: | Not reported |
| IC in place: | No |
| State/tribal program date: | Not reported |
| State/tribal program ID: | Not reported |
| State/tribal NFA date: | Not reported |
| Air contaminated: | Not reported |
| Air cleaned: | Not reported |
| Asbestos found: | Not reported |
| Asbestos cleaned: | Not reported |
| Controlled substance found: | Not reported |
| Controlled substance cleaned: | Not reported |
| Drinking water affected: | Not reported |
| Drinking water cleaned: | Not reported |
| Groundwater affected: | Not reported |
| Groundwater cleaned: | Not reported |
| Lead contaminant found: | Not reported |
| Lead cleaned up: | Not reported |
| No media affected: | Not reported |
| Unknown media affected: | Y |
| Other cleaned up: | Not reported |
| 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 |
| PAHs cleaned up: | Not reported |
| PCBs found: | Not reported |

SECTION 2: FACILITY DETAIL REPORTS

...Continued...

| | |
|-----------------------------------|--------------|
| 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: | Y |
| VOCs found: | Not reported |
| VOCs cleaned: | Not reported |
| Cleanup other description: | Not reported |
| Num. of cleanup and re-dev. jobs: | 0 |
| Past use greenspace acreage: | Not reported |
| Past use residential acreage: | Not reported |
| Past use commercial acreage: | Not reported |
| Past use industrial acreage: | .2 |
| Future use greenspace acreage: | Not reported |
| Future use residential acreage: | Not reported |
| Future use commercial acreage: | .07 |
| Future use industrial acreage: | .13 |
| Greenspace acreage and type: | Not reported |
| Superfund Fed. landowner flag: | N |

SECTION 3: DATABASES AND UPDATE DATES

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

Elapsed ASTM days: Provides confirmation that this report meets or exceeds the 90-day updating requirement of the ASTM standard.

DATABASES FOUND IN THIS REPORT

BROWNFIELDS: A Listing of Brownfields Sites

Source: Environmental Protection Agency

Telephone: 202-566-2777

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

Date of Government Version: 06/24/2013
Database Release Frequency: Semi-Annually

Date of Last EDR Contact: 08/05/2013
Date of Next Scheduled Update: 10/07/2013

Daniels and Damon Dry Cleaners

1-99 WATER ST
Norway, ME 04268

Inquiry Number: 3682405.6
August 01, 2013

The EDR-City Directory Abstract

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Executive Summary

Findings

City Directory Images

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

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EXECUTIVE SUMMARY

DESCRIPTION

Environmental Data Resources, Inc.'s (EDR) City Directory Abstract 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 Abstract includes a search and abstract of available city directory data. For each address, the directory lists the name of the corresponding occupant at five year intervals.

Business directories including city, cross reference and telephone directories were reviewed, if available, at approximately five year intervals for the years spanning 1999 through 2012. This report compiles information gathered in this review by geocoding the latitude and longitude of properties identified and gathering information about properties within 660 feet of the target property.

A summary of the information obtained is provided in the text of this report.

RESEARCH SUMMARY

The following research sources were consulted in the preparation of this report. An "X" indicates where information was identified in the source and provided in this report.

| <u>Year</u> | <u>Source</u> | <u>TP</u> | <u>Adjoining</u> | <u>Text Abstract</u> | <u>Source Image</u> |
|-------------|---------------------------|-----------|------------------|----------------------|---------------------|
| 2012 | Cole Information Services | - | X | X | - |
| | Cole Information Services | X | X | X | - |
| 2007 | Cole Information Services | - | X | X | - |
| | Cole Information Services | X | X | X | - |
| 2002 | Cole Information Services | - | X | X | - |
| | Cole Information Services | X | X | X | - |
| 1999 | Cole Information Services | - | X | X | - |
| | Cole Information Services | X | X | X | - |

EXECUTIVE SUMMARY

SELECTED ADDRESSES

The following addresses were selected by the client, for EDR to research. An "X" indicates where information was identified.

| <u>Address</u> | <u>Type</u> | <u>Findings</u> |
|----------------|----------------|-----------------|
| Pikes Hill | Client Entered | |

FINDINGS

TARGET PROPERTY INFORMATION

ADDRESS

1-99 WATER ST
Norway, ME 04268

FINDINGS DETAIL

Target Property research detail.

WATER

43 WATER

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-----------------|---------------------------|
| 2002 | JOHN DIGIUSTINO | Cole Information Services |
| 1999 | JOHN DIGIUSTINO | Cole Information Services |

45 WATER

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|----------------|---------------------------|
| 2002 | BRUCE MITCHELL | Cole Information Services |
| 1999 | LARRY MITCHELL | Cole Information Services |

47 WATER

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-------------|---------------------------|
| 1999 | L DRENNAN | Cole Information Services |

49 WATER

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-------------------|---------------------------|
| 2002 | CHARLES BLAQUIERE | Cole Information Services |
| 1999 | CHARLES BLAQUIERE | Cole Information Services |

59 WATER

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|---------------|---------------------------|
| 2002 | RANDALL BROWN | Cole Information Services |
| 1999 | RANDALL BROWN | Cole Information Services |

WATER ST

11 WATER ST

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|------------------|---------------------------|
| 2012 | OCCUPANT UNKNOWN | Cole Information Services |
| 2007 | FREEMAN BROWN | Cole Information Services |

FINDINGS

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|------------------|---------------------------|
| 2002 | OCCUPANT UNKNOWN | Cole Information Services |

13 WATER ST

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|------------------|---------------------------|
| 2012 | HARRIS BROTHERS | Cole Information Services |
| | KATHLEEN HODGDON | Cole Information Services |
| 2007 | HARRIS BROTHERS | Cole Information Services |
| | OCCUPANT UNKNOWN | Cole Information Services |
| 2002 | DUNDEE EMMERTON | Cole Information Services |
| 1999 | STEVEN NEWELL | Cole Information Services |

17 WATER ST

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|------------------|---------------------------|
| 1999 | OCCUPANT UNKNOWN | Cole Information Services |

19 WATER ST

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|--------------------|---------------------------|
| 2002 | CHARLES WILLIAMSON | Cole Information Services |
| 1999 | CHAS WILLIAMSON | Cole Information Services |

21 WATER ST

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|----------------|---------------------------|
| 2012 | JONATHAN ALLEN | Cole Information Services |

28 WATER ST

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|----------------|---------------------------|
| 2012 | PATRICIA SMITH | Cole Information Services |
| | RUTH MOORE | Cole Information Services |
| 2007 | K KAMINSKI | Cole Information Services |
| | ROY HART | Cole Information Services |
| 2002 | EDITH PRATT | Cole Information Services |
| 1999 | FORREST PRATT | Cole Information Services |

3 WATER ST

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-----------------|---------------------------|
| 2012 | MICHAEL KIMBALL | Cole Information Services |
| 2007 | MICHAEL KIMBALL | Cole Information Services |
| 2002 | MICHAEL KIMBALL | Cole Information Services |
| 1999 | MICHAEL KIMBALL | Cole Information Services |

FINDINGS

32 WATER ST

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|--------------------|---------------------------|
| 2012 | ROGER BATHALON | Cole Information Services |
| 2007 | ROGER BATHALON | Cole Information Services |
| 2002 | CHARLES WILLIAMSON | Cole Information Services |

33 WATER ST

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|--------------|---------------------------|
| 2007 | KIM TUOMINEN | Cole Information Services |
| 2002 | KIM TUOMINEN | Cole Information Services |
| 1999 | KIM TUOMINEN | Cole Information Services |

34 WATER ST

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|---------------|---------------------------|
| 2012 | MIKE MURPHY | Cole Information Services |
| 2007 | MIKE MURPHY | Cole Information Services |
| 2002 | WILLIAM ALLEN | Cole Information Services |
| 1999 | WILLIAM ALLEN | Cole Information Services |

35 WATER ST

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|------------------|---------------------------|
| 2002 | HAZEL ROBBINS | Cole Information Services |
| 1999 | OCCUPANT UNKNOWN | Cole Information Services |

37 WATER ST

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-------------|---------------------------|
| 2007 | ORAN YOUNG | Cole Information Services |
| 1999 | ORAN YOUNG | Cole Information Services |

39 WATER ST

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|---------------|---------------------------|
| 2002 | JAMES FICKETT | Cole Information Services |

4 WATER ST

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|--------------|---------------------------|
| 2012 | MIKE KIMBALL | Cole Information Services |

5 WATER ST

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-----------------|---------------------------|
| 2002 | A COLSON | Cole Information Services |
| | SCOTT WESTBERRY | Cole Information Services |
| 1999 | NANCY PLANTE | Cole Information Services |

FINDINGS

6 WATER ST

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|--------------|---------------------------|
| 2002 | ALMA DIXON | Cole Information Services |
| | CAROL MILLER | Cole Information Services |
| | SUE LITTLE | Cole Information Services |
| 1999 | A DIXON | Cole Information Services |

7 WATER ST

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|------------------|---------------------------|
| 2012 | MARILYN JONES | Cole Information Services |
| 2007 | OCCUPANT UNKNOWN | Cole Information Services |
| 2002 | WAYNE FIELD | Cole Information Services |
| 1999 | WAYNE FIELD | Cole Information Services |

8 WATER ST

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|--------------------|---------------------------|
| 2012 | BENJAMIN SHAW | Cole Information Services |
| | BRENDON DAVID | Cole Information Services |
| | DONALD BUSH | Cole Information Services |
| | GEORFFREY HAM | Cole Information Services |
| | JOE BONNEY | Cole Information Services |
| | STANLEY WEYMOUTH | Cole Information Services |
| | TIADORA GREELEY | Cole Information Services |
| | TONY BEAN | Cole Information Services |
| 2007 | ANN WESTBERRY | Cole Information Services |
| | BENJAMIN SHAW | Cole Information Services |
| | BRENDON DAVID | Cole Information Services |
| | CHRISTY BLONDEAU | Cole Information Services |
| | GEORFFREY HAM | Cole Information Services |
| | ISAAC BARKER | Cole Information Services |
| | L PAPPAS | Cole Information Services |
| | SCOTT CLARK | Cole Information Services |
| 2002 | CHRIST OUTHILLETTE | Cole Information Services |
| | JANINE WESTBURY | Cole Information Services |
| | KEVIN AMES | Cole Information Services |
| | L PAPPAS | Cole Information Services |
| 1999 | KEVIN AMES | Cole Information Services |

FINDINGS

9 WATER ST

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|------------------|---------------------------|
| 2012 | BETHANNE HAINES | Cole Information Services |
| 2007 | OCCUPANT UNKNOWN | Cole Information Services |
| 2002 | TONY EDWARDS | Cole Information Services |

FINDINGS

ADJOINING PROPERTY DETAIL

The following Adjoining Property addresses were researched for this report. Detailed findings are provided for each address.

BRIDGE

10 BRIDGE

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|--------------|---------------------------|
| 2002 | TAMMY BUKER | Cole Information Services |
| 1999 | WARREN LIBBY | Cole Information Services |
| | M SULLIVAN | Cole Information Services |

12 BRIDGE

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|------------------|---------------------------|
| 1999 | STEVEN HEIKKINEN | Cole Information Services |

2 BRIDGE

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|---------------------------|---------------------------|
| 1999 | OXFORD GROUP THE PRINTING | Cole Information Services |

5 BRIDGE

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|---------------------------------------|---------------------------|
| 1999 | CUMMINGS C B & SONS COMPANY OFFICE | Cole Information Services |

BRIDGE ST

2 BRIDGE ST

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|---------------------|---------------------------|
| 1999 | ADVERTISER DEMOCRAT | Cole Information Services |
| | ADVERTISER DEMOCRAT | Cole Information Services |

LAKE RD

8 LAKE RD

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|------------------|---------------------------|
| 2012 | OCCUPANT UNKNOWN | Cole Information Services |
| 2007 | ROLAND BEAUDOIN | Cole Information Services |
| 2002 | ROLAND BEAUDOIN | Cole Information Services |
| 1999 | ROLAND BEAUDOIN | Cole Information Services |

FINDINGS

PACKARD AVE

1 PACKARD AVE

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|--------------------|--------------------|---------------------------|
| 1999 | JOHN RAYMOND | Cole Information Services |

13 PACKARD AVE

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|--------------------|--------------------|---------------------------|
| 2012 | PHILIP ELIASON | Cole Information Services |
| | PHILIP ELIASON | Cole Information Services |
| 2007 | ELIASON PHILIP CDT | Cole Information Services |
| | PHILIP ELIASON | Cole Information Services |
| | ELIASON PHILIP CDT | Cole Information Services |
| | PHILIP ELIASON | Cole Information Services |
| 2002 | PHILIP ELIASON | Cole Information Services |
| | PHILIP ELIASON | Cole Information Services |
| | PHILIP ELIASON | Cole Information Services |
| | PHILIP ELIASON | Cole Information Services |
| 1999 | PHILIP ELIASON | Cole Information Services |
| | PHILIP ELIASON | Cole Information Services |

17 PACKARD AVE

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|--------------------|--------------------|---------------------------|
| 2012 | HENRY BURNS | Cole Information Services |
| 2007 | GEORGE ANDREWS | Cole Information Services |

3 PACKARD AVE

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|--------------------|--------------------|---------------------------|
| 1999 | OCCUPANT UNKNOWN | Cole Information Services |

5 PACKARD AVE

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|--------------------|--------------------|---------------------------|
| 2012 | CAROL RAYMOND | Cole Information Services |
| 2007 | OCCUPANT UNKNOWN | Cole Information Services |
| 2002 | OCCUPANT UNKNOWN | Cole Information Services |
| 1999 | GEORGE ANDREWS | Cole Information Services |

FINDINGS

PIKES HL

1 PIKES HL

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|--------------------|----------------------|---------------------------|
| 2012 | OXFORD GROUP THE | Cole Information Services |
| | ELECTRIC BLUEBERRY | Cole Information Services |
| | JAMES NEWSPAPERS INC | Cole Information Services |
| | ADVERTISER DEMOCRAT | Cole Information Services |
| | OXFORD GROUP THE | Cole Information Services |
| | ELECTRIC BLUEBERRY | Cole Information Services |
| | JAMES NEWSPAPERS INC | Cole Information Services |
| | ADVERTISER DEMOCRAT | Cole Information Services |
| 2007 | JAMES NEWSPAPERS INC | Cole Information Services |
| | OXFORD GROUP | Cole Information Services |
| | ADVERTISER DEMOCRAT | Cole Information Services |
| | JAMES NEWSPAPERS INC | Cole Information Services |
| | OXFORD GROUP | Cole Information Services |
| | ADVERTISER DEMOCRAT | Cole Information Services |
| 2002 | OXFORD GROUP | Cole Information Services |
| | BULLFROGDANCE | Cole Information Services |
| | ADVERTISER DEMOCRAT | Cole Information Services |
| | JAMES NEWSPAPER INC | Cole Information Services |
| | OXFORD GROUP | Cole Information Services |
| | BULLFROGDANCE | Cole Information Services |
| | ADVERTISER DEMOCRAT | Cole Information Services |
| | JAMES NEWSPAPER INC | Cole Information Services |

17 PIKES HL

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|--------------------|--------------------|---------------------------|
| 2007 | CHERRI BONNEY | Cole Information Services |
| 2002 | NORMAN BONNEY | Cole Information Services |
| 1999 | MARY LAVERDIERE | Cole Information Services |

21 PIKES HL

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|--------------------|--------------------|---------------------------|
| 2012 | MICHAEL LAMB | Cole Information Services |
| | CAROL PALMER | Cole Information Services |
| 2007 | BETTY MAYER | Cole Information Services |
| | MICHAEL LAMB | Cole Information Services |
| | FRED BARTLETT | Cole Information Services |

FINDINGS

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|----------------|---------------------------|
| 2007 | HOLLY WAISANEN | Cole Information Services |
| | ALTON CHESLEY | Cole Information Services |
| | CAROL PALMER | Cole Information Services |
| 2002 | MICHAEL LAMB | Cole Information Services |
| 1999 | LAURA LUMB | Cole Information Services |
| | ROLAND GAGNE | Cole Information Services |

23 PIKES HL

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|--------------|---------------------------|
| 2012 | RICHARD NERO | Cole Information Services |
| 2007 | RICHARD NERO | Cole Information Services |

25 PIKES HL

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|------------------|---------------------------|
| 2012 | ROBERT PARTRIDGE | Cole Information Services |
| 2007 | ROBERT PARTRIDGE | Cole Information Services |
| 2002 | ROBERT PARTRIDGE | Cole Information Services |
| 1999 | OCCUPANT UNKNOWN | Cole Information Services |

30 PIKES HL

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|--------------|---------------------------|
| 2007 | MARK BRIDGES | Cole Information Services |
| 2002 | MARK BRIDGES | Cole Information Services |

31 PIKES HL

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|------------------|---------------------------|
| 2012 | BRANT NELSON | Cole Information Services |
| 2007 | BRANT NELSON | Cole Information Services |
| 2002 | SARAH LEAVITT | Cole Information Services |
| 1999 | STEPHEN SESSIONS | Cole Information Services |

34 PIKES HL

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-------------|---------------------------|
| 2012 | JASON TRASK | Cole Information Services |
| 2007 | JASON TRASK | Cole Information Services |
| 2002 | JASON TRASK | Cole Information Services |
| 1999 | JASON TRASK | Cole Information Services |

FINDINGS

4 PIKES HL

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-----------------|---------------------------|
| 2007 | B HALL | Cole Information Services |
| | CAROL WESTGATE | Cole Information Services |
| | TIA WRIGHT | Cole Information Services |
| 2002 | CAROL WESTGATE | Cole Information Services |
| | CLAYTON THURLOW | Cole Information Services |

40 PIKES HL

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|------------------|---------------------------|
| 2012 | RONALD BLAKE | Cole Information Services |
| | ROVENA PECKHAM | Cole Information Services |
| 2007 | ROVENA PECKHAM | Cole Information Services |
| | CRAIG RICHARDSON | Cole Information Services |

45 PIKES HL

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-------------|---------------------------|
| 2012 | LINDA ROSS | Cole Information Services |
| 2007 | LINDA ROSS | Cole Information Services |

51 PIKES HL

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-------------|---------------------------|
| 2012 | ED ESHELMAN | Cole Information Services |
| 2007 | ED ESHELMAN | Cole Information Services |

8 PIKES HL

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-----------------------|---------------------------|
| 2007 | CUMMINGS C B & SONS | Cole Information Services |
| | CUMMINGS C B & SONS | Cole Information Services |
| 2002 | CB CUMMINGS & SONS CO | Cole Information Services |
| | CB CUMMINGS & SONS CO | Cole Information Services |

9 PIKES HL

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|--------------------|---------------------------|
| 2012 | CHARLIE HALL | Cole Information Services |
| | CHRISTY CLARK | Cole Information Services |
| | ASHLEY BRAGDON | Cole Information Services |
| | CHRISTINE WEBBER | Cole Information Services |
| | ALBERTHA ARSENAULT | Cole Information Services |
| | RICHARD GRANT | Cole Information Services |
| | PAUL TRIPP | Cole Information Services |

FINDINGS

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|------------------------|---------------------------|
| 2012 | CHARLIE HALL | Cole Information Services |
| | CHRISTY CLARK | Cole Information Services |
| | ASHLEY BRAGDON | Cole Information Services |
| | CHRISTINE WEBBER | Cole Information Services |
| | ALBERTHA ARSENAULT | Cole Information Services |
| | RICHARD GRANT | Cole Information Services |
| | PAUL TRIPP | Cole Information Services |
| 2007 | RICHARD GRANT | Cole Information Services |
| | APRIL ARCHER | Cole Information Services |
| | CHRISTINE BOUTHILLETTE | Cole Information Services |
| | GLENN LEVESQUE | Cole Information Services |
| | PAUL TRIPP | Cole Information Services |
| | RICHARD GRANT | Cole Information Services |
| | APRIL ARCHER | Cole Information Services |
| 1999 | CHRISTINE BOUTHILLETTE | Cole Information Services |
| | GLENN LEVESQUE | Cole Information Services |
| | PAUL TRIPP | Cole Information Services |
| | JESSICA MOORE | Cole Information Services |
| 1999 | JESSICA MOORE | Cole Information Services |

PLEASANT ST

1 PLEASANT ST

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|------------------|---------------------------|
| 2012 | ANGELINE LYONS | Cole Information Services |
| 2002 | OCCUPANT UNKNOWN | Cole Information Services |
| 1999 | DANA CROCKER | Cole Information Services |

10 PLEASANT ST

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|------------------|---------------------------|
| 1999 | OCCUPANT UNKNOWN | Cole Information Services |

11 PLEASANT ST

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|------------------|---------------------------|
| 1999 | OCCUPANT UNKNOWN | Cole Information Services |

13 PLEASANT ST

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|------------------|---------------------------|
| 2012 | EVELYN CLEVELAND | Cole Information Services |
| 2007 | EVELYN CLEVELAND | Cole Information Services |

FINDINGS

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|------------------|---------------------------|
| 2002 | EVELYN CLEVELAND | Cole Information Services |
| 1999 | OCCUPANT UNKNOWN | Cole Information Services |

2 PLEASANT ST

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|----------------------------|---------------------------|
| 2012 | RUTH KIMBALL | Cole Information Services |
| | NO BULL CONSTRUCTION | Cole Information Services |
| | RUTH KIMBALL | Cole Information Services |
| | NO BULL CONSTRUCTION | Cole Information Services |
| 2007 | RUTH KIMBALL | Cole Information Services |
| | GAZEBOS BY LEISURE DESIGNS | Cole Information Services |
| | NO BULL CONSTRUCTION | Cole Information Services |
| | RUTH KIMBALL | Cole Information Services |
| 2002 | GAZEBOS BY LEISURE DESIGNS | Cole Information Services |
| | NO BULL CONSTRUCTION | Cole Information Services |
| | DANA CROCKER | Cole Information Services |
| | DANA CROCKER | Cole Information Services |

5 PLEASANT ST

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-----------------|---------------------------|
| 2012 | HERBERT CONNELL | Cole Information Services |
| 2007 | DIANA WIEDEMANN | Cole Information Services |
| 2002 | HERBERT CONNELL | Cole Information Services |

6 PLEASANT ST

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-------------------|---------------------------|
| 2002 | CAROLYN WIEDEMANN | Cole Information Services |
| 1999 | CAROLYN WIEDEMANN | Cole Information Services |

8 PLEASANT ST

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|--------------|---------------------------|
| 2007 | FRANK GAGNON | Cole Information Services |
| 1999 | ROBERT BROWN | Cole Information Services |

9 PLEASANT ST

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|---------------|---------------------------|
| 2012 | SUSAN DENISON | Cole Information Services |
| 2007 | J ZIEGLER | Cole Information Services |
| 2002 | KATHRYN LADD | Cole Information Services |

FINDINGS

WATER

69 WATER

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-----------------|---------------------------|
| 1999 | PETER PACHOLSKI | Cole Information Services |

WATER ST

12 WATER ST

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|------------------|---------------------------|
| 2012 | OCCUPANT UNKNOWN | Cole Information Services |
| 2007 | OCCUPANT UNKNOWN | Cole Information Services |
| 2002 | ALTON CHESLEY | Cole Information Services |
| 1999 | OCCUPANT UNKNOWN | Cole Information Services |

FINDINGS

ADJOINING PROPERTY: ADDRESSES NOT IDENTIFIED IN RESEARCH SOURCE

The following Adjoining Property addresses were researched for this report, and the addresses were not identified in research source.

| <u>Address Researched</u> | <u>Address Not Identified in Research Source</u> |
|----------------------------------|---|
| Pikes Hill | 2012, 2007, 2002, 1999 |
| 1 PACKARD AVE | 2012, 2007, 2002 |
| 1 PIKES HL | 1999 |
| 1 PLEASANT ST | 2007 |
| 10 BRIDGE | 2012, 2007 |
| 10 PLEASANT ST | 2012, 2007, 2002 |
| 11 PLEASANT ST | 2012, 2007, 2002 |
| 12 BRIDGE | 2012, 2007, 2002 |
| 12 WATER ST | |
| 13 PACKARD AVE | |
| 13 PLEASANT ST | |
| 17 PACKARD AVE | 2002, 1999 |
| 17 PIKES HL | 2012 |
| 2 BRIDGE | 2012, 2007, 2002 |
| 2 BRIDGE ST | 2012, 2007, 2002 |
| 2 BRIDGE ST | 2012, 2007, 2002 |
| 2 PLEASANT ST | 1999 |
| 21 PIKES HL | |
| 23 PIKES HL | 2002, 1999 |
| 25 PIKES HL | |
| 3 PACKARD AVE | 2012, 2007, 2002 |
| 30 PIKES HL | 2012, 1999 |
| 31 PIKES HL | |
| 34 PIKES HL | |
| 4 PIKES HL | 2012, 1999 |
| 40 PIKES HL | 2002, 1999 |
| 45 PIKES HL | 2002, 1999 |
| 5 BRIDGE | 2012, 2007, 2002 |

FINDINGS

Address Researched

5 PACKARD AVE

5 PLEASANT ST

51 PIKES HL

6 PLEASANT ST

69 WATER

8 LAKE RD

8 PIKES HL

8 PLEASANT ST

9 PIKES HL

9 PLEASANT ST

Address Not Identified in Research Source

1999

2002, 1999

2012, 2007

2012, 2007, 2002

2012, 1999

2012, 2002

2002

1999



Daniels and Damon Dry Cleaners

1-99 WATER ST

Norway, ME 04268

Inquiry Number: 3682405.3

August 01, 2013

Certified Sanborn® Map Report

Certified Sanborn® Map Report

8/01/13

Site Name:

Daniels and Damon Dry
1-99 WATER ST
Norway, ME 04268

Client Name:

AMEC E&I, Inc.
511 Congress Street
Portland, ME 04101



EDR Inquiry # 3682405.3

Contact: Jean Firth

The complete Sanborn Library collection has been searched by EDR, and fire insurance maps covering the target property location provided by AMEC E&I, Inc. were identified for the years listed below. The certified Sanborn Library search results in this report can be authenticated by visiting www.edrnet.com/sanborn and entering the certification number. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by Sanborn Library LLC, the copyright holder for the collection.

Certified Sanborn Results:

Site Name: Daniels and Damon Dry Cleaners
Address: 1-99 WATER ST
City, State, Zip: Norway, ME 04268
Cross Street:
P.O. # C012502133
Project: MEDEP HydroGeo DCI 3617137291
Certification # B4C1-4246-B788



Sanborn® Library search results
Certification # B4C1-4246-B788

Maps Provided:

| | |
|------|------|
| 1962 | 1895 |
| 1944 | 1892 |
| 1924 | 1885 |
| 1913 | |
| 1907 | |
| 1901 | |

The Sanborn Library includes more than 1.2 million Sanborn fire insurance maps, 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™

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Sanborn Sheet Thumbnails

This Certified Sanborn Map Report is based upon the following Sanborn Fire Insurance map sheets.



1962 Source Sheets



Volume 1, Sheet 2

1944 Source Sheets



Volume 1, Sheet 2

1924 Source Sheets



Volume 1, Sheet 2

1913 Source Sheets



Volume 1, Sheet 2

1907 Source Sheets



Volume 1, Sheet 2

1901 Source Sheets



Volume 1, Sheet 2

1895 Source Sheets



Volume 1, Sheet 2

1892 Source Sheets



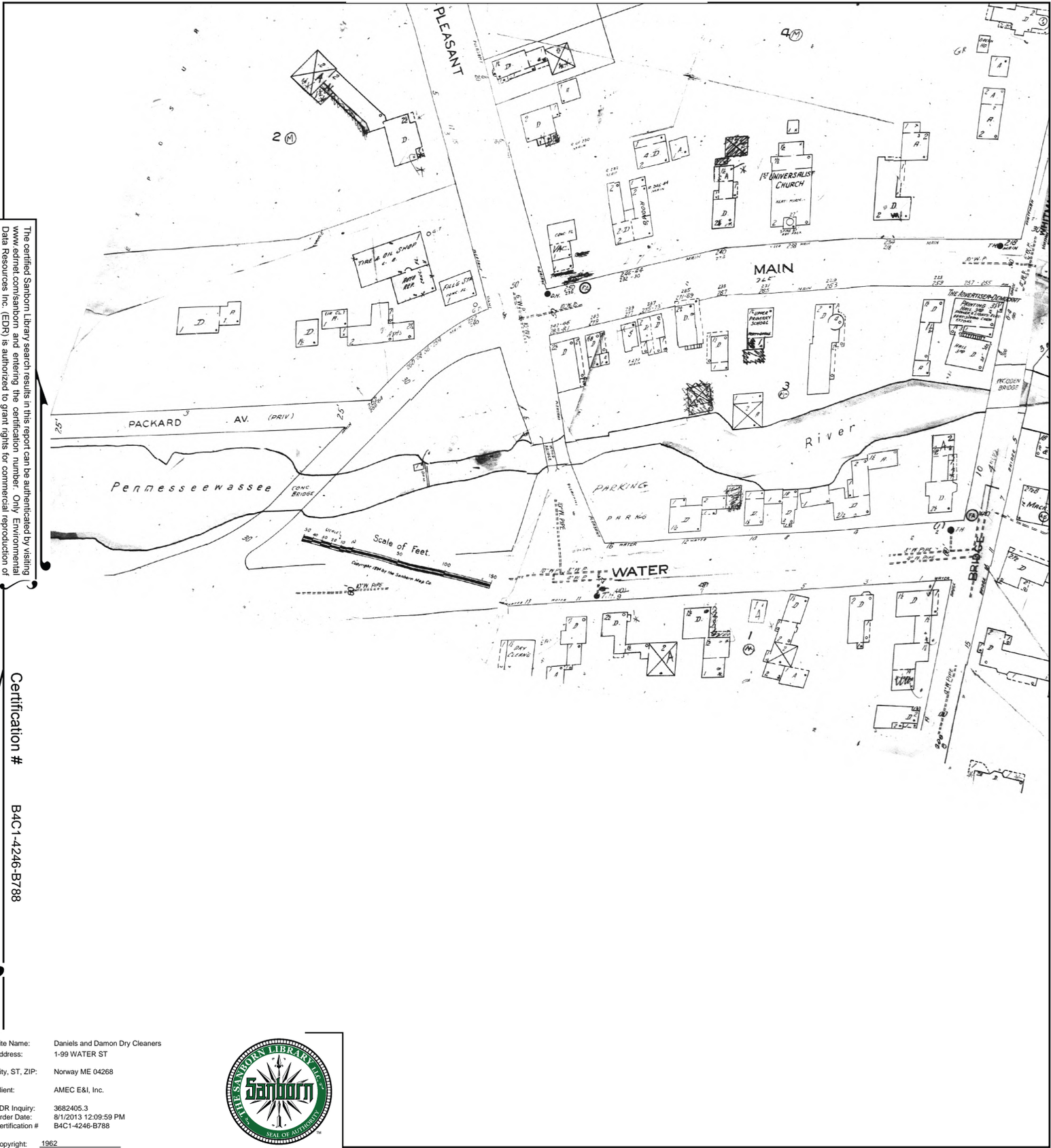
Volume 1, Sheet 2

1885 Source Sheets



Volume 1, Sheet Keymap/Sheet1

1962 Certified Sanborn Map



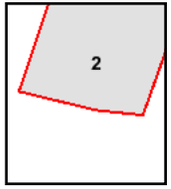
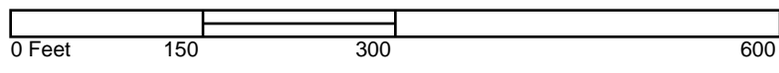
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Certification # B4C1-4246-B788

Site Name: Daniels and Damon Dry Cleaners
 Address: 1-99 WATER ST
 City, ST, ZIP: Norway ME 04268
 Client: AMEC E&I, Inc.
 EDR Inquiry: 3682405.3
 Order Date: 8/1/2013 12:09:59 PM
 Certification #: B4C1-4246-B788
 Copyright: 1962



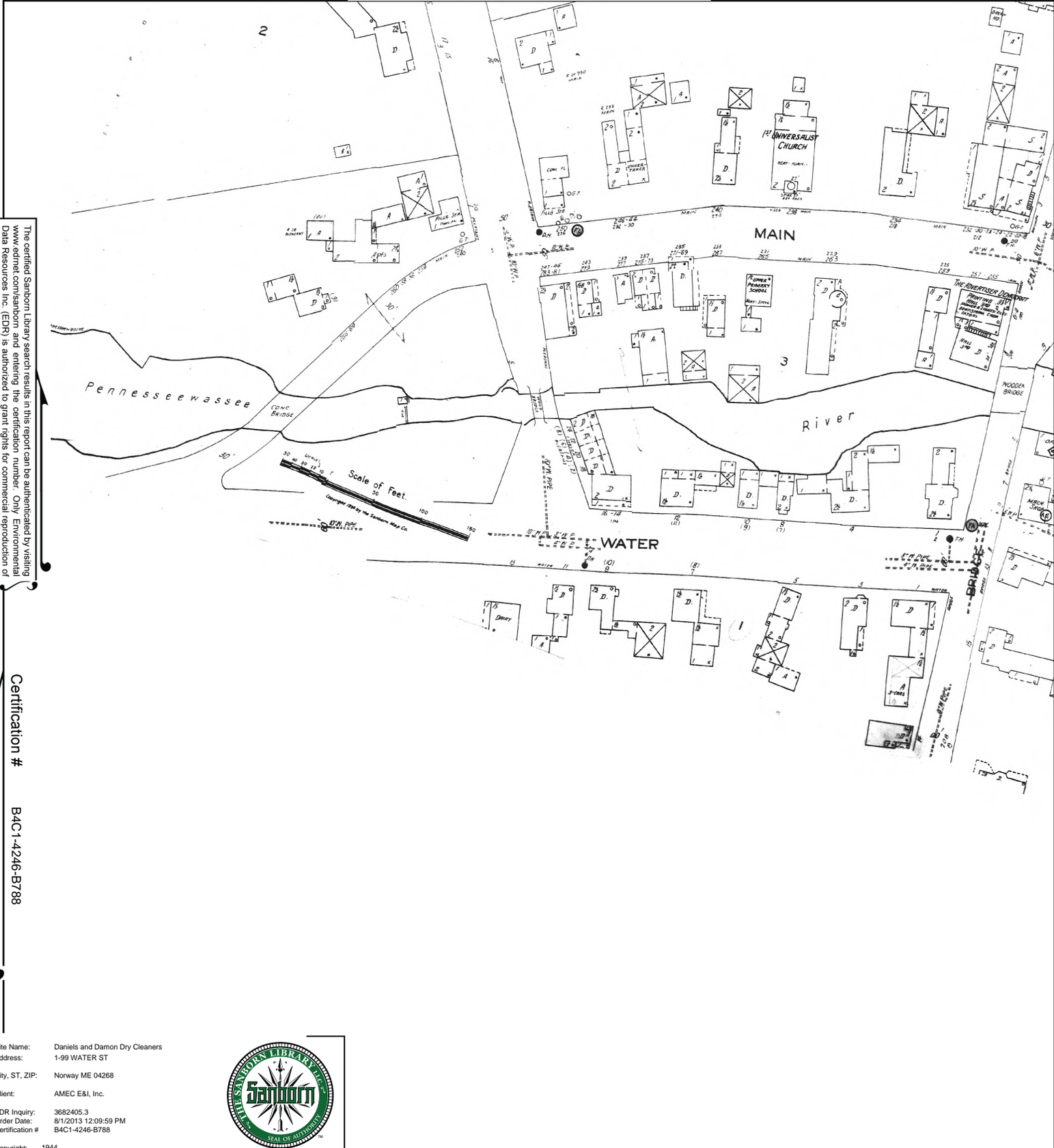
This Certified Sanborn Map combines the following sheets. Outlined areas indicate map sheets within the collection.



Volume 1, Sheet 2



1944 Certified Sanborn Map



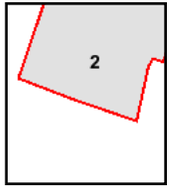
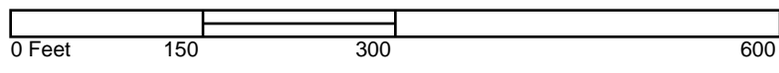
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Site Name: Daniels and Damon Dry Cleaners
 Address: 1-99 WATER ST
 City, ST, ZIP: Norway ME 04268
 Client: AMEC E&I, Inc.
 EDR Inquiry: 3682405.3
 Order Date: 8/1/2013 12:09:59 PM
 Certification #: B4C1-4246-B788
 Copyright: 1944



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Volume 1, Sheet 2



1924 Certified Sanborn Map

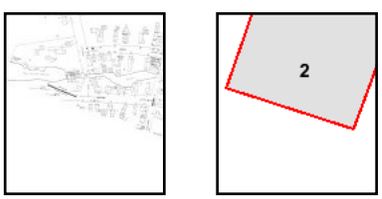
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Certification # B4C1-4246-B788

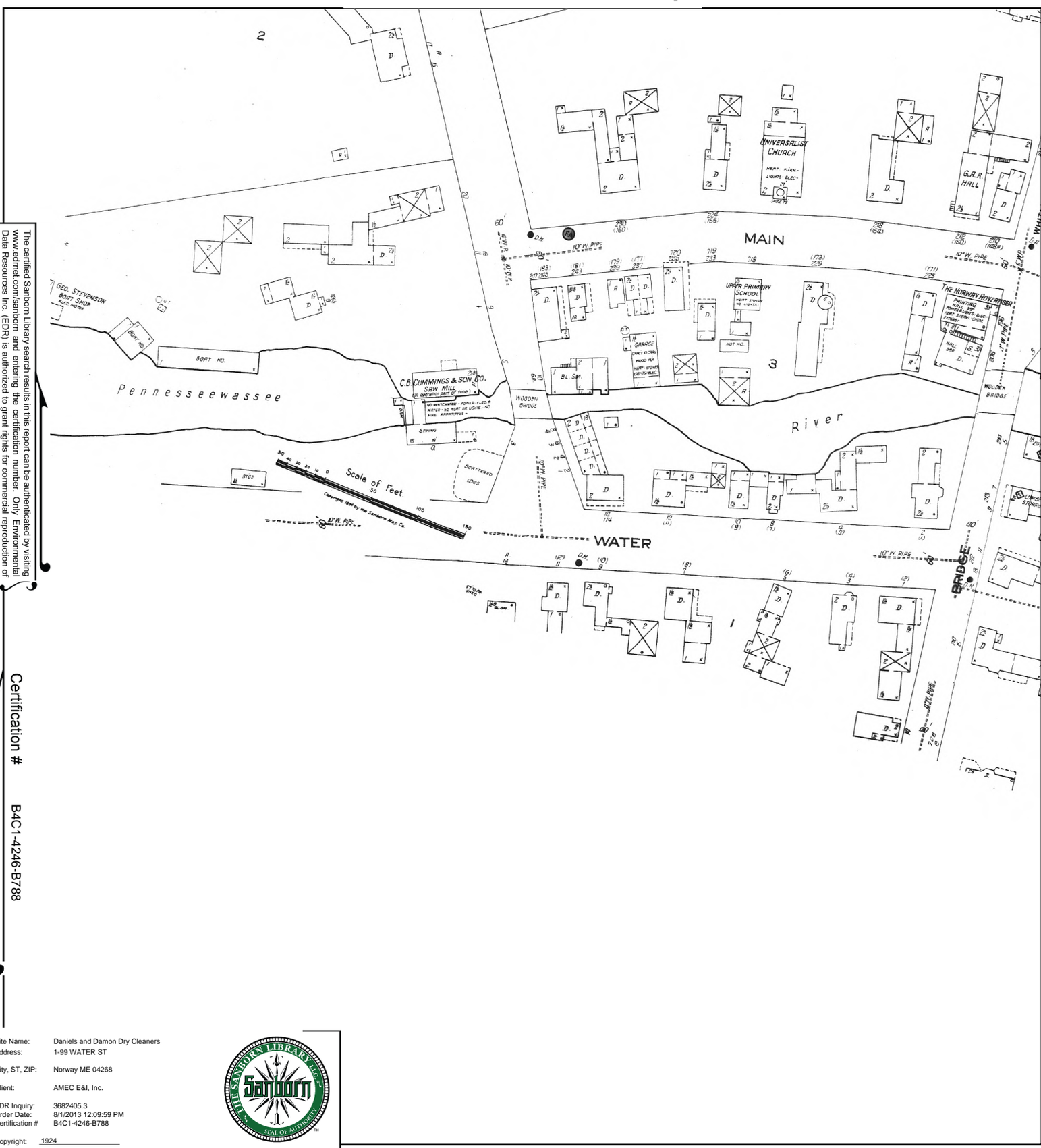
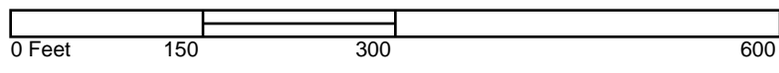
Site Name: Daniels and Damon Dry Cleaners
 Address: 1-99 WATER ST
 City, ST, ZIP: Norway ME 04268
 Client: AMEC E&I, Inc.
 EDR Inquiry: 3682405.3
 Order Date: 8/1/2013 12:09:59 PM
 Certification #: B4C1-4246-B788



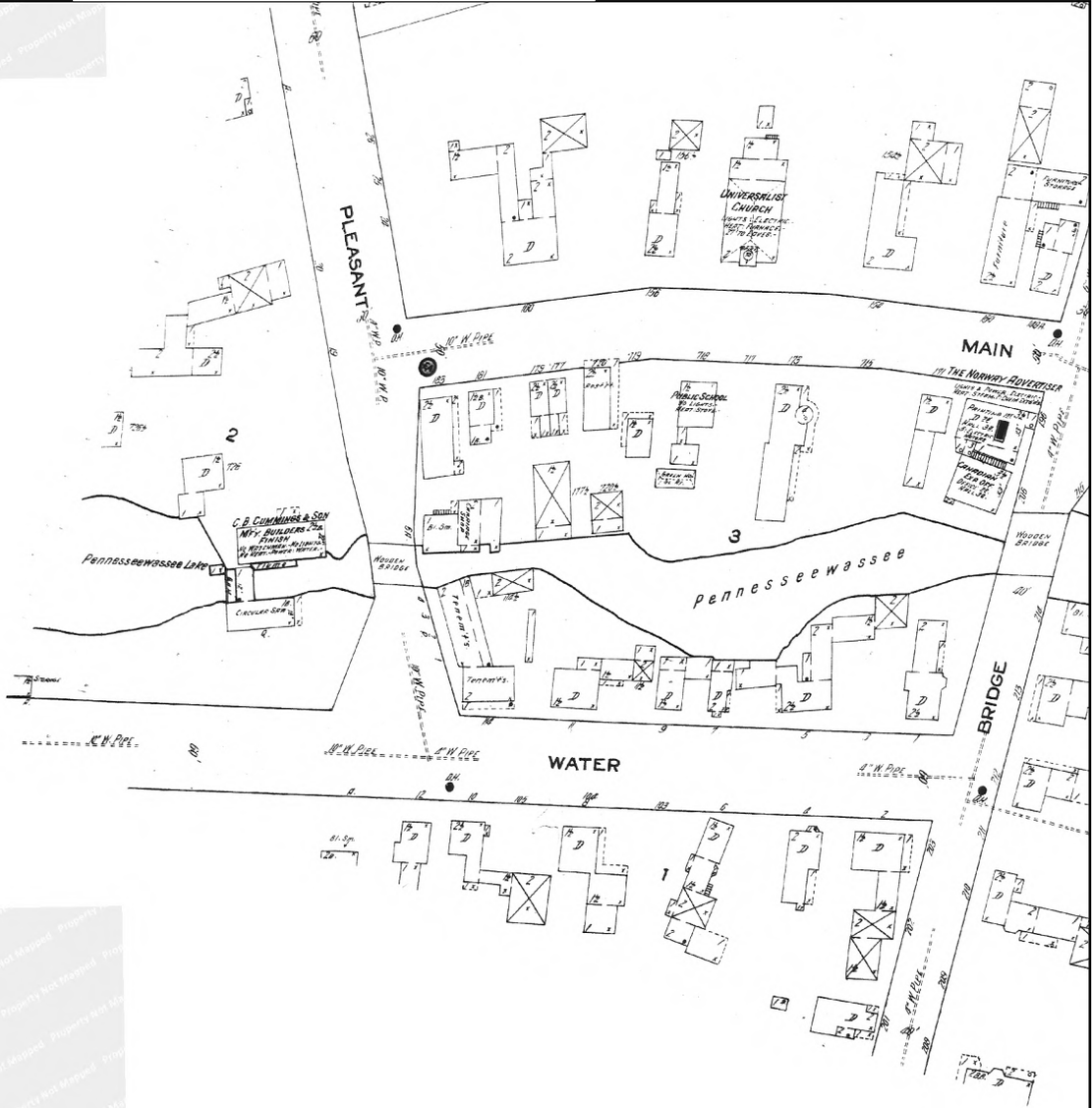
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Volume 1, Sheet 2



1913 Certified Sanborn Map



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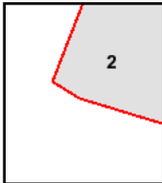
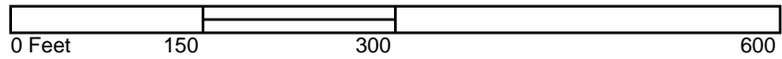
Certification # B4C1-4246-B788

Site Name: Daniels and Damon Dry Cleaners
 Address: 1-99 WATER ST
 City, ST, ZIP: Norway ME 04268
 Client: AMEC E&I, Inc.
 EDR Inquiry: 3682405.3
 Order Date: 8/1/2013 12:09:59 PM
 Certification # B4C1-4246-B788



Copyright: 1913

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Volume 1, Sheet 2



1907 Certified Sanborn Map



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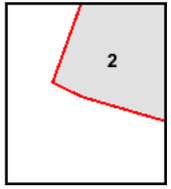
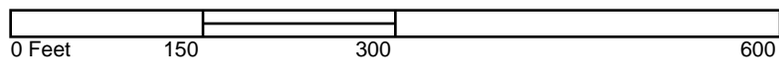
Certification # B4C1-4246-B788

Site Name: Daniels and Damon Dry Cleaners
 Address: 1-99 WATER ST
 City, ST, ZIP: Norway ME 04268
 Client: AMEC E&I, Inc.
 EDR Inquiry: 3682405.3
 Order Date: 8/1/2013 12:09:59 PM
 Certification # B4C1-4246-B788



Copyright: 1907

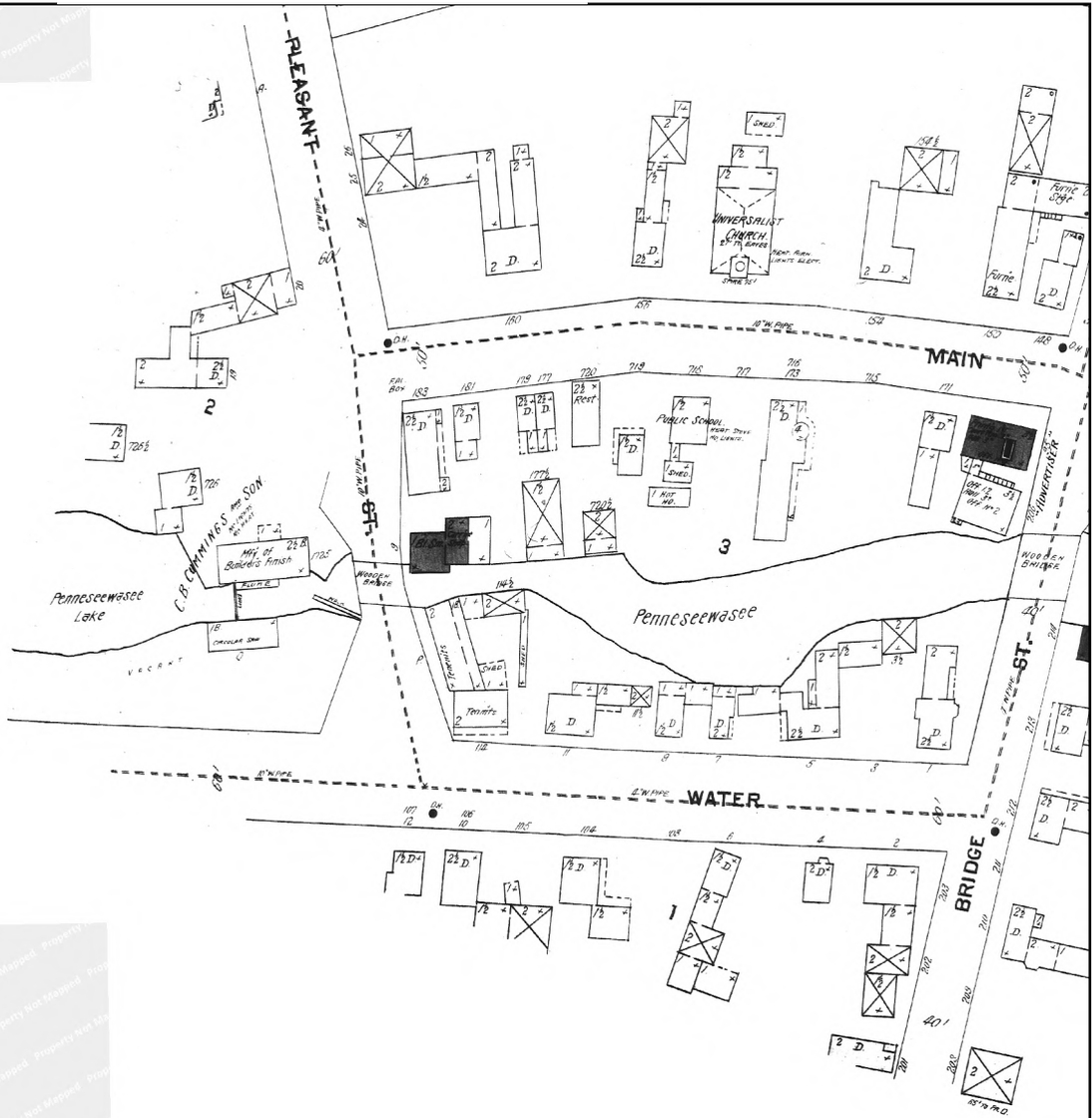
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Volume 1, Sheet 2



1901 Certified Sanborn Map



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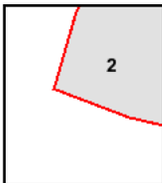
Certification # B4C1-4246-B788

Site Name: Daniels and Damon Dry Cleaners
 Address: 1-99 WATER ST
 City, ST, ZIP: Norway ME 04268
 Client: AMEC E&I, Inc.
 EDR Inquiry: 3682405.3
 Order Date: 8/1/2013 12:09:59 PM
 Certification # B4C1-4246-B788



Copyright: 1901

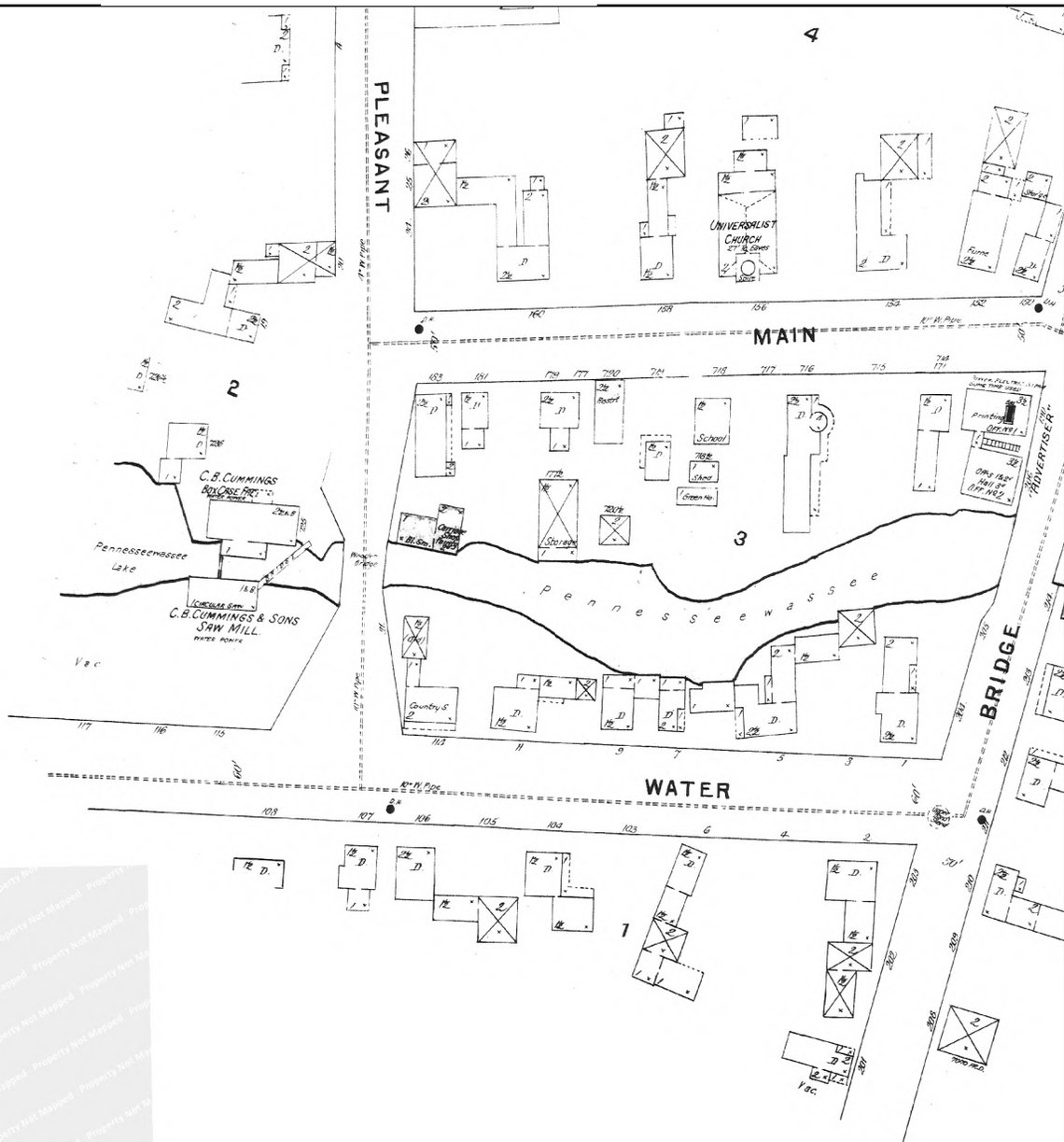
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Volume 1, Sheet 2



1895 Certified Sanborn Map



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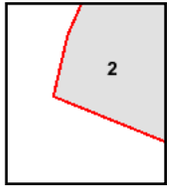
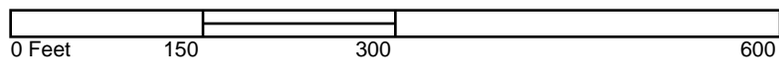
Certification # B4C1-4246-B788

Site Name: Daniels and Damon Dry Cleaners
 Address: 1-99 WATER ST
 City, ST, ZIP: Norway ME 04268
 Client: AMEC E&I, Inc.
 EDR Inquiry: 3682405.3
 Order Date: 8/1/2013 12:09:59 PM
 Certification # B4C1-4246-B788



Copyright: 1895

This Certified Sanborn Map combines the following sheets. Outlined areas indicate map sheets within the collection.



Volume 1, Sheet 2



1892 Certified Sanborn Map



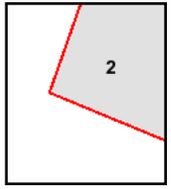
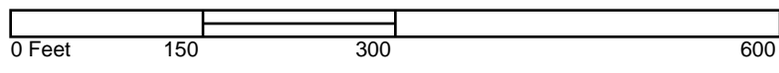
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Certification # B4C1-4246-B788

Site Name: Daniels and Damon Dry Cleaners
 Address: 1-99 WATER ST
 City, ST, ZIP: Norway ME 04268
 Client: AMEC E&I, Inc.
 EDR Inquiry: 3682405.3
 Order Date: 8/1/2013 12:09:59 PM
 Certification # B4C1-4246-B788
 Copyright: 1892



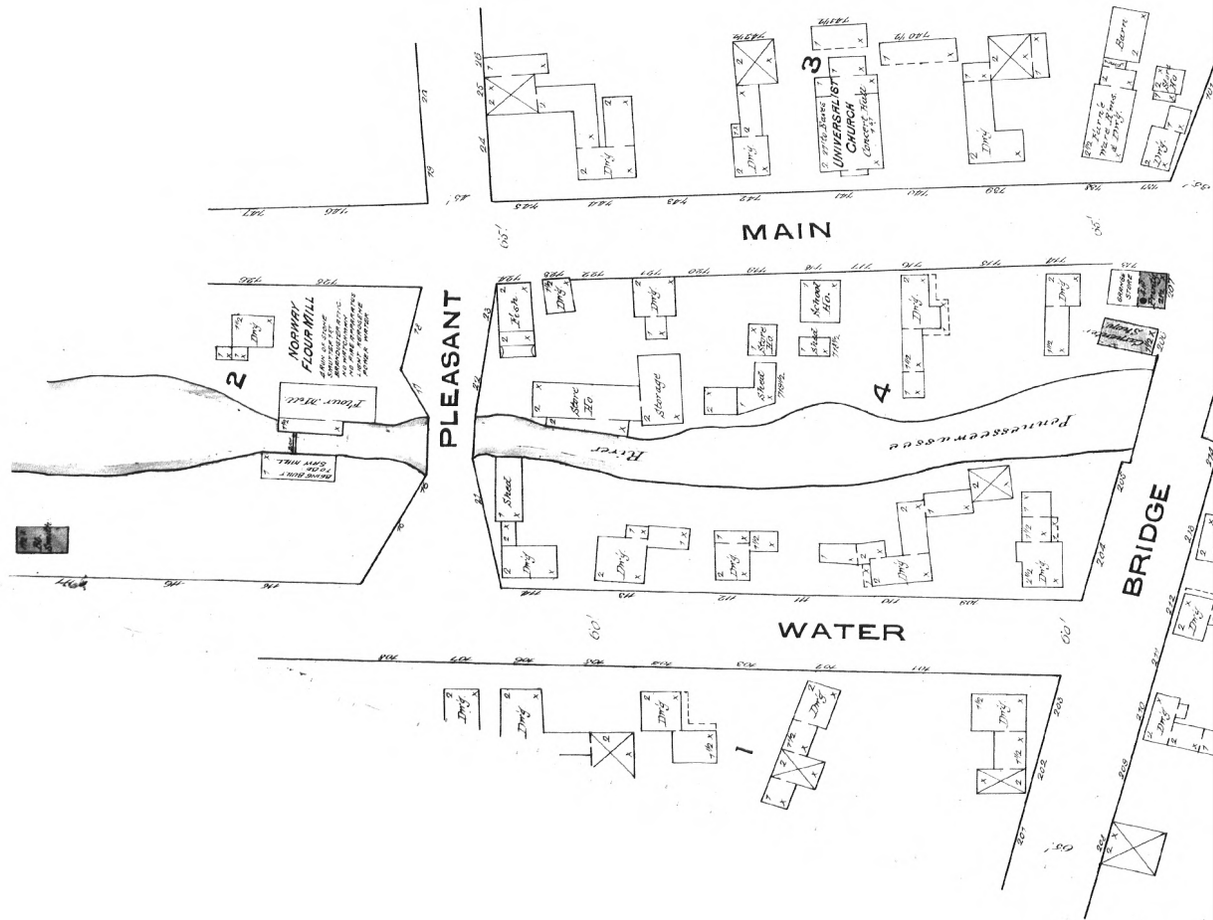
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Volume 1, Sheet 2



1885 Certified Sanborn Map

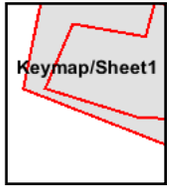
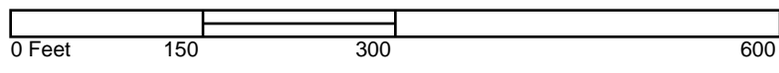


Certification # B4C1-4246-B788

Site Name: Daniels and Damon Dry Cleaners
 Address: 1-99 WATER ST
 City, ST, ZIP: Norway ME 04268
 Client: AMEC E&I, Inc.
 EDR Inquiry: 3682405.3
 Order Date: 8/1/2013 12:09:59 PM
 Certification # B4C1-4246-B788
 Copyright: 1885



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Volume 1, Sheet Keymap/Sheet1





Daniels and Damon Dry Cleaners

1-99 WATER ST

Norway, ME 04268

Inquiry Number: 3682405.4

August 01, 2013

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.

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Historical Topographic Map



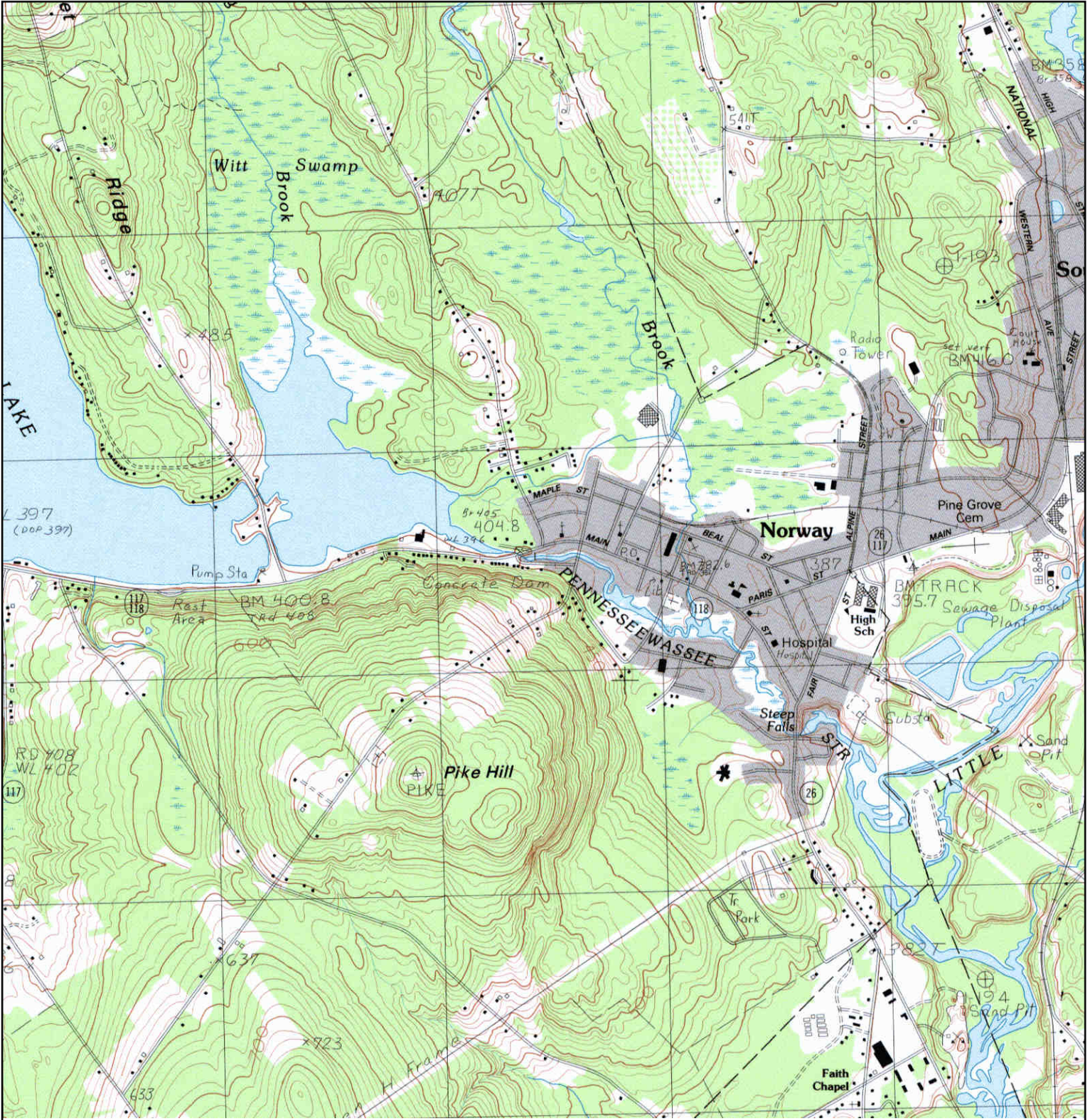
| | | | |
|----------|---------------------------|---|--|
| <p>N</p> | <p>TARGET QUAD</p> | <p>SITE NAME: Daniels and Damon Dry Cleaners</p> | <p>CLIENT: AMEC E&I, Inc.</p> |
| | <p>NAME: NORWAY</p> | <p>ADDRESS: 1-99 WATER ST</p> | <p>CONTACT: Jean Firth</p> |
| | <p>MAP YEAR: 1896</p> | <p>Norway, ME 04268</p> | <p>INQUIRY#: 3682405.4</p> |
| | <p>SERIES: 15</p> | <p>LAT/LONG: 44.2131 / -70.5457</p> | <p>RESEARCH DATE: 08/01/2013</p> |
| | <p>SCALE: 1:62500</p> | | |

Historical Topographic Map



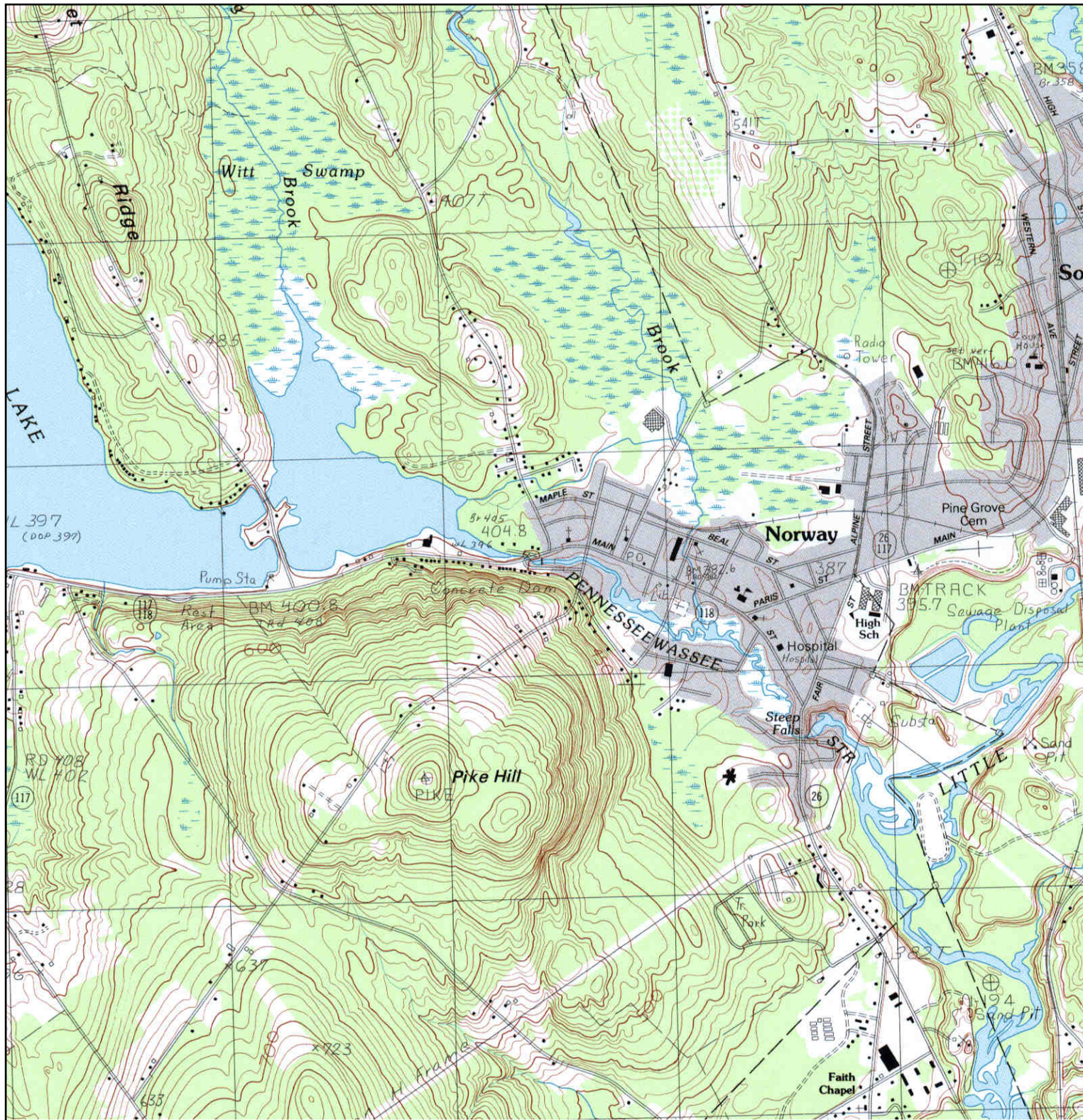
| | | | |
|----------|--------------------|--|-------------------------------|
| <p>N</p> | TARGET QUAD | SITE NAME: Daniels and Damon Dry Cleaners | CLIENT: AMEC E&I, Inc. |
| | NAME: NORWAY | ADDRESS: 1-99 WATER ST | CONTACT: Jean Firth |
| | MAP YEAR: 1949 | Norway, ME 04268 | INQUIRY#: 3682405.4 |
| | SERIES: 15 | LAT/LONG: 44.2131 / -70.5457 | RESEARCH DATE: 08/01/2013 |
| | SCALE: 1:62500 | | |

Historical Topographic Map



| | | | |
|----------|--------------------|--|-------------------------------|
| <p>N</p> | TARGET QUAD | SITE NAME: Daniels and Damon Dry Cleaners | CLIENT: AMEC E&I, Inc. |
| | NAME: NORWAY | ADDRESS: 1-99 WATER ST | CONTACT: Jean Firth |
| | MAP YEAR: 1983 | Norway, ME 04268 | INQUIRY#: 3682405.4 |
| | PROVISIONAL | LAT/LONG: 44.2131 / -70.5457 | RESEARCH DATE: 08/01/2013 |
| | SERIES: 7.5 | | |
| | SCALE: 1:24000 | | |

Historical Topographic Map



| | | | |
|---|--------------------|--|-------------------------------|
| <p>N</p>  | TARGET QUAD | SITE NAME: Daniels and Damon Dry Cleaners | CLIENT: AMEC E&I, Inc. |
| | NAME: NORWAY | ADDRESS: 1-99 WATER ST | CONTACT: Jean Firth |
| | MAP YEAR: 2000 | Norway, ME 04268 | INQUIRY#: 3682405.4 |
| | PROVISIONAL | LAT/LONG: 44.2131 / -70.5457 | RESEARCH DATE: 08/01/2013 |
| | SERIES: 7.5 | | |
| | SCALE: 1:24000 | | |



Daniels and Damon Dry Cleaners

1-99 WATER ST

Norway, ME 04268

Inquiry Number: 3682405.5

August 06, 2013

The EDR Aerial Photo Decade Package

EDR Aerial Photo Decade Package

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Date EDR Searched Historical Sources:

Aerial Photography August 06, 2013

Target Property:

1-99 WATER ST

Norway, ME 04268

| <u>Year</u> | <u>Scale</u> | <u>Details</u> | <u>Source</u> |
|-------------|------------------------------------|---|---------------|
| 1942 | Aerial Photograph. Scale: 1"=750' | Panel #: 44070-B5, Norway, ME; Flight Date: August 25, 1942 | EDR |
| 1953 | Aerial Photograph. Scale: 1"=750' | Panel #: 44070-B5, Norway, ME; Flight Date: April 22, 1953 | EDR |
| 1978 | Aerial Photograph. Scale: 1"=750' | Panel #: 44070-B5, Norway, ME; Flight Date: April 23, 1978 | EDR |
| 1981 | Aerial Photograph. Scale: 1"=1000' | Panel #: 44070-B5, Norway, ME; Flight Date: May 08, 1981 | EDR |
| 1992 | Aerial Photograph. Scale: 1"=750' | Panel #: 44070-B5, Norway, ME; Flight Date: August 24, 1992 | EDR |
| 1998 | Aerial Photograph. Scale: 1"=500' | Panel #: 44070-B5, Norway, ME; DOQQ - acquisition dates: May 01, 1998 | EDR |
| 2003 | Aerial Photograph. Scale: 1"=500' | Panel #: 44070-B5, Norway, ME; Flight Date: May 17, 2003 | EDR |
| 2006 | Aerial Photograph. Scale: 1"=500' | Panel #: 44070-B5, Norway, ME; Flight Year: 2006 | EDR |
| 2007 | Aerial Photograph. Scale: 1"=500' | Panel #: 44070-B5, Norway, ME; Flight Year: 2007 | EDR |
| 2009 | Aerial Photograph. Scale: 1"=500' | Panel #: 44070-B5, Norway, ME; Flight Year: 2009 | EDR |
| 2011 | Aerial Photograph. Scale: 1"=500' | Panel #: 44070-B5, Norway, ME; Flight Year: 2011 | EDR |



INQUIRY #: 3682405.5

YEAR: 1942

 = 750'





INQUIRY #: 3682405.5

YEAR: 1953

| = 750'





INQUIRY #: 3682405.5

YEAR: 1978

| = 750'





INQUIRY #: 3682405.5

YEAR: 1981

| = 1000'





INQUIRY #: 3682405.5

YEAR: 1992

| = 750'



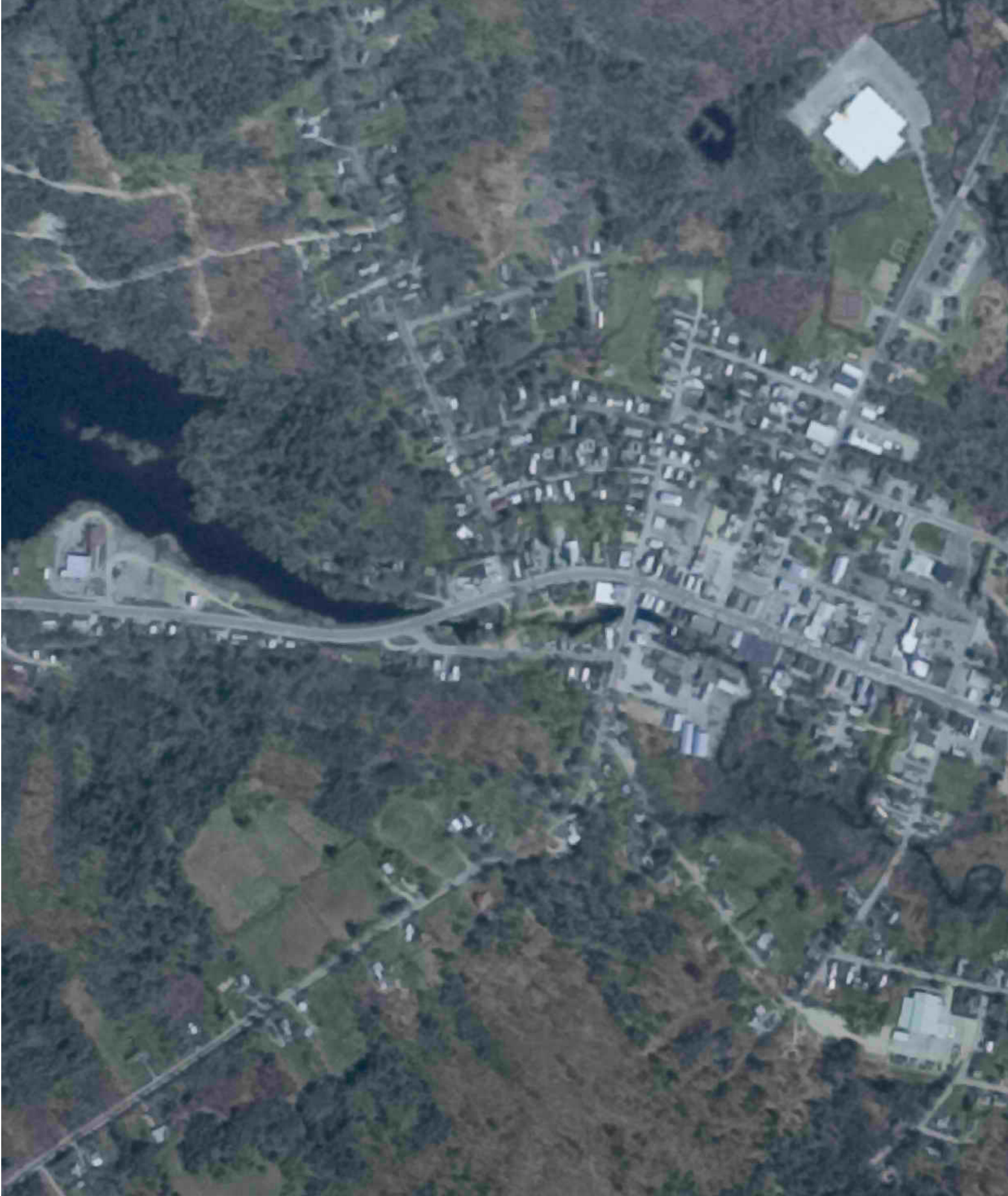


INQUIRY #: 3682405.5

YEAR: 1998

| = 500'





INQUIRY #: 3682405.5

YEAR: 2003

 = 500'





INQUIRY #: 3682405.5

YEAR: 2006

| = 500'





INQUIRY #: 3682405.5

YEAR: 2007

 = 500'





INQUIRY #: 3682405.5

YEAR: 2009

 = 500'





INQUIRY #: 3682405.5

YEAR: 2011

 = 500'



Daniels and Damon Dry Cleaners

1-99 WATER ST
Norway, ME 04268

Inquiry Number: 3682405.8s
August 29, 2013

EDR Vapor Encroachment Screen

Prepared using EDR's Vapor Encroachment Worksheet

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| Aerial Photography | 4 |
| Map Findings | 5 |
| Record Sources and Currency | GR-1 |

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EXECUTIVE SUMMARY

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 the ASTM Standard Practice for Assessment of Vapor Encroachment into Structures on Property Involved in Real Estate Transactions (E 2600-10).

| | Maximum Search Distance* | Summary | | |
|---|--------------------------|----------|------|------------|
| | | property | 1/10 | 1/10 - 1/3 |
| STANDARD ENVIRONMENTAL RECORDS | | | | |
| Federal NPL | 0.333 | 0 | 0 | 0 |
| Federal CERCLIS | 0.333 | 0 | 0 | 0 |
| Federal RCRA CORRACTS facilities list | 0.333 | 0 | 0 | 0 |
| Federal RCRA TSD facilities list | 0.333 | 0 | 0 | 0 |
| Federal RCRA generators list | property | 0 | - | - |
| Federal institutional controls / engineering controls registries | 0.333 | 0 | 0 | 0 |
| Federal ERNS list | property | 0 | - | - |
| State and tribal - equivalent NPL | not searched | - | - | - |
| State and tribal - equivalent CERCLIS | 0.333 | 0 | 0 | 0 |
| State and tribal landfill / solid waste disposal | 0.5 | 0 | 0 | 0 |
| State and tribal leaking storage tank lists | 0.333 | 1 | 0 | 1 |
| State and tribal registered storage tank lists | property | 0 | - | - |
| State and tribal institutional control / engineering control registries | property | 0 | - | - |
| State and tribal voluntary cleanup sites | 0.333 | 0 | 0 | 0 |
| State and tribal Brownfields sites | 0.333 | 0 | 0 | 0 |
| Other Standard Environmental Records | 0.333 | 0 | 0 | 0 |
| HISTORICAL USE RECORDS | | | | |
| Former manufactured Gas Plants | 0.333 | 0 | 0 | 0 |
| Historical Gas Stations | 0.25 | 0 | 0 | 0 |
| Historical Dry Cleaners | 0.25 | 0 | 0 | 0 |

*Each category may include several separate databases, each having a different search distance. For each category, the table reports the maximum search distance applied. See the section 'Record Sources and Currency' for information on individual databases.

EXECUTIVE SUMMARY

TARGET PROPERTY INFORMATION

ADDRESS

DANIELS AND DAMON DRY CLEANERS
1-99 WATER ST
NORWAY, ME 04268

COORDINATES

Latitude (North): 44.2131 - 44° 12' 47.16156"
Longitude (West): 70.5457 - 70° 32' 44.520264"
Elevation: 388 ft. above sea level

TARGET PROPERTY SEARCH RESULTS

The target property was identified in the following records.

Site

LABOSSIERE RESIDENCE
35 WATER STREET (RT 118)
NORWAY, ME

Database(s)

LAST
Spill Number: P-279-1996

EXECUTIVE SUMMARY

PHYSICAL SETTING INFORMATION

Flood Zone: YES
 NWI Wetlands: YES

AQUIFLOW®

Search Radius: 0.333 Mile.

No Aquiflow sites reported.

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. The following information is based on Soil Conservation Service SSURGO data.

Soil Map ID: 1

Soil Component Name: URBAN LAND
 Soil Surface Texture: variable
 Hydrologic Group: Not reported
 Soil Drainage Class: Moderately well drained
 Hydric Status: Not hydric
 Corrosion Potential - Uncoated Steel: Not Reported
 Depth to Bedrock Min: > 0 inches
 Depth to Watertable Min: > 122 inches

| Soil Layer Information | | | | | | | |
|------------------------|----------|----------|--------------------|----------------|--------------|--|--------------------|
| Layer | Boundary | | Soil Texture Class | Classification | | Saturated hydraulic conductivity micro m/sec | Soil Reaction (pH) |
| | Upper | Lower | | AASHTO Group | Unified Soil | | |
| 1 | 0 inches | 5 inches | variable | Not reported | Not reported | Max: Min: | Max: Min: |

EXECUTIVE SUMMARY

Soil Map ID: 2

Soil Component Name: LYMAN

Soil Surface Texture: very stony fine sandy loam

Hydrologic Group: Class C/D - Drained/undrained hydrology class of soils that can be drained and classified.

Soil Drainage Class: Somewhat excessively drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min: > 38 inches

Depth to Watertable Min: > 0 inches

| Soil Layer Information | | | | | | | |
|------------------------|-----------|-----------|----------------------------|---|--------------|--|--------------------|
| Layer | Boundary | | Soil Texture Class | Classification | | Saturated hydraulic conductivity micro m/sec | Soil Reaction (pH) |
| | Upper | Lower | | AASHTO Group | Unified Soil | | |
| 1 | 0 inches | 1 inches | very stony fine sandy loam | Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils. | Not reported | Max: 141.14 Min: 0.07 | Max: Min: |
| 2 | 1 inches | 14 inches | channery fine sandy loam | Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils. | Not reported | Max: 141.14 Min: 0.07 | Max: Min: |
| 3 | 14 inches | 18 inches | unweathered bedrock | Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils. | Not reported | Max: 141.14 Min: 0.07 | Max: Min: |

Soil Map ID: 3

Soil Component Name: SKERRY

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: Moderately well drained

EXECUTIVE SUMMARY

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 61 inches

| Soil Layer Information | | | | | | | |
|------------------------|-----------|-----------|----------------------------|---|--|--|----------------------|
| Layer | Boundary | | Soil Texture Class | Classification | | Saturated hydraulic conductivity micro m/sec | Soil Reaction (pH) |
| | Upper | Lower | | AASHTO Group | Unified Soil | | |
| 1 | 0 inches | 5 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: 4.23 Min: 0.42 | Max: 7.3 Min: 4.5 |
| 2 | 5 inches | 25 inches | 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: 4.23 Min: 0.42 | Max: 7.3 Min: 4.5 |
| 3 | 25 inches | 64 inches | gravelly 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: 4.23 Min: 0.42 | Max: 7.3 Min: 4.5 |

Soil Map ID: 4

Soil Component Name: WATER

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: All hydric

Hydric Status: All hydric

Corrosion Potential - Uncoated Steel: Not Reported

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

No Layer Information available.

EXECUTIVE SUMMARY

Soil Map ID: 5

Soil Component Name: BECKET

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

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 92 inches

| Soil Layer Information | | | | | | | |
|------------------------|-----------|-----------|----------------------------|---|--|---|----------------------|
| Layer | Boundary | | Soil Texture Class | Classification | | Saturated hydraulic conductivity micro m/sec | Soil Reaction (pH) |
| | Upper | Lower | | AASHTO Group | Unified Soil | | |
| 1 | 0 inches | 1 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: 4.23 Min: 0.42 | Max: 7.3 Min: 5.1 |
| 2 | 1 inches | 25 inches | 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: 4.23 Min: 0.42 | Max: 7.3 Min: 5.1 |
| 3 | 25 inches | 64 inches | gravelly 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: 4.23 Min: 0.42 | Max: 7.3 Min: 5.1 |

Soil Map ID: 6

Soil Component Name: BECKET

Soil Surface Texture: fine sandy loam

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

Soil Drainage Class: Well drained

EXECUTIVE SUMMARY

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 92 inches

| Soil Layer Information | | | | | | | |
|------------------------|-----------|-----------|---------------------|---|--|--|----------------------|
| Layer | Boundary | | Soil Texture Class | Classification | | Saturated hydraulic conductivity micro m/sec | Soil Reaction (pH) |
| | Upper | Lower | | AASHTO Group | Unified Soil | | |
| 1 | 0 inches | 7 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: 4.23 Min: 0.42 | Max: 7.3 Min: 5.1 |
| 2 | 7 inches | 24 inches | 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: 4.23 Min: 0.42 | Max: 7.3 Min: 5.1 |
| 3 | 24 inches | 64 inches | gravelly 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: 4.23 Min: 0.42 | Max: 7.3 Min: 5.1 |

Soil Map ID: 7

Soil Component Name: BECKET

Soil Surface Texture: fine sandy loam

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

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 92 inches

EXECUTIVE SUMMARY

| Soil Layer Information | | | | | | | |
|------------------------|-----------|-----------|---------------------|---|--|---|----------------------|
| Layer | Boundary | | Soil Texture Class | Classification | | Saturated hydraulic conductivity micro m/sec | Soil Reaction (pH) |
| | Upper | Lower | | AASHTO Group | Unified Soil | | |
| 1 | 0 inches | 7 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: 4.23 Min: 0.42 | Max: 7.3 Min: 5.1 |
| 2 | 7 inches | 24 inches | 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: 4.23 Min: 0.42 | Max: 7.3 Min: 5.1 |
| 3 | 24 inches | 64 inches | gravelly 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: 4.23 Min: 0.42 | Max: 7.3 Min: 5.1 |

Soil Map ID: 8

Soil Component Name: SKERRY

Soil Surface Texture: fine sandy loam

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

Soil Drainage Class: Moderately well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 61 inches

EXECUTIVE SUMMARY

| Soil Layer Information | | | | | | | |
|------------------------|-----------|-----------|---------------------|---|--|---|----------------------|
| Layer | Boundary | | Soil Texture Class | Classification | | Saturated hydraulic conductivity micro m/sec | Soil Reaction (pH) |
| | Upper | Lower | | AASHTO Group | Unified Soil | | |
| 1 | 0 inches | 5 inches | fine sandy loam | Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils. | COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. | Max: 4.23 Min: 0.42 | Max: 7.3 Min: 4.5 |
| 2 | 5 inches | 22 inches | sandy loam | Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils. | COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. | Max: 4.23 Min: 0.42 | Max: 7.3 Min: 4.5 |
| 3 | 22 inches | 64 inches | gravelly sandy loam | Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils. | COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. | Max: 4.23 Min: 0.42 | Max: 7.3 Min: 4.5 |

Soil Map ID: 9

Soil Component Name: HERMON

Soil Surface Texture: very stony sandy loam

Hydrologic Group: Class A - High infiltration rates. Soils are deep, well drained to excessively drained sands and gravels.

Soil Drainage Class: Somewhat excessively drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

EXECUTIVE SUMMARY

| Soil Layer Information | | | | | | | |
|------------------------|-----------|-----------|---------------------------|---|--|---|--------------------|
| Layer | Boundary | | Soil Texture Class | Classification | | Saturated hydraulic conductivity micro m/sec | Soil Reaction (pH) |
| | Upper | Lower | | AASHTO Group | Unified Soil | | |
| 1 | 0 inches | 3 inches | very stony 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: 141.14 Min: 42.34 | Max: 6 Min: 5.1 |
| 2 | 3 inches | 9 inches | very gravelly loamy sand | 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: 141.14 Min: 42.34 | Max: 6 Min: 5.1 |
| 3 | 9 inches | 31 inches | very gravelly coarse sand | 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: 141.14 Min: 42.34 | Max: 6 Min: 5.1 |
| 4 | 31 inches | 64 inches | very gravelly coarse sand | 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: 141.14 Min: 42.34 | Max: 6 Min: 5.1 |

Soil Map ID: 10

Soil Component Name: RUMNEY

Soil Surface Texture: fine sandy loam

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

Soil Drainage Class: Poorly drained

Hydric Status: All hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 15 inches

EXECUTIVE SUMMARY

| Soil Layer Information | | | | | | | |
|------------------------|-----------|-----------|---|---|--|---|----------------------|
| Layer | Boundary | | Soil Texture Class | Classification | | Saturated hydraulic conductivity micro m/sec | Soil Reaction (pH) |
| | Upper | Lower | | AASHTO Group | Unified Soil | | |
| 1 | 0 inches | 9 inches | fine sandy loam | Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils. | COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. | Max: 141.14 Min: 42.34 | Max: 7.3 Min: 4.5 |
| 2 | 9 inches | 29 inches | fine sandy loam | Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils. | COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. | Max: 141.14 Min: 42.34 | Max: 7.3 Min: 4.5 |
| 3 | 29 inches | 64 inches | stratified very gravelly coarse sand to loamy fine sand | Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils. | COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. | Max: 141.14 Min: 42.34 | Max: 7.3 Min: 4.5 |

Soil Map ID: 11

Soil Component Name: SKERRY

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: Moderately well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 61 inches

EXECUTIVE SUMMARY

| Soil Layer Information | | | | | | | |
|------------------------|-----------|-----------|----------------------------|---|--|---|----------------------|
| Layer | Boundary | | Soil Texture Class | Classification | | Saturated hydraulic conductivity micro m/sec | Soil Reaction (pH) |
| | Upper | Lower | | AASHTO Group | Unified Soil | | |
| 1 | 0 inches | 5 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: 4.23 Min: 0.42 | Max: 7.3 Min: 4.5 |
| 2 | 5 inches | 25 inches | 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: 4.23 Min: 0.42 | Max: 7.3 Min: 4.5 |
| 3 | 25 inches | 64 inches | gravelly 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: 4.23 Min: 0.42 | Max: 7.3 Min: 4.5 |

Soil Map ID: 12

Soil Component Name: BECKET

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

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 92 inches

EXECUTIVE SUMMARY

| Soil Layer Information | | | | | | | |
|------------------------|-----------|-----------|----------------------------|---|--|---|----------------------|
| Layer | Boundary | | Soil Texture Class | Classification | | Saturated hydraulic conductivity micro m/sec | Soil Reaction (pH) |
| | Upper | Lower | | AASHTO Group | Unified Soil | | |
| 1 | 0 inches | 1 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: 4.23 Min: 0.42 | Max: 7.3 Min: 5.1 |
| 2 | 1 inches | 25 inches | 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: 4.23 Min: 0.42 | Max: 7.3 Min: 5.1 |
| 3 | 25 inches | 64 inches | gravelly 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: 4.23 Min: 0.42 | Max: 7.3 Min: 5.1 |

Soil Map ID: 13

Soil Component Name: SKERRY

Soil Surface Texture: fine sandy loam

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

Soil Drainage Class: Moderately well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 61 inches

EXECUTIVE SUMMARY

| Soil Layer Information | | | | | | | |
|------------------------|-----------|-----------|---------------------|---|--|---|----------------------|
| Layer | Boundary | | Soil Texture Class | Classification | | Saturated hydraulic conductivity micro m/sec | Soil Reaction (pH) |
| | Upper | Lower | | AASHTO Group | Unified Soil | | |
| 1 | 0 inches | 5 inches | fine sandy loam | Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils. | COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. | Max: 4.23 Min: 0.42 | Max: 7.3 Min: 4.5 |
| 2 | 5 inches | 22 inches | sandy loam | Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils. | COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. | Max: 4.23 Min: 0.42 | Max: 7.3 Min: 4.5 |
| 3 | 22 inches | 64 inches | gravelly sandy loam | Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils. | COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. | Max: 4.23 Min: 0.42 | Max: 7.3 Min: 4.5 |

Soil Map ID: 14

Soil Component Name: **PODUNK**

Soil Surface Texture: **fine sandy loam**

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

Soil Drainage Class: **Moderately well drained**

Hydric Status: **Not hydric**

Corrosion Potential - Uncoated Steel: **Moderate**

Depth to Bedrock Min: **> 0 inches**

Depth to Watertable Min: **> 56 inches**

EXECUTIVE SUMMARY

| Soil Layer Information | | | | | | | |
|------------------------|-----------|-----------|---|---|--|---|----------------------|
| Layer | Boundary | | Soil Texture Class | Classification | | Saturated hydraulic conductivity micro m/sec | Soil Reaction (pH) |
| | Upper | Lower | | AASHTO Group | Unified Soil | | |
| 1 | 0 inches | 9 inches | fine sandy loam | Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils. | COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. | Max: 141.14 Min: 42.34 | Max: 6.5 Min: 4.5 |
| 2 | 9 inches | 29 inches | Not Reported | Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils. | COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. | Max: 141.14 Min: 42.34 | Max: 6.5 Min: 4.5 |
| 3 | 29 inches | 64 inches | stratified very gravelly coarse sand to loamy fine sand | Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils. | COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. | Max: 141.14 Min: 42.34 | Max: 6.5 Min: 4.5 |

Soil Map ID: 15

Soil Component Name: CROGHAN

Soil Surface Texture: loamy fine sand

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

Soil Drainage Class: Moderately well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 69 inches

EXECUTIVE SUMMARY

| Soil Layer Information | | | | | | | |
|------------------------|-----------|-----------|--------------------|---|--|---|--------------------|
| Layer | Boundary | | Soil Texture Class | Classification | | Saturated hydraulic conductivity micro m/sec | Soil Reaction (pH) |
| | Upper | Lower | | AASHTO Group | Unified Soil | | |
| 1 | 0 inches | 1 inches | loamy fine sand | 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: 705 Min: 141.14 | Max: 6 Min: 4.5 |
| 2 | 1 inches | 35 inches | loamy sand | 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: 705 Min: 141.14 | Max: 6 Min: 4.5 |
| 3 | 35 inches | 64 inches | sand | 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: 705 Min: 141.14 | Max: 6 Min: 4.5 |

Soil Map ID: 16

Soil Component Name: HERMON

Soil Surface Texture: sandy loam

Hydrologic Group: Class A - High infiltration rates. Soils are deep, well drained to excessively drained sands and gravels.

Soil Drainage Class: Somewhat excessively drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

EXECUTIVE SUMMARY

| Soil Layer Information | | | | | | | |
|------------------------|-----------|-----------|---------------------------|---|--|---|--------------------|
| Layer | Boundary | | Soil Texture Class | Classification | | Saturated hydraulic conductivity micro m/sec | Soil Reaction (pH) |
| | Upper | Lower | | AASHTO Group | Unified Soil | | |
| 1 | 0 inches | 7 inches | 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: 141.14 Min: 42.34 | Max: 6 Min: 5.1 |
| 2 | 7 inches | 29 inches | very gravelly loamy sand | 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: 141.14 Min: 42.34 | Max: 6 Min: 5.1 |
| 3 | 29 inches | 64 inches | very gravelly coarse sand | 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: 141.14 Min: 42.34 | Max: 6 Min: 5.1 |

Soil Map ID: 17

Soil Component Name: HERMON

Soil Surface Texture: very stony sandy loam

Hydrologic Group: Class A - High infiltration rates. Soils are deep, well drained to excessively drained sands and gravels.

Soil Drainage Class: Somewhat excessively drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

EXECUTIVE SUMMARY

| Soil Layer Information | | | | | | | |
|------------------------|-----------|-----------|---------------------------|---|--|--|--------------------|
| Layer | Boundary | | Soil Texture Class | Classification | | Saturated hydraulic conductivity micro m/sec | Soil Reaction (pH) |
| | Upper | Lower | | AASHTO Group | Unified Soil | | |
| 1 | 0 inches | 3 inches | very stony 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: 141.14 Min: 42.34 | Max: 6 Min: 5.1 |
| 2 | 3 inches | 9 inches | very gravelly loamy sand | 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: 141.14 Min: 42.34 | Max: 6 Min: 5.1 |
| 3 | 9 inches | 31 inches | very gravelly coarse sand | 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: 141.14 Min: 42.34 | Max: 6 Min: 5.1 |
| 4 | 31 inches | 64 inches | very gravelly coarse sand | 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: 141.14 Min: 42.34 | Max: 6 Min: 5.1 |

Soil Map ID: 18

Soil Component Name: BECKET

Soil Surface Texture: fine sandy loam

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

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 92 inches

EXECUTIVE SUMMARY

| Soil Layer Information | | | | | | | |
|------------------------|-----------|-----------|---------------------|---|--|---|----------------------|
| Layer | Boundary | | Soil Texture Class | Classification | | Saturated hydraulic conductivity micro m/sec | Soil Reaction (pH) |
| | Upper | Lower | | AASHTO Group | Unified Soil | | |
| 1 | 0 inches | 7 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: 4.23 Min: 0.42 | Max: 7.3 Min: 5.1 |
| 2 | 7 inches | 24 inches | 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: 4.23 Min: 0.42 | Max: 7.3 Min: 5.1 |
| 3 | 24 inches | 64 inches | gravelly 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: 4.23 Min: 0.42 | Max: 7.3 Min: 5.1 |

Soil Map ID: 19

Soil Component Name: HERMON

Soil Surface Texture: sandy loam

Hydrologic Group: Class A - High infiltration rates. Soils are deep, well drained to excessively drained sands and gravels.

Soil Drainage Class: Somewhat excessively drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

EXECUTIVE SUMMARY

| Soil Layer Information | | | | | | | |
|------------------------|-----------|-----------|---------------------------|---|--|---|--------------------|
| Layer | Boundary | | Soil Texture Class | Classification | | Saturated hydraulic conductivity micro m/sec | Soil Reaction (pH) |
| | Upper | Lower | | AASHTO Group | Unified Soil | | |
| 1 | 0 inches | 7 inches | 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: 141.14 Min: 42.34 | Max: 6 Min: 5.1 |
| 2 | 7 inches | 29 inches | very gravelly loamy sand | 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: 141.14 Min: 42.34 | Max: 6 Min: 5.1 |
| 3 | 29 inches | 64 inches | very gravelly coarse sand | 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: 141.14 Min: 42.34 | Max: 6 Min: 5.1 |

Soil Map ID: 20

Soil Component Name: LYMAN

Soil Surface Texture: very stony fine sandy loam

Hydrologic Group: Class C/D - Drained/undrained hydrology class of soils that can be drained and classified.

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min: > 38 inches

Depth to Watertable Min: > 0 inches

EXECUTIVE SUMMARY

| Soil Layer Information | | | | | | | |
|------------------------|-----------|-----------|----------------------------|---|--------------|---|--------------------|
| Layer | Boundary | | Soil Texture Class | Classification | | Saturated hydraulic conductivity micro m/sec | Soil Reaction (pH) |
| | Upper | Lower | | AASHTO Group | Unified Soil | | |
| 1 | 0 inches | 1 inches | very stony fine sandy loam | Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils. | Not reported | Max: 141.14 Min: 0.07 | Max: Min: |
| 2 | 1 inches | 14 inches | channery fine sandy loam | Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils. | Not reported | Max: 141.14 Min: 0.07 | Max: Min: |
| 3 | 14 inches | 18 inches | unweathered bedrock | Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils. | Not reported | Max: 141.14 Min: 0.07 | Max: Min: |

EXECUTIVE SUMMARY

SEARCH RESULTS

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

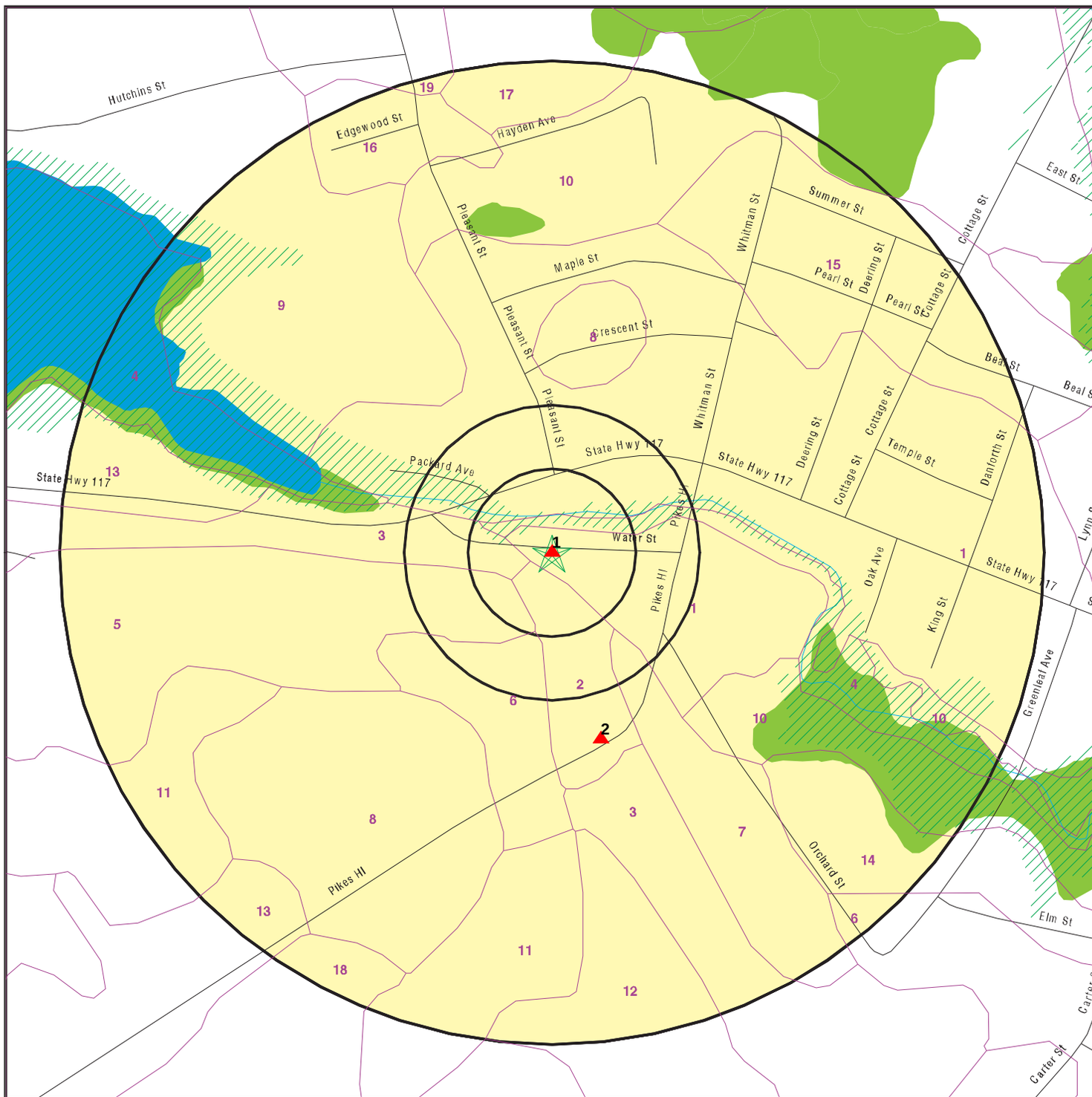
STANDARD ENVIRONMENTAL RECORDS

| <u>Name</u> | <u>Address</u> | <u>Dist/Dir</u> | <u>Map ID</u> | <u>Page</u> |
|---|--------------------------|-----------------|---------------|-------------|
| LABOSSIÈRE RESIDENCE LAST: State and tribal leaking storage tank lists | 35 WATER STREET (RT 118) | Property | ▲ 1 | 27 |
| KENNETH WEST LAST: State and tribal leaking storage tank lists | 67 PIKES HILL RD | 1/10 - 1/3 SSE | ▲ 2 | 31 |

HISTORICAL USE RECORDS

| <u>Name</u> | <u>Address</u> | <u>Dist/Dir</u> | <u>Map ID</u> | <u>Page</u> |
|--------------|----------------|-----------------|---------------|-------------|
| Not Reported | | | | |

PRIMARY MAP - 3682405.8s



- ★ Target Property
- ▲ Sites at elevations higher than or equal to the target property
- ▼ Sites at elevations lower than the target property
- ⚙ Manufactured Gas Plants
- ⚡ Sensitive Receptors
- 🏠 National Priority List Sites
- 🏠 Dept. Defense Sites



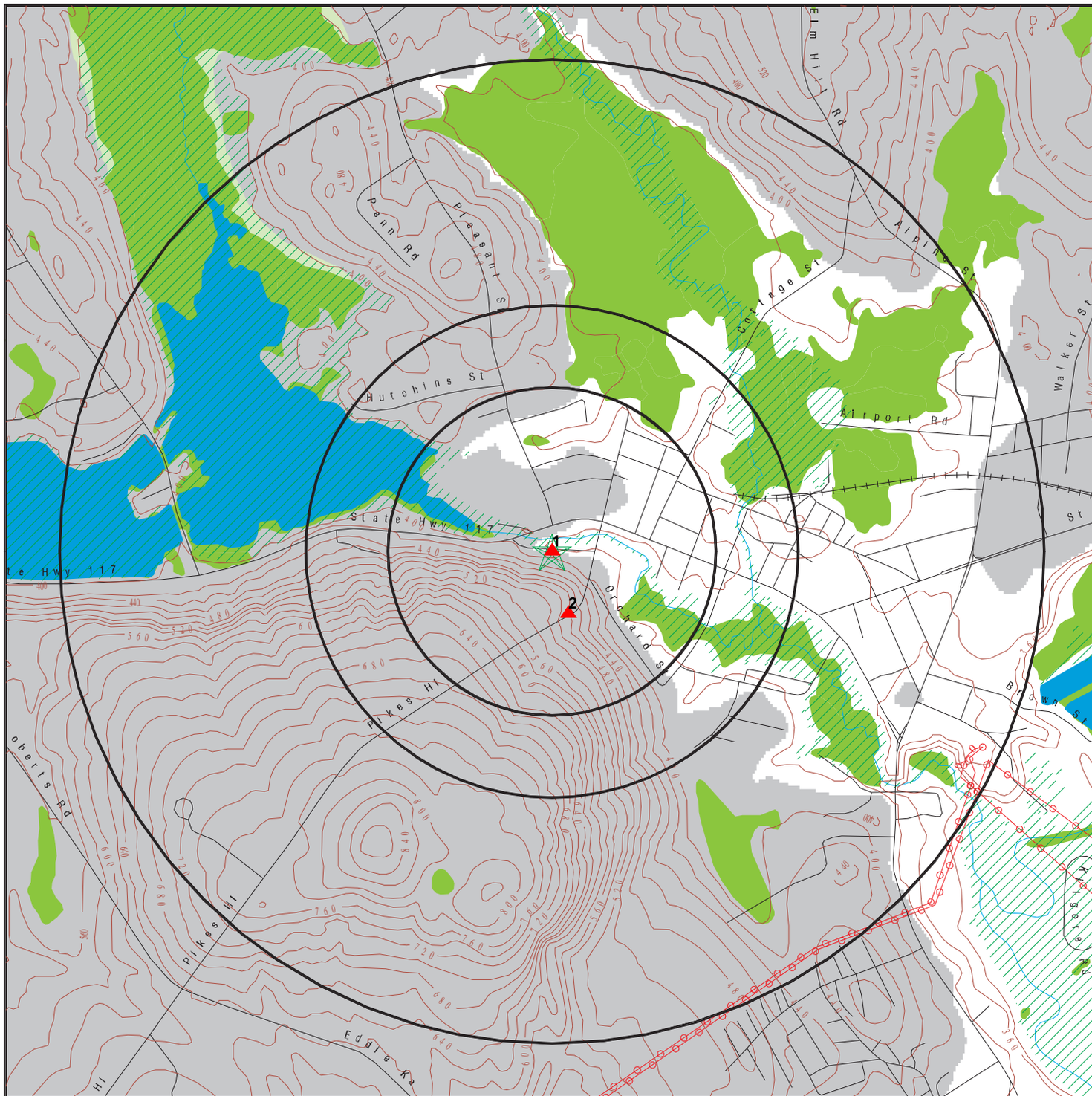
- 🏠 Indian Reservations BIA
- ➡ Groundwater Flow Direction
- 📡 Oil & Gas pipelines from USGS
- 📍 Indeterminate Groundwater Flow at Location
- 🌊 100-year flood zone
- 📍 Groundwater Flow Varies at Location
- 🌊 500-year flood zone
- 🌿 National Wetland Inventory
- 🌿 State Wetlands
- 🌿 SSURGO Soil



SITE NAME: Daniels and Damon Dry Cleaners
 ADDRESS: 1-99 WATER ST
 Norway ME 04268
 LAT/LONG: 44.2131 / 70.5457

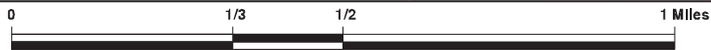
CLIENT: AMEC E&I, Inc.
 CONTACT: Jean Firth
 INQUIRY #: 3682405.8s
 DATE: August 01, 2013 7:32 pm

SECONDARY MAP - 3682405.8s



- ★ Target Property
- ▲ Sites at elevations higher than or equal to the target property
- ▼ Sites at elevations lower than the target property
- ▲ Manufactured Gas Plants
- National Priority List Sites
- Dept. Defense Sites

- ▨ Indian Reservations BIA
- Contour Lines
- Power transmission lines
- Oil & Gas pipelines from USGS
- ▨ 100-year flood zone
- ▨ 500-year flood zone
- National Wetland Inventory
- State Wetlands
- Upgradient Area



SITE NAME: Daniels and Damon Dry Cleaners
 ADDRESS: 1-99 WATER ST
 Norway ME 04268
 LAT/LONG: 44.2131 / 70.5457

CLIENT: AMEC E&I, Inc.
 CONTACT: Jean Firth
 INQUIRY #: 3682405.8s
 DATE: August 01, 2013 7:31 pm

AERIAL PHOTOGRAPHY - 3682405.8s



0 300 1/3 Miles



SITE NAME: Daniels and Damon Dry Cleaners
ADDRESS: 1-99 WATER ST
Norway ME 04268
LAT/LONG: 44.2131 / 70.5457

CLIENT: AMEC E&I, Inc.
CONTACT: Jean Firth
INQUIRY #: 3682405.8s
DATE: August 01, 2013 7:32 pm

MAP FINDINGS

LEGEND

| FACILITY NAME FACILITY ADDRESS, CITY, ST, ZIP | | EDR SITE ID NUMBER |
|---|--|--|
| ▼ MAP ID# | Direction Distance Range (Distance feet / miles) | ASTM 2600 Record Sources found in this report. Each database searched has been assigned to one or more categories. For detailed information about categorization, see the section of the report Records Searched and Currency. |
| | Relative Elevation Feet Above Sea Level | |
| Worksheet: | | |
| Comments: Comments may be added on the online Vapor Encroachment Worksheet. | | |

DATABASE ACRONYM: Applicable categories (A hoverbox with database description).

| LABOSSIERE RESIDENCE 35 WATER STREET (RT 118), NORWAY, ME, | | S104221249 |
|---|-------------------------|---|
| ▲ 1 | Target Property | State and tribal leaking storage tank lists |
| | 388 ft. Above Sea Level | |

Worksheet:

Impact on Target Property: VEC Cannot Be Ruled Out

Conditions:

Petroleum Hydrocarbon Chemicals of Concern: YES

Groundwater Flow Gradient:

Crossgradient: YES

LAST: State and tribal leaking storage tank lists 

Event:

Spill Number: P-279-1996
 Inc Tank Code: A
 Inc Tank: Above Ground Tank(s) Involved
 Removal Flag: False
 UST registered flag: False
 AST inside flag: False
 Create Date: 12/07/2001
 Create By: SPILLS
 Modify Date: 12/07/2001
 Modify By: 12/07/2001
 Report Status Code: FR
 Report Status: Final Report
 Spill Datetime: 05/10/1996
 Spill Date Unknown: False
 Spill Time Unknown: True

MAP FINDINGS

LABOSSIERE RESIDENCE, 35 WATER STREET (RT 118), NORWAY, ME (Continued)

Number of wells at risk: 0
Number of wells impacted: 0
DTREE completed flag: False
MCD Value: 17210
Further response action: False
Spill Type Code: O
Spill Type: Oil Incident
Reporter Type Code: 6
Reporter Type: Contractor/Consultant
Detection Method Code: H
Detection Method: Odor/Vapor/Mist
Inc Location Code: SF
Inc Location: Residential - Single Family
Inc Source Code: Not Reported
Inc Source: Not Reported
Spill Cause Code: 01
Spill Cause: Corrosion - Tank
Material Disposal Info: BASELINE-2 CLEAN-UP. SOIL TO COMMERCIAL RECYCLING.

Change:

Description: Report Created with Report Status = FR
Date Change: 12/07/2001
Changed By: SPILLS

Contact:

Contact Type: Subject/Spiller
Potential RP: False
Name: Not Reported
Title: Not Reported
Company: LABOSSIERE AND HOYT
Address: 35 WATER STREET
City,State: NORWAY,ME
Country: Not Reported
Zipcode: 04268
Phone/Ext: /
Comments: Not Reported

Primary Employee:

Primary Employee: True
Name: STEPHEN BREZINSKI

File:

Spill Id: P-279-1996
Date Created: 3/18/1997
Created By: SPILLS
Date Modified: 2/22/2006
Modified By: IMAGING

MAP FINDINGS

LABOSSIERE RESIDENCE, 35 WATER STREET (RT 118), NORWAY, ME (Continued)

File Num Sheets: 0
 Notes: Report scanned into the imaging system on 22-FEB-06.
 Reconcile Date: Not Reported
 File Reconciled By: Not Reported

Media Affected:

Medium: Groundwater
 Medium: Land

Log:

Spill Void Flag: False
 Spill Office: Portland
 Spill Off Sequence: 279
 Spill Year: 1996
 Create Date: 12/07/2001
 Created By: SPILLS
 Modify Date: 12/07/2001
 Modify By: SPILLS
 Log Spill Type: Oil Incident
 Log Spill Datetime: 05/10/1996
 Spill Time Unk: True
 Spill Dt Unknown: False
 Log Rep Dt Tm: 05/11/1996
 Log Rep Prod Cd: 02
 Log Rep Prod: #2 Fuel Oil
 Log Emp Name: STEPHEN BREZINSKI
 Location: Not Reported
 Log Location Town: NORWAY
 Log Tank Involved: Above Ground Tank(s) Involved
 Notes: Not Reported

Material Recovered:

Material Recovered Type: MM
 Material Recovered: Mixed Liquid Media
 Material Amount: 99
 Material Units: gals.
 Material Amt Qualifier: ESTIMATE

Spill Point:

Create Date: 12/10/2001
 Created By: SPILLS
 Modify Date: 9/5/2008
 Modify By: EICHALST
 Point Type Code: ASP
 UTM North: 4896722
 UTM East: 376113

MAP FINDINGS

LABOSSIERE RESIDENCE, 35 WATER STREET (RT 118), NORWAY, ME (Continued)

| | |
|--------------------|-----------------------|
| GPS Unit: | Unknown |
| GPS Date: | Not Reported |
| GPS Time: | Not Reported |
| GIS Feature Class: | Response_Spill_Points |
| GIS Object Id: | 5606 |
| GIS Sync Flag: | True |
| Recovery Method: | Excavation |

Product:

| | |
|------------------------|--------------|
| Product Code: | #2 Fuel Oil |
| Product Other: | Not Reported |
| Product Amt: | 200 |
| Product Amt Unit: | gals. |
| Product Amt Qualifier: | ACTUAL |
| Primary Product: | False |

MAP FINDINGS

| | | | |
|---|-------------------------|-------------------------|---|
| KENNETH WEST 67 PIKES HILL RD, NORWAY, ME, | | | S111436032 |
| ▲ 2 | SSE 1/10 - 1/3 | (690 ft. / 0.131 mi.) | State and tribal leaking storage tank lists |
| | 94 ft. Higher Elevation | 482 ft. Above Sea Level | |

Worksheet:

Impact on Target Property: VEC Can Be Ruled Out

Conditions:

Petroleum Hydrocarbon Chemicals of Concern: YES

Groundwater Flow Gradient:

Upgradient or Indeterminate: YES

LAST: State and tribal leaking storage tank lists 

Event:

Spill Number: P-85-2009
 Inc Tank Code: A
 Inc Tank: Above Ground Tank(s) Involved
 Removal Flag: False
 UST registered flag: True
 AST inside flag: True
 Create Date: 02/24/2009
 Create By: EIJWOODA
 Modify Date: 01/20/2012
 Modify By: 01/20/2012
 Report Status Code: FR
 Report Status: Final Report
 Spill Datetime: 02/16/2009
 Spill Date Unknown: False
 Spill Time Unknown: False
 Number of wells at risk: 0
 Number of wells impacted: 0
 DTREE completed flag: False
 MCD Value: 17210
 Further response action: False
 Spill Type Code: O
 Spill Type: Oil Incident
 Reporter Type Code: 2
 Reporter Type: Subject/Spiller
 Detection Method Code: L
 Detection Method: Visual Product
 Inc Location Code: SF
 Inc Location: Residential - Single Family
 Inc Source Code: TA
 Inc Source: Storage Unit - Aboveground Storage Tank
 Spill Cause Code: 09
 Spill Cause: Overfill
 Material Disposal Info: Contaminated materials to be disposed of appropriately.

MAP FINDINGS

KENNETH WEST, 67 PIKES HILL RD, NORWAY, ME (Continued)

Change:

Description: Report Status change from DQA to FR
Date Change: 01/20/2012
Changed By: EIKWALKE

Description: Report Status change from DRV to DQA
Date Change: 12/03/2009
Changed By: EIJWOODA

Description: Report Created with Report Status = DR
Date Change: 02/24/2009
Changed By: EIJWOODA

Description: Report Status change from DR to DRV
Date Change: 06/01/2009
Changed By: EIGOBRIE

Contact:

Contact Type: Subject/Spiller
Potential RP: True
Name: Not Reported
Title: Not Reported
Company: C N BROWN
Address: PO BOX 200 164 MAIN ST EXT
City,State: SO PARIS,ME
Country: USA
Zipcode: 04281
Phone/Ext: /
Comments: Not Reported

Primary Employee:

Primary Employee: True
Name: GREGORY B O'BRIEN

Media Affected:

Medium: Land

Log:

Spill Void Flag: False
Spill Office: Portland
Spill Off Sequence: 85
Spill Year: 2009
Create Date: 02/24/2009
Created By: EIJWOODA
Modify Date: 06/01/2009
Modify By: EIGOBRIE

MAP FINDINGS

KENNETH WEST, 67 PIKES HILL RD, NORWAY, ME (Continued)

| | |
|---------------------|-------------------------------|
| Log Spill Type: | Oil Incident |
| Log Spill Datetime: | Not Reported |
| Spill Time Unk: | True |
| Spill Dt Unknown: | True |
| Log Rep Dt Tm: | 02/17/2009 |
| Log Rep Prod Cd: | 02 |
| Log Rep Prod: | #2 Fuel Oil |
| Log Emp Name: | GREGORY B O'BRIEN |
| Location: | 67 Pikes Hill Road |
| Log Location Town: | NORWAY |
| Log Tank Involved: | Above Ground Tank(s) Involved |
| Notes: | Overfill |

Material Recovered:

| | |
|--------------------------|----------------|
| Material Recovered Type: | OM |
| Material Recovered: | Other Material |
| Material Amount: | Not Reported |
| Material Units: | Not Reported |
| Material Amt Qualifier: | UNKNOWN |

Spill Point:

| | |
|------------------|----------|
| Recovery Method: | Sorbents |
|------------------|----------|

Product:

| | |
|------------------------|--------------|
| Product Code: | #2 Fuel Oil |
| Product Other: | Not Reported |
| Product Amt: | .25 |
| Product Amt Unit: | gals. |
| Product Amt Qualifier: | ESTIMATE |
| Primary Product: | True |

RECORD SOURCES AND CURRENCY

To maintain currency of the following databases, EDR contacts the appropriate 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

PRP: Potentially Responsible Parties

Standard Environmental Record Source: Other Standard Environmental Records

Search Distance: Property

A listing of verified Potentially Responsible Parties

Date of Government Version: 12/18/2012

Source: EPA

Number of Days to Update: 97

Telephone: 202-564-6023

Last EDR Contact :07/03/2013

RMP: Risk Management Plans

Standard Environmental Record Source: Other Standard Environmental Records

Search Distance: Property

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: 05/08/2012

Source: Environmental Protection Agency

Number of Days to Update: 46

Telephone: 202-564-8600

Last EDR Contact :07/24/2013

AIRS: Emissions Inventory Data

Standard Environmental Record Source: Other Standard Environmental Records

Search Distance: Property

Point Source Criteria Pollutant Emissions Inventory data. Criteria air pollutant emissions, expressed in tons, by facility and pollutant.

Date of Government Version: 12/31/2011

Source: Department of Environmental Protection

Number of Days to Update: 43

Telephone: 207-287-7036

Last EDR Contact :06/18/2013

ALLSITES: Remediation Sites List

Standard Environmental Record Source: Other Standard Environmental Records

Search Distance: 0.333 Mile

The Sites List Database is the public record of information regarding properties that have been, are now, or are planned to be addressed by the Division of Remediation of the Bureau of Remediation and Waste Management. This database is not intended to be a comprehensive, all-inclusive source of information regarding the properties listed therein.

Date of Government Version: 04/04/2013

Source: Department of Environmental Protection

Number of Days to Update: 29

Telephone: 207-287-4850

Last EDR Contact :10/22/2013

AST: Aboveground Storage Tanks

RECORD SOURCES AND CURRENCY

Standard Environmental Record Source: State and tribal registered storage tank lists
Search Distance: Property

Registered Aboveground Storage Tanks.

Date of Government Version: 12/31/2011
Number of Days to Update: 56
Last EDR Contact :06/17/2013

Source: Maine Emergency Management Agency
Telephone: 207-626-4503

AST 2: Registered Petroleum Tanks Database

Standard Environmental Record Source: State and tribal registered storage tank lists
Aboveground storage tank site locations registered with the Bureau of Remediation and Waste Management.

Date of Government Version: 07/08/2013
Number of Days to Update: 23
Last EDR Contact :07/08/2013

Source: Department of Environmental Protection
Telephone: 207-287-2651

BROWNFIELDS: Remediation Sites List

Standard Environmental Record Source: State and tribal Brownfields sites
Search Distance: 0.333 Mile

Brownfields site locations included in the Remediation Sites List. 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".

Date of Government Version: 04/04/2013
Number of Days to Update: 29
Last EDR Contact :10/22/2013

Source: Department of Environmental Protection
Telephone: 207-287-7716

DEL HWS: Sites Removed from the Uncontrolled Sites List

Standard Environmental Record Source: State and tribal - equivalent CERCLIS
Search Distance: 0.333 Mile

Sites are removed from the List once it is determined that they are not "worthy of listing". This term is used as there are a number of reasons to remove a site from the List, including: no file exists, the site was reported as an oil spill, there is no evidence of a hazardous substance release or based on an investigation the site is referred to another program unrelated to hazardous substance or hazardous waste. Sites are removed on a case by case basis. The USP intends this to be an on-going process, as time and resources allow.

Date of Government Version: 04/04/2013
Number of Days to Update: 29
Last EDR Contact :10/22/2013

Source: Department of Environmental Protection
Telephone: 207-287-2651

DRYCLEANERS: Drycleaner Facilities

Standard Environmental Record Source: Other Standard Environmental Records
Search Distance: 0.25 Mile

A listing of drycleaning facilities that use perchloroethylene.

Date of Government Version: 12/31/2012
Number of Days to Update: 40
Last EDR Contact :05/13/2013

Source: Department of Environmental Protection
Telephone: 207-287-7030

INST CONTROL: Remediation Sites List

Standard Environmental Record Source: State and tribal institutional control / engineering control registries
Search Distance: Property

RECORD SOURCES AND CURRENCY

Sites with Institutional Controls in place included in the Remediation Sites List. Institutional Controls are legally enforceable site use restrictions recorded on the property deed and therefore operate in perpetuity regardless of change in site ownership.

Date of Government Version: 04/04/2013
Number of Days to Update: 29
Last EDR Contact :10/22/2013

Source: Department of Environmental Protection
Telephone: 207-287-2651

LAST: HOSS Database

Standard Environmental Record Source: State and tribal leaking storage tank lists
Search Distance: 0.333 Mile

A listing of leaking aboveground storage tanks.

Date of Government Version: 05/04/2013
Number of Days to Update: 36
Last EDR Contact :05/08/2013

Source: Department of Environmental Protection
Telephone: 207-287-2651

LCP: Municipal Landfill Closure Database

Standard Environmental Record Source: State and tribal landfill / solid waste disposal
Search Distance: 0.333 Mile

The Municipal Landfill Closure and Remediation Program was established in 1988 to assist nearly 400 municipalities with the closure of their unlicensed municipal solid waste landfills. Project managers in this program have conducted site investigations and provided technical engineering assistance to aid municipalities in this process. Funding to accomplish this goal was provided by the state, utilizing several bonds that supported a 75% state cost sharing reimbursement process.

Date of Government Version: 11/14/2011
Number of Days to Update: 15
Last EDR Contact :05/13/2013

Source: Department of Environmental Protection
Telephone: 207-287-8552

LIENS: Environmental Liens Information Listing

Standard Environmental Record Source: Other Standard Environmental Records
Search Distance: Property

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: 05/15/2013
Number of Days to Update: 27
Last EDR Contact :07/26/2013

Source: Department of Environmental Protection
Telephone: 207-287-2651

LUST: Hazardous Material and Oil Spill System Database (H.O.S.S.)

Standard Environmental Record Source: State and tribal leaking storage tank lists
Search Distance: 0.333 Mile

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: 05/04/2013
Number of Days to Update: 36
Last EDR Contact :05/08/2013

Source: Department of Environmental Protection
Telephone: 207-287-2651

NPDES: Wastewater Facilities Listing

Standard Environmental Record Source: Other Standard Environmental Records
Search Distance: Property

RECORD SOURCES AND CURRENCY

A listing of wastewater facility locations.

Date of Government Version: 04/01/2013
Number of Days to Update: 36
Last EDR Contact :07/05/2013

Source: Department of Environmental Protection
Telephone: 207-287-3901

SHWS: Remediation Sites List

Standard Environmental Record Source: State and tribal - equivalent CERCLIS
Search Distance: 0.333 Mile

Uncontrolled Sites locations included in the Remediation Sites List.

Date of Government Version: 04/04/2013
Number of Days to Update: 29
Last EDR Contact :10/22/2013

Source: Department of Environmental Protection
Telephone: 207-287-4850

SPILLS: Hazardous Material and Oil Spill System Database

Standard Environmental Record Source: Other Standard Environmental Records
Search Distance: Property

The database contains surface, groundwater and hazardous material spills.

Date of Government Version: 05/04/2013
Number of Days to Update: 36
Last EDR Contact :05/08/2013

Source: Department of Environmental Protection
Telephone: 207-287-2651

SWF/LF: Solid Waste Facility List

Standard Environmental Record Source: State and tribal landfill / solid waste disposal
Search Distance: 0.333 Mile

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: 05/13/2013
Number of Days to Update: 29
Last EDR Contact :05/13/2013

Source: Department of Environmental Protection
Telephone: 207-287-2651

SWRCY: Recycling Facilities

Standard Environmental Record Source: State and tribal landfill / solid waste disposal
Search Distance: 0.5 Mile

A listing of municipal collection sites for electronic waste and mercury-added products.

Date of Government Version: 12/13/2011
Number of Days to Update: 39
Last EDR Contact :06/14/2013

Source: Department of Environmental Protection
Telephone: 207-287-2651

TIER 2: Tier 2 Information Listing

Standard Environmental Record Source: Other Standard Environmental Records
Search Distance: Property

A listing of facilities which store or manufacture hazardous materials and submit a chemical inventory report.

Date of Government Version: 12/31/2011
Number of Days to Update: 55

Source: Maine Emergency Management Agency
Telephone: 207-624-4441

RECORD SOURCES AND CURRENCY

Last EDR Contact :06/17/2013

UIC: Underground Injection Control

Standard Environmental Record Source: Other Standard Environmental Records

Search Distance: Property

An injection well is any bored, drilled or driven shaft, or dug hole whose depth is greater than its largest surface dimension; an improved sinkhole; or a subsurface distribution system used to discharge fluids underground. These wells range from deep, highly technical, and more frequently monitored wells to shallow on-site drainage systems, such as septic systems, cesspools, and storm water drainage wells.

Date of Government Version: 05/21/2013

Source: Department of Environmental Protection

Number of Days to Update: 22

Telephone: 207-791-8110

Last EDR Contact :05/20/2013

UST: Underground Storage Tank Database

Standard Environmental Record Source: State and tribal registered storage tank lists

Search Distance: Property

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: 05/18/2013

Source: Department of Environmental Protection

Number of Days to Update: 23

Telephone: 207-287-2651

Last EDR Contact :05/22/2013

VCP: Remediation Sites List

Standard Environmental Record Source: State and tribal voluntary cleanup sites

Search Distance: 0.333 Mile

Voluntary Response Action Program sites included in the Remediation Sites List. VRAP promotes the investigation, remediation and redevelopment of contaminated properties by offering liability assurances/protections from state enforcement actions for applicants to the program.

Date of Government Version: 04/04/2013

Source: Department of Environmental Protection

Number of Days to Update: 29

Telephone: 207-287-4854

Last EDR Contact :10/22/2013

2020 COR ACTION: 2020 Corrective Action Program List

Standard Environmental Record Source: Other Standard Environmental Records

Search Distance: 0.25 Mile

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

Source: Environmental Protection Agency

Number of Days to Update: 7

Telephone: 703-308-4044

Last EDR Contact :05/17/2013

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

Standard Environmental Record Source: Federal CERCLIS

Search Distance: 0.333 Mile

RECORD SOURCES AND CURRENCY

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: 02/04/2013

Source: EPA

Number of Days to Update: 12

Telephone: 703-412-9810

Last EDR Contact :05/29/2013

CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

Standard Environmental Record Source: Other Standard Environmental Records

Search Distance: 0.333 Mile

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: 02/05/2013

Source: EPA

Number of Days to Update: 12

Telephone: 703-412-9810

Last EDR Contact :05/29/2013

COAL ASH DOE: Sleam-Electric Plan Operation Data

Standard Environmental Record Source: Other Standard Environmental Records

Search Distance: Property

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

Date of Government Version: 12/31/2005

Source: Department of Energy

Number of Days to Update: 76

Telephone: 202-586-8719

Last EDR Contact :07/19/2013

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

Standard Environmental Record Source: Other Standard Environmental Records

Search Distance: 0.333 Mile

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

Date of Government Version: 08/17/2010

Source: Environmental Protection Agency

Number of Days to Update: 77

Telephone: Not Reported

Last EDR Contact :06/14/2013

CONSENT: Superfund (CERCLA) Consent Decrees

Standard Environmental Record Source: Federal NPL

Search Distance: 0.333 Mile

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: 12/31/2011

Source: Department of Justice, Consent Decree Library

Number of Days to Update: 57

Telephone: Varies

Last EDR Contact :06/25/2013

CORRACTS: Corrective Action Report

Standard Environmental Record Source: Federal RCRA CORRACTS facilities list

Search Distance: 0.333 Mile

RECORD SOURCES AND CURRENCY

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 02/12/2013

Source: EPA

Number of Days to Update: 6

Telephone: 800-424-9346

Last EDR Contact :07/01/2013

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

Standard Environmental Record Source: State and tribal landfill / solid waste disposal

Search Distance: 0.333 Mile

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

Date of Government Version: 01/12/2009

Source: EPA, Region 9

Number of Days to Update: 137

Telephone: 415-947-4219

Last EDR Contact :07/26/2013

DELISTED NPL: National Priority List Deletions

Standard Environmental Record Source: Other Standard Environmental Records

Search Distance: 0.333 Mile

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: 04/26/2013

Source: EPA

Number of Days to Update: 62

Telephone: Not Reported

Last EDR Contact :05/09/2013

DOT OPS: Incident and Accident Data

Standard Environmental Record Source: Other Standard Environmental Records

Search Distance: Property

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

Date of Government Version: 07/31/2012

Source: Department of Transportation, Office of Pipeline Safety

Number of Days to Update: 42

Telephone: 202-366-4595

Last EDR Contact :05/07/2013

EPA WATCH LIST: EPA WATCH LIST

Standard Environmental Record Source: Other Standard Environmental Records

Search Distance: Property

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: 12/31/2012

Source: Environmental Protection Agency

Number of Days to Update: 81

Telephone: 617-520-3000

Last EDR Contact :05/10/2013

ERNS: Emergency Response Notification System

Standard Environmental Record Source: Federal ERNS list

Search Distance: Property

RECORD SOURCES AND CURRENCY

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

Date of Government Version: 12/31/2012

Source: National Response Center, United States Coast Guard

Number of Days to Update: 29

Telephone: 202-267-2180

Last EDR Contact :07/01/2013

FEMA UST: Underground Storage Tank Listing

Standard Environmental Record Source: State and tribal registered storage tank lists

Search Distance: Property

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 01/01/2010

Source: FEMA

Number of Days to Update: 55

Telephone: 202-646-5797

Last EDR Contact :07/19/2013

FINDS: Facility Index System/Facility Registry System

Standard Environmental Record Source: Other Standard Environmental Records

Search Distance: Property

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: 03/08/2013

Source: EPA

Number of Days to Update: 111

Telephone: Not Reported

Last EDR Contact :06/13/2013

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

Standard Environmental Record Source: Other Standard Environmental Records

Search Distance: Property

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/09/2009

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

Number of Days to Update: 25

Telephone: 202-566-1667

Last EDR Contact :05/28/2013

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

Standard Environmental Record Source: Other Standard Environmental Records

A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009

Source: EPA

Number of Days to Update: 25

Telephone: 202-566-1667

Last EDR Contact :05/28/2013

FUDS: Formerly Used Defense Sites

Standard Environmental Record Source: Other Standard Environmental Records

Search Distance: 0.333 Mile

RECORD SOURCES AND CURRENCY

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: 12/31/2011

Source: U.S. Army Corps of Engineers

Number of Days to Update: 15

Telephone: 202-528-4285

Last EDR Contact :06/10/2013

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

Standard Environmental Record Source: Other Standard Environmental Records

Search Distance: Property

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

Source: Environmental Protection Agency

Number of Days to Update: 40

Telephone: 202-564-2501

Last EDR Contact :12/17/2007

HMIRS: Hazardous Materials Information Reporting System

Standard Environmental Record Source: Other Standard Environmental Records

Search Distance: Property

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

Date of Government Version: 12/31/2012

Source: U.S. Department of Transportation

Number of Days to Update: 55

Telephone: 202-366-4555

Last EDR Contact :07/01/2013

ICIS: Integrated Compliance Information System

Standard Environmental Record Source: Other Standard Environmental Records

Search Distance: Property

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: 07/20/2011

Source: Environmental Protection Agency

Number of Days to Update: 61

Telephone: 202-564-5088

Last EDR Contact :07/01/2013

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land

Standard Environmental Record Source: State and tribal leaking storage tank lists

Search Distance: 0.333 Mile

A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 09/28/2012

Source: EPA Region 1

Number of Days to Update: 162

Telephone: 617-918-1313

Last EDR Contact :05/01/2013

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land

Standard Environmental Record Source: State and tribal leaking storage tank lists

LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

RECORD SOURCES AND CURRENCY

Date of Government Version: 02/05/2013
Number of Days to Update: 65
Last EDR Contact :07/24/2013

Source: EPA Region 10
Telephone: 206-553-2857

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land

Standard Environmental Record Source: State and tribal leaking storage tank lists
LUSTs on Indian land in Florida, Mississippi and North Carolina.

Date of Government Version: 02/06/2013
Number of Days to Update: 63
Last EDR Contact :07/24/2013

Source: EPA Region 4
Telephone: 404-562-8677

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land

Standard Environmental Record Source: State and tribal leaking storage tank lists
LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 09/12/2011
Number of Days to Update: 59
Last EDR Contact :07/24/2013

Source: EPA Region 6
Telephone: 214-665-6597

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land

Standard Environmental Record Source: State and tribal leaking storage tank lists
LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 12/31/2012
Number of Days to Update: 43
Last EDR Contact :07/24/2013

Source: EPA Region 7
Telephone: 913-551-7003

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

Standard Environmental Record Source: State and tribal leaking storage tank lists
LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 08/27/2012
Number of Days to Update: 49
Last EDR Contact :07/24/2013

Source: EPA Region 8
Telephone: 303-312-6271

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land

Standard Environmental Record Source: State and tribal leaking storage tank lists
LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 03/01/2013
Number of Days to Update: 42
Last EDR Contact :07/24/2013

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

INDIAN ODI: Report on the Status of Open Dumps on Indian Lands

Standard Environmental Record Source: Other Standard Environmental Records
Search Distance: 0.333 Mile

Location of open dumps on Indian land.

Date of Government Version: 12/31/1998
Number of Days to Update: 52
Last EDR Contact :07/31/2013

Source: Environmental Protection Agency
Telephone: 703-308-8245

RECORD SOURCES AND CURRENCY

INDIAN UST R1: Underground Storage Tanks on Indian Land

Standard Environmental Record Source: State and tribal registered storage tank lists

Search Distance: Property

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: 09/28/2012

Source: EPA, Region 1

Number of Days to Update: 156

Telephone: 617-918-1313

Last EDR Contact :04/29/2013

INDIAN UST R10: Underground Storage Tanks on Indian Land

Standard Environmental Record Source: State and tribal registered storage tank lists

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: 02/05/2013

Source: EPA Region 10

Number of Days to Update: 65

Telephone: 206-553-2857

Last EDR Contact :07/24/2013

INDIAN UST R4: Underground Storage Tanks on Indian Land

Standard Environmental Record Source: State and tribal registered storage tank lists

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: 02/06/2013

Source: EPA Region 4

Number of Days to Update: 63

Telephone: 404-562-9424

Last EDR Contact :07/24/2013

INDIAN UST R5: Underground Storage Tanks on Indian Land

Standard Environmental Record Source: State and tribal registered storage tank lists

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: 08/02/2012

Source: EPA Region 5

Number of Days to Update: 94

Telephone: 312-886-6136

Last EDR Contact :07/24/2013

INDIAN UST R6: Underground Storage Tanks on Indian Land

Standard Environmental Record Source: State and tribal registered storage tank lists

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: 05/10/2011

Source: EPA Region 6

Number of Days to Update: 34

Telephone: 214-665-7591

Last EDR Contact :07/24/2013

INDIAN UST R7: Underground Storage Tanks on Indian Land

Standard Environmental Record Source: State and tribal registered storage tank lists

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: 12/31/2012

Source: EPA Region 7

Number of Days to Update: 43

Telephone: 913-551-7003

RECORD SOURCES AND CURRENCY

Last EDR Contact :07/24/2013

INDIAN UST R8: Underground Storage Tanks on Indian Land

Standard Environmental Record Source: State and tribal registered storage tank lists

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: 08/27/2012

Source: EPA Region 8

Number of Days to Update: 49

Telephone: 303-312-6137

Last EDR Contact :07/24/2013

INDIAN UST R9: Underground Storage Tanks on Indian Land

Standard Environmental Record Source: State and tribal registered storage tank lists

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: 02/21/2013

Source: EPA Region 9

Number of Days to Update: 45

Telephone: 415-972-3368

Last EDR Contact :07/24/2013

INDIAN VCP R1: Voluntary Cleanup Priority Listing

Standard Environmental Record Source: State and tribal voluntary cleanup sites

Search Distance: 0.333 Mile

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

Date of Government Version: 09/28/2012

Source: EPA, Region 1

Number of Days to Update: 14

Telephone: 617-918-1102

Last EDR Contact :07/02/2013

INDIAN VCP R7: Voluntary Cleanup Priority Listing

Standard Environmental Record Source: State and tribal voluntary cleanup sites

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

Date of Government Version: 03/20/2008

Source: EPA, Region 7

Number of Days to Update: 27

Telephone: 913-551-7365

Last EDR Contact :04/20/2009

LEAD SMELTER 1: Lead Smelter Sites

Standard Environmental Record Source: Other Standard Environmental Records

Search Distance: Property

A listing of former lead smelter site locations.

Date of Government Version: 01/29/2013

Source: Environmental Protection Agency

Number of Days to Update: 13

Telephone: 703-603-8787

Last EDR Contact :07/03/2013

LEAD SMELTER 2: Lead Smelter Sites

Standard Environmental Record Source: Other Standard Environmental Records

A list of several hundred sites in the U.S. where secondary lead smelting was done from 1931 and 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

Source: American Journal of Public Health

Number of Days to Update: 36

Telephone: 703-305-6451

RECORD SOURCES AND CURRENCY

Last EDR Contact :12/02/2009

LIENS 2: CERCLA Lien Information

Standard Environmental Record Source: Federal CERCLIS

Search Distance: Property

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: 02/06/2013

Source: Environmental Protection Agency

Number of Days to Update: 15

Telephone: 202-564-6023

Last EDR Contact :07/24/2013

LUCIS: Land Use Control Information System

Standard Environmental Record Source: Federal institutional controls / engineering controls registries

Standard Environmental Record Source: Other Standard Environmental Records

Search Distance: 0.333 Mile

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

Date of Government Version: 12/09/2005

Source: Department of the Navy

Number of Days to Update: 31

Telephone: 843-820-7326

Last EDR Contact :05/20/2013

MLTS: Material Licensing Tracking System

Standard Environmental Record Source: Other Standard Environmental Records

Search Distance: Property

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: 03/14/2013

Source: Nuclear Regulatory Commission

Number of Days to Update: 112

Telephone: 301-415-7169

Last EDR Contact :07/10/2013

NPL: National Priority List

Standard Environmental Record Source: Federal NPL

Search Distance: 0.333 Mile

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: 04/26/2013

Source: EPA

Number of Days to Update: 62

Telephone: Not Reported

Last EDR Contact :05/09/2013

NPL Site Boundaries

Sources:

EPA's Environmental Photographic Interpretation Center (EPIC)
Telephone: 202-566-0690

EPA Region 1
Telephone: 617-918-1102

RECORD SOURCES AND CURRENCY

EPA Region 2
Telephone: 212-637-4293

EPA Region 3
Telephone: 215-814-5418

EPA Region 4
Telephone: 404-562-8681

EPA Region 5
Telephone: 312-353-1063

EPA Region 6
Telephone: 214-655-6659

EPA Region 7
Telephone: 913-551-7247

EPA Region 8
Telephone: 303-312-6118

EPA Region 9
Telephone: 415-947-4579

EPA Region 10
Telephone: 206-553-4479

NPL LIENS: Federal Superfund Liens

Standard Environmental Record Source: Federal NPL

Search Distance: Property

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

Source: EPA

Number of Days to Update: 56

Telephone: 202-564-4267

Last EDR Contact :08/15/2011

ODI: Open Dump Inventory

Standard Environmental Record Source: Other Standard Environmental Records

Search Distance: 0.333 Mile

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

Source: Environmental Protection Agency

Number of Days to Update: 39

Telephone: 800-424-9346

Last EDR Contact :06/09/2004

PADS: PCB Activity Database System

Standard Environmental Record Source: Other Standard Environmental Records

Search Distance: Property

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: 11/01/2012

Source: EPA

Number of Days to Update: 114

Telephone: 202-566-0500

Last EDR Contact :07/17/2013

PCB TRANSFORMER: PCB Transformer Registration Database

Standard Environmental Record Source: Other Standard Environmental Records

Search Distance: Property

RECORD SOURCES AND CURRENCY

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

Date of Government Version: 02/01/2011

Source: Environmental Protection Agency

Number of Days to Update: 83

Telephone: 202-566-0517

Last EDR Contact :05/03/2013

Proposed NPL: Proposed National Priority List Sites

Standard Environmental Record Source: Federal NPL

Search Distance: 0.333 Mile

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 their requirements for listing.

Date of Government Version: 04/26/2013

Source: EPA

Number of Days to Update: 62

Telephone: Not Reported

Last EDR Contact :05/09/2013

RAATS: RCRA Administrative Action Tracking System

Standard Environmental Record Source: Other Standard Environmental Records

Search Distance: Property

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

Source: EPA

Number of Days to Update: 35

Telephone: 202-564-4104

Last EDR Contact :06/02/2008

RADINFO: Radiation Information Database

Standard Environmental Record Source: Other Standard Environmental Records

Search Distance: Property

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: 04/09/2013

Source: Environmental Protection Agency

Number of Days to Update: 29

Telephone: 202-343-9775

Last EDR Contact :07/12/2013

RCRA NonGen / NLR: RCRA - Non Generators

Standard Environmental Record Source: Other Standard Environmental Records

Search Distance: Property

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: 02/12/2013

Source: Environmental Protection Agency

Number of Days to Update: 12

Telephone: 703-308-8895

Last EDR Contact :07/01/2013

RCRA-CESQG: RCRA - Conditionally Exempt Small Quantity Generators

Standard Environmental Record Source: Federal RCRA generators list

RECORD SOURCES AND CURRENCY

Search Distance: Property

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: 02/12/2013

Source: Environmental Protection Agency

Number of Days to Update: 12

Telephone: 703-308-8895

Last EDR Contact :07/01/2013

RCRA-LQG: RCRA - Large Quantity Generators

Standard Environmental Record Source: Federal RCRA generators list

Search Distance: Property

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: 02/12/2013

Source: Environmental Protection Agency

Number of Days to Update: 12

Telephone: 703-308-8895

Last EDR Contact :07/01/2013

RCRA-SQG: RCRA - Small Quantity Generators

Standard Environmental Record Source: Federal RCRA generators list

Search Distance: Property

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: 02/12/2013

Source: Environmental Protection Agency

Number of Days to Update: 12

Telephone: 703-308-8895

Last EDR Contact :07/01/2013

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

Standard Environmental Record Source: Federal RCRA TSD facilities list

Search Distance: 0.333 Mile

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: 02/12/2013

Source: Environmental Protection Agency

Number of Days to Update: 12

Telephone: 703-308-8895

Last EDR Contact :07/01/2013

ROD: Records Of Decision

Standard Environmental Record Source: Federal NPL

Search Distance: 0.333 Mile

RECORD SOURCES AND CURRENCY

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: 12/18/2012

Source: EPA

Number of Days to Update: 30

Telephone: 703-416-0223

Last EDR Contact :06/11/2013

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

Standard Environmental Record Source: Other Standard Environmental Records

Search Distance: 0.333 Mile

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

Source: Environmental Protection Agency

Number of Days to Update: 54

Telephone: 615-532-8599

Last EDR Contact :08/01/2013

SSTS: Section 7 Tracking Systems

Standard Environmental Record Source: Other Standard Environmental Records

Search Distance: Property

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

Source: EPA

Number of Days to Update: 77

Telephone: 202-564-4203

Last EDR Contact :07/24/2013

TRIS: Toxic Chemical Release Inventory System

Standard Environmental Record Source: Other Standard Environmental Records

Search Distance: Property

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: 12/31/2009

Source: EPA

Number of Days to Update: 131

Telephone: 202-566-0250

Last EDR Contact :05/29/2013

TSCA: Toxic Substances Control Act

Standard Environmental Record Source: Other Standard Environmental Records

Search Distance: Property

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

Source: EPA

Number of Days to Update: 64

Telephone: 202-260-5521

Last EDR Contact :06/25/2013

UMTRA: Uranium Mill Tailings Sites

Standard Environmental Record Source: Other Standard Environmental Records

Search Distance: 0.333 Mile

RECORD SOURCES AND CURRENCY

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

Source: Department of Energy

Number of Days to Update: 146

Telephone: 505-845-0011

Last EDR Contact :05/28/2013

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

Standard Environmental Record Source: Other Standard Environmental Records

Search Distance: Property

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: 01/23/2013

Source: EPA

Number of Days to Update: 100

Telephone: 202-564-5962

Last EDR Contact :06/25/2013

US AIRS MINOR: Air Facility System Data

Standard Environmental Record Source: Other Standard Environmental Records

A listing of minor source facilities.

Date of Government Version: 01/23/2013

Source: EPA

Number of Days to Update: 100

Telephone: 202-564-5962

Last EDR Contact :06/25/2013

US BROWNFIELDS: A Listing of Brownfields Sites

Standard Environmental Record Source: Other Standard Environmental Records

Search Distance: 0.333 Mile

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: 12/10/2012

Source: Environmental Protection Agency

Number of Days to Update: 9

Telephone: 202-566-2777

Last EDR Contact :06/25/2013

US CDL: Clandestine Drug Labs

Standard Environmental Record Source: Other Standard Environmental Records

Search Distance: Property

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: 03/04/2013

Source: Drug Enforcement Administration

Number of Days to Update: 59

Telephone: 202-307-1000

RECORD SOURCES AND CURRENCY

Last EDR Contact :06/03/2013

US ENG CONTROLS: Engineering Controls Sites List

Standard Environmental Record Source: Federal institutional controls / engineering controls registries

Search Distance: Property

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: 03/14/2013

Source: Environmental Protection Agency

Number of Days to Update: 42

Telephone: 703-603-0695

Last EDR Contact :06/10/2013

US FIN ASSUR: Financial Assurance Information

Standard Environmental Record Source: Other Standard Environmental Records

Search Distance: Property

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: 03/04/2013

Source: Environmental Protection Agency

Number of Days to Update: 56

Telephone: 202-566-1917

Last EDR Contact :05/20/2013

US HIST CDL: National Clandestine Laboratory Register

Standard Environmental Record Source: Other Standard Environmental Records

Search Distance: Property

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: 09/01/2007

Source: Drug Enforcement Administration

Number of Days to Update: 131

Telephone: 202-307-1000

Last EDR Contact :03/23/2009

US INST CONTROL: Sites with Institutional Controls

Standard Environmental Record Source: Federal institutional controls / engineering controls registries

Search Distance: Property

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: 03/14/2013

Source: Environmental Protection Agency

Number of Days to Update: 42

Telephone: 703-603-0695

Last EDR Contact :06/10/2013

US MINES: Mines Master Index File

Standard Environmental Record Source: Other Standard Environmental Records

Search Distance: Property

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

RECORD SOURCES AND CURRENCY

Date of Government Version: 02/05/2013

Source: Department of Labor, Mine Safety and Health Administration

Number of Days to Update: 22

Telephone: 303-231-5959

Last EDR Contact :06/04/2013

DOD: Department of Defense Sites

Standard Environmental Record Source: Other Standard Environmental Records

Search Distance: 0.333 Mile

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

Source: USGS

Number of Days to Update: 62

Telephone: 888-275-8747

Last EDR Contact :07/19/2013

INDIAN RESERV: Indian Reservations

Standard Environmental Record Source: Other Standard Environmental Records

Search Distance: Property

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

Source: USGS

Number of Days to Update: 34

Telephone: 202-208-3710

Last EDR Contact :07/19/2013

PWS: Public Water System Data

Standard Environmental Record Source: Other Standard Environmental Records

Search Distance: Property

This Safe Drinking Water Information System (SDWIS) file contains public water systems name and address, population served and the primary source of water

Date of Government Version: 04/12/2007

Source: EPA

Number of Days to Update: N/A

Telephone: Not Reported

Last EDR Contact :06/10/2013

RECORD SOURCES AND CURRENCY

HISTORICAL USE RECORDS

EDR MGP: EDR Proprietary Manufactured Gas Plants

Standard Environmental Record Source: Former manufactured Gas Plants

Search Distance: 0.333 Mile

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: 08/28/2009

Source: EDR, Inc.

Number of Days to Update: 55

Telephone: Not Reported

Last EDR Contact :11/30/2012

EDR US Hist Auto Stat: EDR Exclusive Historic Gas Stations

Standard Environmental Record Source: Historical Gas Stations

Search Distance: 0.25 Mile

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: 02/20/2007

Source: EDR, Inc.

Number of Days to Update: 42

Telephone: Not Reported

Last EDR Contact :02/21/2007

EDR US Hist Cleaners: EDR Exclusive Historic Dry Cleaners

Standard Environmental Record Source: Historical Dry Cleaners

Search Distance: 0.25 Mile

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: 02/20/2007

Source: EDR, Inc.

Number of Days to Update: 42

Telephone: Not Reported

Last EDR Contact :02/21/2007

RECORD SOURCES AND CURRENCY

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.

HYDROLOGIC INFORMATION

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 1999 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 and 2005 from the U.S. Fish and Wildlife Service.

HYDROGEOLOGIC INFORMATION

AQUIFLOW[®] 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

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)

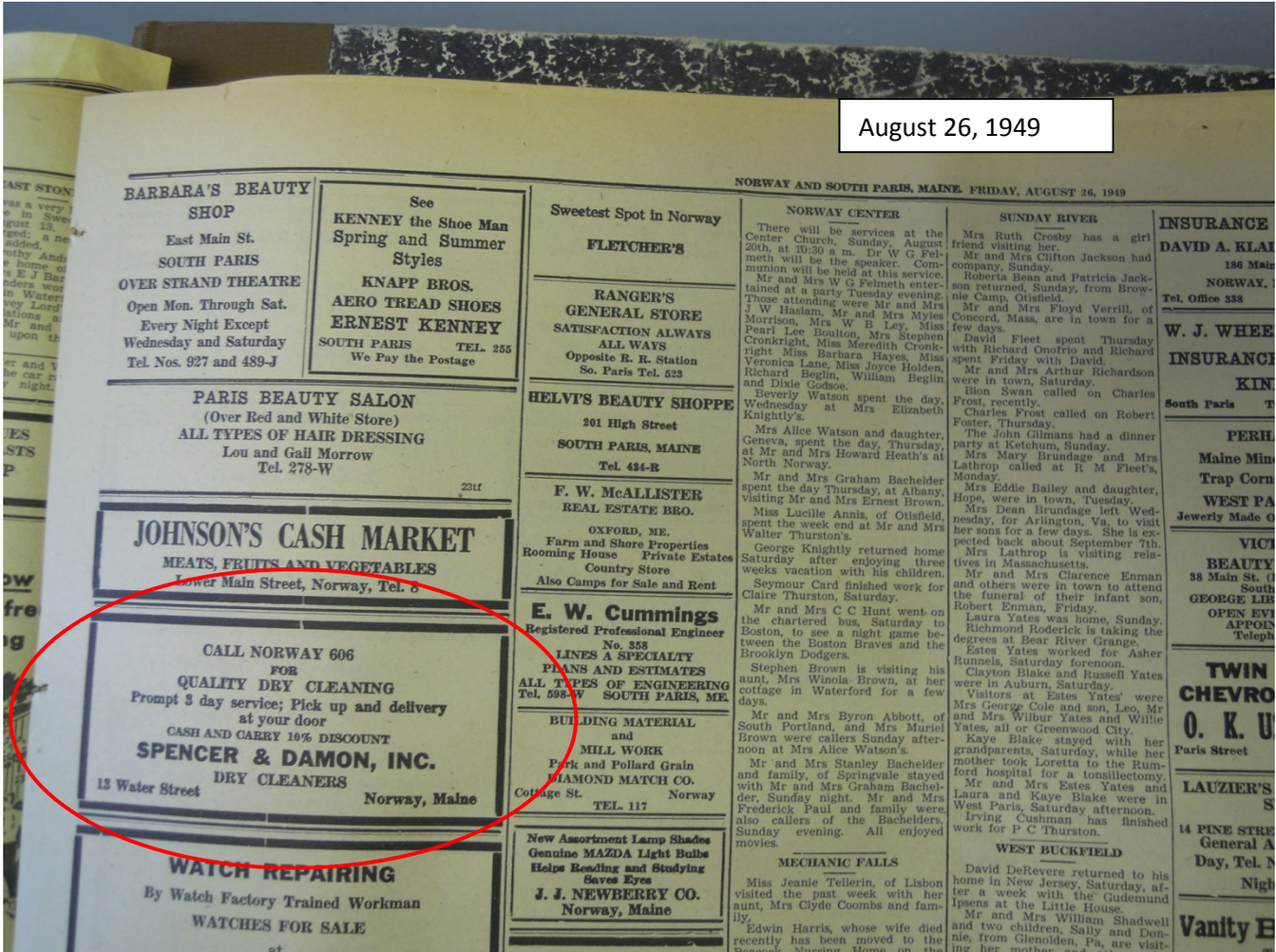
Telephone: 800-672-5559

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.

STREET AND ADDRESS INFORMATION

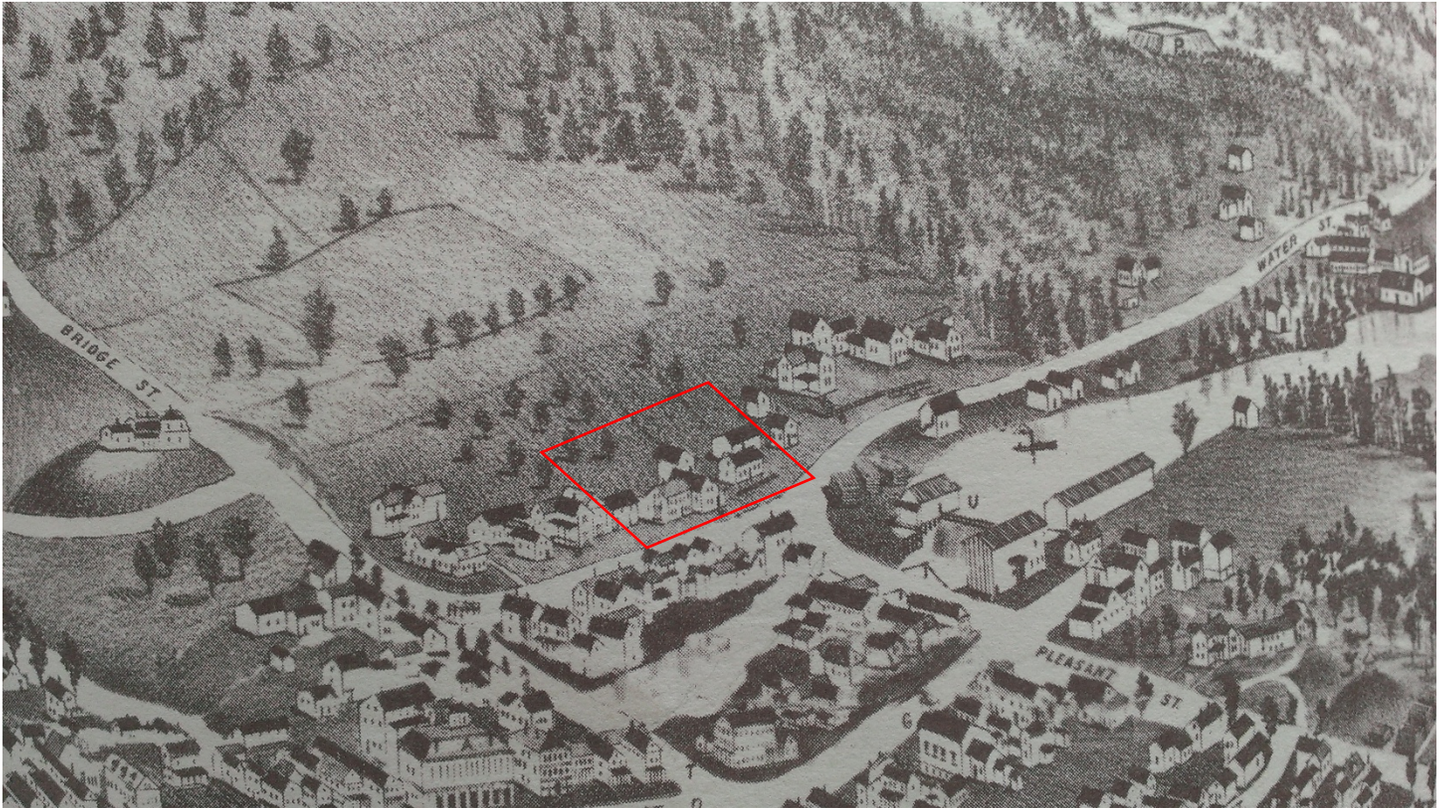
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APPENDIX D SITE PHOTOGRAPHS



August 26, 1949

Newspaper clipping showing advertisement for dry cleaner.



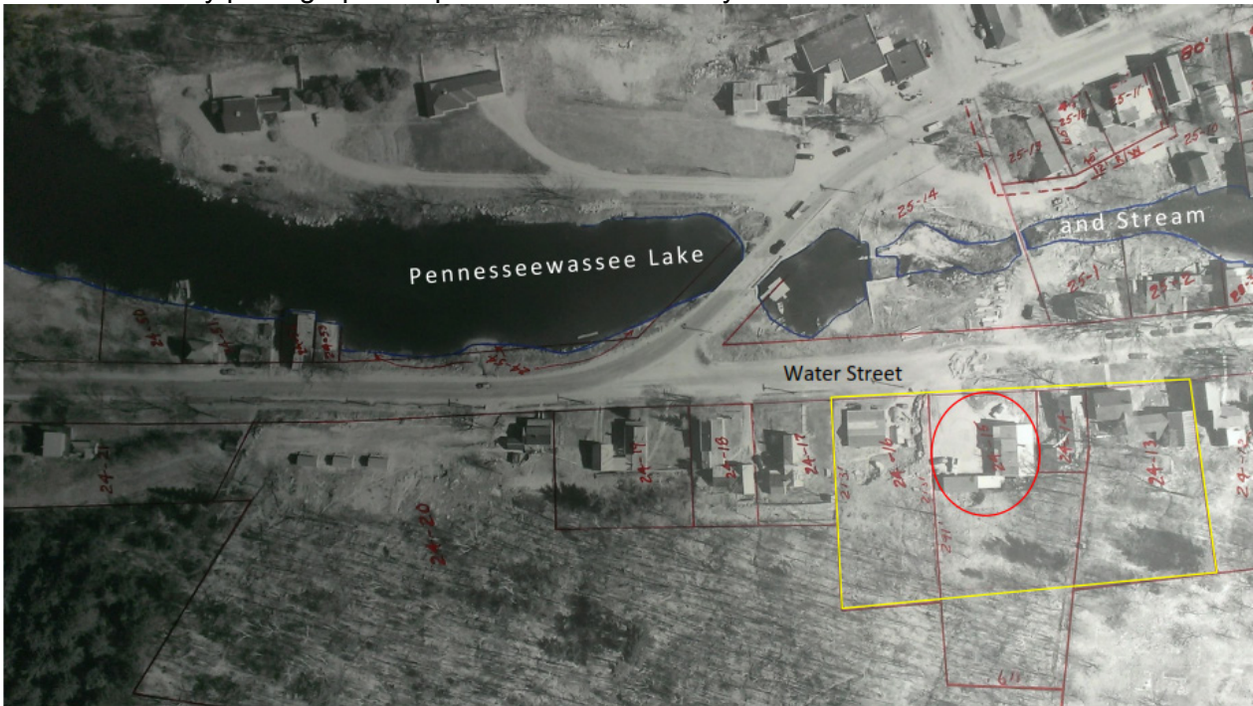
1886 Site Drawing - approximate location of Site in red.



Early 1900's photo of Site, showing blacksmith shop (building used for Daniels and Damon Dry Cleaners).



Early photograph of Spencer and Damon Dry Cleaners with deliver trucks



1956 Aerial photograph from Western Foothills Land Trust, showing Site in yellow and dry cleaner circled in red.



Photograph of two residential houses on Site, circa 1985, prior to demolition



2013 Site photograph – can see tree in photograph that is also in 1985 photograph above
(Entrance to former dry cleaner by red “for sale” sign)



Driveway to former dry cleaner building-2013.



Foundation of portion of former dry cleaner building-2013



Looking east from approximate location of former dry cleaner to adjacent property with auto repair garage-2013



Adjacent residence to east of Site (repair garage in behind bush on right side of photograph)-2013



Abandoned drums and waste in depression on west side of property – 2013



Wet area at base of Pikes Hill-2013

APPENDIX E USER QUESTIONNAIRE

**PHASE I ENVIRONMENTAL SITE ASSESSMENT
USER QUESTIONNAIRE**

AMEC Environment & Infrastructure

Introduction:

In order to comply with ASTM E 1527-05 and with the Standard for All Appropriate Inquiries issued by the United States Environmental Protection Agency as set forth in the 40 CFR 312, the user, who is defined below, must provide the information that is requested below to the AMEC Environment & Infrastructure (AMEC) Environmental Professional. If the user fails to provide this information, a court could determine that the All Appropriate Inquiry was not complete.

User is defined as the party seeking to use ASTM E 1527-05 to complete an environmental site assessment of the property. A user may include, without limitation, a potential purchaser of property, a potential tenant of property, an owner of property, a lender, or a property manager. The user has specific obligations as outlined in Section 6 of ASTM E 1527-05. The User will normally be AMEC's Client.

The User can obtain a copy of ASTM E 1527-05, *Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process* at the ASTM web site <http://www.astm.org/>.

In any case where the questionnaire requests an explanation or the User believes that additional information is appropriate, please provide all relevant information on an attached sheet and identify the question to which the information pertains.

Site Information: Daniels and Damon Dry Cleaners, Norway (Water Street)

1. Environmental cleanup liens that are filed or recorded against the site (See, CFR 312.25)

Are you aware of any environmental cleanup liens against the property that are filed or recorded under federal, tribal, state or local law? ___yes or Xno If yes, please explain.

2. Activity and land use limitations that are in place on the site or that have been filed or recorded in a registry (See, 40 CFR 312.26)

Are you aware of any activity and use limitations, such as engineering controls, land use restrictions or institutional controls that are in place at the site and/or have been filed or recorded in a registry under federal, tribal, state or local law? ___yes or Xno If yes, please explain.

3. **Specialized knowledge or experience of the person seeking to qualify for the Landowner Liability Protections (See, 40 CFR 312.28)**

As the user of this Phase I, do you have any specialized knowledge or experience related to the property or nearby properties? yes or no If yes, please explain.

A former dry cleaner operated at this location according to information forwarded to me from the Western Foothills Land Trust.

Are you involved in the same line of business as the current or former occupants of the property or an adjoining property so that you would have specialized knowledge of the chemicals and processes used by that type of business? yes or no If yes, please explain.

4. **Relationship of the purchase price to the fair market value of the property if it were not contaminated (See, 40 CFR 312.29) (Applicable in a transaction involving the purchase of a parcel of commercial real estate.)**

Does the purchase price being paid for this property reasonably reflect the fair market value of the property? yes or no unknown If you answer the preceding question other than yes, please answer the following question.

If you concluded that there is a difference, have you considered whether the lower purchase price is because contamination is known or believed to be present at the property? yes or no If yes, please explain.

5. **Commonly known or reasonably ascertainable information about the property (See, 40 CFR 312.30)**

Are you aware of commonly known or reasonably ascertainable information about the property that would help the environmental professional to identify conditions indicative of a release or threatened release? yes or no For example, as user:

- Do you know the past uses of the property? yes or no If yes, please explain.

Information regarding the history of the site has been submitted to the Department from the Western Foothills Land Trust.

- Do you know of specific chemicals that are present or once were present at the property? yes or no If yes, please explain.
- Do you know of spills or other chemical releases that have taken place at the property? yes or no If yes, please explain.

- Do you know of any environmental cleanups that have taken place at the property?
____yes or Xno If yes, please explain.

6. The degree of obviousness of the presence or likely presence of contamination at the property, and the ability to detect the contamination by appropriate investigation (See, 40 CFR 312.31)

As the user of this Phase I, based on your knowledge and experience related to the property, are there any obvious indicators that point to the presence or likely presence of contamination at the property?
____yes or Xno If yes, please explain.

Becky Blais 8/23/13
Signed/Date

Becky Blais Project manager
Printed Name / Title

((Please Circle One))

Property Owner; Former Property Owner; Potential Buyer of Property; Real Estate Agent; Other

(if other, please explain)

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APPENDIX F QUALIFICATIONS

Jean Firth, CG – Project Manager

Ms. Firth is a Certified Geologist with over 20 years experience managing petroleum and hazardous waste sites in Maine. She served as Project Manager for Maine Department of Environmental Protection where she managed over 80 sites in the Brownfield and Voluntary Response Action Program. ***Ms. Firth has assisted more than 30 Maine municipalities with Brownfield assessment projects.***

Relevant Experience

Maine Department of Environmental Protection (MEDEP) 1991 to 2011- Achievements include:

- Developed the Maine Department of Environmental Protection's Brownfields Program
- Acquired and managed more than \$10M in Brownfields grant funding for the State of Maine
- Managed approximately 80 Brownfield sites including large complex sites such as Eastern Fine Paper
- Wrote requests for proposals and managed contracts for consultant and contractor services
- Provided technical assistance regarding site assessment and remediation to approximately 30 Maine communities and EPA grantees
- Organized meetings and conferences to educate municipalities, consultants and the public about the Brownfields and VRAP programs
- Assisted with development of policy and clean-up guidelines including vapor intrusion guidance and policies related to naturally occurring and ubiquitous anthropogenic contaminants
- Wrote standard operating procedures for sampling activities, field screening equipment and safety equipment for the Division of Remediation
- Oversaw the clean-up of Smith's Junkyard in Meddybemps a 50 acre site with thousands of containers containing hazardous chemicals
- Conducted site assessments and assembled documentation packages that resulted in listing 4 sites on the National Priorities List (i.e. Superfund)

Senior Environmental Scientist: October 2003 to 2012, Site Assessment & Support Services Unit. Ms. Firth coordinated all aspects of the State Brownfields Program: Provided expert advice to MEDEP staff, consultants, municipalities and EPA grantees; coordinates between the USEPA Brownfields Program and stake holders; acts as the environmental manager for the Department of Economic and Community Development's revolving loan fund; and develops guidance and policy.

Senior Environmental Scientist / VRAP Manager: May 2002 to October 2003, Site Assessment and Support Services Unit. Ms. Firth managed sites in the Voluntary Response Action Program to ensure that sites were investigated and remediated appropriately and to provide liability protections to applicants.

Education

BA, University of Maine at Farmington,
Major Liberal Arts Biology, Minor
Chemistry
BS, University of Maine at Farmington,
Dual Major Secondary Education Science
Area and Secondary Education Biology

Registrations / Certifications

ASTM EP Professional
Certified Geologist, State of Maine
#GE546

Additional Training

Environmental Geochemistry of Metals-
Custom Maine Class, 2006
Innovex XRF Training, 2006
Air Monitoring for Hazardous Materials –
EPA course, 2004
Training for use of Niton X-Ray Spectrum
Analyzer – manufacturer training, 2000
Risk Assessment Guidance for
Superfund - EPA course, 1996
Hazardous and Solid Waste Eng, 1993
Introduction To Groundwater
Investigations - EPA course, 1993
Sampling for Hazardous Materials - EPA
course, 1992
Hazardous Materials Incident Response
Operations (OSHA 40 hour Training) -
EPA course. 1991