

Tighe&Bond

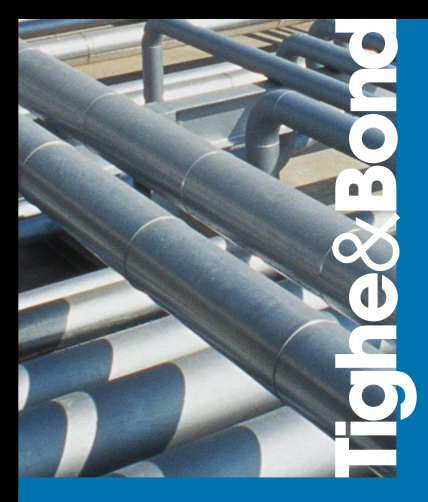
Former Route 20 Septage Site 484-490 Boston Post Road Wayland, Massachusetts

Phase I Environmental Site Assessment and Limited Phase II Investigation Report

Prepared For:

Town of Wayland

October 2012



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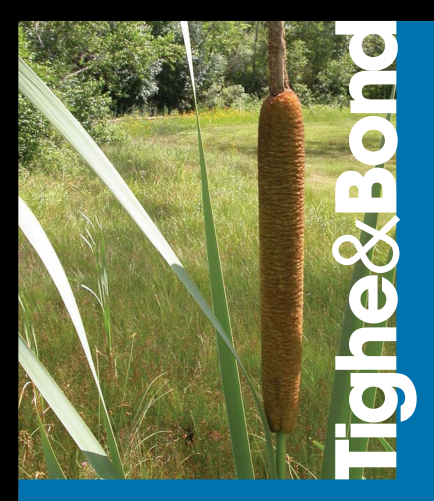
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Section 1 Introduction

Tighe & Bond has completed a Phase I Environmental Site Assessment and a Limited Phase II Investigation for the former Route 20 Septage Site located at 484-490 Boston Post Road in Wayland, Massachusetts (the subject property). This investigation was performed for the Town of Wayland Economic Development Committee (Client) in accordance with our agreement dated June 26, 2012. The Phase I investigation was performed in general compliance with the Environmental Protection Agency Standards and Practices for All Appropriate Inquiries (AAI) and the American Society for Testing Materials (ASTM) Standard E1527-05 for Phase I Environmental Site Assessments (Phase I ESA).

For reference, a Site Locus Map (Figure 1), Massachusetts Geographic Information Systems (MassGIS) Resource Map (Figure 2) and Site Plan (Figure 3) are included in Appendix A.

The subject property currently consists of three parcels with total 13.13 acres in size. At the direction of the client, this report addresses approximately 7 acres of land as shown on Figure 3 that is the subject of proposed redevelopment. A portion of the western parcel formerly operated as the Route 20 Septage Site and Town of Wayland Police Department firing range police, while the two remaining parcels operated as a former gravel pit/soil staging area. The purpose of the Phase I assessment was to identify existing or potential recognized environmental conditions (RECs) associated with current or past activities at the subject property study limits (the approximate 7 acres of proposed development area). The tasks performed under Phase I to evaluate the subject property included the following:

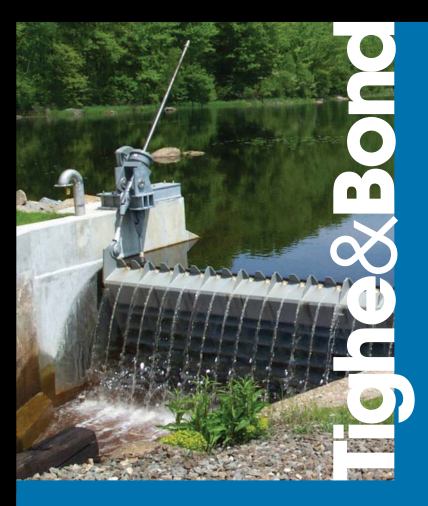
- An environmental database search of state and Federal records pertaining to the use, storage and release of petroleum products and hazardous substances in the subject property vicinity
- A review of available municipal records
- Historical research, including a review of previous environmental documents for the subject property
- A review of geological publications and maps for the subject property area
- A reconnaissance visit and interview with persons knowledgeable about the subject property.

1.1 Key Definitions and Acronyms

This section summarizes some of the definitions and acronyms used throughout the report. The definitions have been excerpted directly from the ASTM E1527-05 standard.

• Data Gap - a lack of or inability to obtain information required by this practice despite good faith efforts by the environmental professional to gather such information.

- Engineering Controls (EC) Physical modifications to a site or facility to reduce or eliminate the potential for exposure to hazardous substances or petroleum products in the soil or groundwater on the property. Engineering controls are a type of activity and use limitation (AUL).
- Environmental Lien 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.
- Environmental Professional (EP) A person meeting the education, training, and experience requirements as set forth in 40 CFR 312.10 (b).
- Environmental Site Assessment (ESA) The process by which a person or entity seeks to determine if a particular parcel of real property (including improvements) is subject to RECs.
- Historical RECs an environmental condition which in the past would have been considered a recognized environmental condition, but which may or may not be considered a recognized environmental condition currently.
- Institutional Controls (IC) A legal or administrative restriction on the use of, or access of, or access to, a site or facility to (1) reduce or eliminate potential exposure to hazardous substances or petroleum products in the soil or ground water on the property, or (2) to prevent activities that could interfere with the effectiveness of a response action, in order to ensure maintenance of a condition of no significant risk to public health or the environment. An institutional control is a type of AUL.
- Key Site Manager The person identified by the owner or operator of a property as having good knowledge of the uses and physical characteristics of the property.
- OHM means oil and/or hazardous material.
- Reasonably Ascertainable information that is (1) publicly available, (2) obtainable from its source within reasonable time and cost constraints, and (3) practically reviewable.
- Recognized Environmental Conditions (RECs) 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, ground water, or surface water of the property.





Section 2 General Site Description

Existing conditions at the subject property and in the surrounding area were evaluated through a review of previous site reports, site reconnaissance visits, and a review of municipal records. Environmental conditions were also evaluated through a review of other records and published mapping of the area surrounding the subject property.

In addition, as part of our Phase I investigation, an electronic data search of historical topographic maps, aerial photographs and Sanborn Fire Insurance maps was conducted using the services provided by Environmental Data Resources, Inc. (EDR[®]) of Milford, Connecticut. General site information was also obtained from the EDR's Radius Map Report (see Section 3.2 below for further description). Copies of the EDR reports are provided in Appendix B.

2.1 Existing Conditions

A description of the subject property and surrounding properties is presented in the following sections.

2.1.1 Property Description and Site Use

The subject property is situated at 484-490 Boston Post Road in Wayland, Massachusetts. The geographical location of the site is approximately 42.3633950° north latitude and 71.3824710° west longitude.

A portion of the site was formerly operated as the Route 20 Septage Facility. Operation of the facility began in 1983 and historically accepted septage from the Towns of Wayland and Sudbury as well as from surrounding communities such as Weston, Acton and Lincoln. The facility processed (on average) approximately 24,000 gallons of septic waste per day. The process consists of fine screening, grit removal, influent pumping, equalization (storage), primary settling, secondary treatment with Rotating Biological Contractors (RBC's), secondary settling with a Lamella separator, up-flow sand filtration, sodium hypochlorite disinfection and discharge through groundwater recharge basins.

The property contains multiple abandoned wastewater discharge basins associated with the abandoned wastewater treatment plant and accompanying groundwater monitoring wells. In addition, a portion of the site is operated as the Town of Wayland Police Department firing range. The remainder of the site consists of a gravel pit type area that is utilized by the Town of Wayland Highway Department for miscellaneous debris stockpiling from various construction activities conducted throughout the Town throughout the years.

According to the Wayland Assessor's office, the following Map/Parcel IDs are associated with the subject property:

- Map No. 22, Lot 7 484 Boston Post Road
- Map No. 22, Lot 6 No address specified
- Map No. 22, Lot 3 490 Boston Post Road (only a portion of which is subject to this ESA Report)

It should be noted that records maintained within the Town Departments and MassDEP records identify the Wayland Landfill as 484 Boston Post Road. The landfill is not the identified subject property for the ESA Report and is located approximately 1,000 feet northwest of the subject property. Copies of the available Assessor's field cards are provided in Appendix C.

The subject property is serviced by municipal water, electrical and natural gas. There is no municipal sewer service connected to the property as it was formerly a wastewater treatment facility with a leaching field/septage system in place.

2.1.2 Surrounding Property Description

The properties abutting or adjacent to the site include the following:

- East: Entrance/access driveway to Town of Wayland Transfer Station and associated landfill
- South: vacant land, MBTA railway, former landfill (as described in Section 3.4.9)
- West: Sudbury Landfill
- North: vacant, undeveloped land

2.2 Physical Setting

2.2.1 Topography

The subject property location is illustrated on the USGS Topographic Map for the Natick & Framingham Quadrangle (1987) and is included as Figure 1 in Appendix A. As shown, the subject property is situated approximately 44 meters (144 feet) above mean sea level and site topography is generally flat in areas to moderately sloping with elevated terrain consisting of a large stockpile. Site area topography generally slopes to the south-southeast toward the Sudbury River and associated tributaries, which are located approximately 1,200 feet south and east of the site.

2.2.2 Flood Plain and Wetland Information

As shown on the MassGIS Map (Figure 2) there are mapped MassDEP identified wetlands immediately abutting the northernmost portion of the subject property adjacent to the Town of Wayland police firing range.

2.2.3 Soil Information

According to the EDR report (see Appendix B), site soils are in the Windsor soil series. The Windsor soils consist of loamy sands which are typically excessively drained soils with high hydraulic conductivity and low water holding capacity.

2.2.4 Geology

According to the Bedrock Geologic Map of Massachusetts (Zen, 1983), the bedrock underlying the subject property is part of Blackstone Group of the Milford-Dedham Zone and consists of the metamorphosed mafic to felsic flow, and volcaniclastic and hypabyssal intrusive rocks. Depth to bedrock is not currently known.

2.2.5 Surrounding Resource Area Description

As shown on the MassGIS Map (Figure 2), portions of the subject property are located either within the boundaries of a Potentially Productive High Yield Aquifer or a Potentially Productive Medium Yield Aquifer, which are aquifers protected for drinking water use. No additional resource areas are located within the limits of the subject property. Additional resource areas located within one-half mile of the site include:

- Solid Waste Landfills are located approximately 50 feet west and south of the site
- MassDEP identified inland wetlands are located approximately 250 feet north and 500 east of the site
- Areas identified by the Natural Heritage & Endangered Species Program as Priority Habitats Rare Species and Estimated Habitats for Rare Wildlife are both located approximately 250 feet east and 500 feet south of the site
- Protected and Recreational Open Space is located approximately 500 feet east and south of the site
- A MassDEP-Approved Zone II Wellhead Protection Area is located approximately 1,200 feet northeast of the site

There are no additional mapped resource areas within one-half mile of the site. Resource areas are depicted on the Priority Resource Map (MassGIS map) which is included as Figure 2 in Appendix A.

2.3 Site Ownership History

The following is site ownership history according to the Assessor's field cards (see Appendix C) and records available on the Massachusetts Registry of Deeds website.

484 Boston Post Road

- 1946– Harold H. Sears (grantee); Donald Neelon (grantor)
- 1965 Town of Wayland (taken by eminent domain or gift)

490 Boston Post Road

1971 – Town of Wayland (grantee); Boston Edison Company (grantor)

2.4 Site Reconnaissance

The property consists of approximately 7 acres of land that was formerly operated as the Route 20 Septage Site. A portion of the property contains multiple abandoned wastewater discharge basins associated with an abandoned wastewater treatment plant and accompanying groundwater monitoring wells. In addition, a portion of the site is operated as the Town of Wayland Police Department firing range and a gravel pit area utilized by the Town of Wayland Highway Department. The following observations were noted during the Site Reconnaissance visit at the subject Site conducted on July 9, 2012. John Moynihan, Town of Wayland's Public Buildings Director, was present during Tighe & Bond's Site reconnaissance visit and was interviewed as part of this ESA.

2.4.1 Exterior Portions

Exterior of Septage Treatment Facility Building

- Pad-mounted electrical transformer observed on southern portion of building. No visible signs of staining were observed on the transformers pad or traprock surrounding the pad during the site visit.
- A concrete pad with electrical conduits was observed immediately west of the existing pad-mounted transformer. According to files reviewed for the property, the pad historically held a generator. A second pad is also located immediately adjacent to the generator pad. According to Mr. Moynihan, the second pad historically held an AST (presumably a 330-gallon No. 2 fuel oil AST as described in Section 3.4.3). No sign of staining was observed on the either pad or surrounding traprock.
- The Town of Wayland School Department utilizes the parking lot/driveway area for storage of school buses. There is also currently a portable trailer on the property that is utilized as office space for the bus department.
- An equalization tank, primary clarifier tank and thickener tank are located on the northern exterior of the site building. Infiltration beds are located on the westernmost portion of the site. Visual observation of the infiltration beds was limited during the site visit due to overgrown vegetation in the area.
- A portable hazardous waste storage shed is located on the northeastern edge of the driveway area. The shed was not accessible during the site visit due to lack of keys for the structure, therefore the contents of the shed were unable to be verified during the site visit. As detailed in Section 3.4.5, records available within the Town of Wayland Fire Department files contained a list of the shed's contents in 1993.

Firing Range

- A berm consisting of sand/gravel was observed at the end of the firing range area. The berm is utilized to stop bullets during firing range operations.
- Two magazine sheds are located immediately northeast of the firing range. The sheds reportedly contain miscellaneous targets used at the site during firing range practice operations.
- The ground surface of the firing range area consists of sand and gravel and a limited area of grassy surface.

Gravel Pit Area

• A large stockpile is present on the property east of the firing range area. Miscellaneous construction debris was observed within the pile during the site visit including concrete, asphalt and brick. Suspect asbestos transite piping was also observed within the pile. The pile was reportedly generated from numerous construction activities throughout the Town conducted by the Highway Department. Additional larger stockpiles existing within the limits of the gravel pit included a stockpile consisting of a processed asphalt and gravel mixture and a stockpile consisting of a processed brick, concrete and gravel mixture. Further detail of contents observed within the pile during site investigation activities is summarized in Section 4.1.1. • The Highway Department utilizes a portion of the property for material storage (mulch, sand, gravel).

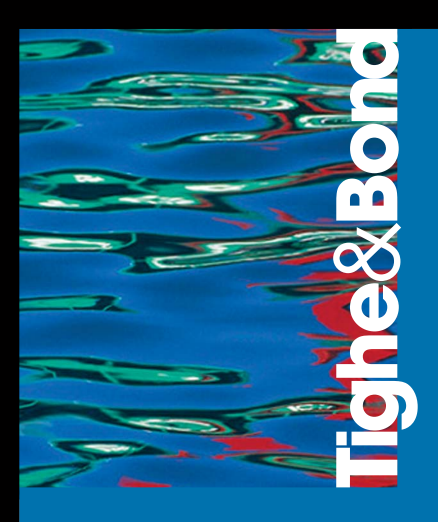
2.4.2 Interior Portions Septage Treatment Facility Building

- Floor drains were observed in several areas throughout the interior of the building. According to Mr. Moynihan, the floor drains reportedly drained to on-site collection tanks which subsequently discharged to the facility's wastewater treatment system.
- The basement level of the facility was not accessible during the site walk due to a significant volume of standing water throughout the basement floor.

A photographic log of site conditions as observed during the site reconnaissance visit is included in Appendix D.

Please note that our Phase I investigation did not include a survey, visual or otherwise, of asbestos containing material (ACM), lead based paint, mold or hazardous building materials by a licensed asbestos inspector, as those activities are not required by the ASTM Standard and were not within the scope of this project. We recommend that an ACM/hazardous materials survey be conducted before any renovation, or demolition of the building.





Section 3 Environmental Review

3.1 Environmental Records Review

As part of the Phase I ESA, Tighe & Bond commissioned a database search of Federal and state records to determine the potential presence of environmental hazards at, or in close proximity to, the subject property. The database search was supplemented by an online file review using MassDEP's Waste Site/Reportable Releases Look Up Website to confirm the database information and to review file data not otherwise available in the databases.

3.2 Database File Search

A Federal and state database search for the subject property and surrounding area was conducted using EDR's services and is included in the EDR Radius Map[™] Report with GeoCheck[®] (Radius Map) provided in Appendix B. The date of the most recent update by the regulatory agency maintaining each database is listed at the end of the EDR[®] report. Those sites with adequate address information (geo-coded) are plotted on maps provided within the EDR report.

Sites with minimal address information that may be located in close proximity to the subject property are listed separately in the database report as "orphans." EDR could not specifically locate these sites due to incomplete or inaccurate addresses. That list has been reviewed by Tighe & Bond and no sites were identified that would have a potential environmental impact on the subject property.

A summary of the Federal and state listings retrieved by the database search is provided at the beginning of the EDR report and in Table 3-1 below. All search distances, which are listed in the table, conform to the minimum requirements of the current ASTM and AAI site assessment standards.

TABLE 3-1

Database File Search Summary 484-490 Boston Post Road Wayland, Massachusetts

Database Searched	Search Radius (mile)	Sites Listed
National Priority List	1.0	0
RCRA COR Facilities	1.0	0
LUST/LAST	0.5	4
RCRA NonGen	0.5	1
State Identified Hazardous Waste Sites	1.0	17
Federal CERCLIS List	0.5	1
State Listed Landfills and Solid Waste Facilities	0.5	2
RCRA TSD Facilities	0.5	0
RCRA Generators – Large and Small Quantity	0.25	0
State Registered UST/AST	0.25	0
Brownfields	0.5	0
Facility Index System (FINDS)	Target Property	2

3.2.1 Database Review

<u>Subject Property Listings</u> – The subject property was identified in two of the databases searched, and those listings are further described below.

National Priorities List (NPL): Inventory of subject properties classified as requiring Federal Superfund Cleanup actions. No geocoded sites were identified in this database.

Resource Conservation and Recovery Act (RCRA): Treatment, Storage and Disposal (TSD) Facilities: permitted facilities and/or locations, which treat, store, or dispose of hazardous wastes. No geocoded sites were identified in this database.

<u>RCRA</u> – <u>Corrective Action Sites (CORRACTS)</u>: Facilities and/or locations that are currently conducting or have conducted corrective actions under RCRA. No geocoded sites were identified in this database within one mile of the subject property.

State Identified Hazardous Waste Sites (SHWS): Facilities and/or locations that have been listed and tracked as SHWS. Seventeen geocoded sites within one mile of the subject property were identified in this database. The former septage facility site located at 490 Boston Post Road is listed within the database as a SHWS. Further information regarding the SHWS status of the subject property is provided below:

• Septage Facility, Boston Post Road: The subject property is listed as a State Hazardous Waste Site. This site was tracked by MassDEP under RTN 3-1724 and after further investigation of the apparent release, was determined not to be a Disposal Site by MassDEP in 1993. Files reviewed on the MassDEP pertaining to the incident indicated that on August 27, 1986, the septage facility received a load of contaminated waste. The contaminant appeared to be waste gear oil. Facility workers were able to isolate the oil in the facilities "de-grit" and "raw

waste" tanks prior to main storage. The waste oil collected during the process was shipped off-site under Hazardous Waste Manifest documentation.

Additional listed SHWS sites within one-half mile of the subject property are summarized in Table 3-2 below:

TABLE 3-2

Summary of SHWS sites located within one-half mile 484-490 Boston Post Road Wayland, Massachusetts

Site Address	Identification Number	Location to Subject Property (miles)	Status
6 Old County Road	3-0025622	0.337/northwest	Class A-2 RAO
533 Boston Post Road	3-0003351	0.355/west	RAO (class undefined)
Mass Highway Depot Route 20	3-0018306	0.398/west	Class A-2 RAO
Bell Tell Manhole 206 20 Boston Post Road	3-0029909	0.412/west	Adequately Regulated
Richey & Clapper Landscape Supply Co. 33 Boston Post Road	3-0029754	0.420/west	Class A-1 RAO
83 Boston Post Road	3-0021843	0.452/west	DPS
430 Boston Post Road	3-0013574	0.459/east	RAO not required

Based on our review, it is also unlikely that the other listed sites in this database would have much, if any, environmental impact on the subject property.

Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS): Database of facilities and/or locations that are or have been investigated by the U.S. Environmental Protection Agency (US EPA) or associated State environmental agencies to ascertain the presence of potential or existing contamination. There is one CERCLIS site located within one-quarter mile of the subject property. Table 3-3 below includes the name and address of the facility, identification number, location relative to the subject property and status of the facility.

TABLE 3-3

Summary of CERCLIS sites located within one-quarter mile 484-490 Boston Post Road Wayland, Massachusetts

Site Address	Identification Number	Location to Subject Property (miles)	Status
Waters Manufacturing Boston Post Road	1000217486	0.276/west	State-lead cleanup

State Spills (1990-Present): Facilities and/or locations where a release of OHM above a reporting threshold has been reported. LUSTs and LASTs are included in this listing. There are a total of four listed LASTs and/or LUSTs located within one-quarter mile of the subject property. Table 3-4 below includes the name and address of the facility, identification number, location relative to the subject property and status of the facility.

TABLE 3-4

Summary of LUST and LAST sites located within one-quarter mile 484-490 Boston Post Road Wayland, Massachusetts

Site Address	Identification Number	Location to Subject Property (miles)	Tank/Contents/ Status
Waters Manufacturing 522 Boston Post Road	3-0000059	0.233/west	AST/VOCs Class A-2 RAO
Mass Highway Depot Route 20	3-0014245	0.398/west	UST/Gasoline/ Class A-2 RAO
Bell Tell Manhole 206	3-0017083	0.412/west	AST/ Diesel Fuel/ Class A-2 RAO
430 Boston Post Road	3-0013302	0.459/west	UST/ Fuel oil/ Phase V

<u>RCRA – Large-Quantity Generators (LQGs)</u>: Facilities and/or locations that generate over 1,000 kilograms (kg) of hazardous waste per month. ASTM requires generators on or adjacent to the site to be identified. No geocoded sites were identified in this database.

<u>RCRA – Small-Quantity Generators (SQGs</u>): Facilities and/or locations that generate less than 1,000 kg but more than 100 kg of hazardous waste per month. ASTM requires generators on or adjacent to the site to be identified. No geocoded sites were identified in this database.

<u>Registered USTs and ASTs:</u> Contains information pertaining to all registered active and inactive USTs located within the State. No geocoded sites were identified in this database.

Solid Waste Landfill Facilities (SWF): Comprehensive listing of all permitted solid waste landfills and processing facilities operating within the State. ASTM requires a 0.5-mile radius search. Two geocoded site were identified in this category. One of the sites is listed with a property address of 484 Boston Post Road (Subject Property) but is located approximately 1,000 feet northwest of the subject property. The second nearby listed landfill is the Sudbury Landfill which directly abuts the subject property. The landfill locations are shown on Figure 2 and 3 in Appendix A.

<u>Other Databases</u>: The 484 Boston Post Road Property is listed with several records of manifests, however the manifests are associated with the Town of Wayland Landfill and not the subject property.

3.2.2 MassDEP File Review

On MassDEP's website, there were two (release tracking numbers) (RTNs) listed for the 484 Boston Post Road Property (RTN 3-24698 and RTN 3-27741), and no listings for the 490 Boston Post Road property. These RTNs are not believed to be associated with the subject property but rather the Wayland Landfill property which appears to commonly be listed with the 484 Boston Post Road address among multiple local agencies.

3.3 Recorded Environmental Cleanup Liens & Activity and Use Limitations

No database search of environmental liens or activity and use limitations was conducted for the subject property as part of this Phase I ESA. MassDEP records did not indicate that an AUL exists for the subject property.

3.4 Solid Waste Site Assignment Area

The westerly portion of the subject site is located within the limits of a solid waste "site assigned" parcel. Properties must be "site assigned" under the solid waste regulations for certain solid waste activities to occur. A 1975 site plan, which is included in Appendix E, depicts the area of the site assignment. The Town Board of Health established the limits of the site assigned parcel in 1975 for the Wayland landfill to be constructed and operated. No landfill operations occurred on the portion of the "site assigned" parcel located within the limits of the subject site. Future redevelopment of the section of the property subject to the "site assignment" will require additional permitting with the local BOH and MassDEP.

3.5 Interviews and Local File Review

Tighe & Bond personnel visited the Town of Wayland municipal offices on July 2 and 9, 2012 to review files maintained by the various town offices including the Assessor's Office, Fire Department, Building Department, Department of Public Works (DPW), Wastewater Commission, Board of Health, Town Clerk and Conservation Commission. Employees within select offices were interviewed regarding their knowledge of subject property history. Tighe & Bond personnel also visited the Town of Sudbury DPW on July 9, 2012 to review files pertaining to the Sudbury Landfill property.

A summary of the municipal record findings is provided below.

3.5.1 Wayland Assessor's Office

According to the Wayland Assessor's office, the following Map/Parcel IDs are associated with the subject property:

- Map No. 22, Lot 7 484 Boston Post Road
- Map No. 22, Lot 6 No address specified
- Map No. 22, Lot 3 490 Boston Post Road (only a portion of which is subject to this ESA Report, See Figure 3 in Appendix A)

There was no property card associated with the parcel located on Map No. 22, Lot 6. Property cards for the 484-490 Boston Post Road properties as well as a copy of Assessor's Map No. 22 are included in Appendix C.

3.5.2 Wayland Board of Health

Records maintained within the Town of Wayland Board of Health were reviewed on July 2, 2012. Records contained a "Town of Wayland Landfill Environmental Monitoring Plan (draft)" dated April 1996. Files also contained septic pumping records and discharge monitoring reports.

3.5.3 Wayland Building Department

Records maintained within the Town of Wayland Building Department were reviewed on July 9, 2012. The files on record pertaining to the 484 Boston Post Road property appeared to be associated with the Wayland Landfill property. Files on record for the 490 Boston Post Road property included a Grading and Site Plan for the septage treatment facility dated 1980. Files also contained a 1998 Application for permit of a 330-gallon No. 2 fuel oil tank to be placed outside the facility building.

3.5.4 Wayland Fire Department

Files reviewed pertaining to the 484 Boston Post Road property are believed to be associated with the Wayland Landfill site and not the property identified on Map 22, Lot 7, associated with this ESA Report. Detail of the records maintained by the Fire Department for the property are listed below but are assumed to be unrelated to the actual property.

484 Boston Post Road (Landfill Site)

- Removal of one 500-gallon waste oil tank on 4/9/2007 Removal of one 500-gallon tank of unspecified contents on 10/20/1989
- Removal of one 2,000-gallon tank of unspecified contents on 6/10/1993

490 Boston Post Road

- Removal of one 1,000-gallon diesel fuel tank UST on 12/17/1998.
- Removal of one 4,000 gallon No. 2 fuel oil UST on 12/17/1998.

The Town of Wayland Fire Department also maintained records for chemicals stored within a chemical storage shed located adjacent to the upper driveway. The chemical storage list was dated February 1993. The inventory list is included in Appendix E for reference.

Additional information provided by the Town of Wayland regarding USTs historically existing in the subject property included a September 1998 correspondence from Camp Dresser & McKee, Inc. regarding two 2,000 gallon ferric chloride USTs. The USTs reportedly historically existed adjacent to the former 4,000-gallon No. 2 fuel oil UST which was located immediate north of the septage treatment building within the asphalt driveway area as depicted on Figure 3 in Appendix A.

3.5.5 Wayland Conservation Commission

Town of Wayland Conservation Commission personnel indicated that they did not have any files on record regarding the 484-490 Boston Post Road property.

3.5.6 Wayland City Clerk

Town of Wayland Clerk's office personnel indicated that they did not have any files on record regarding the 484-490 Boston Post Road property.

3.5.7 Wayland Wastewater Commission

Files for the Route 20 Septage site maintained by the Wastewater Commission were reviewed on July 2, 2012. Available groundwater data associated with the facility was reviewed and there appears there were no chemical contaminants of concern detected within monitoring well and/or effluent samples that would constitute an environmental contamination concern. The only exception to this is past exceedances to certain wastewater effluent parameters, including nitrate-nitrogen, total nitrogen, manganese, BOD and TSS. These exceedances are not considered releases that would require response actions under the Massachusetts Contingency Plan (MCP).

3.5.8 Wayland Highway Department

On July 3, 2012, Mr. Steven Kadlick, Director of Highway Operations was interviewed via telephone regarding the firing range and Department of Public Works (DPW) operations at the site.

Firing Range

Mr. Kadlick indicated that the firing range has been in operation since the mid 1970's which law enforcement personnel throughout the state utilize for practice shooting operations. He indicated that a variety of fire arms have historically been used at the site including shotguns, pistols and machine guns. Non-lead containing bullets have been used at the site for the past five years. Mr. Kadlick indicated that the total area of the firing range measures approximately 100 feet long by 50 feet wide and that the bullets are shot into a berm located at the end of the range. The berm is reportedly turned over periodically with additional material (sand/gravel) added as needed. The ground surface of the firing range consists of an initial top layer of gravel and sand followed by finer sandy soils.

Highway Department Operations

Mr. Kadlick indicated that the large stockpile located east of the firing range has been generated from construction activities conducted throughout the town. Additional areas of the property consist of miscellaneous Highway Department material storage (mulch, sand, gravel).

Mr. Kadlick provided additional information regarding the property located south of the subject property. Mr. Kadlick indicated that the property was formerly a landfill that was never lined nor capped. The property is identified on the Town of Wayland Assessor's Map 22 as Lot 2.

3.5.9 Sudbury Health Department

The Town of Sudbury Health Department was contacted on July 6, 2012 to determine if records exist within their files pertaining to the Sudbury Landfill. Health Department personnel indicated that files pertaining to the landfill were maintained by the Sudbury DPW. They also indicated that they were aware of "methane issues" pertaining to the landfill.

3.5.10 Sudbury DPW

Files for the Sudbury Landfill site maintained by the Sudbury DPW were reviewed on July 2, 2012. The landfill abuts the subject property to the west. According to documents within the file, the landfill was closed in 1996. Available soil gas and groundwater monitoring well data for sampling points abutting the subject property were reviewed as part of the research. Soil gas sampling data was available from December 2010, quarterly through March 2012. Information contained within the files indicated that one soil gas point located along the eastern edge of the landfill and abutting the subject property has shown %LEL levels above the 25% threshold established in the MassDEP Solid Waste Regulations for soil gas located at a property's boundary. Groundwater data was reviewed March 2010, July 2010, January 2011 and July 2011. Groundwater data for the monitoring well located on the eastern side of the landfill that most closely abuts the subject property has consistently reported concentrations of arsenic above the most stringent Massachusetts Contingency Plan (MCP) Method 1, GW-1 Standard.

3.6 Environmental Permits

Regulatory permits pertaining to the subject property consist of the following:

484 Boston Post Road

No records of Environmental Permits were located for the 484 Boston Post Road property.

490 Boston Post Road

MassDEP Groundwater Discharge Permits have been issued for the septage treatment facility.

3.7 MassDEP Enforcement Activities

MassDEP enforcement activities pertaining to the subject property consist of the following:

484 Boston Post Road

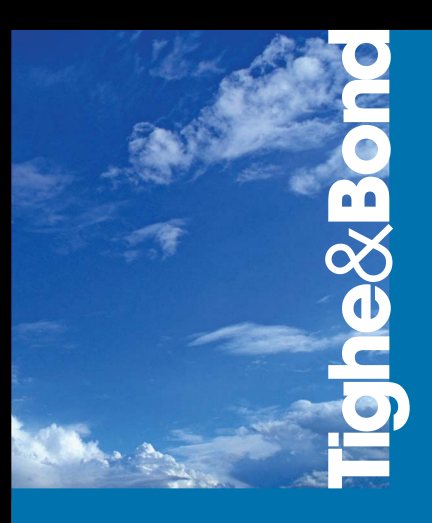
No record of MassDEP enforcement activities were obtained for the 484 Boston Post Road property.

490 Boston Post Road

- MassDEP issued an Administrative Consent Order (ACO-NE-05-1G001) to the Town of Wayland to pilot a study for the ability for the facilities existing sand filter to provide adequate denitrification. The pilot study report titled "Septage Treatment Facility Upgrade Report" concluded that the existing sand filter would be incapable of providing adequate denitrification.
- MassDEP issued another ACO (ACO-NE-07-1G002) to the Town of Wayland that permitted the facility to optimize operational efficiency at the facility to meet the effluent standards for nitrate-nitrogen and total nitrogen. The Consent Order further required that installation of all upgrades at the facility as outlined in the pilot study.

On February 26, 2009 MassDEP gave the Town of Wayland a deadline of June 1, 2009 to indicate their acceptance to proceed with the required upgrades at the facility. The Town of Wayland responded to the order on May 22, 2009 by informing MassDEP of their intentions to cease operations at the septage facility.





Section 4 Phase II Investigations

The RECs of potential concern identified at the subject site during our Phase I ESA included the following:

- The former 1,000-gallon diesel fuel tank, 4,000-gallon No. 2 fuel oil UST and two 2,000-gallon ferric chloride USTs located at the former septage treatment facility site located at 490 Boston Post Road
- The historic use of lead-containing bullets at the police firing range
- The elevated concentrations of methane detected in a soil gas point located along the property line of the abutting Sudbury landfill
- Concentrations of arsenic exceeding Method 1, GW-1 Standards in a groundwater monitoring well along the property line of the abutting Sudbury landfill
- The soil stockpile generated from construction activities within the Town throughout the years

To further investigate these RECs of potential concern, Tighe & Bond conducted limited Phase II subsurface investigations to collect additional site information with respect to the approximate nature and extent of potential contamination at the subject site, as further described in the following sections.

4.1 Soil Assessment Activities

4.1.1 Test Pit Excavation Activities

The easterly portion of the subject site is comprised of a former gravel pit which has been used to store, process and manage excess soils generated from various construction projects throughout the Town of Wayland over the last approximately 20-25 years. There are currently three major soil stockpiles present on the site. The largest of the three piles (Stockpile No. 1) measures approximately 200 feet in length by 150 feet in width by 40 feet in height and is comprised of unprocessed soils generated at various construction projects throughout the town.

On August 24, 2012, Town of Wayland DPW personnel, under the observation of Tighe & Bond personnel, utilized a backhoe to perform test-pit excavations throughout the pile in an effort to visually characterize the pile. Test pits were excavated around the base and at the top of Stockpile No. 1 to a depth of approximately five feet. Material visually observed within the interior portions of the stockpile were generally consistent with characteristics observed on the surface of the pile. Material observed within Stockpile No. 1 consisted of sand, gravel, cobbles, organic material (vegetative debris and wood), and urban fill materials. Varying amounts of asphalt, concrete, brick, metal, railroad ties, asphaltic conduit/piping, glass, and coal were also observed throughout the pile. Three small sections of asbestos transite pipe were also observed within the pile. Photographs of Stockpile No. 1 are included in Appendix D.

Stockpile No. 2 consists of material generated from Stockpile No. 1 that was previously processed with an on-site crusher and stockpiled to be reused as needed during construction activities throughout the town. Stockpile No. 2 measures approximately 200 feet in length by 30 feet in width by 20 feet in height.

A third stockpile (Stockpile No. 3) is comprised of soils that contain asphalt and small amounts of urban fill materials. Stockpile No. 3 measures approximately 140 feet in length by 70 feet in width by 25 feet in height. No test-pits were excavated in Stockpiles No. 2 or No. 3 since they were comprised of processed materials and appeared to be relatively uniform in nature throughout.

4.1.2 Firing Range Soil Assessment Activities

According to Wayland DPW personnel, the use of the northwestern portion of the subject property as a firing range commenced in the early 1990's. Initially, the natural slope along the western property boundary was utilized as a firing range backstop/target area. A sand berm was later placed in front of (immediately east of) the natural slope to serve as a backstop/target area. A second berm was later placed against the eastern side of the first berm. Therefore a total of three soil surfaces received practice gun-fire.

A sign adjacent to the portable magazine sheds at the range specifies that only lead-free ammunition be used at the range. This sign appears to be relatively new, however the use of lead ammunition was historically permitted at the range. Furthermore, new lead ammunition packaging was observed by Tighe & Bond personnel during site assessment activities, indicating that the use of lead-containing ammunition continues at the range.

On August 24, 2012, Tighe & Bond performed field-screening of site soils using an x-ray fluorescence meter (XRF) as a preliminary assessment to define the approximate extent of lead impacts within the firing range area. Elevated concentrations (greater than 300 parts-per-million [ppm]) of lead were identified across the exterior surfaces of both of the berms, as well as on the natural slope to the west of the berms. Field-screening results indicated limited lead impacts within soils beyond the initial surface layer as samples collected at depths of approximately one to two feet below the surfaces of the berms and natural slope, reported concentrations ranging from non-detect (<16 ppm) to 21 ppm. Field-screening of the soils along the banks on the northern and southern boundary of the range, as well as within the approach area (where firing occured) and to the east of the berms, reported lead concentrations below 300 ppm. Field-screening locations and associated data are depicted on Figure 4 in Appendix A.

4.1.3 Soil Boring Advancement

On August 28, 2012, Technical Drilling Services, Inc. (TDS) of Sterling, Massachusetts, under the observation of Tighe & Bond personnel, advanced seven soil borings (B-1 through B-7) at the subject site using a track-mounted Geoprobe. Soil borings were advanced within the former UST locations and adjacent to the hazardous waste storage shed, as depicted on Figure 3 in Appendix A. Soils observed during drilling operations consisted primarily of fine to coarse sand and gravel. No evidence of contamination was encountered at any of the soil boring locations. Groundwater was not encountered during soil boring activities. The depth to groundwater in monitoring well Downgradient-1 was measured at approximately 30 feet below surface grade (BSG). Based on the observed subsurface soil conditions, it is unlikely that groundwater has been impacted by the former USTs or hazardous waste storage shed. Consequently, no new monitoring wells were installed at the site. For reference to site soil conditions encountered during investigation activities, soil boring logs are included in Appendix F.

4.2 Landfill Gas Monitoring Point Installation and Screening

Soil gas compliance sampling points exist around the perimeter of the Sudbury landfill. Two soil gas points were observed during site assessment activities along the southeastern side of the Sudbury landfill in close proximity to the septage plant infiltration beds. As mentioned in Section 3.4.10, these gas points have reported methane soil gas concentrations greater than 25% of the LEL (lower explosive limit). The Sudbury soil gas points appear to be situated at varying depths (shallow and deep).

On August 28, 2012, TDS, under the observation of Tighe & Bond personnel, installed three shallow soil gas monitoring points (SG-1 through SG-3) at the site in order to preliminarily screen for potential landfill gas migration from the Sudbury landfill onto the subject site. Each of the soil gas points were installed to a depth of five feet BSG. As depicted on Figure 3 in Appendix A, SG-1 was installed within the gun range, and SG-2 and SG-3 were installed in paved areas of the treatment plant site. It should be noted that the elevation of the treatment plant area is approximately 30 feet higher than the gun range area.

On August 29, 2012, Tighe & Bond personnel conducted preliminary landfill gas screening at the three newly installed soil gas points at the site. It should be noted that the measurements were collected under non-ideal atmospheric conditions (high barometric pressure) and therefore may be biased low. Methane was detected at 29% of the lower explosive limit (LEL) in soil gas well SG-1 which is located within the gun range area. Methane was not detected in either SG-2 or SG-3. Table 1 in Appendix G summarizes the measurements recorded during the soil gas screening.

4.3 Groundwater Sample Collection and Analysis

No new groundwater monitoring wells were installed during this limited Phase II investigation phase. Two existing groundwater monitoring wells were located at the site during initial site assessment activities. One of the wells (designated by Tighe & Bond as Upgradient-2) is located on the Town of Sudbury portion of the property along the western side of the site within the filtration bed area, and was therefore not sampled. The second well (designated as Downgradient-1) is located east of the septage treatment building as depicted on Figure 3 in Appendix A.

On August 29, 2012, Tighe & Bond personnel collected a groundwater sample from monitoring well Downgradient-1 using low-flow procedures. The low-flow procedure minimizes disturbance of the aquifer and the water column in the well, thus minimizing sample turbidity.

Groundwater purging was performed with a Geotech peristaltic pump. Dedicated Teflon tubing was attached to the pump and groundwater was purged from the well at a steady flow rate. Field parameters were monitored during purging; when the field parameters "stabilized," purging was considered complete and a sample of the groundwater was collected for subsequent laboratory analysis.

The groundwater sample collected from Downgradient-1 was submitted to Alpha Analytical Laboratory (Alpha) of Westborough, Massachusetts for Volatile Petroleum Hydrocarbons (VPH), Volatile Organic Compounds (VOCs) and Extractable Petroleum Hydrocarbons (EPH) with target Polycyclic Aromatic Hydrocarbons (PAHs) analyses. A

Trip Blank was also submitted for VOC analysis. Laboratory analytical results are summarized below. The data are compared to the applicable MCP Reportable Concentrations (RCGW-1).

EPH with PAHs

No EPH or PAH compounds were detected above the laboratory method detection limits (MDLs).

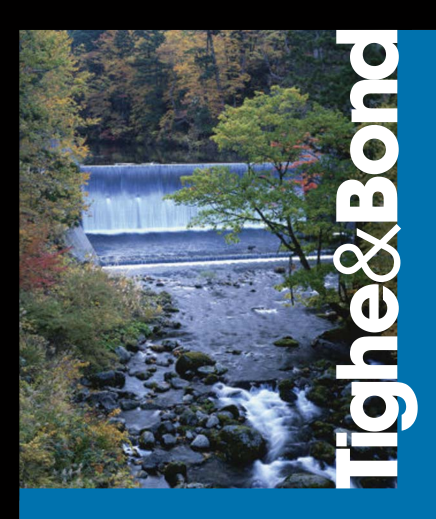
VOCs

Chlorobenzene, methyl tert butyl ether, and tertiary-amyl methyl ether were detected at concentrations of 1.6 micrograms-per-liter (μ g/l), 4.7 μ g/l and 6.4 μ g/l, respectively. These concentrations are well below RCGW-1 reportable concentrations. No additional VOCs were detected above the laboratory MDLs.

VPH

No VPH carbon fractions or target analytes were detected above MDLs with the exception of methyl tert butyl ether which was detected at a concentration of 4.78 μ g/l. This concentration is well below the RCGW-1 reportable concentration of 70 μ g/l.





Section 5 Conclusions

Tighe & Bond has completed a Phase I Environmental Site Assessment and Limited Phase II Investigation for the Former Route 20 Septage Site located at 484-490 Boston Post Road in Wayland, Massachusetts (the subject property). The Phase I investigation was performed in general compliance ASTM Standard E1527-05 for a Phase I ESA. The limited Phase II investigation was conducted to further evaluate potential RECs identified during the Phase I Assessment activities.

5.1 Findings

We have performed a Phase I ESA in conformance with the Scope of Limitations of ASTM Practice E 1527 for the property located at 484-490 Boston Post Road in Wayland, Massachusetts. Any exceptions to, or deletions from this practice are summarized in Section 5.2. This assessment has revealed no evidence of recognized environmental conditions in connection with the property except for the following:

- The former 1,000-gallon diesel fuel UST, 4,000-gallon No. 2 fuel oil UST and two 2,000-gallon ferric chloride USTs located at the former septage treatment facility site located at 490 Boston Post Road
- Potential releases from the hazardous waste storage shed
- The historic use of lead-containing bullets at the police firing range
- The elevated concentrations of methane detected in a soil gas point located along the property line of the abutting Sudbury landfill
- Concentrations of arsenic exceeding Method 1, GW-1 Standards in a groundwater monitoring along the property line of the abutting Sudbury landfill
- The soil stockpiles generated from construction activities within the Town throughout the years

The limited Phase II portion of our investigation was conducted to address the RECs of potential concern for the subject site. Our Phase II subsurface investigations included soil boring advancement, soil gas point installation, collection of soil samples for field XRF analysis of lead, test pit excavation activities to characterize soil stockpiles, soil gas point monitoring and submittal of one groundwater sample for laboratory analysis.

General findings for each identified REC are summarized below:

<u>Soil Gas</u>

The detection of soil gas above 25% LEL in the firing range warrants reporting to the MassDEP by Sudbury as it exceeds the 25% reporting threshold. Since the source of the soil gas is believed to be the Sudbury Landfill, reporting within 24-hours of obtaining knowledge of the condition is required by the landfill owner/operator (Sudbury). Documentation reviewed at the Sudbury DPW during Phase I assessment activities suggests that Sudbury is aware of current exceedances of the 25% LEL limit at their

easterly property line and therefore is likely obligated to already further evaluate soil gas further from their current compliance soil gas monitoring points. Since the two new soil gas points installed within the treatment plant area were set at a shallow depth it is unknown at this time whether impacts to deeper soils exist within the limits of the Wayland property.

A comprehensive supplemental soil gas investigation is therefore warranted to further evaluate the extent of soil gas impacts. Based on these findings, potential mitigation along the westerly property boundary may be warranted along in addition to preventative protections to new structures. The need for protective measure on new structures would be based on the final building locations, the elevation of the structures, and the results of additional assessments. Protections at structures may include a variety of passive and active sub-slab venting and vapor barriers beneath the slabs. Future investigation and potential mitigation will include involvement with the MassDEP.

Soil Stockpiles

As part of the limited Phase II subsurface investigation, Tighe & Bond personnel conducted test-pitting activities in Stockpile No. 1 on the easterly portion of the subject site. Stockpile No. 1 is comprised of unprocessed soils and contains urban fill materials including asphalt, asphaltic piping, brick, metal, concrete, glass, wood, etc. Additionally, railroad ties and three sections of asbestos transite pipe were also identified within the pile. Two additional stockpiles consisting of processed materials were observed, however test-pitting within these piles was not conducted due to the relatively homogenous nature of the piles.

Based on our initial observations, these stockpiles can be reused on-site for general use as subgrade backfill, with certain management practices necessary, including the following:

- Stockpile No. 1 requires mechanical processing to reduce asphalt, brick and concrete debris to less than six inches in size to comply with MassDEP policy on the reuse of uncoated asphalt, brick and concrete (ABC). This will require notification to the local Board of Health and MassDEP. Prior to processing, visible materials that cannot be used with the backfill should be removed, including rail ties, asphaltic piping, steel/metals. The presence of the asbestos piping appears to be intermittent and not ubiquitous to the pile. However, careful monitoring of the pile will need to occur during segregation and if additional visible quantities of asbestos piping are identified, notification to MassDEP may be necessary to further permit the removal and disposal of the asbestos under MassDEP approved work plans.
- Stockpile No. 2 appears to be of a gradation and size that makes it very adequate for general fill or subgrade to paved areas. Stockpile No. 3 also appears highly usable in its current form, however periodic processing of the pile may be necessary.
- On-site reuse should typically be focused on deeper fill areas and areas beneath asphalt and buildings. The stockpiled soils should not be reused in near surface soils (less than 3 feet) as these areas could represent a greater exposure potential to users of the property.

If surplus soils from the above stockpiles cannot be reused on-site, off-site management location may be more limited. Due to the presence of the urban fill and asphalt, the soil stockpiles contain concentrations of petroleum products, heavy metals, and possibly other constituents. Therefore, potential off-site receiving sites may require sampling of the soils prior to receipt. Due to the limited locations for reuse of urban soils, cost premiums may result if the off-site management of excess soils is necessary.

Former UST Areas and Hazardous Waste Storage Shed

Tighe & Bond advanced seven soil borings (B-1 through B-7) to evaluate subsurface conditions at the subject property. The seven soil borings were advanced to depths ranging from 10 to 20 feet BSG. Soil borings were advanced in the former locations of USTs and adjacent to the hazardous waste storage shed. Neither visual nor olfactory evidence of a release was identified in any of the soil borings. Therefore, no soil samples were submitted for laboratory analysis and no new groundwater monitoring wells were installed at the site.

A groundwater sample was collected from the existing monitoring well (Downgradient-1) on Wayland property. The sample was collected via low flow methodology and submitted for laboratory analysis for EPH with PAHs, VPHs and VOCs. Target analyte concentrations were either not detected above the laboratory MDLs, or were detected at levels well below the applicable RCs.

Town of Wayland Firing Range

Field-screening of soils within the firing range area indicated that lead is present in both berms and on the natural slope (up to approximately two feet in depth) to the west of the berms at elevated concentrations which will require future cleanup. These soils will require management as lead-impacted.

Based on the preliminary XRF screening, future reporting and cleanup of the gun range will be necessary to comply with the Massachusetts Contingency Plan (MCP). Screening results indicate that approximately 450 cubic yards of lead-impacted soils exist in this area. It is likely that these soils will be classified as a hazardous waste due to the presence of lead in a leachable form.

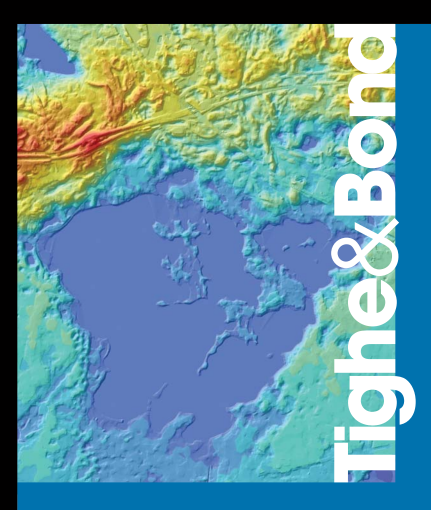
5.2 Data Gaps

Under the Phase I ESA portion of our investigation, the following data gaps (as defined in the ASTM E1527-05 standard) were identified:

- The basement level of the facility was not accessible during the site walk due to a significant volume of standing water throughout the basement flooring.
- The exterior hazardous waste shed located on the driveway area adjacent to the wastewater treatment building was not accessible for interior inspection.
- Due to the availability of historical resources it was not possible to determine the site history at five year intervals. However, based on information obtained from historical maps, municipal records and other historical resources described herein, this is not considered to be a data failure.
- No title records were reviewed within the scope of this Phase I ESA. The lack of an available title search is considered data failure, but is not considered a material limitation to the completion of the Phase I ESA report.

• No environmental liens or activity and use limitations were reviewed within the scope of this Phase I ESA. The lack of environmental liens and activity and use limitations are considered data failure, but is not considered a material limitation to the completion of the Phase I ESA report.

In summary, it is our opinion that none of these data gaps are considered significant to the completion of the Phase I ESA.



Section 6 EP Statement

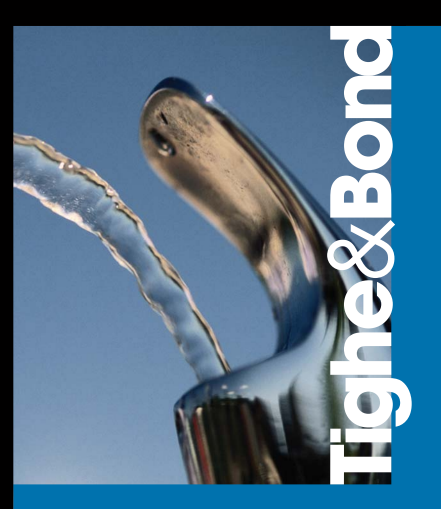
I declare that, to the best of my professional knowledge and belief, I meet the definition of an Environmental Professional, as provided in 40 CFR 312.10.

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. I have developed and performed the all appropriate inquires in conformance with the standards and practices set forth in 40 CFR Part 312.

The resume for the undersigned EP that conducted the assessment is included in Appendix H.

Marc J. Richards, P.E., LSF

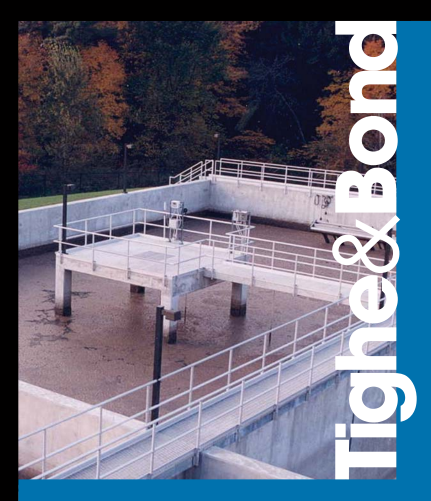
Senior Project Manager/Associate Tighe & Bond





Section 7 References

- Environmental Data Resources, Inc. The EDR Radius Map[™] Report with GeoCheck[®]. 49-55 Needham Street, Newton, MA. Inquiry Number: 3304693.2s. April 17, 2012.
- Massachusetts Department of Environmental Protection. MassDEP's Waste Site / Reportable Releases Look Up Website (http://db.state.ma.us/dep/cleanup/sites/search.asp) Files reviewed on July 2, 2012.
- Massachusetts GIS Mapping. GIS data valid as of May 2012.
- Massachusetts Registry of Deeds. Property deed information reviewed at http://www.masslandrecords.com/MiddlesexSouth/.
- Wayland, Town of, Assessor's Department. Records reviewed July 9, 2012.
- Wayland, Town of, Conservation Commission. Records reviewed July 2, 2012.
- Wayland, Town of, Board of Health. Records reviewed July 2, 2012.
- Wayland, Town of, Wastewater Commission. Records reviewed July 2, 2012.
- Wayland, Town of, Highway Department. Telephone interviews on July 3, 2012 and July 11, 2012
- Wayland, Town of, Fire Department. Records reviewed July 2, 2012
- Wayland, Town of, Building Department. Records reviewed July 9, 2012.
- Sudbury, Town of, Department of Public Works. Records Review July 9, 2012
- United States Geologic Survey, Topographic Map for Natick and Framingham, MA Quadrangle. 1987.



Section 8 Limitations

Each report and any and all work product provided in connection with the performance of each environmental site assessment is subject to the following conditions:

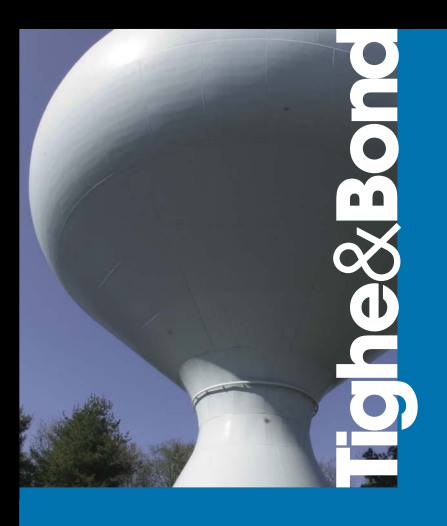
- 1. Each report is prepared on behalf of and for the exclusive use of the Town of Wayland (Client) and is subject to and issued in accordance with the Agreement and the provisions thereof. Each report and any findings contained therein shall not, in whole or in part, be provided to or used by any other person, firm, entity or governmental agency in whole or in part, without the prior written consent of Client and Tighe & Bond. However, Tighe & Bond acknowledges and agrees that, subject to the Limitations set forth herein and prior written approval by Tighe & Bond, a report may be provided to specific financial institutions, attorneys, title insurers, lessees and/or governmental agencies identified by Client at or about the time of issuance of a report in connection with the conveyance, mortgaging, leasing, or similar transaction involving the real property which is the subject matter of a report and any work product. Use of a report for any purpose by any persons, firm, entity, or governmental agency shall be deemed acceptance of the restrictions and conditions contained therein, these Limitations and the provisions of Tighe & Bond's Agreement with Client. No warranty, express or implied, is made by way of Tighe & Bond's performance of services or providing an environmental site assessment, including but not limited to any warranty with the contents of a report or with any and all work product.
- 2. In preparing a report, Tighe & Bond, Inc. may rely on certain information provided by governmental agencies or personnel as well as information and/or representations provided by other persons, firms, or entitities, and on information in the files of governmental agencies made available to Tighe & Bond at the time of the site assessment. To the extent that such information, representations, or files may be inaccurate, missing, incomplete or not provided to Tighe & Bond, Tighe & Bond is not responsible. Although there may be some degree of overlap in the information provided by these various sources, Tighe & Bond does not assume responsibility for independently verifying the accuracy, authenticity, or completeness of any and all information reviewed by or received from others during the course of the site assessment.
- 3. Unless otherwise noted, a survey (which includes observations, sampling and analysis) for the presence of asbestos-containing materials, mold and/or lead-based paint is not conducted as part of an assessment.
- 4. No attempt is made to assess the compliance status of any past or present Owner or Operator of a site with any Federal, state, or local laws or regulations, unless specifically indicated otherwise in writing.
- 5. Findings, observations, and conclusions presented in each report, including but not limited to the extent of any subsurface explorations or other tests performed by Tighe & Bond, are limited by the scope of services outlined in the Agreement, which may establish schedule and/or budgetary constraints for an environmental assessment or phase thereof. Furthermore, while it is anticipated that each

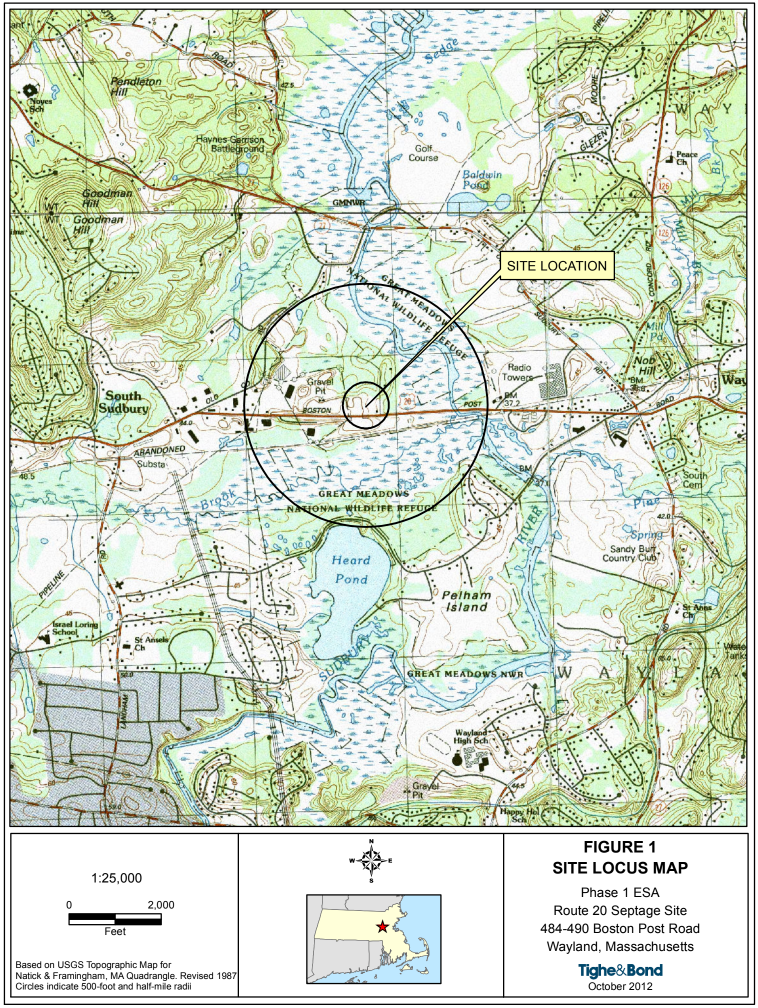
assessment will be performed in accordance with generally accepted professional practices and applicable standards (such as ASTM, AAI, etc.) and then applicable state and Federal regulations, as may be further described in the report and/or the Agreement, Tighe & Bond does not assume responsibility for the impacts of any changes in environmental standards, practices, or regulations subsequent to performance of its services.

- 6. The assessment presented in each report is based solely upon information obtained or received prior to issuance of the report, including a limited number of subsurface explorations (if performed) made on the dates indicated. If additional environmental or other relevant information is developed at a later date, Client agrees to bring such information to the attention of Tighe & Bond promptly. Upon evaluation of such information, Tighe & Bond reserves the right to recommend modification of this report and its conclusions.
- 7. If groundwater samples are collected for analysis or water level measurements are made in monitoring wells, such results/observations are provided as representative of conditions at the times stated in this report. Fluctuations in groundwater elevation may occur due to variations in precipitation cycle and multiple other factors, which may influence the concentrations of constituents present in the groundwater. Should additional data become available in the future, such data should be provided to Tighe & Bond for review and Tighe & Bond reserves the right to recommend modification of this report and its conclusions.
- 8. Except as may be noted specifically within the text of a report, no laboratory testing is performed as part of a site assessment. If such analyses have been conducted by an outside laboratory, Tighe & Bond may rely upon the analyses or data provided, and makes no representation that an independent evaluation of the reliability of such testing has been conducted, with the exception of reviewing standard quality assurance/quality control data that may have been provided with the test results.
- 9. Although chemical analyses may be performed for specific parameters at specific locations during the course of a site assessment, as described in a report, the results are not definitive regarding the presence of the parameters at other concentrations or the absence of the parameters at other locations on the site. Additional chemical constituents not included in the list of analyzed parameters for a study may be present in soil and/or ground water at a site, and Tighe & Bond assumes no responsibility for chemical constituents or parameters not analyzed.
- 10. If included, any database search is conducted under the Notice of Disclaimer/Waiver of Liability included in the database search report

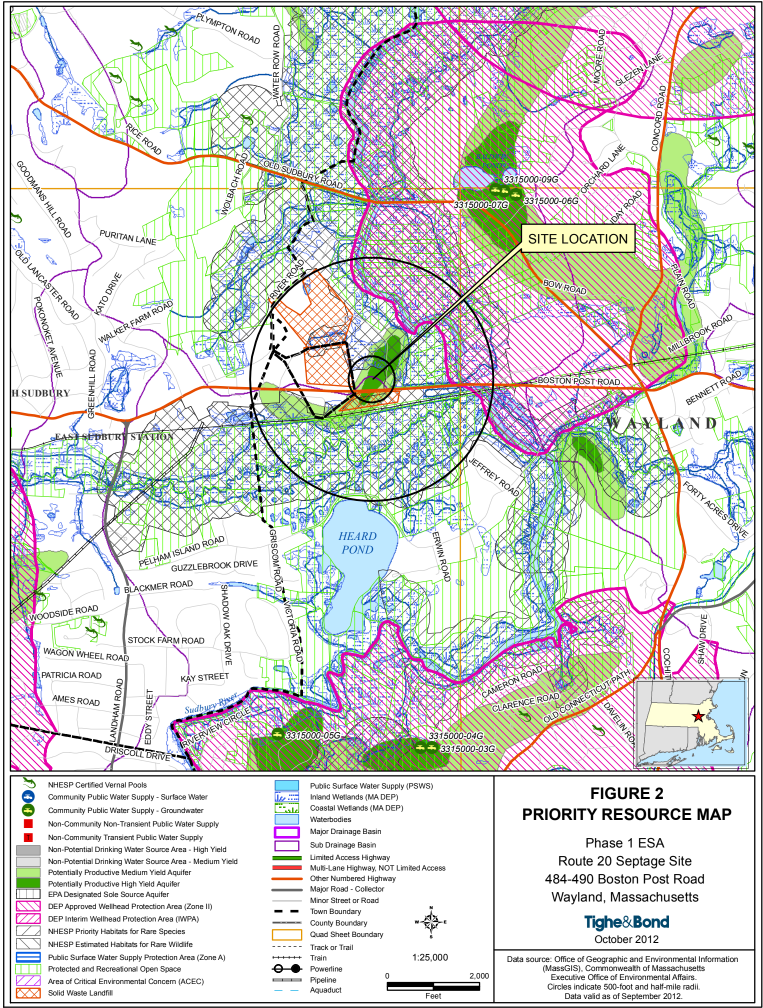
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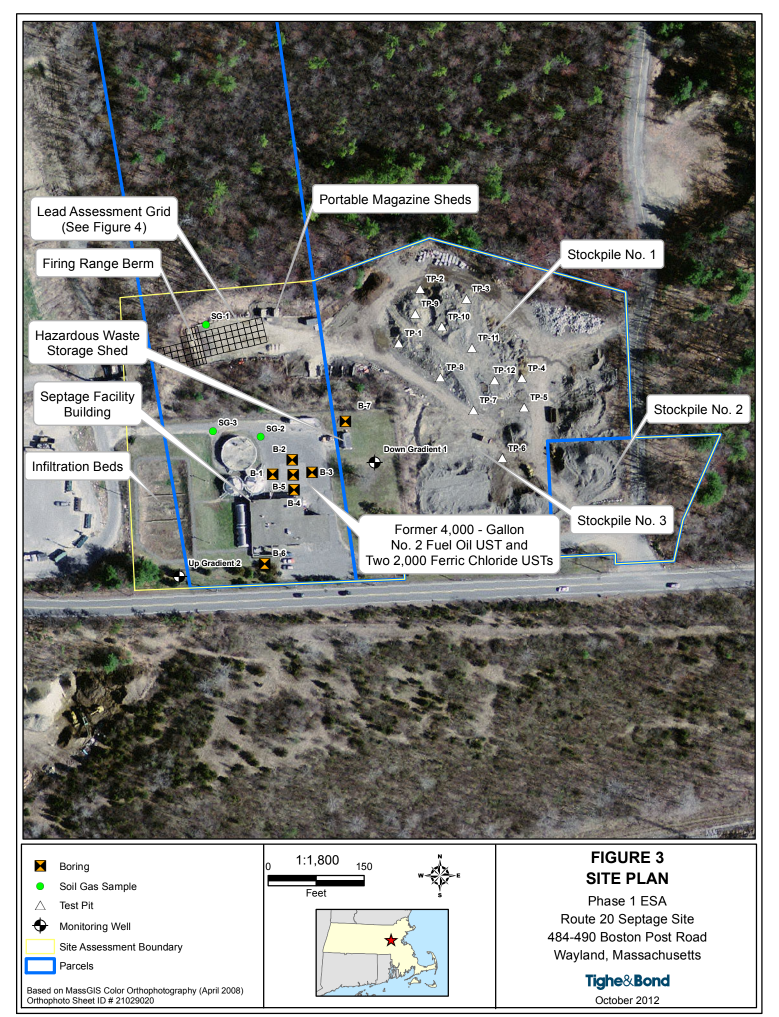




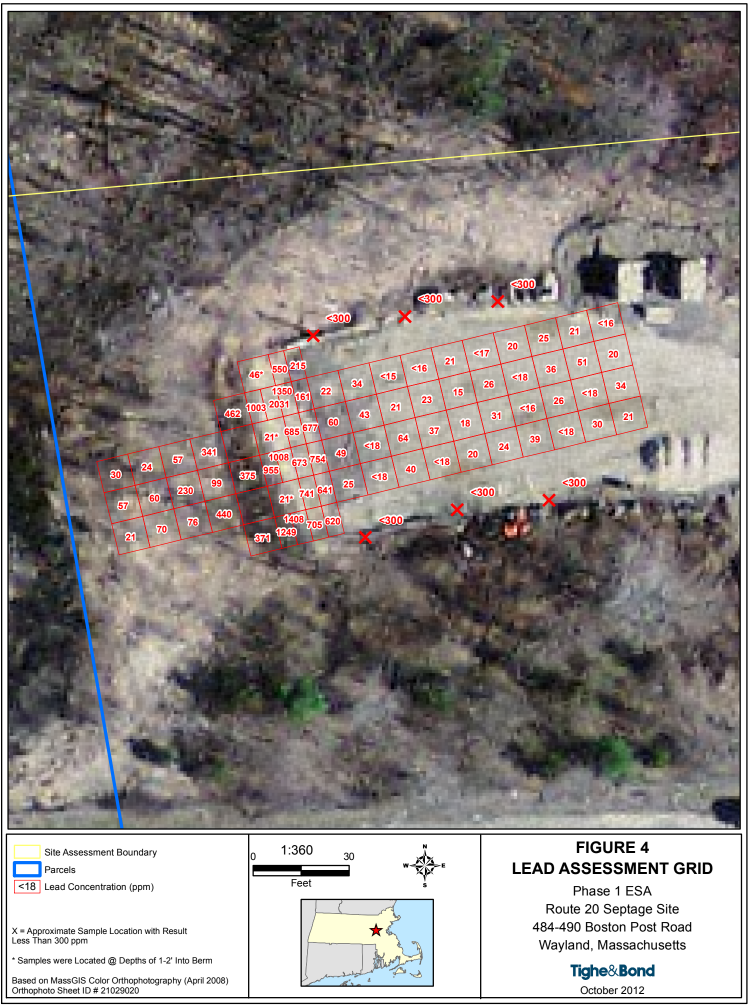
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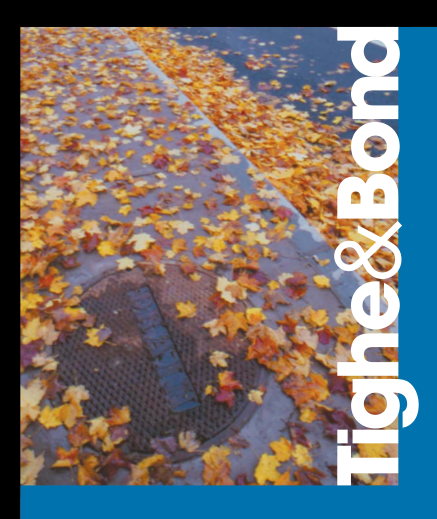


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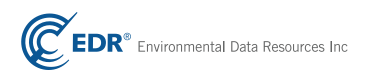


Route 20 Septage Site

490 Boston Post Road Wayland, MA 01778

Inquiry Number: 3358084.2s July 03, 2012

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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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

490 BOSTON POST ROAD WAYLAND, MA 01778

COORDINATES

Latitude (North):	42.3634000 - 42° 21' 48.24"
Longitude (West):	71.3825000 - 71° 22' 57.00"
Universal Tranverse Mercator:	Zone 19
UTM X (Meters):	303802.9
UTM Y (Meters):	4692661.0
Elevation:	151 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map:	42071-C4 FRAMINGHAM, MA
Most Recent Revision:	1987
North Map:	42071-D4 MAYNARD, MA
Most Recent Revision:	1987
Northeast Map:	42071-D3 CONCORD, MA
Most Recent Revision:	1987
East Map:	42071-C3 NATICK, MA
Most Recent Revision:	1987

AERIAL PHOTOGRAPHY IN THIS REPORT

Photo Year:	2010
Source:	USDA

TARGET PROPERTY SEARCH RESULTS

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

DATABASES WITH NO MAPPED SITES

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

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL	National Priority List
Proposed NPL	Proposed National Priority List Sites
NPL LIENS	

Federal Delisted NPL site list

Delisted NPL..... National Priority List Deletions

Federal CERCLIS list

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

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

Federal ERNS list

ERNS_____ Emergency Response Notification System

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

Local Lists of Hazardous waste / Contaminated Sites

US CDL	Clandestine Drug Labs
	National Clandestine Laboratory Register

Local Land Records

LIENS 2	CERCLA Lien Information
LUCIS	Land Use Control Information System
LIENS	Liens Information Listing

Records of Emergency Release Reports

HMIRS	Hazardous Materials Information Reporting System
SPILLS	Historical Spill List

Other Ascertainable Records

DOT OPS	
DOD	Department of Defense Sites
FUDS	Formerly Used Defense Sites
CONSENT	Superfund (CERCLA) Consent Decrees
ROD	
UMTRA	Uranium Mill Tailings Sites
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
	Radiation Information Database

RAATS	 Regulated Drycleaning Facilities Enforcement Action Cases Permitted Facilities Listing Lead Inspection Database Indian Reservations State Coalition for Remediation of Drycleaners Listing Coal Combustion Residues Surface Impoundments List PCB Transformer Registration Database Ground Water Discharge Permits Financial Assurance Information Financial Assurance Information Listing Sleam-Electric Plan Operation Data
EPA WATCH LIST	EPA WATCH LIST
2020 COR ACTION	2020 Corrective Action Program List

EDR PROPRIETARY RECORDS

EDR Proprietary Records

Manufactured Gas Plants_____ EDR Proprietary Manufactured Gas Plants

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property. Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

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

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

STANDARD ENVIRONMENTAL RECORDS

Federal CERCLIS list

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

A review of the CERCLIS list, as provided by EDR, and dated 12/27/2011 has revealed that there is 1 CERCLIS site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
WATERS MANUFACTURING CO	BOSTON POST ROAD	W 1/4 - 1/2 (0.276 mi.)	6	17

Federal CERCLIS NFRAP site List

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

A review of the CERC-NFRAP list, as provided by EDR, and dated 12/28/2011 has revealed that there is 1 CERC-NFRAP site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
430 BOSTON POST ROAD	430 BOSTON POST ROAD	E 1/4 - 1/2 (0.459 mi.)	13	50

State- and tribal - equivalent CERCLIS

SHWS: Contains information on releases of oil and hazardous materials that have been reported to DEP.

A review of the SHWS list, as provided by EDR, and dated 05/04/2012 has revealed that there are 17 SHWS sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
NO LOCATION AID Compliance Status: Release Action Outc	6 OLD COUNTY RD ome	WNW 1/4 - 1/2 (0.337 mi.)	7	19
Lower Elevation	Address	Direction / Distance	Map ID	Page
Not reported Compliance Status: Release Action Outc	533 BOSTON POST RD ome	W 1/4 - 1/2 (0.355 mi.)	B8	22
MASS HGWY DEPOT NEAR OLD COUNT Compliance Status: Release Action Outc		W 1/4 - 1/2 (0.398 mi.)	B9	24
BELL TELL MANHOLE 206 Compliance Status: Adequately Regulate Compliance Status: Adequately Regulate *Additional key fields are available in the	ed	W 1/4 - 1/2 (0.412 mi.)	C10	29
RICHEY & CLAPPER LANDSCAPE SUP Compliance Status: Release Action Outc	33 BOSTON POST ROAD ome	W 1/4 - 1/2 (0.420 mi.)	C11	45
NO LOCATION AID Compliance Status: Downgradient Prope	83 BOSTON POST RD rty Status	W 1/4 - 1/2 (0.452 mi.)	C12	47
430 BOSTON POST ROAD Compliance Status: Response Action Ou Compliance Status: Response Action Ou *Additional key fields are available in the	tcome Not Required	E 1/4 - 1/2 (0.459 mi.)	13	50
Not reported Compliance Status: Waiver Completion S Compliance Status: Waiver Completion S		W 1/2 - 1 (0.627 mi.)	14	124
COOKS AUTOMOTIVE OF WAYLAND Compliance Status: Response Action Out	356 BOSTON POST RD tcome Statement Retracted	E 1/2 - 1 (0.665 mi.)	15	128

Lower Elevation	Address	Direction / Distance	Map ID	Page
BUDDY DOG ANIMAL HOSPITAL Compliance Status: Release Action Outo	163 BOSTON POST RD	W 1/2 - 1 (0.724 mi.)	16	145
STARMER GAS Compliance Status: Unclassified	338 BOSTON POST RD	E 1/2 - 1 (0.727 mi.)	D17	147
NO LOCATION AID Compliance Status: Downgradient Prope	325 BOSTON POST RD erty Status	E 1/2 - 1 (0.739 mi.)	D18	150
WAYLAND MBTA PROPERTY SITE Compliance Status: No Further Action (E		STOENE 1/2 - 1 (0.757 mi.)	19	156
NO LOCATION AID Compliance Status: Release Action Outo	19 HAWTHORNE ROAD	SW 1/2 - 1 (0.796 mi.)	20	159
WAYLAND CLEANERS Compliance Status: Downgradient Prope Compliance Status: Response Action Ou	2	E 1/2 - 1 (0.797 mi.)	E21	162
RTE 20 Compliance Status: Remedy Operation S	298 BOSTON POST RD Status	E 1/2 - 1 (0.809 mi.)	E22	176
SEPTAGE FACILITY Compliance Status: Not a Disposal Site	BOSTON POST RD (DEP)	E 1/2 - 1 (0.840 mi.)	E23	183

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

SWF/LF: The Solid Waste Facilities/Landfill Sites records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. The data come from the Department of Environmental Protection's Solid Waste Facility Database/Transfer Stations.

A review of the SWF/LF list, as provided by EDR, and dated 04/01/2012 has revealed that there are 2 SWF/LF sites within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
SUDBURY DUMP	DAKIN RD	E 1/8 - 1/4 (0.147 mi.)	4	14
BELL TELL MANHOLE 206	20 BOSTON POST ROAD	W 1/4 - 1/2 (0.412 mi.)	C10	29

State and tribal leaking storage tank lists

LUST: Sites within the Releases Database that have a UST listed as its source.

A review of the LUST list, as provided by EDR, and dated 05/04/2012 has revealed that there are 2 LUST sites within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
MASS HGWY DEPOT NEAR OLD COUNT Facility Status: Response Action Outcome		W 1/4 - 1/2 (0.398 mi.)	B9	24
430 BOSTON POST ROAD Facility Status: Downgradient Property Sta	430 BOSTON POST ROAD atus	E 1/4 - 1/2 (0.459 mi.)	13	50

Facility Status: (Remedy Operation Status): A site where a remedial system which relies upon Active Operation and Maintenance is being operated for the purpose of achieving a Permanent Solution.

LAST: The Leaking Aboveground Storage Tanks database

A review of the LAST list, as provided by EDR, and dated 05/04/2012 has revealed that there are 2 LAST sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
WATERS MANUFACTURING Facility Status: Response Action Ou	522 BOSTON POST RD LOI Itcome	NG W 1/8 - 1/4 (0.223 mi.)	5	15
Lower Elevation	Address	Direction / Distance	Map ID	Page
BELL TELL MANHOLE 206 Facility Status: Response Action Ou	20 BOSTON POST ROAD	W 1/4 - 1/2 (0.412 mi.)	C10	29

State and tribal institutional control / engineering control registries

INST CONTROL: Activity and Use Limitations establish limits and conditions on the future use of contaminated property, and therefore allow cleanups to be tailored to these uses.

A review of the INST CONTROL list, as provided by EDR, and dated 05/04/2012 has revealed that there is 1 INST CONTROL site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
430 BOSTON POST ROAD	430 BOSTON POST ROAD	E 1/4 - 1/2 (0.459 mi.)	13	50

ADDITIONAL ENVIRONMENTAL RECORDS

Records of Emergency Release Reports

RELEASE: MA Release Tracking Database.

A review of the RELEASE list, as provided by EDR, and dated 05/04/2012 has revealed that there are 21 RELEASE sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
WATERS MANUFACTURING Facility Status: Response Action Outcome	522 BOSTON POST RD LONG	W 1/8 - 1/4 (0.223 mi.)	5	15
NO LOCATION AID Facility Status: Response Action Outcome	6 OLD COUNTY RD	WNW 1/4 - 1/2 (0.337 mi.)	7	19
Lower Elevation	Address	Direction / Distance	Map ID	Page
<i>Not reported</i> Facility Status: Response Action Outcome	533 BOSTON POST RD	W 1/4 - 1/2 (0.355 mi.)	B 8	22
MASS HGWY DEPOT NEAR OLD COUNT Facility Status: Response Action Outcome Facility Status: Response Action Outcome		W 1/4 - 1/2 (0.398 mi.)	B9	24
BELL TELL MANHOLE 206 Facility Status: Response Action Outcome	20 BOSTON POST ROAD	W 1/4 - 1/2 (0.412 mi.)	C10	29

Lower Elevation	Address	Direction / Distance	Map ID	Page
RICHEY & CLAPPER LANDSCAPE SUP Facility Status: Response Action Outcome	33 BOSTON POST ROAD	W 1/4 - 1/2 (0.420 mi.)	C11	45
NO LOCATION AID Facility Status: Downgradient Property Sta	83 BOSTON POST RD tus	W 1/4 - 1/2 (0.452 mi.)	C12	47
430 BOSTON POST ROAD Facility Status: Downgradient Property Sta Facility Status: Response Action Outcome *Additional key fields are available in the M		E 1/4 - 1/2 (0.459 mi.)	13	50
Not reported Facility Status: Waiver Completion Statem	141 BOSTON POST RD ent,Permanent	W 1/2 - 1 (0.627 mi.)	14	124
COOKS AUTOMOTIVE OF WAYLAND BUDDY DOG ANIMAL HOSPITAL Facility Status: Response Action Outcome	356 BOSTON POST RD 163 BOSTON POST RD	E 1/2 - 1 (0.665 mi.) W 1/2 - 1 (0.724 mi.)	15 16	128 145
STARMER GAS Facility Status: Unclassified Waste Site	338 BOSTON POST RD	E 1/2 - 1 (0.727 mi.)	D17	147
NO LOCATION AID Facility Status: Downgradient Property Sta	325 BOSTON POST RD tus	E 1/2 - 1 (0.739 mi.)	D18	150
WAYLAND MBTA PROPERTY SITE Facility Status: DEP No Further Action	MBTA ROW NR400-440BOS	TOENE 1/2 - 1 (0.757 mi.)	19	156
NO LOCATION AID Facility Status: Response Action Outcome	19 HAWTHORNE ROAD	SW 1/2 - 1 (0.796 mi.)	20	159
WAYLAND CLEANERS Facility Status: Downgradient Property Sta Facility Status: Response Action Outcome		E 1/2 - 1 (0.797 mi.)	E21	162
RTE 20	298 BOSTON POST RD	E 1/2 - 1 (0.809 mi.)	E22	176
SEPTAGE FACILITY	BOSTON POST RD	E 1/2 - 1 (0.840 mi.)	E23	183
SHEPARD'S MOBIL Facility Status: Response Action Outcome	268 BOSTON POST RD Not Required	E 1/2 - 1 (0.881 mi.)	F24	184
US POSTAL SERVICE Facility Status: Response Action Outcome	277 BOSTON POST RD	E 1/2 - 1 (0.898 mi.)	F25	198
SERVICE STATION FMR Facility Status: Response Action Outcome	267 BOSTON POST RD	E 1/2 - 1 (0.928 mi.)	F26	201

Other Ascertainable Records

RCRA-NonGen: 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 list, as provided by EDR, and dated 03/15/2012 has revealed that there is 1 RCRA-NonGen site within approximately 0.25 miles of the target property.

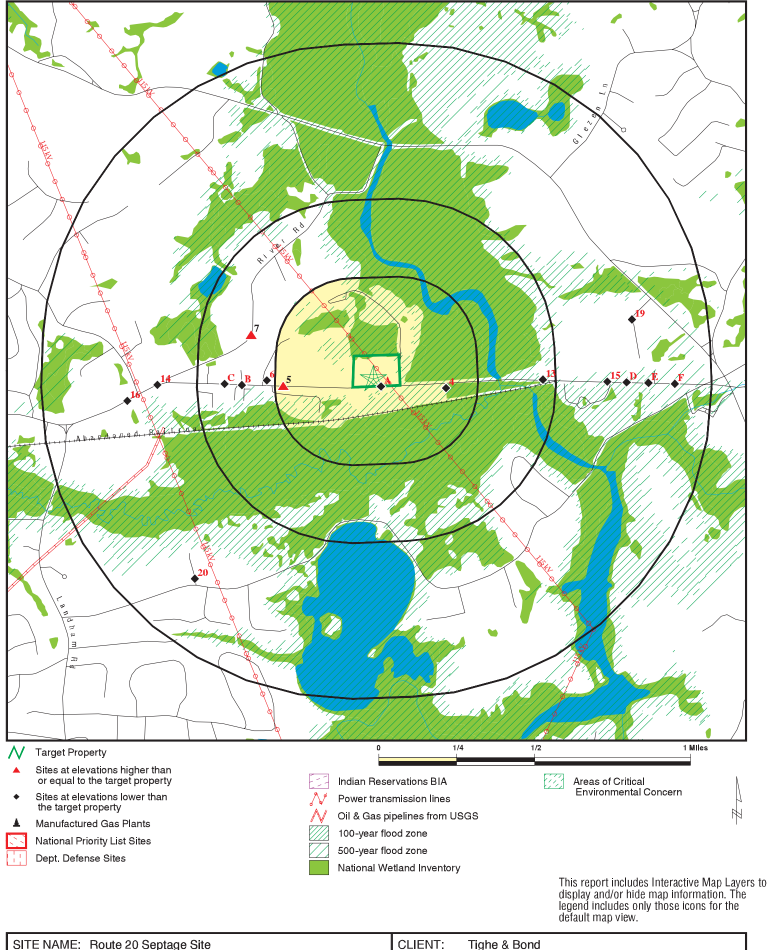
Lower Elevation	Address	Direction / Distance	Map ID	Page
WAYLAND SANDHILL LANDFILL	484 BOSTON POST RD	0 - 1/8 (0.001 mi.)	A1	7

Due to poor or inadequate address information, the following sites were not mapped. Count: 31 records.

GASOLINE STATION FMR INTERSECTION CONCORD ST NO LOCATION AID NO LOCATION AID US ARMY SUDBURY ANNEX I CAMP SEWATARO FORT DEVENS ANNEX REFRIG BLDG SHOULDER OF RD @ SUDBURY BOY SCOUT NO LOCATION AID 135-136 OLD SUDBURY RD POLE #78/139 BOSTON EDISON RIGHT OF WAY POLE 22 NO LOCATION AID BOSTON POST RD AND NOBACOT RD BOSTON POST RD 42 19 14 N 71 20 28 W MM 119 MHD STAGING AREA - SUDBURY RIV BRI POLE # 81/19 NEAR #54 NO LOCATION AID DCR COCHITUATE STATE PARK NORTH OUTFALL MISS MAG AREA ASSEMBLY TEST BLDG L5 SUDBURY OLD DUMP TOWN HALL TOWN OF SUDBURY CLAYPIT HILL SCHOOL FMR COCHITUATE MOTORS INC WAYLAND COMMONS CONSTRUCTION SITE NICHOLS-ZENITH DIVISION WAYLAND SUDBURY

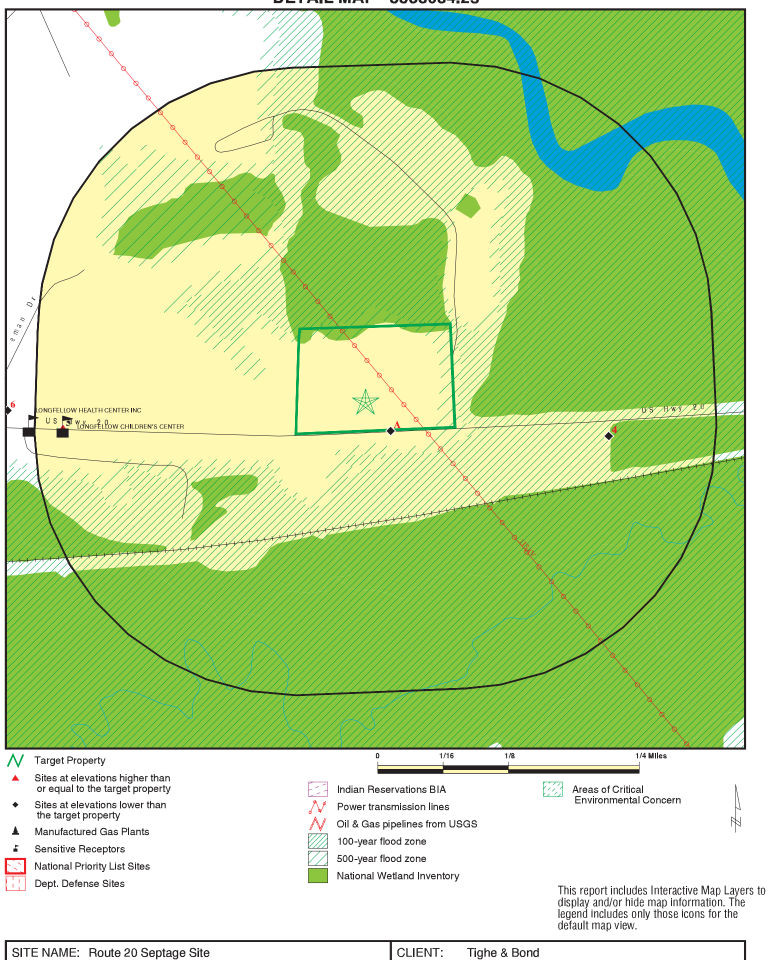
Database(s) SHWS, RELEASE, INST CONTROL SHWS, RELEASE SWF/LF LUST, RELEASE, INST CONTROL LUST, RELEASE LUST, RELEASE LUST, RELEASE FINDS MANIFEST MANIFEST

OVERVIEW MAP - 3358084.2s



ADDRESS:	CONTACT: INQUIRY #:	Tighe & Bond Shannon Hunt 3358084.2s July 03, 2012 11:57 am
	Copyright	t © 2012 EDR, Inc. © 2010 Tele Atlas Rel. 07/2009.

DETAIL MAP - 3358084.2s



ADDRESS:	CONTACT: INQUIRY #:	Tighe & Bond Shannon Hunt 3358084.2s July 03, 2012 11:59 am

MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	<u>1/2 - 1</u>	> 1	Total Plotted
STANDARD ENVIRONMEN	TAL RECORDS							
Federal NPL site list								
NPL Proposed NPL NPL LIENS	1.000 1.000 TP		0 0 NR	0 0 NR	0 0 NR	0 0 NR	NR NR NR	0 0 0
Federal Delisted NPL si	te list							
Delisted NPL	1.000		0	0	0	0	NR	0
Federal CERCLIS list								
CERCLIS FEDERAL FACILITY	0.500 1.000		0 0	0 0	1 0	NR 0	NR NR	1 0
Federal CERCLIS NFRA	P site List							
CERC-NFRAP	0.500		0	0	1	NR	NR	1
Federal RCRA CORRAC	TS facilities l	ist						
CORRACTS	1.000		0	0	0	0	NR	0
Federal RCRA non-COR	RACTS TSD	acilities list						
RCRA-TSDF	0.500		0	0	0	NR	NR	0
Federal RCRA generato	rs list							
RCRA-LQG RCRA-SQG RCRA-CESQG	0.250 0.250 0.250		0 0 0	0 0 0	NR NR NR	NR NR NR	NR NR NR	0 0 0
Federal institutional con engineering controls re								
US ENG CONTROLS US INST CONTROL	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
Federal ERNS list								
ERNS	TP		NR	NR	NR	NR	NR	0
State- and tribal - equiva	alent CERCLIS	S						
SHWS	1.000		0	0	7	10	NR	17
State and tribal landfill a solid waste disposal site								
SWF/LF	0.500		0	1	1	NR	NR	2
State and tribal leaking	storage tank	lists						
LUST LAST INDIAN LUST	0.500 0.500 0.500		0 0 0	0 1 0	2 1 0	NR NR NR	NR NR NR	2 2 0
State and tribal register		nk lists	-	-	-			-
UST	0.250		0	0	NR	NR	NR	0

MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
AST INDIAN UST FEMA UST	0.250 0.250 0.250		0 0 0	0 0 0	NR NR NR	NR NR NR	NR NR NR	0 0 0
State and tribal institution control / engineering co		25						
INST CONTROL	0.500		0	0	1	NR	NR	1
State and tribal voluntar	ry cleanup sit	es						
INDIAN VCP	0.500		0	0	0	NR	NR	0
ADDITIONAL ENVIRONME	NTAL RECORD	<u>s</u>						
Local Brownfield lists								
US BROWNFIELDS	0.500		0	0	0	NR	NR	0
Local Lists of Landfill / Waste Disposal Sites	Solid							
DEBRIS REGION 9	0.500		0	0	0	NR	NR	0
ODI INDIAN ODI	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
Local Lists of Hazardou Contaminated Sites	s waste /							
US CDL	TP		NR	NR	NR	NR	NR	0
US HIST CDL	TP		NR	NR	NR	NR	NR	0
Local Land Records								
LIENS 2 LUCIS	TP 0.500		NR 0	NR 0	NR 0	NR NR	NR NR	0 0
LIENS	TP		NR	NR	NR	NR	NR	Ő
Records of Emergency	Release Repo	orts						
HMIRS	TP		NR	NR	NR	NR	NR	0
SPILLS RELEASE	TP 1.000		NR 0	NR 1	NR 7	NR 13	NR NR	0 21
Other Ascertainable Red	cords		-			-		
RCRA-NonGen DOT OPS	0.250 TP		1 NR	0 NR	NR NR	NR NR	NR NR	1 0
DOD	1.000		0	0	0	0	NR	0
FUDS CONSENT	1.000 1.000		0 0	0 0	0 0	0 0	NR NR	0 0
ROD	1.000		0	0	0	0	NR	0
UMTRA MINES	0.500 0.250		0 0	0 0	0 NR	NR NR	NR NR	0 0
TRIS	TP		NR	NR	NR	NR	NR	0
TSCA FTTS	TP TP		NR NR	NR NR	NR NR	NR NR	NR NR	0 0
HIST FTTS	TP		NR	NR	NR	NR	NR	0

MAP FINDINGS SUMMARY

5	Search Distance	Target	4.10					Total
Database	(Miles)	Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Plotted
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
NPDES	TP		NR	NR	NR	NR	NR	0
DRYCLEANERS	0.250		0	0	NR	NR	NR	0
ENF	TP		NR	NR	NR	NR	NR	0
AIRS	TP		NR	NR	NR	NR	NR	0
LEAD	TP		NR	NR	NR	NR	NR	0
INDIAN RESERV	1.000		0	0	0	0	NR	0
SCRD DRYCLEANERS	0.500		0	0	0	NR	NR	0
COAL ASH EPA	0.500		0	0	0	NR	NR	0
PCB TRANSFORMER	TP		NR	NR	NR	NR	NR	0
GWDP	TP		NR	NR	NR	NR	NR	0
US FIN ASSUR	TP		NR	NR	NR	NR	NR	0
FINANCIAL ASSURANCE	TP		NR	NR	NR	NR	NR	0
COAL ASH DOE EPA WATCH LIST	TP TP		NR	NR	NR NR	NR NR	NR NR	0
2020 COR ACTION	0.250		NR 0	NR 0	NR	NR	NR	0 0
2020 COR ACTION	0.250		0	0	INK	INIK	INIX	0
EDR PROPRIETARY RECOR	DS							
EDR Proprietary Records	:							
Manufactured Gas Plants	1.000		0	0	0	0	NR	0
Manufactured Gas Fidilis	1.000		0	U	U	U	INIX	U

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Database(s)

EDR ID Number EPA ID Number

A1	WAYLAND SANDHILL LANDFILL 484 BOSTON POST RD		RCRA-NonGen FINDS	1004718305 MAR000015388
< 1/8 0.001 mi.	WAYLAND, MA 01778		MANIFEST	
5 ft.	Site 1 of 3 in cluster A			
Relative: Lower	RCRA-NonGen: Date form received by agency			
Actual:	Facility name: Facility address:	WAYLAND SANDHILL LANDFILL 484 BOSTON POST RD		
143 ft.		WAYLAND, MA 01778		
	EPA ID:	MAR000015388		
	Contact:	CHARLES KILEY		
	Contact address:	484 BOSTON POST RD WAYLAND, MA 01778		
	Contact country:	US		
	Contact telephone:	(508) 358-7910		
	Contact email: EPA Region:	Not reported 01		
	Land type:	Municipal		
	Classification:	Non-Generator		
	Description:	Handler: Non-Generators do not presently generate haz	ardous waste	
	·	1 , , , ,		
	Owner/Operator Summary:			
	Owner/operator name:	TOWN OF WAYLAND BOARD OF HEALTH		
	Owner/operator address:	484 BOSTON POST RD WAYLAND, MA 01778		
	Owner/operator country:	US		
	Owner/operator telephone:	Not reported		
	Legal status:	Private		
	Owner/Operator Type:	Owner		
	Owner/Op start date: Owner/Op end date:	10/16/2004 Not reported		
	owner op end date.			
	Owner/operator name:	TOWN OF WAYLAND		
	Owner/operator address:	484 BOSTON POST RD		
	Owner/energies	WAYLAND, MA 01778		
	Owner/operator country: Owner/operator telephone:	US Not reported		
	Legal status:	Municipal		
	Owner/Operator Type:	Owner		
	Owner/Op start date:	10/16/2004		
	Owner/Op end date:	Not reported		
	Owner/operator name: Owner/operator address:	WAYLAND SANDHILL LANDFILL 484 BOSTON POST RD		
	Owner/operator address.	WAYLAND, MA 01778		
	Owner/operator country:	US		
	Owner/operator telephone:	Not reported		
	Legal status:	Private		
	Owner/Operator Type:	Operator		
	Owner/Op start date:	12/09/1991		
	Owner/Op end date:	Not reported		
	Handler Activities Summary:			
	U.S. importer of hazardous wa	iste: No		
	Mixed waste (haz. and radioad			
	Recycler of hazardous waste:	No		
	,			

Database(s)

EDR ID Number EPA ID Number

WAYLAND SANDHILL LANDFILL (Continued)

Transporter of hazardous was Treater, storer or disposer of H Underground injection activity: On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil processor: User oil refiner: Used oil fuel marketer to burne Used oil transfer facility: Used oil transporter:	HW: No : No No No No er: No
Hazardous Waste Summary:	
Waste code:	MA01
Waste name:	WASTE OIL
 Facility Has Received Notices of Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount: Evaluation Action Summary: Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency: 	Violations: SR - 30.340 Generators - General 01/31/2001 01/09/2003 State Not reported Not reported O1/31/2001 COMPLIANCE EVALUATION INSPECTION ON-SITE Generators - General 01/09/2003 State
FINDS:	
Registry ID:	110003500658
on stationar their precur RCRAInfo is Conservatio events and and treat, so program sta	ation System ational Emissions Inventory) database contains information ry and mobile sources that emit criteria air pollutants and sors, as well as hazardous air pollutants (HAPs). It is a national information system that supports the Resource on and Recovery Act (RCRA) program through the tracking of activities related to facilities that generate, transport, tore, or dispose of hazardous waste. RCRAInfo allows RCRA aff to track the notification, permit, compliance, and activities required under RCRA.

MA-EPICS - Massachussetts Environmental Protection Integrated Computer

Database(s)

EDR ID Number EPA ID Number

WAYLAND SANDHILL LANDFILL (Continued)

System

CRITERIA AND HAZARDOUS AIR POLLUTANT INVENTORY

MANIFEST: GEN Cert Date: 5/12/2006 Transporter Recpt Date: 5/12/2006 Number Of Containers: 2 Container Type: DM F003 Waste Code1: Waste Code2: F005 Waste Code3: F005 Comment: Not reported Not reported Fee Exempt Code: TSDF Name: United Oil Recovery Inc TSDF ID: RID084802842 TSDF Date: 5/12/2006 Date Imported: 9/19/2007 3:38:23 PM Transporter 2 Name: Not reported Transporter 2 ID: Not reported Manifest Docket Number: RIG0233554 Waste Description: RQ WASTE FLAMMABLE LIQUID NOS 75 Quantity: WT/Vol Units: G Item Number: 15102 Transporter Name: CYCLE SOLVE CORPORATION Transporter EPA ID: RID982194987 GEN Cert Date: 4/14/2004 Transporter Recpt Date: 4/14/2004 Transporter 2 Recpt Date: Not reported TSDF Recpt Date: 4/14/2004 MAR000015388 EPA ID: Transporter 2 ID: Not reported Manifest Docket Number: RIG0233554 Waste Description: RQ WASTE FLAMMABLE LIQUID NOS Quantity: 75 WT/Vol Units: G Item Number: 17035 Transporter Name: CYCLE SOLVE CORPORATION Transporter EPA ID: RID982194987 GEN Cert Date: 4/14/2004 Transporter Recpt Date: 4/14/2004 Transporter 2 Recpt Date: Not reported TSDF Recpt Date: 4/14/2004 EPA ID: MAR000015388 Transporter 2 ID: Not reported Manifest Docket Number: RIG0233554 Waste Description: RQ WASTE FLAMMABLE LIQUID NOS Quantity: 75 WT/Vol Units: G Item Number: а CYCLE SOLVE CORPORATION Transporter Name: Transporter EPA ID: RID982194987 GEN Cert Date: 4/14/2004

TC3358084.2s Page 9

Database(s)

EDR ID Number EPA ID Number

WAYLAND SANDHILL LANDFILL (Continued)

Transporter Recpt Date: 4/14/2004 Transporter 2 Recpt Date: Not reported TSDF Recpt Date: 4/14/2004 EPA ID: MAR000015388 Transporter 2 ID: Not reported Manifest Docket Number: RIG0233554 RQ WASTE FLAMMABLE LIQUID NOS Waste Description: Quantity: 75 WT/Vol Units: G 2652 Item Number: CYCLE SOLVE CORPORATION Transporter Name: Transporter EPA ID: RID982194987 GEN Cert Date: 4/14/2004 Transporter Recpt Date: 4/14/2004 Transporter 2 Recpt Date: Not reported TSDF Recpt Date: 4/14/2004 MAR000015388 EPA ID: Transporter 2 ID: Not reported Manifest Docket Number: RIG0282861 Waste Description: RQ WASTE FLAMMABLE LIQUID NOS, Quantity: 55 WT/Vol Units: G Item Number: а CYCLE SOLVE CORPORATION Transporter Name: Transporter EPA ID: RID982194987 GEN Cert Date: 5/12/2006 Transporter Recpt Date: 5/12/2006 Transporter 2 Recpt Date: Not reported TSDF Recpt Date: 5/12/2006 EPA ID: MAR000015388 Transporter 2 ID: Not reported Manifest Docket Number: RIG0250206 Waste Description: RQ WASTE FLAMMABLE LIQUID NOS Quantity: 55 WT/Vol Units: G Item Number: а Transporter Name: UNITED INDUSTRIAL SERVICES Transporter EPA ID: CTD021816889 GEN Cert Date: 1/21/2005 Transporter Recpt Date: 1/21/2005 Transporter 2 Recpt Date: Not reported TSDF Recpt Date: 1/21/2005 EPA ID: MAR000015388 Transporter 2 ID: Not reported Manifest Docket Number: RIG0250206 Waste Description: RQ WASTE FLAMMABLE LIQUID NOS Quantity: 55 WT/Vol Units: G 8801 Item Number: UNITED INDUSTRIAL SERVICES Transporter Name: Transporter EPA ID: CTD021816889 GEN Cert Date: 1/21/2005 Transporter Recpt Date: 1/21/2005

Map ID		MAP FINDINGS		
Direction Distance Elevation	۲ Site		Database(s)	EDR ID Number EPA ID Number
	WAYLAND SANDHILL LANDFIL Transporter 2 Recpt Date: TSDF Recpt Date: EPA ID: Transporter 2 ID:	LL (Continued) Not reported 1/21/2005 MAR000015388 Not reported		1004718305
A2 < 1/8 0.001 mi.	WAYLAND BOARD OF HEALTH 484 BOSTON POST RD WAYLAND, MA 01778	H TOWN OF	MANIFEST	S109764930 N/A
5 ft. Relative:	Site 2 of 3 in cluster A CT MANIFEST:			
Lower Actual: 143 ft.	Waste: Manifest No: Waste Occurence: UNNA: Hazard Class: US Dot Description: No of Containers: Container Type: Quantity: Weight/Volume: Additional Description: Handling Code: Date Record Was Last Mod DEO Who Last Modified Re Waste CD: Manifest No: Waste Occurence: EPA Waste Code: Recycled Waste?: Date Record Was Last Mod DEO Who Last Modified Re	ecord: IG CTF1039765 1 F005 F F lified: 4/27/2004		
	Detail: Year: Manifest ID: TSDF EPA ID: TSDF Name: TSDF Address: TSDF Country: TSDF Country: TSDF Telephone: Transport Date: Transporter EPA ID: Transporter Name: Transporter Name: Transporter Phone: Trans 2 Date: Trans 2 Date: Trans 2 PA ID: Trans 2 Name: Trans 2 Name: Trans 2 Country:	2002 CTF1039765 CTD021816889 UNITED OIL RECOVERY INC 136 GRACEY AVE MERIDEN, CT 06450 USA Not reported 9/12/2002 CTD021816889 UNITED OIL RECOVERY INC USA Not reported 9/13/2002 CTD021816889 UNITED OIL RECOVERY INC Not reported CT USA		

Database(s)

EDR ID Number EPA ID Number

WAYLAND BOARD OF HEALTH TOWN OF (Continued)

Trans 2 Phone: Not reported EPA ID: MAR000015388 Generator Phone: 5083587910 Generator Mailing Addr: 484 BOSTON POST RD Generator Mailing Town: WAYLAND Generator Mailing State: MA Generator Mailing Zip: 01778 Generator Mailing Country: USA Special Handling: Not reported Discrepancies: No Date Shipped: 9/12/2002 Date Received: 9/13/2002 Last modified date: 4/27/2004 Last modified by: IG Comments: Not reported Waste: Manifest No: CTF1024267 Waste Occurence: 1 UNNA: 1993 Hazard Class: 3 US Dot Description: FLAMMABLE LIQUID N.O.S. No of Containers: 002 Container Type: DM Quantity: 110 Weight/Volume: G Additional Description: Not reported Handling Code: Not reported Date Record Was Last Modified: 4/27/2004 DEO Who Last Modified Record: IG Waste CD: CTF1024267 Manifest No: Waste Occurence: 1 EPA Waste Code: F005 Recycled Waste?: F Date Record Was Last Modified: 4/27/2004 DEO Who Last Modified Record: IG Detail: Year: 2001 Manifest ID: CTF1024267 TSDF EPA ID: CTD021816889 TSDF Name: UNITED OIL RECOVERY INC **TSDF** Address: 136 GRACEY AVE TSDF City,St,Zip: MERIDEN, CT 06450 TSDF Country: USA TSDF Telephone: Not reported Transport Date: 12/14/2001 Transporter EPA ID: CTD021816889 UNITED OIL RECOVERY INC Transporter Name: Transporter Country: USA Transporter Phone: Not reported Trans 2 Date: 12/17/2001

CTD021816889

Trans 2 EPA ID:

S109764930

Database(s)

EDR ID Number EPA ID Number

WAYLAND BOARD OF HEALTH TOWN OF (Continued)

UNITED OIL RECOVERY INC Trans 2 Name: Not reported Trans 2 Address: Trans 2 City,St,Zip: СТ Trans 2 Country: USA Trans 2 Phone: Not reported EPA ID: MAR000015388 Generator Phone: 5083587910 Generator Mailing Addr: 484 BOSTON POST RD Generator Mailing Town: WAYLAND Generator Mailing State: MA Generator Mailing Zip: 01778 Generator Mailing Country: USA Special Handling: Not reported Discrepancies: No Date Shipped: 12/14/2001 Date Received: 12/18/2001 4/27/2004 Last modified date: Last modified by: IG Comments: Not reported

A3 < 1/8	TOWN OF WAYLAND LANDFILL 484 BOSTON POST RD. WAYLAND, MA 01778	MAN
0.001 mi. 5 ft.	Site 3 of 3 in cluster A	
Relative: Lower	CT MANIFEST:	
Actual: 143 ft.	Waste: Manifest No: Waste Occurence: UNNA: Hazard Class: US Dot Description: No of Containers: Container Type: Quantity: Weight/Volume: Additional Description: Handling Code:	CTF0948345 1 1993 3 FLAMMABLE LIQUID N.O.S. 002 DM 110 G Not reported Not reported
	Date Record Was Last Modified DEO Who Last Modified Record	
	Waste CD: Manifest No: Waste Occurence: EPA Waste Code: Recycled Waste?: Date Record Was Last Modified DEO Who Last Modified Record	
	Manifest ID: 0 TSDF EPA ID: 0	2000 CTF0948345 CTD021816889 JNITED OIL RECOVERY INC./UIS DBA ADVANCED LIQ. REC

S109764930

MANIFEST S109773740 N/A

Map ID	
Direction	
Distance	
Elevation	Site

Database(s)

EDR ID Number EPA ID Number

TOWN OF WAYLAND LANDFILL (Continued)

S109773740

	(continued)
TSDF Address:	136 GRACEY AVE.
TSDF City,St,Zip:	MERIDEN, CT 06451
TSDF Country:	USA
TSDF Telephone:	Not reported
Transport Date:	9/29/2000
Transporter EPA ID:	CTD021816889
Transporter Name:	UNITED OIL RECOVERY INC./UIS DBA ADVANCED LIQ. REC
Transporter Country:	USA
Transporter Phone:	Not reported
Trans 2 Date:	10/3/2000
Trans 2 EPA ID:	CTD021816889
Trans 2 Name:	UNITED OIL RECOVERY INC./UIS DBA ADVANCED LIQ. REC
Trans 2 Address:	Not reported
Trans 2 City,St,Zip:	СТ
Trans 2 Country:	USA
Trans 2 Phone:	Not reported
EPA ID:	MV5083587910
Generator Phone:	5083587910
Generator Mailing Addr:	484 BOSTON POST RD. WAYLAND
Generator Mailing Town:	Not reported
Generator Mailing State:	MA
Generator Mailing Zip:	01778
Generator Mailing Country:	USA
Special Handling:	Not reported
Discrepancies:	No
Date Shipped:	9/29/2000
Date Received:	10/3/2000
Last modified date:	4/27/2004
Last modified by:	IG
Comments:	Not reported

4 SUDBURY DUMP East DAKIN RD 1/8-1/4 SUDBURY, MA 01776 0.147 mi. 778 ft.

LF:

Lower Actual:

Relative:

117 ft.

 •		
Facility Phone:	Not repo	orted
Annual Tons for 1995:	Not repo	orted
Annual Tons for 1996:	Not repo	orted
Annual Tons for 1997:	Not repo	orted
Annual Tons for 1998:	Not repo	orted
Annual Tons for 1999:	Not repo	orted
Annual Tons for 2000:	Not repo	orted
Annual Tons for 2001:	Not repo	orted
Annual Tons for 2002:	Not repo	orted
Annual Tons for 2003:	Not repo	orted
Annual Tons for 2004:	Not repo	orted
Annual Tons for 2005:	Not repo	orted
Annual Tons for 20006:	Not repo	orted
Annual Tons for 2007:	Not repo	orted
Annual Tons for 2008:	Not repo	orted
Annual Tons for 2009:	Not repo	orted
Annual Tons for 2010:	Not repo	orted
Reg Obj Acct ID Num For Each Solid Waste Ope	ration:	Not reported
Days of Operation:	Not repo	orted

SWF/LF S101395301 N/A

5

West 1/8-1/4 0.223 mi. 1177 ft.

Relative: Higher

Actual: 151 ft.

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

SUDBURY DUMP (Continued)

S101395301

Note On The Physical Location	on Of The Site:	Not reported		
Acres:		Not reported		
Active Year: Classification Group: Current Or Most Recent Closed Classification: Description Of The Last Classification: Close Year: Name Of The Organization: Contacts Organization Type: Contact Persons Name And Title: Contact Phone Including Extension: Contact Mailing Street Address: Contacts Mailing Street Address: Contacts Mailing City, State, Zip: Inactive Year:		Not reported		
		Land Disposal		
		CSU-LF		
		LANDFILL CLOSURE STATUS UNKNOW		
		Not reported		
		TOWN OF SUDBURY		
		Municipal		
		Not reported		
		(978)443-8891		
		288 OLD SUDBURY RD		
		SUDBURY, MA 01776		
		1970		
Land Disposal Closure Status	S.	Incomplete		
Land Disposal Only, Category		•		
Landfills Liner:		Not Lined		
Municipality That The Operation	ion Is Located In	SUDBURY		
Alpha-Numeric Identification		SL0288.002		
Numeric-Only Portion Of The				
Region:		NE		
Org That Pays Any Annual C	ompliance Fee And			
Responsible Party Organizati		Not reported		
Responsible Party Mailing St	<i>.</i>	•		
Responsible Party Mailing St		· · · · · · · · · · · · · · · · · · ·		
Responsible Party Mailing Cit		Not reported		
		Not reported		
Responsible Party Telephone Inc Extension: Current Operational Status:		Inactive		
Maximum Permitted Tons Pe	r Dav:	Not reported		
ATERS MANUFACTURING 22 BOSTON POST RD LONGFE	LLOW		LAST RELEASE	S103043780 N/A
AYLAND, MA 01778				
LAST:				
	3-000059			
Facility ID:	3-0000059 AST			
Facility ID: Source Type:	AST			
Facility ID: Source Type: Release Town:	AST WAYLAND			
Facility ID: Source Type: Release Town: Notification Date:	AST WAYLAND 05/28/1986			
Facility ID: Source Type: Release Town: Notification Date: Category:	AST WAYLAND 05/28/1986 NONE			
Facility ID: Source Type: Release Town: Notification Date: Category: Associated ID:	AST WAYLAND 05/28/1986 NONE Not reported	Quitcome		
Facility ID: Source Type: Release Town: Notification Date: Category: Associated ID: Current Status:	AST WAYLAND 05/28/1986 NONE Not reported Response Action	n Outcome		
Facility ID: Source Type: Release Town: Notification Date: Category: Associated ID: Current Status: Status Date:	AST WAYLAND 05/28/1986 NONE Not reported Response Action 06/29/1995	n Outcome		
Facility ID: Source Type: Release Town: Notification Date: Category: Associated ID: Current Status: Status Date: Phase:	AST WAYLAND 05/28/1986 NONE Not reported Response Action 06/29/1995 Not reported			
Facility ID: Source Type: Release Town: Notification Date: Category: Associated ID: Current Status: Status Date:	AST WAYLAND 05/28/1986 NONE Not reported Response Action 06/29/1995 Not reported A2 - A permanent	solution has been achieved. Contaminatio	n has not	
Facility ID: Source Type: Release Town: Notification Date: Category: Associated ID: Current Status: Status Date: Phase: Response Action Outcome:	AST WAYLAND 05/28/1986 NONE Not reported Response Action 06/29/1995 Not reported A2 - A permanent been reduced to b	solution has been achieved. Contaminatio	n has not	
Facility ID: Source Type: Release Town: Notification Date: Category: Associated ID: Current Status: Status Date: Phase:	AST WAYLAND 05/28/1986 NONE Not reported Response Action 06/29/1995 Not reported A2 - A permanent	solution has been achieved. Contaminatio	n has not	
Facility ID: Source Type: Release Town: Notification Date: Category: Associated ID: Current Status: Status Date: Phase: Response Action Outcome:	AST WAYLAND 05/28/1986 NONE Not reported Response Action 06/29/1995 Not reported A2 - A permanent been reduced to b	solution has been achieved. Contaminatio	n has not	
Facility ID: Source Type: Release Town: Notification Date: Category: Associated ID: Current Status: Status Date: Phase: Response Action Outcome: Oil Or Haz Material:	AST WAYLAND 05/28/1986 NONE Not reported Response Action 06/29/1995 Not reported A2 - A permanent been reduced to b Oil	solution has been achieved. Contaminatio	n has not	
Facility ID: Source Type: Release Town: Notification Date: Category: Associated ID: Current Status: Status Date: Phase: Response Action Outcome: Oil Or Haz Material: Chemical: Chemical:	AST WAYLAND 05/28/1986 NONE Not reported Response Action 06/29/1995 Not reported A2 - A permanent been reduced to b Oil	solution has been achieved. Contaminatio	n has not	
Facility ID: Source Type: Release Town: Notification Date: Category: Associated ID: Current Status: Status Date: Phase: Response Action Outcome: Oil Or Haz Material: Chemical: Chemical: Quantity:	AST WAYLAND 05/28/1986 NONE Not reported Response Action 06/29/1995 Not reported A2 - A permanent been reduced to b Oil	solution has been achieved. Contaminatio	n has not	
Facility ID: Source Type: Release Town: Notification Date: Category: Associated ID: Current Status: Status Date: Phase: Response Action Outcome: Oil Or Haz Material: Chemical: Chemical: Quantity: Location:	AST WAYLAND 05/28/1986 NONE Not reported Response Action 06/29/1995 Not reported A2 - A permanent been reduced to b Oil VOCS Not reported	solution has been achieved. Contaminatio	n has not	
Facility ID: Source Type: Release Town: Notification Date: Category: Associated ID: Current Status: Status Date: Phase: Response Action Outcome: Oil Or Haz Material: Chemical: Chemical: Quantity:	AST WAYLAND 05/28/1986 NONE Not reported Response Action 06/29/1995 Not reported A2 - A permanent been reduced to b Oil	solution has been achieved. Contaminatio	n has not	
Facility ID: Source Type: Release Town: Notification Date: Category: Associated ID: Current Status: Status Date: Phase: Response Action Outcome: Oil Or Haz Material: Chemical: Quantity: Location:	AST WAYLAND 05/28/1986 NONE Not reported Response Action 06/29/1995 Not reported A2 - A permanent been reduced to b Oil VOCS Not reported	solution has been achieved. Contaminatio	n has not	

AST

Source Type:

Database(s)

EDR ID Number EPA ID Number

WATERS MANUFACTURING (Continued)

S103043780

Action: Action Type: Action Stat: Action Date: Response Action Outcome:	Release Disposition Valid Transition Site 5/28/1986 A permanent solution has been achieved. Contamination has not been reduced to background.	
Action Type: Action Stat: Action Date: Response Action Outcome:	Response Action Outcome - RAO RAO Statement Received 6/29/1995 A permanent solution has been achieved. Contamination has not been reduced to background.	
Action Type: Action Stat: Action Date: Response Action Outcome:	A Notice sent to a Potentially Responsible Party (PRP) A MassDEP piece of correspondence was issued (approvals, NORs, etc. 5/28/1986 A permanent solution has been achieved. Contamination has not been reduced to background.	
Action Type: Action Stat: Action Date: Response Action Outcome:	A Notice sent to a Potentially Responsible Party (PRP) A MassDEP piece of correspondence was issued (approvals, NORs, etc. 4/15/1986 A permanent solution has been achieved. Contamination has not been reduced to background.	
Release: Facility ID: Primary ID: Official City: Notification: Category: Current Status: Status Date: Phase: Response Action Outcome: Oil / Haz Material Type:	3-0000059 Not reported WAYLAND 05/28/1986 NONE Response Action Outcome 06/29/1995 Not reported A2 - A permanent solution has been achieved. Contamination has not been reduced to background. Oil	
Action: Action Type: Action Stat: Action Date: Response Action Outcome:	Release Disposition Valid Transition Site 5/28/1986 A permanent solution has been achieved. Contamination has not been reduced to background.	
Action Type: Action Stat: Action Date: Response Action Outcome:	Response Action Outcome - RAO RAO Statement Received 6/29/1995 A permanent solution has been achieved. Contamination has not been reduced to background.	
Action Type: Action Stat: Action Date: Response Action Outcome:	A Notice sent to a Potentially Responsible Party (PRP) A MassDEP piece of correspondence was issued (approvals, NORs, etc. 5/28/1986 A permanent solution has been achieved. Contamination has not been reduced to background.	

6 West 1/4-1/2 0.276 mi. 1459 ft. Relative: Lower Actual: 140 ft. MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

WATERS MANUFACTURING (Continued)

Action Type: Action Stat: Action Date: Response Action Outcome:	A Notice sent to a Potentially Responsible Party (PRP) A MassDEP piece of correspondence was issued (approv 4/15/1986 A permanent solution has been achieved. Contamination reduced to background.		
Chemical: Chemical: Quantity:	VOCS Not reported		
Location: Location Type:	MANUFACT		
Source: Source Type:	AST		
ATERS MANUFACTURING CO OSTON POST ROAD AYLAND, MA 01778		CERCLIS FINDS	1000217486 MAD982547424
CERCLIS:	0101530		
Site ID: EPA ID:	0101528 MAD982547424		
Facility County:	MIDDLESEX		
Short Name:	WATERS MANUFACTURING CO		
Congressional District:	04		
IFMS ID:	Not reported		
SMSA Number:	1120		
USGC Hydro Unit:	01070005		
Federal Facility:	Not a Federal Facility		
DMNSN Number:	Not reported		
Site Orphan Flag:	N		
RCRA ID:	Not reported		
USGS Quadrangle:	Not reported		
Site Init By Prog:	Not reported		
NFRAP Flag:	Not reported		
Parent ID:	Not reported		
Parent ID: RST Code:	Not reported Not reported		
	•		
RST Code:	Not reported		
RST Code: EPA Region:	Not reported 01		
RST Code: EPA Region: Classification:	Not reported 01 Not reported		
RST Code: EPA Region: Classification: Site Settings Code:	Not reported 01 Not reported Not reported		
RST Code: EPA Region: Classification: Site Settings Code: NPL Status: DMNSN Unit Code: RBRAC Code:	Not reported 01 Not reported Not reported Not on the NPL Not reported Not reported		
RST Code: EPA Region: Classification: Site Settings Code: NPL Status: DMNSN Unit Code: RBRAC Code: RResp Fed Agency Code:	Not reported 01 Not reported Not on the NPL Not reported Not reported Not reported Not reported		
RST Code: EPA Region: Classification: Site Settings Code: NPL Status: DMNSN Unit Code: RBRAC Code: RResp Fed Agency Code: Non NPL Status:	Not reported 01 Not reported Not reported Not on the NPL Not reported Not reported Not reported Other Cleanup Activity: State-Lead Cleanup		
RST Code: EPA Region: Classification: Site Settings Code: NPL Status: DMNSN Unit Code: RBRAC Code: RResp Fed Agency Code: Non NPL Status: Non NPL Status Date:	Not reported 01 Not reported Not reported Not on the NPL Not reported Not reported Not reported Other Cleanup Activity: State-Lead Cleanup 20000818		
RST Code: EPA Region: Classification: Site Settings Code: NPL Status: DMNSN Unit Code: RBRAC Code: RResp Fed Agency Code: Non NPL Status: Non NPL Status Date: Site Fips Code:	Not reported 01 Not reported Not reported Not on the NPL Not reported Not reported Other Cleanup Activity: State-Lead Cleanup 20000818 25017		
RST Code: EPA Region: Classification: Site Settings Code: NPL Status: DMNSN Unit Code: RBRAC Code: RResp Fed Agency Code: Non NPL Status: Non NPL Status Date: Site Fips Code: CC Concurrence Date:	Not reported 01 Not reported Not reported Not on the NPL Not reported Not reported Other Cleanup Activity: State-Lead Cleanup 2000818 25017 Not reported		
RST Code: EPA Region: Classification: Site Settings Code: NPL Status: DMNSN Unit Code: RBRAC Code: RResp Fed Agency Code: Non NPL Status: Non NPL Status Date: Site Fips Code: CC Concurrence Date: CC Concurrence FY:	Not reported 01 Not reported Not reported Not on the NPL Not reported Not reported Other Cleanup Activity: State-Lead Cleanup 2000818 25017 Not reported Not reported		
RST Code: EPA Region: Classification: Site Settings Code: NPL Status: DMNSN Unit Code: RBRAC Code: RResp Fed Agency Code: Non NPL Status: Non NPL Status Date: Site Fips Code: CC Concurrence Date:	Not reported 01 Not reported Not reported Not on the NPL Not reported Not reported Other Cleanup Activity: State-Lead Cleanup 2000818 25017 Not reported		
RST Code: EPA Region: Classification: Site Settings Code: NPL Status: DMNSN Unit Code: RBRAC Code: RResp Fed Agency Code: Non NPL Status Non NPL Status Date: Site Fips Code: CC Concurrence Date: CC Concurrence FY: Alias EPA ID: Site FUDS Flag:	Not reported 01 Not reported Not reported Not on the NPL Not reported Not reported Other Cleanup Activity: State-Lead Cleanup 2000818 25017 Not reported Not reported Not reported Not reported Not reported Not reported		
RST Code: EPA Region: Classification: Site Settings Code: NPL Status: DMNSN Unit Code: RBRAC Code: RResp Fed Agency Code: Non NPL Status: Non NPL Status Date: Site Fips Code: CC Concurrence Date: CC Concurrence FY: Alias EPA ID:	Not reported 01 Not reported Not reported Not on the NPL Not reported Not reported Other Cleanup Activity: State-Lead Cleanup 2000818 25017 Not reported Not reported Not reported Not reported Not reported Not reported		

Database(s)

EDR ID Number EPA ID Number

WATERS MANUFACTURING CO (Continued)

Contact Tel:	(617) 918-1436
Contact Title:	Site Assessment Manager (SAM)
Contact Email:	Not reported

1000217486

CERCLIS Site Alias	Name(s):
Alias ID:	101
Alias Name:	WATERS MANUFACTURING CO
Alias Address:	Not reported
	MIDDLESEX, MA
Alias Comments:	Not reported
Site Description:	The MA DEP has recommended that this site be assigned state lead status. A site specific letter of recommendation will be forwarded to EPA later this year. The MA DEP has recommended that this site be assigned state lead status. A site specific letter of recommendation will be forwarded to EPA later this year.
CERCLIS Assessme	ent History:

CERCERC Assessment history.

Action Code: Action: Date Started: Date Completed: Priority Level: Operable Unit: Primary Responsi Planning Status: Urgency Indicator: Action Anomaly:	Not reported
Action Code:	001

Action:	PRELIMINARY ASSESSMENT
Date Started:	Not reported
Date Completed:	12/30/1988
Priority Level:	Low priority for further assessment
Operable Unit:	SITEWIDE
Primary Responsibility:	State, Fund Financed
Planning Status:	Not reported
Urgency Indicator:	Not reported
Action Anomaly:	Not reported

Action Code:	001
Action:	SITE INSPECTION
Date Started:	Not reported
Date Completed:	08/01/1991
Priority Level:	Low priority for further assessment
Operable Unit:	SITEWIDE
Primary Responsibility:	State, Fund Financed
Planning Status:	Not reported
Urgency Indicator:	Not reported
Action Anomaly:	Not reported

FINDS:

Registry ID:

110009337137

Database(s)

EDR ID Number **EPA ID Number**

1000217486

WATERS MANUFACTURING CO (Continued)

Environmental Interest/Information System

CERCLIS (Comprehensive Environmental Response, Compensation, and Liability Information System) is the Superfund database that is used to support management in all phases of the Superfund program. The system contains information on all aspects of hazardous waste sites, including an inventory of sites, planned and actual site activities, and financial information.

7 WNW 1/4-1/2 0.337 mi. 1778 ft.	NO LOCATION AID 6 OLD COUNTY RD SUDBURY, MA 01776	SHWS S107678272 RELEASE N/A
Relative: Higher Actual: 164 ft.	SHWS: Facility ID: Release Town: Notification Date: Category: Associated ID: Current Status: Status Date: Phase: Response Action Outcome: Oil Or Haz Material:	3-0025622 SUDBURY 01/27/2006 120 DY Not reported Response Action Outcome 01/29/2007 Not reported A2 - A permanent solution has been achieved. Contamination has not been reduced to background. Oil
	Chemical: Chemical: Quantity: Chemical: Quantity: Chemical: Quantity: Location: Location Type:	C11 THRU C22 AROMATIC HYDROCARBONS 2640 milligrams per kilogram C9 THRU C12 ALIPHATIC HYDROCARBONS 1020 milligrams per kilogram C9 THRU C18 ALIPHATIC HYDROCARBONS 4590 milligrams per kilogram
	Source: Source Type: Action: Action Type: Action Stat: Action Date: Response Action Outcome:	Not reported Response Action Outcome - RAO Fee Received - FMCRA Use Only 1/30/2007 A permanent solution has been achieved. Contamination has not been reduced to background.
	Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome:	Release Abatement Measure Status or Interim Report Received 5/24/2006 A permanent solution has been achieved. Contamination has not been reduced to background. A Notice sent to a Potentially Responsible Party (PRP) A MassDEP piece of correspondence was issued (approvals, NORs, etc. 2/10/2006 A permanent solution has been achieved. Contamination has not been reduced to background.

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

S107678272

NO LOCATION AID (Continued)

Action Type:

Action Stat:

Action Date:

Action Type: Action Stat:

Action Date:

Action Type: Action Stat:

Action Date:

Action Type:

Action Stat:

Action Date:

Facility ID:

Primary ID:

Official City:

Notification:

Status Date:

Current Status:

Category:

Release Abatement Measure Status or Interim Report Received 12/18/2006 Response Action Outcome: A permanent solution has been achieved. Contamination has not been reduced to background. **Release Abatement Measure Completion Statement Received** 1/29/2007 **Response Action Outcome:** A permanent solution has been achieved. Contamination has not been reduced to background. **Release Abatement Measure** Fee Received - FMCRA Use Only 2/1/2006 **Response Action Outcome:** A permanent solution has been achieved. Contamination has not been reduced to background. **Release Abatement Measure** Written Plan Received 1/27/2006 A permanent solution has been achieved. Contamination has not been **Response Action Outcome:** reduced to background. RNF Reportable Release under MGL 21E 1/27/2006 **Response Action Outcome:** A permanent solution has been achieved. Contamination has not been reduced to background. **Release Disposition** Reportable Release under MGL 21E 1/27/2006 **Response Action Outcome:** A permanent solution has been achieved. Contamination has not been reduced to background. A Notice sent to a Potentially Responsible Party (PRP) ALSENT 12/11/2006 **Response Action Outcome:** A permanent solution has been achieved. Contamination has not been reduced to background. Response Action Outcome - RAO **RAO Statement Received** 1/29/2007 **Response Action Outcome:** A permanent solution has been achieved. Contamination has not been

Release:

3-0025622 Not reported SUDBURY 01/27/2006 120 DY **Response Action Outcome** 01/29/2007

reduced to background.

EDR ID Number Database(s) EPA ID Number

NO LOCATION AID (Continued)		S	1
Phase:	Not reported		
Response Action Outcome:	A2 - A permanent solution has been achie been reduced to background.	ved. Contamination has not	
Oil / Haz Material Type:	Oil		
Action:			
Action Type:	Response Action Outcome - RAO		
Action Stat:	Fee Received - FMCRA Use Only		
Action Date:	1/30/2007		
Response Action Outcome:	A permanent solution has been achieved. reduced to background.	Contamination has not been	
Action Type:	Release Abatement Measure		
Action Stat:	Status or Interim Report Received		
Action Date:	5/24/2006		
Response Action Outcome:	A permanent solution has been achieved.	Contamination has not been	
	reduced to background.		
Action Type:	A Notice sent to a Potentially Responsible	Party (PRP)	
Action Stat:	A MassDEP piece of correspondence was		
Action Date:	2/10/2006		
Response Action Outcome:	A permanent solution has been achieved.	Contamination has not been	
	reduced to background.		
Action Type:	Release Abatement Measure		
Action Stat:	Status or Interim Report Received		
Action Date:	12/18/2006		
Response Action Outcome:	A permanent solution has been achieved.	Contamination has not been	
	reduced to background.		
Action Type:	Release Abatement Measure		
Action Stat:	Completion Statement Received		
Action Date:	1/29/2007		
Response Action Outcome:	A permanent solution has been achieved.	Contamination has not been	
	reduced to background.		
Action Type:	Release Abatement Measure		
Action Stat:	Fee Received - FMCRA Use Only		
Action Date:	2/1/2006		
Response Action Outcome:	A permanent solution has been achieved.	Contamination has not been	
	reduced to background.		
Action Type:	Release Abatement Measure		
Action Stat:	Written Plan Received		
Action Date:	1/27/2006		
Response Action Outcome:	A permanent solution has been achieved.	Contamination has not been	
	reduced to background.		
Action Type:	RNF		
Action Stat:	Reportable Release under MGL 21E		
Action Date:	1/27/2006		
Response Action Outcome:	A permanent solution has been achieved.	Contamination has not been	
Response Action Outcome.	reduced to background.		
Action Type:	Release Disposition		
Action Stat:	Reportable Release under MGL 21E		
Action Date:	1/27/2006		
Response Action Outcome:	A permanent solution has been achieved.	Contamination has not been	

B8

West

1/4-1/2

0.355 mi.

1876 ft. Relative: Lower Actual: 133 ft. MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

NO LOCATION AID (Continued)

Response Action Outcome: Oil Or Haz Material:

Chemical:

Location:

Source:

Action:

Chemical: Quantity:

Location Type:

Location Type:

Location Type:

Source Type:

Action Type:

Not reported

UNKNOWN

Not reported

FORMER

INDUSTRIAL MANUFACT

UNCONTAIN

Release Disposition

	reduced to background.	
Action Type: Action Stat: Action Date: Response Action Outcome:	A Notice sent to a Potentially Responsible Party (PRP) ALSENT 12/11/2006 A permanent solution has been achieved. Contamination has not be reduced to background.	een
Action Type: Action Stat: Action Date: Response Action Outcome:	Response Action Outcome - RAO RAO Statement Received 1/29/2007 A permanent solution has been achieved. Contamination has not b reduced to background.	een
Chemical: Chemical: Quantity: Chemical: Quantity: Chemical: Quantity:	C11 THRU C22 AROMATIC HYDROCARBONS 2640 milligrams per kilogram C9 THRU C12 ALIPHATIC HYDROCARBONS 1020 milligrams per kilogram C9 THRU C18 ALIPHATIC HYDROCARBONS 4590 milligrams per kilogram	
Location: Location Type:	Not reported	
Source: Source Type:	Not reported	
533 BOSTON POST RD WAYLAND, MA 01778	SHW RELEAS SPILL	E N/A
Site 1 of 2 in cluster B		
SHWS: Facility ID: Release Town: Notification Date: Category: Associated ID: Current Status: Status Date: Phase:	3-0003351 WAYLAND 08/27/1990 NONE Not reported Response Action Outcome 08/02/1996 Not reported	

(Continued)

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

S101034008

Action Stat: Valid Transition Site Action Date: 8/27/1990 Response Action Outcome: Not reported Action Type: A Notice sent to a Potentially Responsible Party (PRP) Action Stat: A MassDEP piece of correspondence was issued (approvals, NORs, etc. Action Date: 8/27/1990 Response Action Outcome: Not reported Action Type: TREGS Action Stat: RAOEQ Action Date: 8/2/1996 Response Action Outcome: Not reported Release: Facility ID: 3-0003351 Primary ID: Not reported Official City: WAYLAND 08/27/1990 Notification: NONE Category: Current Status: **Response Action Outcome** Status Date: 08/02/1996 Phase: Not reported Response Action Outcome: Oil / Haz Material Type: Not reported Action: **Release Disposition** Action Type: Action Stat: Valid Transition Site Action Date: 8/27/1990 Response Action Outcome: Not reported Action Type: A Notice sent to a Potentially Responsible Party (PRP) Action Stat: A MassDEP piece of correspondence was issued (approvals, NORs, etc. Action Date: 8/27/1990 Response Action Outcome: Not reported Action Type: TREGS RAOEQ Action Stat: Action Date: 8/2/1996 Response Action Outcome: Not reported Chemical: UNKNOWN Chemical: Quantity: Not reported Location: Location Type: FORMER Location Type: INDUSTRIAL MANUFACT Location Type: Source: Source Type: UNCONTAIN MA Spills: Facility ID: 3-3351 Spill ID: N90-1182

Map ID Direction Distance Elevation Site

MAP FINDINGS

Database(s)

EDR ID Number **EPA ID Number**

(Continued)

Staff Lead: BRADLEY, R Last Entered: 19931227 Spill Date: Not reported Report Date: 19900720 YES Case Closed: Virgin Waste: -----SOIL Env Impact: Material: SOLVENTS Qty Reported: UNKNOWN Qty Reported: GALLONS CAS No: Not reported Source: -----Incident: ----Cleanup Type: SSC Referral: SA Not reported Report Prep: Notifier: JOHN MULLEN, ATTORNEY Notif Tel: Not reported Days/Close: 0

19900801 Date Entered: 19900720 First Response: Spill Time: Report Time: Mat Type: Contam Soil: Other Impact: Other Material: Qty Actual: Qty Actual: PCB Lev (ppm): Other Source: Other Incdnt: Contractor: LUST Elig: Category:

Not reported 09:20ÅM HAZARDOUS Not reported Not reported Not reported UNKNOWN GALLONS UNKNOWN Not reported Not reported NOT USED NO Not reported

B9 West 1/4-1/2 0.398 mi. 2103 ft.	MASS HGWY DEPOT NEAR OLD C BOSTON POST RD RTE 20 SUDBURY, MA 01776 Site 2 of 2 in cluster B	COUNTY RD	SHWS LUST RELEASE	S104000420 N/A
Relative: Lower Actual: 135 ft.	SHWS: Facility ID: Release Town: Notification Date: Category: Associated ID: Current Status: Status Date: Phase: Response Action Outcome:	3-0018306 SUDBURY 05/05/1999 120 DY Not reported Response Action Outcome 05/05/2000 Not reported A2 - A permanent solution has been achieved. Contam been reduced to background.	ination has no	t
	Oil Or Haz Material: Chemical: Quantity: Location: Location Type:	Hazardous Material BENZO[B]FLUORANTHENE 1.8 parts per million Not reported		
	Source: Source Type: Action: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome:	Not reported A Notice sent to a Potentially Responsible Party (PRP) A MassDEP piece of correspondence was issued (appro 7/13/1999 A permanent solution has been achieved. Contamination reduced to background. Response Action Outcome - RAO RAO Statement Received 5/5/2000 A permanent solution has been achieved. Contamination	n has not beer	1

EDR ID Number Database(s) EPA ID Number

MASS HGWY DEPOT NEAR OLD COUNTY RD (Continued)

S104000420

	reduced to background.	
Action Type: Action Stat: Action Date: Response Action Outcome:	RNF Reportable Release under MGL 21E 5/5/1999 A permanent solution has been achieved. reduced to background.	Contamination has not been
Action Type: Action Stat: Action Date: Response Action Outcome:	Release Abatement Measure Completion Statement Received 5/5/2000 A permanent solution has been achieved. reduced to background.	Contamination has not been
Action Type: Action Stat: Action Date: Response Action Outcome:	Release Abatement Measure Status or Interim Report Received 2/22/2000 A permanent solution has been achieved. reduced to background.	Contamination has not been
Action Type: Action Stat: Action Date: Response Action Outcome:	Release Disposition Reportable Release under MGL 21E 5/5/1999 A permanent solution has been achieved. reduced to background.	Contamination has not been
Action Type: Action Stat: Action Date: Response Action Outcome:	Release Abatement Measure Written Plan Received 10/5/1999 A permanent solution has been achieved. reduced to background.	Contamination has not been

LUST:

Facility:	
Facility ID:	3-0014245
Current Status:	Response Action Outcome
Status Date:	11/18/1996
Source Type:	UST
Release Town:	SUDBURY
Notification Date:	09/18/1996
Category:	72 HR
Associated ID:	Not reported
Phase:	Not reported
Response Action Outcome:	A2 - A permanent solution has been achieved. Contamination has not been reduced to background.
Oil Or Haz Material:	Oil
Chemical:	
Chemical:	GASOLINE
Quantity:	650 parts per million
Location:	
Location Type:	STATE
Source:	
Source Type:	UST

EDR ID Number Database(s) EPA ID Number

MASS HGWY DEPOT NEAR OLD COUNTY RD (Continued)

Action:	
Action Type: Action Stat: Action Date: Response Action Outcome:	RNF Reportable Release under MGL 21E 11/18/1996 A permanent solution has been achieved. Contamination has not been reduced to background.
Action Type: Action Stat: Action Date: Response Action Outcome:	Immediate Response Action Completion Statement Received 11/18/1996 A permanent solution has been achieved. Contamination has not been reduced to background.
Action Type: Action Stat: Action Date: Response Action Outcome:	Release Disposition Reportable Release under MGL 21E 9/18/1996 A permanent solution has been achieved. Contamination has not been reduced to background.
Action Type: Action Stat: Action Date: Response Action Outcome:	A Notice sent to a Potentially Responsible Party (PRP) A MassDEP piece of correspondence was issued (approvals, NORs, etc. 9/30/1996 A permanent solution has been achieved. Contamination has not been reduced to background.
Action Type: Action Stat: Action Date: Response Action Outcome:	Immediate Response Action Oral Approval of Plan or Action 9/18/1996 A permanent solution has been achieved. Contamination has not been reduced to background.
Action Type: Action Stat: Action Date: Response Action Outcome:	RLFA FOLOFF 9/18/1996 A permanent solution has been achieved. Contamination has not been reduced to background.
Action Type: Action Stat: Action Date: Response Action Outcome:	Response Action Outcome - RAO RAO Statement Received 11/18/1996 A permanent solution has been achieved. Contamination has not been reduced to background.
Release: Facility ID: Primary ID: Official City: Notification: Category: Current Status: Status Date: Phase: Response Action Outcome: Oil / Haz Material Type:	3-0014245 Not reported SUDBURY 09/18/1996 72 HR Response Action Outcome 11/18/1996 Not reported A2 - A permanent solution has been achieved. Contamination has not been reduced to background. Oil

EDR ID Number Database(s) EPA ID Number

MASS HGWY DEPOT NEAR OLD COUNTY RD (Continued)

A stisses	
Action: Action Type: Action Stat: Action Date: Response Action Outcome:	RNF Reportable Release under MGL 21E 11/18/1996 A permanent solution has been achieved. Contamination has not been reduced to background.
Action Type: Action Stat: Action Date: Response Action Outcome:	Immediate Response Action Completion Statement Received 11/18/1996 A permanent solution has been achieved. Contamination has not been reduced to background.
Action Type: Action Stat: Action Date: Response Action Outcome:	Release Disposition Reportable Release under MGL 21E 9/18/1996 A permanent solution has been achieved. Contamination has not been reduced to background.
Action Type: Action Stat: Action Date: Response Action Outcome:	A Notice sent to a Potentially Responsible Party (PRP) A MassDEP piece of correspondence was issued (approvals, NORs, etc. 9/30/1996 A permanent solution has been achieved. Contamination has not been reduced to background.
Action Type: Action Stat: Action Date: Response Action Outcome:	Immediate Response Action Oral Approval of Plan or Action 9/18/1996 A permanent solution has been achieved. Contamination has not been reduced to background.
Action Type: Action Stat: Action Date: Response Action Outcome:	RLFA FOLOFF 9/18/1996 A permanent solution has been achieved. Contamination has not been reduced to background.
Action Type: Action Stat: Action Date: Response Action Outcome:	Response Action Outcome - RAO RAO Statement Received 11/18/1996 A permanent solution has been achieved. Contamination has not been reduced to background.
Chemical: Chemical: Quantity:	GASOLINE 650 parts per million
Location: Location Type:	STATE
Source: Source Type:	UST
Facility ID: Primary ID: Official City: Notification:	3-0018306 Not reported SUDBURY 05/05/1999

EDR ID Number Database(s) EPA ID Number

MASS HGWY DEPOT NEAR OLD COUNTY RD (Continued)

Category:	120 DY	
Current Status:	Response Action Outcome	
Status Date:	05/05/2000	
Phase:	Not reported	
Response Action Outcome:	A2 - A permanent solution has been achieved. Contamination has not been reduced to background.	
Oil / Haz Material Type:	Hazardous Material	
Action:		
Action Type:	A Notice sent to a Potentially Responsible Party (PRP)	
Action Stat:	A MassDEP piece of correspondence was issued (approvals, NORs, e	tc.
Action Date:	7/13/1999	
Response Action Outcome:	A permanent solution has been achieved. Contamination has not beer reduced to background.	1
Action Type:	Response Action Outcome - RAO	
Action Stat:	RAO Statement Received	
Action Date:	5/5/2000	
Response Action Outcome:	A permanent solution has been achieved. Contamination has not beer	h
	reduced to background.	
Action Type: Action Stat:	RNF Benertable Belages under MCL 215	
Action Stat: Action Date:	Reportable Release under MGL 21E 5/5/1999	
Response Action Outcome:	A permanent solution has been achieved. Contamination has not beer	
Response Action Outcome.	reduced to background.	1
Action Type:	Release Abatement Measure	
Action Stat:	Completion Statement Received	
Action Date:	5/5/2000	
Response Action Outcome:	A permanent solution has been achieved. Contamination has not beer reduced to background.	1
Action Type:	Release Abatement Measure	
Action Stat:	Status or Interim Report Received	
Action Date:	2/22/2000	
Response Action Outcome:	A permanent solution has been achieved. Contamination has not beer reduced to background.	ı
Action Type: Action Stat:	Release Disposition	
Action Stat: Action Date:	Reportable Release under MGL 21E 5/5/1999	
Response Action Outcome:	A permanent solution has been achieved. Contamination has not beer reduced to background.	ı
Action Type:	Release Abatement Measure	
Action Stat:	Written Plan Received	
Action Date:	10/5/1999	
Response Action Outcome:	A permanent solution has been achieved. Contamination has not beer reduced to background.	1
Chemical:		
Chemical:	BENZO[B]FLUORANTHENE	
Quantity:	1.8 parts per million	
Location:	Materia and a d	
Location Type:	Not reported	

EDR ID Number Database(s) EPA ID Number

	MASS HGWY DEPOT NEAR OLD C	COUNTY RD (Continued)		S104000420
	Source: Source Type:	Not reported		
C10 West 1/4-1/2 0.412 mi. 2173 ft.	BELL TELL MANHOLE 206 20 BOSTON POST ROAD SUDBURY, MA 01776 Site 1 of 3 in cluster C		SHWS SWF/LF LAST RELEASE	S103383738 N/A
Relative: Lower Actual: 135 ft.	SHWS: Facility ID: Release Town: Notification Date: Category: Associated ID: Current Status: Status Date: Phase: Response Action Outcome: Oil Or Haz Material: Chemical: Quantity: Location: Location Type: Source: Source Type: Source Type: Source Type: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome:	3-0029909 SUDBURY 03/31/2011 TWO HR Not reported Adequately Regulated 11/28/2011 Not reported - Hazardous Material METHANE 17 %LEL MUNICIPAL GAS LANDFILL Immediate Response Action Oral Approval of a Modified Plan 5/13/2011 Not reported Immediate Response Action Modified Revised or Updated Plan Received 4/29/2011 Not reported Immediate Response Action Status or Interim Report Received 11/28/2011 Not reported Immediate Response Action		
	Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type:	5/25/2011 Not reported RNF Reportable Release under MGL 21E 4/29/2011 Not reported Immediate Response Action		

EDR ID Number Database(s) EPA ID Number

S103383738

BELL TELL MANHOLE 206 (Continued)

Action Stat: Imminent Hazard Evaluation Received Action Date: 4/29/2011 Response Action Outcome: Not reported Action Type: A Notice sent to a Potentially Responsible Party (PRP) Action Stat: A MassDEP piece of correspondence was issued (approvals, NORs, etc. Action Date: 4/15/2011 Response Action Outcome: Not reported Action Type: **Release Disposition** Action Stat: Reportable Release under MGL 21E 3/31/2011 Action Date: **Response Action Outcome:** Not reported Action Type: RLFA FOLOFF Action Stat: Action Date: 5/13/2011 **Response Action Outcome:** Not reported Action Type: Immediate Response Action Action Stat: Oral Approval of Plan or Action 3/31/2011 Action Date: **Response Action Outcome:** Not reported Action Type: RLFA FLDRUN Action Stat: Action Date: 3/26/2012 **Response Action Outcome:** Not reported Action Type: **RAO Not Required** Action Stat: Adequately Regulated Action Date: 11/28/2011 **Response Action Outcome:** Not reported RLFA Action Type: Action Stat: FOLOFF Action Date: 11/30/2011 **Response Action Outcome:** Not reported Action Type: RNFE Action Stat: Transmittal, Notice, or Notification Received Action Date: 4/29/2011 **Response Action Outcome:** Not reported **RAO Not Required** Action Type: Action Stat: Adequately Regulated Action Date: 4/29/2011 Response Action Outcome: Not reported Action Type: RLFA Action Stat: FOLOFF Action Date: 4/3/2012 Response Action Outcome: Not reported Facility ID: 3-0023624 Release Town: SUDBURY

Database(s)

EDR ID Number EPA ID Number

BELL TELL MANHOLE 206 (Continued)

ELL TELL MANHOLE 206 (Contine	ued)
Notification Date:	02/20/2004
Category:	TWO HR
Associated ID:	Not reported
Current Status:	Adequately Regulated
Status Date:	07/30/2010
Phase:	Not reported
Response Action Outcome:	-
Oil Or Haz Material:	Oil and Hazardous Material
Chemical: Chemical: Quantity: Chemical: Quantity: Location:	METHANE Not reported TOTAL PETROLEUM HYDROCARBONS (TPH) Not reported
Location Type:	MUNICIPAL
Location Type:	ROADWAY
Source: Source Type:	UNKNOWN
Action: Action Type: Action Stat: Action Date: Response Action Outcome:	Immediate Response Action Oral Approval of Plan or Action 2/20/2004 Not reported
Action Type:	Immediate Response Action
Action Stat:	Completion Statement Received
Action Date:	7/7/2004
Response Action Outcome:	Not reported
Action Type:	Immediate Response Action
Action Stat:	Status or Interim Report Received
Action Date:	3/29/2006
Response Action Outcome:	Not reported
Action Type:	Immediate Response Action
Action Stat:	Status or Interim Report Received
Action Date:	5/28/2008
Response Action Outcome:	Not reported
Action Type:	RAO Not Required
Action Stat:	Adequately Regulated
Action Date:	7/30/2010
Response Action Outcome:	Not reported
Action Type:	RLFA
Action Stat:	FOLOFF
Action Date:	2/20/2004
Response Action Outcome:	Not reported
Action Type:	RLFA
Action Stat:	FOLOFF
Action Date:	3/22/2010
Response Action Outcome:	Not reported
Action Type:	Immediate Response Action

Database(s)

EDR ID Number EPA ID Number

BELL TELL MANHOLE 206 (Continued)

Action Stat:	Oral Approval of a Modified Plan
Action Date:	3/8/2004
Response Action Outcome:	Not reported
Action Type:	Immediate Response Action
Action Stat:	Written Approval of Plan
Action Date:	2/16/2007
Response Action Outcome:	Not reported
Action Type:	Immediate Response Action
Action Stat:	Imminent Hazard Evaluation Received
Action Date:	5/26/2005
Response Action Outcome:	Not reported
Action Turne:	RLFA
Action Type: Action Stat:	FOLOFF
Action Date:	5/6/2004
Response Action Outcome:	Not reported
•	
Action Type:	RLFA
Action Stat:	FOLOFF
Action Date:	5/7/2004
Response Action Outcome:	Not reported
Action Type:	RNF
Action Stat:	Reportable Release under MGL 21E
Action Date:	7/7/2004
Response Action Outcome:	Not reported
Action Type:	Immediate Response Action
Action Stat:	Imminent Hazard Evaluation Received
Action Date:	1/10/2005
Response Action Outcome:	Not reported
Action Trans	International December Action
Action Type: Action Stat:	Immediate Response Action
Action Date:	Status or Interim Report Received 4/5/2007
Response Action Outcome:	4/0/2001
	Not reported
	Not reported
Action Type:	Immediate Response Action
Action Type: Action Stat:	Immediate Response Action Imminent Hazard Evaluation Received
Action Type: Action Stat: Action Date:	Immediate Response Action Imminent Hazard Evaluation Received 7/7/2004
Action Type: Action Stat:	Immediate Response Action Imminent Hazard Evaluation Received
Action Type: Action Stat: Action Date:	Immediate Response Action Imminent Hazard Evaluation Received 7/7/2004
Action Type: Action Stat: Action Date: Response Action Outcome:	Immediate Response Action Imminent Hazard Evaluation Received 7/7/2004 Not reported
Action Type: Action Stat: Action Date: Response Action Outcome: Action Type:	Immediate Response Action Imminent Hazard Evaluation Received 7/7/2004 Not reported Immediate Response Action Written Plan Received 7/7/2004
Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat:	Immediate Response Action Imminent Hazard Evaluation Received 7/7/2004 Not reported Immediate Response Action Written Plan Received
Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome:	Immediate Response Action Imminent Hazard Evaluation Received 7/7/2004 Not reported Immediate Response Action Written Plan Received 7/7/2004 Not reported
Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type:	Immediate Response Action Imminent Hazard Evaluation Received 7/7/2004 Not reported Immediate Response Action Written Plan Received 7/7/2004 Not reported Immediate Response Action
Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome:	Immediate Response Action Imminent Hazard Evaluation Received 7/7/2004 Not reported Immediate Response Action Written Plan Received 7/7/2004 Not reported
Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Type: Action Stat:	Immediate Response Action Imminent Hazard Evaluation Received 7/7/2004 Not reported Immediate Response Action Written Plan Received 7/7/2004 Not reported Immediate Response Action Status or Interim Report Received
Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome:	Immediate Response Action Imminent Hazard Evaluation Received 7/7/2004 Not reported Immediate Response Action Written Plan Received 7/7/2004 Not reported Immediate Response Action Status or Interim Report Received 6/30/2009 Not reported
Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Response Action Outcome: Action Type:	Immediate Response Action Imminent Hazard Evaluation Received 7/7/2004 Not reported Immediate Response Action Written Plan Received 7/7/2004 Not reported Immediate Response Action Status or Interim Report Received 6/30/2009 Not reported Immediate Response Action
Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Type: Action Type: Action Type: Action Type: Action Type:	Immediate Response Action Imminent Hazard Evaluation Received 7/7/2004 Not reported Immediate Response Action Written Plan Received 7/7/2004 Not reported Immediate Response Action Status or Interim Report Received 6/30/2009 Not reported Immediate Response Action Status or Interim Report Received
Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Response Action Outcome: Action Type:	Immediate Response Action Imminent Hazard Evaluation Received 7/7/2004 Not reported Immediate Response Action Written Plan Received 7/7/2004 Not reported Immediate Response Action Status or Interim Report Received 6/30/2009 Not reported Immediate Response Action

EDR ID Number Database(s) EPA ID Number

BELL TELL MANHOLE 206 (Continued)

_			
	Response Action Outcome:	Not reported	
	Action Type: Action Stat:	A Notice sent to a Potentially Responsible Party (PRP) A MassDEP piece of correspondence was issued (approvals, NORs, etc.	
	Action Date:	3/9/2004	
	Response Action Outcome:	Not reported	
	Action Type:	RAO Not Required	
	Action Stat:	Adequately Regulated	
	Action Date:	10/6/2008	
	Response Action Outcome:	Not reported	
	Action Type:	Immediate Response Action	
	Action Stat:	Status or Interim Report Received	
	Action Date:	2/2/2007	
	Response Action Outcome:	Not reported	
	Action Type:	Release Disposition	
	Action Stat:	Reportable Release under MGL 21E	
	Action Date:	4/6/2005	
	Response Action Outcome:	Not reported	
	Action Type:	Immediate Response Action	
	Action Stat:	Completion Statement Received	
	Action Date:	7/30/2010	
	Response Action Outcome:	Not reported	
	Action Type:	Immediate Response Action	
	Action Stat:	Modified Revised or Updated Plan Received	
	Action Date:	5/26/2005	
	Response Action Outcome:	Not reported	
	Action Type:	Immediate Response Action	
	Action Stat:	Status or Interim Report Received	
	Action Date:	10/4/2007	
	Response Action Outcome:	Not reported	
	Action Type:	Release Disposition	
	Action Stat:	Reportable Release under MGL 21E	
	Action Date:	1/13/2005	
	Response Action Outcome:	Not reported	
	Action Type:	Release Disposition	
	Action Stat:	Reportable Release under MGL 21E	
	Action Date:	2/20/2004	
	Response Action Outcome:	Not reported	
	Action Type:	RLFA	
	Action Stat:	FOLOFF	
	Action Date:	1/13/2005	
	Response Action Outcome:	Not reported	
	Action Type:	RLFA	
	Action Stat:	FOLOFF	
	Action Date:	1/23/2007	
	Response Action Outcome:	Not reported	

Database(s)

EDR ID Number EPA ID Number

BELL TELL MANHOLE 206 (Continued)

L TELL MANHOLE 200 (Continu	
Action Type:	RLFA
Action Stat:	FOLOFF
Action Date:	2/24/2004
Response Action Outcome:	Not reported
Response Action Outcome.	Not reported
Action Type:	RLFA
Action Stat:	FOLOFF
Action Date:	
	3/5/2004
Response Action Outcome:	Not reported
Action Type:	RLFA
Action Stat:	FOLOFF
Action Date:	
	3/8/2007
Response Action Outcome:	Not reported
Action Type:	RLFA
Action Stat:	FOLOFF
Action Date:	4/6/2005
Response Action Outcome:	Not reported
Action Type:	RLFA
Action Stat:	FOLOFF
Action Date:	6/25/2007
Response Action Outcome:	Not reported
Action Type:	Immediate Response Action
Action Stat:	Completion Statement Received
Action Date:	1/10/2005
Response Action Outcome:	Not reported
Response Action Outcome.	Not reported
Action Type:	Immediate Response Action
Action Stat:	Written Plan Received
Action Date:	1/10/2005
Response Action Outcome:	Not reported
Action Type:	Immediate Response Action
Action Stat:	Submittal Retracted
Action Date:	5/26/2005
Response Action Outcome:	Not reported
Action Type:	RAO Not Required
Action Stat:	•
	Adequately Regulated
Action Date:	1/13/2005
Response Action Outcome:	Not reported
Action Type:	RLFA
Action Stat:	FLDRAN
Action Date:	
	3/15/2007
Response Action Outcome:	Not reported
Action Type:	Immediate Response Action
Action Stat:	Oral Approval of a Modified Plan
Action Date:	4/6/2005
Response Action Outcome:	Not reported
Action Type:	RAO Not Required
Action Stat:	Adequately Regulated
	Adoquatory Regulated

Database(s)

EDR ID Number EPA ID Number

S103383738

BELL TELL MANHOLE 206 (Continued)

Action Date: Response Action Outcome:	6/30/2009 Not reported	
LF:		

_►		
	Facility Phone:	(978)443-8891
	Annual Tons for 1995:	7567
	Annual Tons for 1996:	1850
	Annual Tons for 1997:	Not reported
	Annual Tons for 1998:	Not reported
	Annual Tons for 1999:	Not reported
	Annual Tons for 2000:	Not reported
	Annual Tons for 2001:	Not reported
	Annual Tons for 2002:	Not reported
	Annual Tons for 2003:	Not reported
	Annual Tons for 2004:	Not reported
	Annual Tons for 2005:	Not reported
	Annual Tons for 20006:	Not reported
	Annual Tons for 2007:	Not reported
	Annual Tons for 2008:	Not reported
	Annual Tons for 2009:	Not reported
	Annual Tons for 2010:	Not reported
	Reg Obj Acct ID Num For Each Solid Waste Ope	ration: 260
	Days of Operation:	260
	Note On The Physical Location Of The Site:	Not reported
	Acres:	22
	Active Year:	1970
	Classification Group:	Land Disposal
	Current Or Most Recent Closed Classification:	CLF
	Description Of The Last Classification:	CLOSED LANDFILL WITH ENV MONITORING REQUIRED
	Close Year:	2005
	Name Of The Organization:	TOWN OF SUDBURY
	Contacts Organization Type:	Municipal
	Contact Persons Name And Title:	STEVEN LEDOUX, TOWN MRG
	Contact Phone Including Extension:	(978)443-8891
	Contact Mailing Street Address:	288 SUDBURY RD
	Contacts Mailing City, State, Zip:	SUDBURY, MA 01776
	Inactive Year:	1996
	Land Disposal Closure Status:	Capped
	Land Disposal Only, Category Waste Disposed:	MSW
	Landfills Liner:	Lined
	Municipality That The Operation Is Located In:	SUDBURY
	Alpha-Numeric Identification Code:	SL0288.001
	Numeric-Only Portion Of The Identification Code:	
	Region:	NE
	Org That Pays Any Annual Compliance Fee And/	
	Responsible Party Organization Type:	Municipal
	Responsible Party Mailing Street Address Line 1:	
	Responsible Party Mailing Street Address Line 2:	•
	Responsible Party Mailing City, State, Zip:	SUDBURY, MA 01776
	Responsible Party Telephone Inc Extension:	Not reported
	Current Operational Status:	Closed
	Maximum Permitted Tons Per Day:	99
	Facility Phone:	(978)443-2209 1390
	Annual Tons for 1995:	Not reported

Annual Tons for 1996:

Not reported

Database(s)

EDR ID Number EPA ID Number

BELL TELL MANHOLE 206 (Continued)

Annual Tons for 1997: Not reported Annual Tons for 1998: 2977 Annual Tons for 1999: 2817 Annual Tons for 2000: 2851 Annual Tons for 2001: 3270 Annual Tons for 2002: 2114 Annual Tons for 2003: 2364 Annual Tons for 2004: 2394 Annual Tons for 2005: 4128 Annual Tons for 20006: 2430 Annual Tons for 2007: 2307 Annual Tons for 2008: 2419 Annual Tons for 2009: 2672 Annual Tons for 2010: Not reported Reg Obj Acct ID Num For Each Solid Waste Operation: 156 Days of Operation: 156 Note On The Physical Location Of The Site: Not reported Acres: Not reported Active Year: 1996 Handling/Transfer Classification Group: Current Or Most Recent Closed Classification: SMTRAN Description Of The Last Classification: SMALL TRANSFER STATION Not reported Close Year: Name Of The Organization: SUDBURY DPW Contacts Organization Type: Municipal WILLIAM PLACE, DPW DIR Contact Persons Name And Title: Contact Phone Including Extension: (978)443-2209 1390 Contact Mailing Street Address: 275 OLD LANCASTER RD Contacts Mailing City, State, Zip: SUDBURY, MA 01776 Inactive Year: Not reported Land Disposal Closure Status: n/a Land Disposal Only, Category Waste Disposed: n/a Landfills Liner: n/a Municipality That The Operation Is Located In: SUDBURY Alpha-Numeric Identification Code: TR0288.009 Numeric-Only Portion Of The Identification Code: 0288.009 Region: NE Org That Pays Any Annual Compliance Fee And/Or Permittee: TOWN OF SUDBURY Responsible Party Organization Type: Municipal Responsible Party Mailing Street Address Line 1: 278 OLD SUDBURY RD Responsible Party Mailing Street Address Line 2: Not reported Responsible Party Mailing City, State, Zip: SUDBURY, MA 01776 Responsible Party Telephone Inc Extension: Not reported **Current Operational Status:** Active Maximum Permitted Tons Per Day: Not reported

LAST:

Facility ID:	3-0017083	
Source Type:	AST	
Release Town:	SUDBURY	
Notification Date:	07/24/1998	
Category:	TWO HR	
Associated ID:	Not reported	
Current Status:	Response Action Outcome	
Status Date:	04/30/1999	
Phase:	Not reported	
Response Action Outcome:	A2 - A permanent solution has been achieved.	Contamination has not

Database(s) EPA

EDR ID Number EPA ID Number

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BELL TELL MANHOLE 206 (Continued)

	been reduced to background.
Oil Or Haz Material:	Oil
Chemical: Chemical: Quantity:	DIESEL FUEL 100 gallons
Location: Location Type:	MUNICIPAL
Source: Source Type:	AST
Action: Action Type: Action Stat: Action Date: Response Action Outcome:	Immediate Response Action Oral Approval of Plan or Action 7/24/1998 A permanent solution has been achieved. Contamination has not been reduced to background.
Action Type: Action Stat: Action Date: Response Action Outcome:	Response Action Outcome - RAO RAO Statement Received 4/30/1999 A permanent solution has been achieved. Contamination has not been reduced to background.
Action Type: Action Stat: Action Date: Response Action Outcome:	A Notice sent to a Potentially Responsible Party (PRP) A MassDEP piece of correspondence was issued (approvals, NORs, etc. 8/27/1998 A permanent solution has been achieved. Contamination has not been reduced to background.
Action Type: Action Stat: Action Date: Response Action Outcome:	Response Action Outcome - RAO Fee Received - FMCRA Use Only 5/3/1999 A permanent solution has been achieved. Contamination has not been reduced to background.
Action Type: Action Stat: Action Date: Response Action Outcome:	RNF Reportable Release under MGL 21E 9/24/1998 A permanent solution has been achieved. Contamination has not been reduced to background.
Action Type: Action Stat: Action Date: Response Action Outcome:	Immediate Response Action Status or Interim Report Received 11/20/1998 A permanent solution has been achieved. Contamination has not been reduced to background.
Action Type: Action Stat: Action Date: Response Action Outcome:	Immediate Response Action Written Plan Received 9/24/1998 A permanent solution has been achieved. Contamination has not been reduced to background.
Action Type: Action Stat: Action Date:	Release Disposition Reportable Release under MGL 21E 7/24/1998

EDR ID Number Database(s) EPA ID Number

BELL TELL MANHOLE 206 (Continued)

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Response Action Outcome: A permanent solution has been achieved. Contamination has not been reduced to background.

Release: Facility ID: Primary ID: Official City: Notification: Category: Current Status: Status Date: Phase: Response Action Outcome:	3-0017083 Not reported SUDBURY 07/24/1998 TWO HR Response Action Outcome 04/30/1999 Not reported A2 - A permanent solution has been achieved. Contamination has not
Oil / Haz Material Type:	been reduced to background. Oil
Action:	
Action Type: Action Stat: Action Date: Response Action Outcome:	Immediate Response Action Oral Approval of Plan or Action 7/24/1998 A permanent solution has been achieved. Contamination has not been reduced to background.
Action Type: Action Stat: Action Date:	Response Action Outcome - RAO RAO Statement Received 4/30/1999
Response Action Outcome:	A permanent solution has been achieved. Contamination has not been reduced to background.
Action Type: Action Stat: Action Date: Response Action Outcome:	A Notice sent to a Potentially Responsible Party (PRP) A MassDEP piece of correspondence was issued (approvals, NORs, etc. 8/27/1998 A permanent solution has been achieved. Contamination has not been reduced to background.
Action Type: Action Stat: Action Date: Response Action Outcome:	Response Action Outcome - RAO Fee Received - FMCRA Use Only 5/3/1999 A permanent solution has been achieved. Contamination has not been reduced to background.
Action Type: Action Stat: Action Date: Response Action Outcome:	RNF Reportable Release under MGL 21E 9/24/1998 A permanent solution has been achieved. Contamination has not been reduced to background.
Action Type: Action Stat: Action Date: Response Action Outcome:	Immediate Response Action Status or Interim Report Received 11/20/1998 A permanent solution has been achieved. Contamination has not been reduced to background.
Action Type: Action Stat: Action Date:	Immediate Response Action Written Plan Received 9/24/1998

EDR ID Number Database(s) EPA ID Number

BELL TELL MANHOLE 206 (Continued)

SELL TELL MANHOLE 200 (Continu	ieu)		5
Response Action Outcome:	A permanent solution has been achieved. reduced to background.	Contamination has not been	
Action Type: Action Stat: Action Date: Response Action Outcome:	Release Disposition Reportable Release under MGL 21E 7/24/1998 A permanent solution has been achieved. reduced to background.	Contamination has not been	
Chemical: Chemical: Quantity:	DIESEL FUEL 100 gallons		
Location: Location Type:	MUNICIPAL		
Source: Source Type:	AST		
Facility ID: Primary ID: Official City: Notification: Category: Current Status: Status Date: Phase: Response Action Outcome: Oil / Haz Material Type:	3-0023624 Not reported SUDBURY 02/20/2004 TWO HR ADQREG 07/30/2010 Not reported - Oil and Hazardous Material		
Action: Action Type: Action Stat: Action Date: Response Action Outcome:	Immediate Response Action Oral Approval of Plan or Action 2/20/2004 Not reported		
Action Type: Action Stat: Action Date: Response Action Outcome:	Immediate Response Action Completion Statement Received 7/7/2004 Not reported		
Action Type: Action Stat: Action Date: Response Action Outcome:	Immediate Response Action Status or Interim Report Received 3/29/2006 Not reported		
Action Type: Action Stat: Action Date: Response Action Outcome:	Immediate Response Action Status or Interim Report Received 5/28/2008 Not reported		
Action Type: Action Stat: Action Date: Response Action Outcome:	RAO Not Required Adequately Regulated 7/30/2010 Not reported		
Action Type: Action Stat:	RLFA FOLOFF		

Database(s)

EDR ID Number EPA ID Number

BELL TELL MANHOLE 206 (Continued)

L TELL MANHOLE 206 (Continu	led)
Action Date:	2/20/2004
Response Action Outcome:	Not reported
Response Action Outcome.	Not reported
Action Type:	RLFA
Action Stat:	FOLOFF
Action Date:	3/22/2010
Response Action Outcome:	Not reported
Action Type:	Immediate Response Action
Action Stat:	Oral Approval of a Modified Plan
Action Date:	3/8/2004
Response Action Outcome:	Not reported
Action Type:	Immediate Response Action
Action Stat:	
	Written Approval of Plan
Action Date:	2/16/2007
Response Action Outcome:	Not reported
	Increasing Decreases Active
Action Type:	Immediate Response Action
Action Stat:	Imminent Hazard Evaluation Received
Action Date:	5/26/2005
Response Action Outcome:	Not reported
Action Type:	RLFA
Action Stat:	FOLOFF
Action Date:	5/6/2004
Response Action Outcome:	Not reported
Action Type:	RLFA
Action Stat:	FOLOFF
Action Date:	5/7/2004
Response Action Outcome:	Not reported
Action Type:	RNF
Action Stat:	Reportable Release under MGL 21E
Action Date:	7/7/2004
Response Action Outcome:	Not reported
Action Type:	Immediate Response Action
Action Stat:	Imminent Hazard Evaluation Received
Action Date:	1/10/2005
Response Action Outcome:	Not reported
	Notreported
Action Type:	Immediate Response Action
Action Stat:	Status or Interim Report Received
Action Date:	4/5/2007
Response Action Outcome:	Not reported
Action Type:	Immediate Response Action
Action Stat:	Imminent Hazard Evaluation Received
Action Date:	7/7/2004
Response Action Outcome:	Not reported
Action Type:	Immodiate Response Action
Action Type: Action Stat:	Immediate Response Action
	Written Plan Received
Action Date:	7/7/2004
Response Action Outcome:	Not reported

Database(s)

EDR ID Number EPA ID Number

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BELL TELL MANHOLE 206 (Continued)

Action Type:	Immediate Response Action
Action Stat:	Status or Interim Report Received
Action Date:	
	6/30/2009
Response Action Outcome:	Not reported
Action Type:	Immediate Response Action
Action Stat:	Status or Interim Report Received
Action Date:	10/6/2008
Response Action Outcome:	Not reported
Action Type:	A Notice sent to a Potentially Responsible Party (PRP)
Action Stat:	A MassDEP piece of correspondence was issued (approvals, NORs, etc.
Action Date:	3/9/2004
Response Action Outcome:	Not reported
Action Type:	PAO Not Poquirod
Action Type:	RAO Not Required
Action Stat:	Adequately Regulated
Action Date:	10/6/2008
Response Action Outcome:	Not reported
Action Type:	Immediate Response Action
Action Stat:	Status or Interim Report Received
Action Date:	2/2/2007
Response Action Outcome:	Not reported
л <i>и</i> т	
Action Type:	Release Disposition
Action Stat:	Reportable Release under MGL 21E
Action Date:	4/6/2005
Response Action Outcome:	Not reported
Action Type:	Immediate Response Action
Action Stat:	Completion Statement Received
Action Date:	7/30/2010
Response Action Outcome:	Not reported
Response Action Outcome.	Notropolica
Action Type:	Immediate Response Action
Action Stat:	Modified Revised or Updated Plan Received
Action Date:	5/26/2005
Response Action Outcome:	Not reported
	•
Action Type:	Immediate Response Action
Action Stat:	Status or Interim Report Received
Action Date:	10/4/2007
Response Action Outcome:	Not reported
Action Type:	Release Disposition
Action Stat:	Reportable Release under MGL 21E
Action Date:	1/13/2005
Response Action Outcome:	Not reported
Response Action Outcome.	Not reported
Action Type:	Release Disposition
Action Stat:	Reportable Release under MGL 21E
Action Date:	2/20/2004
Response Action Outcome:	Not reported
Action Type:	RLFA
Action Stat:	FOLOFF

Database(s)

EDR ID Number EPA ID Number

BELL TELL MANHOLE 206 (Continued)

L TELL MANHOLE 200 (Continu	ieu)
Action Date:	1/13/2005
Response Action Outcome:	Not reported
Action Type:	RLFA
Action Stat:	FOLOFF
Action Date:	1/23/2007
Response Action Outcome:	Not reported
Action Type:	RLFA
Action Stat:	FOLOFF
Action Date:	2/24/2004
Response Action Outcome:	Not reported
Action Type:	RLFA
Action Stat:	FOLOFF
Action Date:	3/5/2004
Response Action Outcome:	Not reported
Action Type:	RLFA
Action Stat:	FOLOFF
Action Date:	3/8/2007
Response Action Outcome:	Not reported
Action Type:	RLFA
Action Stat:	FOLOFF
Action Date:	4/6/2005
Response Action Outcome:	Not reported
Action Type:	RLFA
Action Stat:	FOLOFF
Action Date:	6/25/2007
Response Action Outcome:	Not reported
Action Type:	Immediate Response Action
Action Stat:	Completion Statement Received
Action Date:	1/10/2005
Response Action Outcome:	Not reported
Action Type:	Immediate Response Action
Action Stat:	Written Plan Received
Action Date:	1/10/2005
Response Action Outcome:	Not reported
Action Type:	Immediate Response Action
Action Stat:	Submittal Retracted
Action Date:	5/26/2005
Response Action Outcome:	Not reported
Action Type:	RAO Not Required
Action Stat:	Adequately Regulated
Action Date:	1/13/2005
Response Action Outcome:	Not reported
Action Type:	RLFA
Action Stat:	FLDRAN
Action Date:	3/15/2007
Response Action Outcome:	Not reported

Database(s)

EDR ID Number EPA ID Number

BELL TELL MANHOLE 206 (Continued)

Action Type: Immediate Response Action Oral Approval of a Modified Plan Action Stat: Action Date: 4/6/2005 Response Action Outcome: Not reported Action Type: **RAO Not Required** Action Stat: Adequately Regulated Action Date: 6/30/2009 Response Action Outcome: Not reported Chemical: Chemical: METHANE Quantity: Not reported Chemical: TOTAL PETROLEUM HYDROCARBONS (TPH) Quantity: Not reported Location: MUNICIPAL Location Type: Location Type: ROADWAY Source: UNKNOWN Source Type: Facility ID: 3-0029909 Primary ID: Not reported SUDBURY Official City: Notification: 03/31/2011 TWO HR Category: Current Status: ADQREG Status Date: 11/28/2011 Not reported Phase: Response Action Outcome: Oil / Haz Material Type: Hazardous Material Action: Immediate Response Action Action Type: Action Stat: Oral Approval of a Modified Plan Action Date: 5/13/2011 **Response Action Outcome:** Not reported Action Type: Immediate Response Action Action Stat: Modified Revised or Updated Plan Received Action Date: 4/29/2011 **Response Action Outcome:** Not reported Action Type: Immediate Response Action Action Stat: Status or Interim Report Received Action Date: 11/28/2011 **Response Action Outcome:** Not reported Action Type: Immediate Response Action Action Stat: Written Approval of Plan Action Date: 5/25/2011 Response Action Outcome: Not reported Action Type: RNF Action Stat: Reportable Release under MGL 21E Action Date: 4/29/2011

Database(s)

EDR ID Number EPA ID Number

BELL TELL MANHOLE 206 (Continued)

Response Action Outcome:	Not reported
Action Type:	Immediate Response Action
Action Stat:	Imminent Hazard Evaluation Received
Action Date:	4/29/2011
Response Action Outcome:	Not reported
·····	
Action Type:	A Notice sent to a Potentially Responsible Party (PRP)
Action Stat:	
	A MassDEP piece of correspondence was issued (approvals, NORs, etc.
Action Date:	4/15/2011
Response Action Outcome:	Not reported
Action Turner	Release Disperiition
Action Type:	Release Disposition
Action Stat:	Reportable Release under MGL 21E
Action Date:	3/31/2011
Response Action Outcome:	Not reported
Action Type	
Action Type:	RLFA
Action Stat:	FOLOFF
Action Date:	5/13/2011
Response Action Outcome:	Not reported
Action Type:	Immediate Response Action
	•
Action Stat:	Oral Approval of Plan or Action
Action Date:	3/31/2011
Response Action Outcome:	Not reported
Action Type:	RLFA
Action Stat:	FLDRUN
Action Date:	3/26/2012
Response Action Outcome:	Not reported
Action Type:	RAO Not Required
Action Stat:	Adequately Regulated
Action Date:	11/28/2011
Response Action Outcome:	Not reported
Action Type:	RLFA
Action Stat:	FOLOFF
Action Date:	11/30/2011
Response Action Outcome:	Not reported
Response Action Outcome.	Not reported
Action Type:	RNFE
Action Stat:	Transmittal, Notice, or Notification Received
Action Date:	4/29/2011
Response Action Outcome:	Not reported
Action Type:	RAO Not Required
Action Stat:	Adequately Regulated
Action Date:	4/29/2011
Response Action Outcome:	Not reported
Action Type:	RLFA
Action Stat:	FOLOFF
Action Date:	4/3/2012
Response Action Outcome:	Not reported
Response Action Outcome.	

Database(s)

EDR ID Number EPA ID Number

	BELL TELL MANHOLE 206 (Conti	nued) \$103383738
		,
	Chemical: Chemical: Quantity:	METHANE 17 %LEL
	Location: Location Type:	MUNICIPAL
	Source: Source Type: Source Type:	GAS LANDFILL
C11 West 1/4-1/2 0.420 mi.	RICHEY & CLAPPER LANDSCAPE 33 BOSTON POST ROAD SUDBURY, MA	SUPPLY CO. SHWS S110822186 RELEASE N/A
2219 ft.	Site 2 of 3 in cluster C	
Relative: Lower Actual: 136 ft.	SHWS: Facility ID: Release Town: Notification Date: Category: Associated ID: Current Status: Status Date: Phase: Response Action Outcome: Oil Or Haz Material: Chemical: Quantity: Chemical: Quantity: Chemical: Quantity: Location: Location Type: Source: Source Type: Action Type: Action Stat: Action Date: Response Action Outcome:	3-0029754 SUDBURY 01/17/2011 TWO HR Not reported Response Action Outcome 01/20/2011 Not reported A1 - A permanent solution has been achieved. Contamination has been reduced to background or a threat of release has been eliminated. Not reported MINERAL OIL DIELECTRIC FLUID 95 gallons MODF 100 gallons COMMERCIAL TRANSFORM Immediate Response Action Oral Approval of Plan or Action 1/17/2011 A permanent solution has been achieved. Contamination has been reduced
	Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome:	to background or a threat of release has been eliminated. RNFE Transmittal, Notice, or Notification Received 1/20/2011 A permanent solution has been achieved. Contamination has been reduced to background or a threat of release has been eliminated. A Notice sent to a Potentially Responsible Party (PRP) A MassDEP piece of correspondence was issued (approvals, NORs, etc. 2/22/2011 A permanent solution has been achieved. Contamination has been reduced to background or a threat of release has been eliminated.

EDR ID Number Database(s) EPA ID Number

Action Type:	Release Disposition	
Action Stat:	Reportable Release under MGL 21E	
Action Date:	1/17/2011	
Response Action Outcome: A permanent solution has been achieved. Contamination has been to background or a threat of release has been eliminated.		
Action Type:	RNF	
Action Stat:	Reportable Release under MGL 21E	
Action Date:	1/20/2011	
Response Action Outcome:	A permanent solution has been achieved. Contamination has been reduced to background or a threat of release has been eliminated.	
Action Type:	Response Action Outcome - RAO	
Action Stat:	RAO Statement Received	
Action Date:	1/20/2011	
Response Action Outcome:	A permanent solution has been achieved. Contamination has been reduced to background or a threat of release has been eliminated.	
Action Type:	RLFA	
Action Stat:	FLDD1U	
Action Date:	1/17/2011	
Response Action Outcome:	A permanent solution has been achieved. Contamination has been reduced to background or a threat of release has been eliminated.	
Action Type:	Response Action Outcome - RAO	
Action Stat:	Level I - Technical Screen Audit	
Action Date:	2/8/2011	
Response Action Outcome:	A permanent solution has been achieved. Contamination has been reduced to background or a threat of release has been eliminated.	
elease:		
Facility ID:	3-0029754	
Primary ID:	Not reported	
Official City:	SUDBURY	
Notification:	01/17/2011	
Category:	TWO HR	
Current Status:	Response Action Outcome	
Status Date:	01/20/2011	
Phase:	Not reported	
Response Action Outcome:	A1 - A permanent solution has been achieved. Contamination has been reduced to background or a threat of release has been eliminated.	
Oil / Haz Material Type:	Not reported	
ction:		
Action Type:	Immediate Response Action	
Action Stat:	Oral Approval of Plan or Action	
Action Date:	1/17/2011	
Response Action Outcome:	A permanent solution has been achieved. Contamination has been reduced to background or a threat of release has been eliminated.	
Action Type:	RNFE	
Action Stat:	Transmittal, Notice, or Notification Received	
Action Date:	1/20/2011	

EDR ID Number EPA ID Number Database(s)

	SUPPLY CO. (Continued) S110822
Action Type: Action Stat:	A Notice sent to a Potentially Responsible Party (PRP) A MassDEP piece of correspondence was issued (approvals, NORs, etc.
Action Date:	2/22/2011
Response Action Outcome:	A permanent solution has been achieved. Contamination has been reduced to background or a threat of release has been eliminated.
Action Type:	Release Disposition
Action Stat:	Reportable Release under MGL 21E
Action Date: Response Action Outcome:	1/17/2011 A permanent solution has been achieved. Contamination has been reduced
Response Action Outcome.	to background or a threat of release has been eliminated.
Action Type:	RNF
Action Stat:	Reportable Release under MGL 21E
Action Date:	1/20/2011
Response Action Outcome:	A permanent solution has been achieved. Contamination has been reduced to background or a threat of release has been eliminated.
Action Type:	Response Action Outcome - RAO
Action Stat:	RAO Statement Received
Action Date:	1/20/2011
Response Action Outcome:	A permanent solution has been achieved. Contamination has been reduced to background or a threat of release has been eliminated.
Action Type:	RLFA
Action Stat:	FLDD1U
Action Date: Response Action Outcome:	1/17/2011 A permanent solution has been achieved. Contamination has been reduced
Response Action Outcome.	to background or a threat of release has been eliminated.
Action Type:	Response Action Outcome - RAO
Action Stat:	Level I - Technical Screen Audit
Action Date:	2/8/2011
Response Action Outcome:	A permanent solution has been achieved. Contamination has been reduced to background or a threat of release has been eliminated.
Chemical:	
Chemical:	MINERAL OIL DIELECTRIC FLUID
Quantity:	95 gallons
Chemical:	MODF
Quantity: ocation:	100 gallons
Location Type:	COMMERCIAL
Source:	
Source Type:	TRANSFORM
LOCATION AID BOSTON POST RD	SHWS S1010 RELEASE N/A

C12

West

1/4-1/2

0.452 mi.

Database(s)

EDR ID Number EPA ID Number

NO LOCATION AID (Continued)

Category: Associated ID: Current Status: Status Date: Phase: Response Action Outcome: Oil Or Haz Material:	120 DY Not reported Downgradient Property Status 07/16/2002 Not reported - Hazardous Material
Chemical: Chemical: Quantity:	BENZENE 7.15 micrograms per liter
Location: Location Type:	Not reported
Source: Source Type:	Not reported
Action: Action Type: Action Stat: Action Date: Response Action Outcome:	Release Disposition Reportable Release under MGL 21E 6/24/2002 Not reported
Action Type: Action Stat: Action Date: Response Action Outcome:	Downgradient Property Status Transmittal, Notice, or Notification Received 7/16/2002 Not reported
Action Type: Action Stat: Action Date: Response Action Outcome:	A Notice sent to a Potentially Responsible Party (PRP) A MassDEP piece of correspondence was issued (approvals, NORs, etc. 8/15/2002 Not reported
Action Type: Action Stat: Action Date: Response Action Outcome:	Downgradient Property Status Fee Received - FMCRA Use Only 7/15/2002 Not reported
Action Type: Action Stat: Action Date: Response Action Outcome:	RNF Reportable Release under MGL 21E 6/24/2002 Not reported
Release: Facility ID: Primary ID: Official City: Notification: Category: Current Status: Status Date: Phase: Response Action Outcome: Oil / Haz Material Type: Action:	3-0021843 Not reported SUDBURY 06/24/2002 120 DY Downgradient Property Status 07/16/2002 Not reported - Hazardous Material
Action Type:	Release Disposition

EDR ID Number Database(s) EPA ID Number

NO LOCATION AID (Continued)

IO LOCATION AID (Continued)				S1(
Action Stat:		Reportable Release und	er MGL 21E		
Action Date: Response Actior	Outcome:	6/24/2002 Not reported			
Action Type:		Downgradient Property S			
Action Stat:		Transmittal, Notice, or No	otification Received		
Action Date: Response Actior	Outcome:	7/16/2002 Not reported			
Action Type:		A Notice sent to a Potent			
Action Stat:			respondence was is	sued (approvals, NORs, e	etc.
Action Date:	Outeena	8/15/2002			
Response Actior	Outcome:	Not reported			
Action Type:		Downgradient Property S			
Action Stat: Action Date:		Fee Received - FMCRA 7/15/2002	Use Only		
Response Action	Outcome:	Not reported			
Action Type:		RNF			
Action Stat:		Reportable Release und	er MGL 21E		
Action Date:		6/24/2002			
Response Actior	Outcome:	Not reported			
Chemical:					
Chemical:		BENZENE			
Quantity:		7.15 micrograms per liter	r		
Location:					
Location Type:		Not reported			
Source: Source Type:		Not reported			
MA Spills:	0000			NO7 0440	
Facility ID: Staff Lead:	0000 BRADIEV R		Spill ID: Date Entered:	N87-0142 Not reported	
Last Entered:	BRADLEY, R Not reported		First Response:	Not reported Not reported	
Spill Date:	19870206		Spill Time:	Not reported	
Report Date:	Not reported		Report Time:	Not reported	
Case Closed:	YES		Mat Type:	Not reported	
Virgin Waste:	Not reported		Contam Soil:	Not reported	
Env Impact:	Not reported		Other Impact:	Not reported	
Material:	DIESEL FUEL		Other Material:	Not reported	
Qty Reported:	5 GALS		Qty Actual:	Not reported	
Qty Reported:	Not reported		Qty Actual:	Not reported	
CAS No:	Not reported		PCB Lev (ppm):	Not reported	
Source:	Not reported		Other Source:	Not reported	
Incident: Cleanup Type:	Not reported		Other Incdnt: Contractor:	Not reported	
Referral:	Not reported Not reported		LUST Elig:	Not reported Not reported	
Report Prep:	Not reported		Category:	Not reported	
Notifier:	Not reported		20.090.7.		
Notif Tel:	Not reported				
Days/Close:	1				

Database(s)

EDR ID Number EPA ID Number

13 East 1/4-1/2 0.459 mi. 2421 ft.	430 BOSTON POST ROAD 430 BOSTON POST ROAD WAYLAND, MA 01778	CERC-NFRAF RCRA-NonGer FINDS SHWS LUST MANIFEST	MAD990685554
Relative: Lower		RELEASE INST CONTROL	
Actual:	CERC-NFRAP:		
122 ft.	Site ID:	0100949	
	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		
	Contact Sequence ID:	1334659.00000	
	Person ID:	1270187.00000	
	CERCLIS-NFRAP Assessment	,	
	Action:	DISCOVERY	
	Date Started:	Not reported	
	Date Completed:	11/01/1980 Not reported	
	Priority Level:	Not reported	
	Action:	PRELIMINARY ASSESSMENT	
	Date Started:	Not reported	
	Date Completed:	11/01/1980	
	Priority Level:	Higher priority for further assessment	
	Action:	SITE INSPECTION	
	Date Started:	12/12/1990	
	Date Completed:	10/29/1991	
	Priority Level:	Higher priority for further assessment	
	Action:	OTHER CLEANUP ACTIVITY	
	Date Started:	07/01/2000	
	Date Completed:	11/04/2009	
	Priority Level:	NFRAP-Site does not qualify for the NPL based on existing information	
	Action:	ARCHIVE SITE	
	Date Started:	Not reported	
	Date Completed:	11/05/2009	
	Priority Level:	Not reported	
	RCRA-NonGen:		
	Date form received by agend	*	
	Facility name:	430 BOSTON POST ROAD	
	Site name:	RAYTHEON COMPANY	
	Facility address:	430 BOSTON POST ROAD WAYLAND, MA 017780000	
	EPA ID:	MAD990685554	
	Mailing address:	528 BOSTON POST ROAD	
	Content		
	Contact: Contact address:	OWEN T O'ROURKE Not reported	
	Contact audress.	Not reported	
	Contact country:	Not reported	
	Contact Country.		

Database(s)

EDR ID Number EPA ID Number

Contact telephone:	(508) 440-3585	
Telephone ext.:	3585	
Contact email:	Not reported	
EPA Region:	01	
Land type:	Private	
Classification:	Non-Generator	
Description:	Handler: Non-Generators do not presently generate hazardous wa	aste
Handler Activities Summary:		
U.S. importer of hazardou	is waste: No	
Mixed waste (haz. and ra	dioactive): No	
Recycler of hazardous wa	aste: No	
Transporter of hazardous	waste: No	
Treater, storer or dispose	r of HW: No	
Underground injection act	iivity: No	
On-site burner exemption		
Furnace exemption:	No	
Used oil fuel burner:	No	
Used oil processor:	No	
User oil refiner:	No	
Used oil fuel marketer to I	burner: No	
Used oil Specification ma	rketer: No	
Used oil transfer facility:	No	
Used oil transporter:	No	
Date form received by ag Facility name:	430 BOSTON POST ROAD	
Date form received by ag		
Date form received by ag Facility name: Site name: Classification:	430 BOSTON POST ROAD RAYTHEON ELECTRONIC SERVICES Large Quantity Generator	
Date form received by ag Facility name: Site name: Classification: Date form received by ag	430 BOSTON POST ROAD RAYTHEON ELECTRONIC SERVICES Large Quantity Generator ency: 03/28/1994	
Date form received by ag Facility name: Site name: Classification:	430 BOSTON POST ROAD RAYTHEON ELECTRONIC SERVICES Large Quantity Generator	
Date form received by ag Facility name: Site name: Classification: Date form received by ag Facility name:	430 BOSTON POST ROAD RAYTHEON ELECTRONIC SERVICES Large Quantity Generator ency: 03/28/1994 430 BOSTON POST ROAD	
Date form received by ag Facility name: Site name: Classification: Date form received by ag Facility name: Site name: Classification:	430 BOSTON POST ROAD RAYTHEON ELECTRONIC SERVICES Large Quantity Generator ency: 03/28/1994 430 BOSTON POST ROAD RAYTHEON-ED/EDL Large Quantity Generator	
Date form received by ag Facility name: Site name: Classification: Date form received by ag Facility name: Site name: Classification: Date form received by ag	430 BOSTON POST ROAD RAYTHEON ELECTRONIC SERVICES Large Quantity Generator ency: 03/28/1994 430 BOSTON POST ROAD RAYTHEON-ED/EDL Large Quantity Generator	
Date form received by ag Facility name: Site name: Classification: Date form received by ag Facility name: Site name: Classification:	430 BOSTON POST ROAD RAYTHEON ELECTRONIC SERVICES Large Quantity Generator ency: 03/28/1994 430 BOSTON POST ROAD RAYTHEON-ED/EDL Large Quantity Generator ency: 03/27/1992	
Date form received by ag Facility name: Site name: Classification: Date form received by ag Facility name: Site name: Classification: Date form received by ag Facility name:	430 BOSTON POST ROAD RAYTHEON ELECTRONIC SERVICES Large Quantity Generator ency: 03/28/1994 430 BOSTON POST ROAD RAYTHEON-ED/EDL Large Quantity Generator ency: 03/27/1992 430 BOSTON POST ROAD	
Date form received by ag Facility name: Site name: Classification: Date form received by ag Facility name: Site name: Classification: Date form received by ag Facility name: Site name: Site name:	430 BOSTON POST ROAD RAYTHEON ELECTRONIC SERVICES Large Quantity Generator ency: 03/28/1994 430 BOSTON POST ROAD RAYTHEON-ED/EDL Large Quantity Generator ency: 03/27/1992 430 BOSTON POST ROAD RAYTHEON COMPANY ED/EDL Large Quantity Generator	
Date form received by ag Facility name: Site name: Classification: Date form received by ag Facility name: Site name: Classification: Date form received by ag Facility name: Site name: Site name: Classification:	430 BOSTON POST ROAD RAYTHEON ELECTRONIC SERVICES Large Quantity Generator ency: 03/28/1994 430 BOSTON POST ROAD RAYTHEON-ED/EDL Large Quantity Generator ency: 03/27/1992 430 BOSTON POST ROAD RAYTHEON COMPANY ED/EDL Large Quantity Generator	
Date form received by ag Facility name: Site name: Classification: Date form received by ag Facility name: Site name: Classification: Date form received by ag Facility name: Site name: Classification: Date form received by ag	430 BOSTON POST ROAD RAYTHEON ELECTRONIC SERVICES Large Quantity Generator ency: 03/28/1994 430 BOSTON POST ROAD RAYTHEON-ED/EDL Large Quantity Generator ency: 03/27/1992 430 BOSTON POST ROAD RAYTHEON COMPANY ED/EDL Large Quantity Generator ency: 03/01/1990	
Date form received by ag Facility name: Site name: Classification: Date form received by ag Facility name: Site name: Classification: Date form received by ag Facility name: Site name: Classification: Date form received by ag Facility name:	430 BOSTON POST ROAD RAYTHEON ELECTRONIC SERVICES Large Quantity Generator ency: 03/28/1994 430 BOSTON POST ROAD RAYTHEON-ED/EDL Large Quantity Generator ency: 03/27/1992 430 BOSTON POST ROAD RAYTHEON COMPANY ED/EDL Large Quantity Generator ency: 03/01/1990 430 BOSTON POST ROAD	
Date form received by ag Facility name: Site name: Classification: Date form received by ag Facility name: Site name: Classification: Date form received by ag Facility name: Site name: Classification: Date form received by ag Facility name: Site name: Site name: Site name:	430 BOSTON POST ROAD RAYTHEON ELECTRONIC SERVICES Large Quantity Generator ency: 03/28/1994 430 BOSTON POST ROAD RAYTHEON-ED/EDL Large Quantity Generator ency: 03/27/1992 430 BOSTON POST ROAD RAYTHEON COMPANY ED/EDL Large Quantity Generator ency: 03/01/1990 430 BOSTON POST ROAD RAYTHEON COMPANY Large Quantity Generator	
Date form received by ag Facility name: Site name: Classification: Date form received by ag Facility name:	430 BOSTON POST ROAD RAYTHEON ELECTRONIC SERVICES Large Quantity Generator ency: 03/28/1994 430 BOSTON POST ROAD RAYTHEON-ED/EDL Large Quantity Generator ency: 03/27/1992 430 BOSTON POST ROAD RAYTHEON COMPANY ED/EDL Large Quantity Generator ency: 03/01/1990 430 BOSTON POST ROAD RAYTHEON COMPANY Large Quantity Generator	
Date form received by ag Facility name: Site name: Classification: Date form received by ag	430 BOSTON POST ROAD RAYTHEON ELECTRONIC SERVICES Large Quantity Generator ency: 03/28/1994 430 BOSTON POST ROAD RAYTHEON-ED/EDL Large Quantity Generator ency: 03/27/1992 430 BOSTON POST ROAD RAYTHEON COMPANY ED/EDL Large Quantity Generator ency: 03/01/1990 430 BOSTON POST ROAD RAYTHEON COMPANY Large Quantity Generator ency: 08/18/1980	
Date form received by ag Facility name: Site name: Classification: Date form received by ag Facility name: Classification: Date form received by ag Facility name: Classification: Date form received by ag Facility name: Classification: Date form received by ag	430 BOSTON POST ROAD RAYTHEON ELECTRONIC SERVICES Large Quantity Generator ency: 03/28/1994 430 BOSTON POST ROAD RAYTHEON-ED/EDL Large Quantity Generator ency: 03/27/1992 430 BOSTON POST ROAD RAYTHEON COMPANY ED/EDL Large Quantity Generator ency: 03/01/1990 430 BOSTON POST ROAD RAYTHEON COMPANY Large Quantity Generator ency: 08/18/1980 430 BOSTON POST ROAD Not a generator, verified ency: 08/18/1980	
Facility name: Site name: Classification: Date form received by ag Facility name: Classification: Date form received by ag Facility name: Classification:	430 BOSTON POST ROAD RAYTHEON ELECTRONIC SERVICES Large Quantity Generator ency: 03/28/1994 430 BOSTON POST ROAD RAYTHEON-ED/EDL Large Quantity Generator ency: 03/27/1992 430 BOSTON POST ROAD RAYTHEON COMPANY ED/EDL Large Quantity Generator ency: 03/01/1990 430 BOSTON POST ROAD RAYTHEON COMPANY Large Quantity Generator ency: 08/18/1980 430 BOSTON POST ROAD Not a generator, verified	

Database(s)

EDR ID Number EPA ID Number

430 BOSTON POST ROAD (Conti	inued)
Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	Generators - General 01/24/1990 05/24/1990 State WRITTEN INFORMAL 02/12/1990 Not reported Not reported State Not reported Not reported Not reported Not reported
Evaluation Action Summary:	
Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:	02/29/1996 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported State
Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:	02/28/1994 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported State
Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:	05/07/1993 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported State
Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:	05/24/1990 COMPLIANCE SCHEDULE EVALUATION Not reported Not reported State
Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:	01/24/1990 COMPLIANCE EVALUATION INSPECTION ON-SITE Generators - General 05/24/1990 State
FINDS:	
Registry ID:	110000882536
Subsystem)	ation System netric Information Retrieval System (AIRS) Facility) replaces the former Compliance Data System (CDS), the storage and Retri-

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

1000407718

Database(s)

EDR ID Number EPA ID Number

430 BOSTON POST ROAD (Continued)

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.

The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).

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

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

CRITERIA AND HAZARDOUS AIR POLLUTANT INVENTORY

PCS (Permit Compliance System) is a computerized management information system that contains data on National Pollutant Discharge Elimination System (NPDES) permit holding facilities. PCS tracks the permit, compliance, and enforcement status of NPDES facilities.

SHWS:

Facility ID: Release Town: Notification Date: Category:	3-0013574 WAYLAND 03/15/1996 120 DY
Associated ID: Current Status:	3-0013302 Becapera Action Outcome Net Beguired
Status Date:	Response Action Outcome Not Required 11/28/2000
Phase:	Not reported
Response Action Outcome:	-
Oil Or Haz Material:	Hazardous Material
Chemical:	
Chemical:	BENZENE
Quantity:	25 micrograms per liter
Chemical:	ETHENE, 1,1-DICHLORO-
Quantity:	4.8 micrograms per liter
Chemical:	ETHENE, TETRACHLORO-
Quantity:	17 micrograms per liter
Chemical:	ETHENE, TRICHLORO-
Quantity:	72 micrograms per liter
Chemical:	NAPHTHALENE
Quantity:	30 micrograms per liter
Location:	
Location Type:	Not reported

Database(s)

EDR ID Number EPA ID Number

430 BOSTON POST ROAD (Continued)

Source:	
Source Type:	Not reported
Action: Action Type:	PIP
Action Stat:	Public Comment Period Initiated on Submittal
Action Date:	8/28/2000
Response Action Outcome:	Not reported
Action Type:	Release Abatement Measure
Action Stat:	Completion Statement Received
Action Date:	12/17/2003
Response Action Outcome:	Not reported
Action Type:	Release Abatement Measure
Action Stat:	Modified Revised or Updated Plan Received
Action Date:	10/23/2002
Response Action Outcome:	Not reported
Action Type:	RNF
Action Stat:	Reportable Release under MGL 21E
Action Date:	3/15/1996
Response Action Outcome:	Not reported
Action Type:	Tier Classification
Action Stat:	RTN Linked to TCLASS Via Tier Classification Submittal
Action Date:	5/30/2000
Response Action Outcome:	Not reported
Action Turner	A Nation cont to a Datasticily Decreasible Party (DDD)
Action Type: Action Stat:	A Notice sent to a Potentially Responsible Party (PRP)
Action Date:	A MassDEP piece of correspondence was issued (approvals, NORs, etc. 3/28/1996
Response Action Outcome:	Not reported
Response Asion Subome.	Notropolica
Action Type:	PIP
Action Type: Action Stat:	PIP PLANDT
Action Stat:	PLANDT
Action Stat: Action Date: Response Action Outcome:	PLANDT 8/28/2000 Not reported
Action Stat: Action Date: Response Action Outcome: Action Type:	PLANDT 8/28/2000 Not reported PIP
Action Stat: Action Date: Response Action Outcome:	PLANDT 8/28/2000 Not reported
Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat:	PLANDT 8/28/2000 Not reported PIP Written Plan Received
Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome:	PLANDT 8/28/2000 Not reported PIP Written Plan Received 11/14/2000 Not reported
Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type:	PLANDT 8/28/2000 Not reported PIP Written Plan Received 11/14/2000 Not reported Release Abatement Measure
Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat:	PLANDT 8/28/2000 Not reported PIP Written Plan Received 11/14/2000 Not reported Release Abatement Measure Public Comment Period Initiated on Submittal
Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date:	PLANDT 8/28/2000 Not reported PIP Written Plan Received 11/14/2000 Not reported Release Abatement Measure Public Comment Period Initiated on Submittal 8/16/2001
Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat:	PLANDT 8/28/2000 Not reported PIP Written Plan Received 11/14/2000 Not reported Release Abatement Measure Public Comment Period Initiated on Submittal
Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date:	PLANDT 8/28/2000 Not reported PIP Written Plan Received 11/14/2000 Not reported Release Abatement Measure Public Comment Period Initiated on Submittal 8/16/2001
Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome:	PLANDT 8/28/2000 Not reported PIP Written Plan Received 11/14/2000 Not reported Release Abatement Measure Public Comment Period Initiated on Submittal 8/16/2001 Not reported
Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Type: Action Stat: Action Type: Action Stat: Action Date:	PLANDT 8/28/2000 Not reported PIP Written Plan Received 11/14/2000 Not reported Release Abatement Measure Public Comment Period Initiated on Submittal 8/16/2001 Not reported Release Abatement Measure Status or Interim Report Received 1/31/2003
Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Type: Action Type: Action Stat:	PLANDT 8/28/2000 Not reported PIP Written Plan Received 11/14/2000 Not reported Release Abatement Measure Public Comment Period Initiated on Submittal 8/16/2001 Not reported Release Abatement Measure Status or Interim Report Received
Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Type: Action Stat: Action Date: Response Action Outcome:	PLANDT 8/28/2000 Not reported PIP Written Plan Received 11/14/2000 Not reported Release Abatement Measure Public Comment Period Initiated on Submittal 8/16/2001 Not reported Release Abatement Measure Status or Interim Report Received 1/31/2003 Not reported
Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Type: Action Stat: Action Type: Action Stat: Action Date:	PLANDT 8/28/2000 Not reported PIP Written Plan Received 11/14/2000 Not reported Release Abatement Measure Public Comment Period Initiated on Submittal 8/16/2001 Not reported Release Abatement Measure Status or Interim Report Received 1/31/2003 Not reported Release Disposition
Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Stat: Action Date: Response Action Outcome: Action Date: Response Action Outcome: Action Date: Response Action Outcome:	PLANDT 8/28/2000 Not reported PIP Written Plan Received 11/14/2000 Not reported Release Abatement Measure Public Comment Period Initiated on Submittal 8/16/2001 Not reported Release Abatement Measure Status or Interim Report Received 1/31/2003 Not reported

Database(s)

EDR ID Number EPA ID Number

U	BOSTON POST ROAD (Continu	ea)
	Response Action Outcome:	Not reported
	Action Type:	Tier Classification
	Action Stat:	DEP Disagrees with Classification
	Action Date:	11/28/2000
	Response Action Outcome:	Not reported
	Action Type:	Tier Classification
	Action Stat:	Legal Notice Published
	Action Date:	5/25/2000
	Response Action Outcome:	Not reported
	Action Type:	Tier Classification
	Action Stat:	RTN Linked to TCLASS Via Tier Classification Submittal
	Action Date:	1/3/1997
	Response Action Outcome:	Not reported
	Action Type:	Tier Classification
	Action Stat:	Permit Effective Date
	Action Date:	7/29/2003
	Response Action Outcome:	Not reported
	Action Type:	PIP
	Action Stat:	PIPDLY
	Action Date:	7/18/2000
	Response Action Outcome:	Not reported
	Action Type:	PIP
	Action Stat:	PIPMTG
	Action Date:	9/28/2000
	Response Action Outcome:	Not reported
		not reported
	Action Type:	Tier Classification
	Action Stat:	Permit Extension Received
	Action Date:	10/15/2004
	Response Action Outcome:	Not reported
	Action Type:	Release Abatement Measure
	Action Stat:	Written Plan Received
	Action Date:	9/12/2001
	Response Action Outcome:	Not reported
	Action Type:	Release Abatement Measure
	Action Stat:	Public Comment Period Initiated on Submittal
	Action Date:	11/19/2003
	Response Action Outcome:	Not reported
	Action Type:	Release Abatement Measure
	Action Stat:	Status or Interim Report Received
	Action Date:	7/31/2003
	Response Action Outcome:	Not reported
	Action Type:	Tier Classification
	Action Stat:	Tier 1A Classification
	Action Date:	5/30/2000
	Response Action Outcome:	Not reported
	1	

430 BOSTON POST ROAD (Continued)

Database(s)

EDR ID Number EPA ID Number

430 B

BOSTON POST ROAD (Continued)		
Action Type:	Tier Classification	
Action Stat:	Tier 1B Classification	
Action Date:	11/28/2000	
Response Action Outcome:	Not reported	
Action Type:	Activity and Use Limitation	
Action Stat:	Public Comment Period Initiated on Submittal	
Action Date:	3/9/2005	
Response Action Outcome:	Not reported	
Action Type:	Activity and Use Limitation	
Action Stat:	Level II - Audit Inspection	
Action Date:	11/23/2009	
Response Action Outcome:	Not reported	
Action Type:	Release Abatement Measure	
Action Stat:	Written Approval of Plan	
Action Date:	11/6/2001	
Response Action Outcome:	Not reported	
Action Type:	RAO Not Required	
Action Stat:	Linked to a Tier Classified Site	
Action Date:	5/30/2000	
Response Action Outcome:	Not reported	
Action Type:	Activity and Use Limitation	
Action Stat:	Transmittal, Notice, or Notification Received	
Action Date:	5/14/1999	
Response Action Outcome:	Not reported	
Action Type:	PIP	
Action Stat:	Public Involvement Petition Received	
Action Date:	6/24/2000	
Response Action Outcome:	Not reported	
Response Action Outcome.	Notreponeu	
Action Type:	Release Abatement Measure	
Action Stat:	Status or Interim Report Received	
Action Date:	1/31/2002	
Response Action Outcome:	Not reported	
Action Type:	RAO Not Required	
Action Stat:	Linked to a Tier Classified Site	
Action Date:	1/3/1997	
Response Action Outcome:	Not reported	
Response Action Outcome.	Not reported	
Action Type:	Tier Classification	
Action Stat:	RTN Linked to TCLASS Via Tier Classification Submittal	
Action Date:	6/9/2009	
Response Action Outcome:	Not reported	
Action Type:	Tier Classification	
Action Stat:	Revised Statement or Transmittal Received	
Action Date:	5/30/2000	
Response Action Outcome:	Not reported	
Action Type:	Release Abatement Measure	
Action Type: Action Stat:		
AUTOTI Stat.	Status or Interim Report Received	

Database(s)

EDR ID Number EPA ID Number

430 BOSTON POST ROAD (Continued)

30 BOSTON POST ROAD (Continued)		
Action Date:	7/26/2002	
Response Action Outcome:	Not reported	
Action Type:	RAO Not Required	
Action Stat:	Linked to a Tier Classified Site	
Action Date:	11/28/2000	
Response Action Outcome:	Not reported	
Action Type:	Tier Classification	
Action Stat:	Permit Effective Date	
Action Date:	5/21/1997	
Response Action Outcome:	Not reported	
Action Type:	Tier Classification	
Action Stat:	Permit Extension Received	
Action Date:	5/15/2003	
Response Action Outcome:	Not reported	
Action Type:	Tier Classification	
Action Stat:	Transmittal, Notice, or Notification Received	
Action Date:	1/3/1997	
Response Action Outcome:	Not reported	
Action Type:	Tier Classification	
Action Stat:	Tier 1B Classification	
Action Date:	1/3/1997	
Response Action Outcome:	Not reported	
Facility ID:	3-0022665	
Release Town:	WAYLAND	
Notification Date:	03/12/2003	
Category:	120 DY	
Associated ID:	3-0013302	
Current Status:	Response Action Outcome Not Required	
Status Date:	12/10/2003	
Phase:	Not reported	
Response Action Outcome:	-	
Oil Or Haz Material:	Hazardous Material	
Chemical: Chemical: Quantity:	CHROMIUM .56 milligrams per liter	
Location: Location Type:	Not reported	
Source: Source Type:	Not reported	
Action: Action Type: Action Stat: Action Date: Response Action Outcome:	Release Disposition Reportable Release under MGL 21E 3/12/2003 Not reported	
Action Type:	Tier Classification	
Action Stat:	RTN Linked to TCLASS Via Tier Classification Submittal	
Action Date:	6/9/2009	

Database(s)

EDR ID Number EPA ID Number

430 BOSTON POST ROAD (Continued)

•		
	Response Action Outcome:	Not reported
	Action Type: Action Stat: Action Date:	Tier Classification Tier 1A Classification 5/30/2000
	Response Action Outcome:	Not reported
	Action Type:	Tier Classification
	Action Stat:	RTN Linked to TCLASS Via Tier Classification Submittal
	Action Date: Response Action Outcome:	5/30/2000 Not reported
	Response Action Outcome.	Noneponeu
	Action Type:	A Notice sent to a Potentially Responsible Party (PRP)
	Action Stat:	A MassDEP piece of correspondence was issued (approvals, NORs, etc.
	Action Date:	4/2/2003 Not reported
	Response Action Outcome:	Not reported
	Action Type:	RNF
	Action Stat:	Reportable Release under MGL 21E
	Action Date:	3/12/2003
	Response Action Outcome:	Not reported
	Action Type:	Tier Classification
	Action Stat:	DEP Disagrees with Classification
	Action Date:	11/28/2000
	Response Action Outcome:	Not reported
	Action Type:	Tier Classification
	Action Stat:	Revised Statement or Transmittal Received
	Action Date:	5/30/2000
	Response Action Outcome:	Not reported
	Action Type:	RAO Not Required
	Action Stat:	Linked to a Tier Classified Site
	Action Date:	12/10/2003
	Response Action Outcome:	Not reported
	Action Type:	Tier Classification
	Action Stat:	Transmittal, Notice, or Notification Received
	Action Date: Response Action Outcome:	1/3/1997 Not reported
	Response Action Outcome.	Notreported
	Action Type:	Tier Classification
	Action Stat:	Permit Effective Date
	Action Date:	5/21/1997
	Response Action Outcome:	Not reported
	Action Type:	Tier Classification
	Action Stat:	RTN Linked to TCLASS Via Tier Classification Submittal
	Action Date: Response Action Outcome:	1/3/1997 Not reported
	Response Action Outcome:	Not reported
	Action Type:	Tier Classification
	Action Stat:	Permit Effective Date
	Action Date: Response Action Outcome:	7/29/2003 Not reported
	Response Action Outcome.	

Database(s)

EDR ID Number EPA ID Number

430 BOSTON POST ROAD (Continued)

Action Type: **Tier Classification** Permit Extension Received Action Stat: Action Date: 5/15/2003 Response Action Outcome: Not reported Action Type: **Tier Classification** Action Stat: Tier 1B Classification Action Date: 1/3/1997 Response Action Outcome: Not reported Action Type: **Tier Classification** Action Stat: Tier 1B Classification Action Date: 11/28/2000 Response Action Outcome: Not reported Action Type: **Tier Classification** Action Stat: Legal Notice Published Action Date: 5/25/2000 **Response Action Outcome:** Not reported Action Type: **Tier Classification** Permit Extension Received Action Stat: Action Date: 10/15/2004 **Response Action Outcome:** Not reported Facility ID: 3-0014042 Release Town: WAYLAND Notification Date: 07/25/1996 Category: 120 DY Associated ID: 3-0013302 **Current Status: Response Action Outcome Not Required** Status Date: 11/28/2000 Not reported Phase: Response Action Outcome: Oil Or Haz Material: Oil and Hazardous Material Chemical: Chemical: PCB 1050 milligrams per kilogram Quantity: Chemical: TPH Quantity: 8600 milligrams per kilogram Location: Location Type: Not reported Source: Source Type: Not reported Action: PIP Action Type: Action Stat: Public Comment Period Initiated on Submittal Action Date: 8/28/2000 **Response Action Outcome:** Not reported Action Type: **Release Disposition** Action Stat: Reportable Release under MGL 21E Action Date: 7/25/1996 **Response Action Outcome:** Not reported

Database(s)

EDR ID Number **EPA ID Number**

430 BOSTON POST ROAD (Continued)

Action Type: **Tier Classification** Permit Extension Received Action Stat: Action Date: 5/15/2003 Response Action Outcome: Not reported Action Type: **Tier Classification** Action Stat: Transmittal, Notice, or Notification Received Action Date: 1/3/1997 Response Action Outcome: Not reported Action Type: **Tier Classification** Action Stat: **Tier 1B Classification** Action Date: 11/28/2000 Response Action Outcome: Not reported Action Type: **RAO Not Required** Action Stat: Linked to a Tier Classified Site 1/3/1997 Action Date: **Response Action Outcome:** Not reported Action Type: **Tier Classification** Action Stat: Permit Extension Received Action Date: 10/15/2004 **Response Action Outcome:** Not reported Tier Classification Action Type: Action Stat: **Revised Statement or Transmittal Received** Action Date: 5/30/2000 **Response Action Outcome:** Not reported **Tier Classification** Action Type: Action Stat: Tier 1B Classification Action Date: 1/3/1997 **Response Action Outcome:** Not reported RNF Action Type: Action Stat: Reportable Release under MGL 21E Action Date: 7/25/1996 **Response Action Outcome:** Not reported Action Type: **Tier Classification** Action Stat: **DEP** Disagrees with Classification Action Date: 11/28/2000 Response Action Outcome: Not reported **Tier Classification** Action Type: Action Stat: Legal Notice Published 5/25/2000 Action Date: **Response Action Outcome:** Not reported Action Type: Tier Classification Action Stat: RTN Linked to TCLASS Via Tier Classification Submittal 6/9/2009 Action Date: **Response Action Outcome:** Not reported Action Type: Tier Classification Action Stat: Permit Effective Date

Database(s)

EDR ID Number EPA ID Number

430 BOSTON POST ROAD (Continued)

BOSTON POST ROAD (Continued)		
Action Date:	7/29/2003	
Response Action Outcome:	Not reported	
Action Type:	Release Abatement Measure	
Action Stat:	Fee Received - FMCRA Use Only	
Action Date:	10/11/1996	
Response Action Outcome:	Not reported	
Action Type: Action Stat:	Tier Classification RTN Linked to TCLASS Via Tier Classification Submittal	
Action Date:	1/3/1997	
Response Action Outcome:	Not reported	
Action Type:	PIP	
Action Stat:	PIPDLY	
Action Date:	7/18/2000	
Response Action Outcome:	Not reported	
Action Type:	PIP Dublic lower partition Descined	
Action Stat: Action Date:	Public Involvement Petition Received 6/24/2000	
Response Action Outcome:	Not reported	
Action Type:	PIP	
Action Stat:	Written Plan Received	
Action Date:	11/14/2000	
Response Action Outcome:	Not reported	
Action Type:	Release Abatement Measure	
Action Stat:	Written Plan Received	
Action Date:	10/7/1996	
Response Action Outcome:	Not reported	
Action Type:	Tier Classification	
Action Stat:	Permit Effective Date	
Action Date:	5/21/1997	
Response Action Outcome:	Not reported	
Action Type:	Tier Classification	
Action Stat:	Tier 1A Classification	
Action Date:	5/30/2000	
Response Action Outcome:	Not reported	
Action Type:	PIP	
Action Stat:	PLANDT	
Action Date:	8/28/2000	
Response Action Outcome:	Not reported	
Action Type: Action Stat:		
Action Stat: Action Date:	PIPMTG 9/28/2000	
Response Action Outcome:	Not reported	
Action Type:	Release Abatement Measure	
Action Stat:	Completion Statement Received	
Action Date:	2/21/1997	
Response Action Outcome:	Not reported	

Database(s)

EDR ID Number EPA ID Number

430 BOSTON POST ROAD (Continued)

Action Type:	RAO Not Required
Action Stat:	Linked to a Tier Classified Site
Action Date:	5/30/2000
Response Action Outcome:	Not reported
Action Type:	RAO Not Required
Action Stat:	Linked to a Tier Classified Site
Action Date:	11/28/2000
Response Action Outcome:	Not reported
Action Type:	A Notice sent to a Potentially Responsible Party (PRP)
Action Stat:	A MassDEP piece of correspondence was issued (approvals, NORs, etc.
Action Date:	8/8/1996
Response Action Outcome:	Not reported
Action Type:	Tier Classification
Action Stat:	RTN Linked to TCLASS Via Tier Classification Submittal
Action Date:	5/30/2000
Response Action Outcome:	Not reported
Facility ID:	3-0013302
Release Town:	WAYLAND
Notification Date:	01/02/1996
Category:	72 HR
Associated ID:	3-0013302
Current Status:	Remedy Operation Status
Status Date:	12/03/2004
Phase:	PHASE V
Response Action Outcome:	-
Oil Or Haz Material:	Oil
Chemical: Chemical: Quantity:	TPH 48000 parts per million
Location: Location Type: Location Type:	INDUSTRIAL RESIDNTIAL
Source: Source Type: Source Type:	UNKNOWN UST
Action: Action Type: Action Stat: Action Date: Response Action Outcome:	Phase 5 RMRINT 5/22/2006 Not reported
Action Type:	Phase 5
Action Stat:	Remedy Operation Status Report Received
Action Date:	6/2/2008
Response Action Outcome:	Not reported
Action Type:	Phase 5
Action Stat:	Remedy Operation Status Report Received
Action Date:	11/10/2010
Response Action Outcome:	Not reported

Database(s)

EDR ID Number EPA ID Number

430 BOSTON POST ROAD (Continued)

BOSTON POST ROAD (Contin	lued)
Action Type:	Phase 2
Action Stat:	Public Comment Period Initiated on Submittal
Action Date:	5/17/2002
Response Action Outcome:	Not reported
Response Action Outcome.	Notreponed
Action Type:	PIP
Action Stat:	PIPMTG
Action Date:	9/28/2000
Response Action Outcome:	Not reported
Response Asion Substite.	Notropolica
Action Type:	Release Abatement Measure
Action Stat:	Completion Statement Received
Action Date:	5/14/1999
Response Action Outcome:	Not reported
Action Type:	Release Abatement Measure
Action Type:	
Action Stat:	Status or Interim Report Received
Action Date:	1/19/2012
Response Action Outcome:	Not reported
Action Type:	RLFA
Action Stat:	FLDRAN
Action Date:	3/27/1997
Response Action Outcome:	Not reported
Action Type:	Tier Classification
Action Stat:	Legal Notice Published
Action Date:	5/25/2000
Response Action Outcome:	Not reported
Action Type:	Activity and Use Limitation
Action Stat:	Legal Notice Published
	5
Action Date:	2/2/2012
Response Action Outcome:	Not reported
Action Type:	Activity and Use Limitation
Action Stat:	Transmittal, Notice, or Notification Received
Action Date:	1/24/2012
Response Action Outcome:	Not reported
Response Asion Europhie.	Notropolica
Action Type:	BOL
Action Stat:	Transmittal, Notice, or Notification Received
Action Date:	4/3/2012
Response Action Outcome:	Not reported
Response / Kilon Outcome.	Not reported
Action Type:	BWS10
Action Stat:	APPROV
Action Date:	Not reported
Response Action Outcome:	Not reported
Action Type:	Phase 5
Action Stat:	RMRINT
Action Date:	11/10/2010
Response Action Outcome:	Not reported
	P
Action Type:	Phase 5
Action Stat:	Remedy Operation Status Report Received
	· · ·

Database(s)

EDR ID Number EPA ID Number

430 BOSTON POST ROAD (Continued)

BOSTON POST ROAD (Continued)		
Action Date:	5/16/2011	
Response Action Outcome:	Not reported	
Action Type:	Phase 5	
Action Stat:	Remedy Operation Status Report Received	
Action Date:	5/21/2010	
Response Action Outcome:	Not reported	
Action Type:	Phase 5	
Action Type: Action Stat:	Remedy Operation Status Report Received	
Action Date:	11/16/2009	
Response Action Outcome:	Not reported	
Action Type:	Phase 5	
Action Stat:	Remedy Operation Status Report Received	
Action Date:	11/21/2007	
Response Action Outcome:	Not reported	
Action Type:	Release Abatement Measure	
Action Stat:	Public Comment Period Initiated on Submittal	
Action Date:	11/19/2003	
Response Action Outcome:	Not reported	
Action Type: Action Stat:	Activity and Use Limitation Level II - Audit Inspection	
Action Date:	11/23/2009	
Response Action Outcome:	Not reported	
	Notroponou	
Action Type:	Phase 5	
Action Stat:	RMRINT	
Action Date:	6/2/2008	
Response Action Outcome:	Not reported	
Action Type:	Phase 5	
Action Stat:	RMRINT	
Action Date:	11/10/2011	
Response Action Outcome:	Not reported	
Action Type:	Phase 5	
Action Stat:	RMRINT	
Action Date:	11/24/2006	
Response Action Outcome:	Not reported	
Action Type:	Phase 5	
Action Stat:	Status or Interim Report Received	
Action Date:	5/24/2005	
Response Action Outcome:	Not reported	
	norroponou	
Action Type:	Phase 2	
Action Stat:	Public Comment Period Initiated on Submittal	
Action Date:	10/10/2001	
Response Action Outcome:	Not reported	
Action Type:	Phase 2	
Action Stat:	Scope of Work Received	
Action Date:	9/21/1999	
Response Action Outcome:	Not reported	

Database(s)

EDR ID Number EPA ID Number

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430 BOSTON POST ROAD (Continued)

BOSTON POST ROAD (Continu	ied) 10
Action Type:	Phase 3
Action Stat:	Completion Statement Received
Action Date:	11/28/2001
Response Action Outcome:	Not reported
Response Action Outcome.	Not reported
Action Type:	Phase 3
Action Stat:	Public Comment Period Initiated on Submittal
Action Date:	10/10/2001
Response Action Outcome:	Not reported
Action Type:	PIP
Action Stat:	PIPDLY
Action Date:	7/18/2000
Response Action Outcome:	Not reported
Action Type:	PIP
Action Stat:	Public Involvement Petition Received
Action Date:	6/24/2000
Response Action Outcome:	Not reported
Action Type:	Tier Classification
Action Stat:	Permit Effective Date
Action Date:	7/29/2003
Response Action Outcome:	Not reported
Action Type:	Tier Classification
Action Type:	
Action Stat:	Revised Statement or Transmittal Received
Action Date:	5/30/2000
Response Action Outcome:	Not reported
Action Type:	BWS20
Action Stat:	APPROV
Action Date:	Not reported
Response Action Outcome:	Not reported
Action Type:	Immediate Response Action
Action Stat:	Completion Statement Received
Action Date:	3/11/1996
Response Action Outcome:	Not reported
Action Type:	A Notice sent to a Potentially Responsible Party (PRP)
Action Stat:	A MassDEP piece of correspondence was issued (approvals, NORs, etc.
Action Date:	1/12/1996
Response Action Outcome:	Not reported
Action Type:	Phase 5
Action Type:	
Action Stat:	Remedy Operation Status Submittal Received
Action Date:	12/3/2004
Response Action Outcome:	Not reported
Action Type:	Phase 5
Action Stat:	RMRINT
Action Date:	5/21/2010
Response Action Outcome:	Not reported
Action Turner	Dhana E
Action Type:	Phase 5
Action Stat:	RMRINT

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Database(s)

EDR ID Number **EPA ID Number**

430 BOSTON POST ROAD (Continued)

Action Date: 11/16/2009 Response Action Outcome: Not reported Action Type: Phase 5 Action Stat: Remedy Operation Status Report Received Action Date: 12/11/2008 **Response Action Outcome:** Not reported Action Type: Phase 4 Action Stat: Modified Revised or Updated Plan Received Action Date: 4/29/2004 Response Action Outcome: Not reported PIP Action Type: Action Stat: PLANDT Action Date: 8/28/2000 Response Action Outcome: Not reported Action Type: **Release Abatement Measure** Status or Interim Report Received Action Stat: Action Date: 7/31/2003 **Response Action Outcome:** Not reported Action Type: Partial RAO for this RTN Public Comment Period Initiated on Submittal Action Stat: Action Date: 3/9/2005 **Response Action Outcome:** Not reported Action Type: **Release Disposition** Action Stat: Reportable Release under MGL 21E 1/2/1996 Action Date: Response Action Outcome: Not reported Action Type: RNF Reportable Release under MGL 21E Action Stat: Action Date: 2/1/1996 Response Action Outcome: Not reported Action Type: **Tier Classification** Action Stat: Permit Effective Date Action Date: 5/21/1997 Response Action Outcome: Not reported Action Type: **Tier Classification** Action Stat: Permit Extension Received Action Date: 5/15/2003 Response Action Outcome: Not reported Action Type: **Tier Classification** Action Stat: Permit Extension Received Action Date: 10/15/2004 **Response Action Outcome:** Not reported Action Type: **Tier Classification** Action Stat: Transmittal, Notice, or Notification Received Action Date: 1/3/1997 **Response Action Outcome:** Not reported

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Database(s)

EDR ID Number EPA ID Number

430 BOSTON POST ROAD (Continued)

Action Type: **Tier Classification Tier 1A Classification** Action Stat: 5/30/2000 Action Date: Response Action Outcome: Not reported **Tier Classification** Action Type: Tier 1B Classification Action Stat: Action Date: 11/28/2000 **Response Action Outcome:** Not reported Action Type: An activity type that is related to an Audit Action Stat: NAFVIO Action Date: 12/29/2009 **Response Action Outcome:** Not reported Action Type: Phase 5 Action Stat: RMRINT Action Date: 5/16/2011 **Response Action Outcome:** Not reported Action Type: Phase 5 Action Stat: RMRINT Action Date: 12/11/2008 **Response Action Outcome:** Not reported Action Type: Phase 5 Action Stat: Remedy Operation Status Report Received Action Date: 11/25/2005 **Response Action Outcome:** Not reported Action Type: Phase 4 Action Stat: Notice of Delay in Meeting RA Deadline Received Action Date: 4/26/2002 **Response Action Outcome:** Not reported Action Type: Phase 4 Action Stat: Written Plan Received Action Date: 12/30/2002 **Response Action Outcome:** Not reported Action Type: **Release Abatement Measure** Action Stat: Public Comment Period Initiated on Submittal Action Date: 8/29/2011 Response Action Outcome: Not reported Action Type: **Tier Classification** Action Stat: RTN Linked to TCLASS Via Tier Classification Submittal Action Date: 1/3/1997 **Response Action Outcome:** Not reported Action Type: Activity and Use Limitation Action Stat: Public Comment Period Initiated on Submittal 3/9/2005 Action Date: **Response Action Outcome:** Not reported Action Type: Activity and Use Limitation Action Stat: Transmittal, Notice, or Notification Received

Database(s)

EDR ID Number EPA ID Number

430 BOSTON POST ROAD (Continued)

BOSTON POST ROAD (Continu	ed)
Action Date:	5/14/1999
Response Action Outcome:	Not reported
Response Action Outcome.	Not reported
A stice True st	POL
Action Type:	BOL
Action Stat:	Transmittal, Notice, or Notification Received
Action Date:	1/6/2012
Response Action Outcome:	Not reported
Action Type:	BOL
Action Stat:	Transmittal, Notice, or Notification Received
Action Date:	1/13/2012
Response Action Outcome:	Not reported
	Notroponou
Action Type:	BWS02
Action Stat:	APPROV
Action Date:	1/6/1997
Response Action Outcome:	Not reported
Action Trans	Dhase 5
Action Type:	Phase 5
Action Stat:	Remedy Operation Status Report Received
Action Date:	5/22/2006
Response Action Outcome:	Not reported
Action Type:	Phase 4
Action Stat:	Public Comment Period Initiated on Submittal
Action Date:	10/7/2004
Response Action Outcome:	Not reported
Action Type:	Release Abatement Measure
Action Stat:	Written Plan Received
Action Date:	3/9/1998
Response Action Outcome:	Not reported
Action Type:	Release Abatement Measure
Action Stat:	Written Plan Received
Action Date:	9/15/2011
Response Action Outcome:	Not reported
Action Type:	Tier Classification
Action Stat:	DEP Disagrees with Classification
Action Date:	11/28/2000
Response Action Outcome:	Not reported
Action Type:	Phase 1
Action Stat:	Completion Statement Received
Action Date:	8/1/1996
Response Action Outcome:	Not reported
Response Action Outcome.	Not reported
Action Type:	Phase 5
Action Stat:	RMRINT
Action Date:	5/21/2007
Response Action Outcome:	Not reported
Action Type:	Phase 5
Action Type:	
Action Stat:	RMRINT
Action Date:	6/10/2009
Response Action Outcome:	Not reported

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Database(s)

EDR ID Number EPA ID Number

430 BOSTON POST ROAD (Continued)

Action Type: Phase 5 RMRINT Action Stat: Action Date: 11/21/2007 Response Action Outcome: Not reported Action Type: Phase 5 Action Stat: Remedy Operation Status Report Received Action Date: 6/10/2009 **Response Action Outcome:** Not reported Phase 5 Action Type: Action Stat: Remedy Operation Status Report Received 11/10/2011 Action Date: **Response Action Outcome:** Not reported Action Type: Phase 5 Action Stat: Remedy Operation Status Report Received Action Date: 11/24/2006 **Response Action Outcome:** Not reported Action Type: Phase 2 Action Stat: **Completion Statement Received** 11/28/2001 Action Date: **Response Action Outcome:** Not reported Action Type: PIP Action Stat: Written Plan Received Action Date: 11/14/2000 **Response Action Outcome:** Not reported **Release Abatement Measure** Action Type: **Completion Statement Received** Action Stat: Action Date: 12/17/2003 **Response Action Outcome:** Not reported Partial RAO for this RTN Action Type: Action Stat: **RAO Statement Received** Action Date: 6/8/1999 **Response Action Outcome:** Not reported Action Type: **Tier Classification** Action Stat: RTN Linked to TCLASS Via Tier Classification Submittal Action Date: 5/30/2000 Response Action Outcome: Not reported **Tier Classification** Action Type: Action Stat: Tier 1B Classification Action Date: 1/3/1997 **Response Action Outcome:** Not reported Action Type: An activity type that is related to an Audit Action Stat: Interim Deadline Letter Issued 12/29/2009 Action Date: **Response Action Outcome:** Not reported Action Type: BOL Action Stat: Transmittal, Notice, or Notification Received

Database(s)

EDR ID Number EPA ID Number

430 BOSTON POST ROAD (Continued)

BOSTON POST ROAD (Continued)		
Action Date:	1/23/2012	
Response Action Outcome:	Not reported	
Action Type:	Immediate Response Action	
Action Stat:	Oral Approval of Plan or Action	
Action Date:	1/2/1996	
Response Action Outcome:	Not reported	
Action Type:	Phase 5	
Action Stat:	Remedy Operation Status Report Received	
Action Date:	5/21/2007	
Response Action Outcome:	Not reported	
Action Type:	Phase 2	
Action Stat:	Scope of Work Received	
Action Date:	4/28/1998	
Response Action Outcome:	Not reported	
Action Type:	Phase 4	
Action Stat:	As-Built Construction Report Received	
Action Date:	11/24/2004	
Response Action Outcome:	Not reported	
Action Type:	Phase 4	
Action Stat:	Completion Statement Received	
Action Date:	11/24/2004	
Response Action Outcome:	Not reported	
Action Type:	Phase 3	
Action Stat:	Notice of Delay in Meeting RA Deadline Received	
Action Date:	4/2/1999	
Response Action Outcome:	Not reported	
Action Type:	PIP	
Action Stat:	Public Comment Period Initiated on Submittal	
Action Date:	8/28/2000	
Response Action Outcome:	Not reported	
Action Type:	Release Abatement Measure	
Action Stat:	Public Comment Period Initiated on Submittal	
Action Date:	9/8/2011	
Response Action Outcome:	Not reported	
Action Type:	Release Abatement Measure	
Action Stat:	Status or Interim Report Received	
Action Date:	7/3/1998	
Response Action Outcome:	Not reported	
Action Type:	Tier Classification	
Action Stat:	RTN Linked to TCLASS Via Tier Classification Submittal	
Action Date:	6/9/2009	
Response Action Outcome:	Not reported	
	0.0000400	
Facility ID:	3-0022408	
Release Town: Notification Date:	WAYLAND	
Nouncation Date:	12/17/2002	

Database(s)

EDR ID Number EPA ID Number

430 BOSTON POST ROAD (Continued)

Category: 120 DY Associated ID: 3-0013302 **Current Status: Response Action Outcome Not Required** Status Date: 06/09/2009 Phase: PHASE V **Response Action Outcome:** Oil Or Haz Material: Hazardous Material Chemical: Chemical: ARSENIC Quantity: 158 micrograms per liter Chemical: METHYL TERT-BUTYL ETHER Quantity: 120 micrograms per liter TOLUENE Chemical: Quantity: 2600 parts per billion TRICHLOROETHENE Chemical: 17040 micrograms per liter Quantity: Location: Location Type: Not reported Source: Source Type: Not reported Action: Action Type: Phase 1 **Completion Statement Received** Action Stat: 12/17/2003 Action Date: **Response Action Outcome:** Not reported Action Type: Phase 2 Action Stat: **Completion Statement Received** Action Date: 12/20/2005 **Response Action Outcome:** Not reported Action Type: Phase 2 Scope of Work Received Action Stat: Action Date: 12/17/2003 Response Action Outcome: Not reported Action Type: Phase 4 Written Plan Received Action Stat: Action Date: 8/22/2006 Response Action Outcome: Not reported Partial RAO for this RTN Action Type: Action Stat: Public Comment Period Initiated on Submittal Action Date: 7/27/2007 Response Action Outcome: Not reported Action Type: Partial RAO for this RTN Action Stat: **RAO Statement Received** Action Date: 11/26/2007 **Response Action Outcome:** Not reported Action Type: **Tier Classification** Action Stat: RTN Linked to TCLASS Via Tier Classification Submittal Action Date: 1/3/1997 **Response Action Outcome:** Not reported

EDR ID Number Database(s) EPA ID Number

430 BOSTON POST ROAD (Continued)

Action Type:	
Action Type:	Tier Classification RTN Linked to TCLASS Via Tier Classification Submittal
Action Stat: Action Date:	5/30/2000
Response Action Outcome:	Not reported
Action Type:	Tier Classification
Action Stat:	Tier 1B Classification
Action Date:	11/28/2000
Response Action Outcome:	Not reported
Action Type:	Phase 2
Action Stat:	Public Comment Period Initiated on Submittal
Action Date:	4/11/2005
Response Action Outcome:	Not reported
Action Type:	RAO Not Required
Action Stat:	Linked to a Tier Classified Site
Action Date:	6/9/2009
Response Action Outcome:	Not reported
Action Type:	Activity and Use Limitation
Action Stat:	Transmittal, Notice, or Notification Received
Action Date:	1/24/2012
Response Action Outcome:	Not reported
Action Type:	Phase 1
Action Stat:	Public Comment Period Initiated on Submittal
Action Date:	11/19/2003
Response Action Outcome:	Not reported
Action Type:	Phase 2
Action Stat:	Scope of Work Received
Action Date:	4/26/2005
Response Action Outcome:	Not reported
Action Type:	PIP
Action Stat:	Public Comment Period Initiated on Submittal
Action Date:	7/27/2007
Response Action Outcome:	Not reported
Action Type:	Tier Classification
Action Stat:	RTN Linked to TCLASS Via Tier Classification Submittal
Action Date:	6/9/2009
Response Action Outcome:	Not reported
Action Type:	Tier Classification
Action Stat:	Revised Statement or Transmittal Received
Action Date:	5/30/2000
Response Action Outcome:	Not reported
Action Type:	Phase 4
Action Stat:	Public Comment Period Initiated on Submittal
	12/8/2008
Action Date:	
Action Date: Response Action Outcome:	Not reported
	Not reported Tier Classification
Response Action Outcome:	

Database(s)

EDR ID Number EPA ID Number

430 BOSTON F	POST ROAD (Contin	ued) 10
Action Da	te.	11/28/2000
	Action Outcome:	Not reported
Response	riolion Galoonie.	Not reported
Action Ty	ne:	Tier Classification
Action Sta		Legal Notice Published
Action Da		5/25/2000
	Action Outcome:	Not reported
Response	Action Outcome.	Not reported
Action Ty	pe:	Tier Classification
Action Sta	at:	Permit Extension Received
Action Da	te:	5/15/2003
Response	e Action Outcome:	Not reported
Action Ty	ne.	BWS02
Action Sta		APPROV
Action Da		Not reported
	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
Response	e Action Outcome:	Not reported
Action Ty	pe:	A Notice sent to a Potentially Responsible Party (PRP)
Action Sta	at:	A MassDEP piece of correspondence was issued (approvals, NORs, etc.
Action Da	te:	1/16/2003
Response	e Action Outcome:	Not reported
Action Ty	no:	Tier Classification
Action Sta		Permit Effective Date
Action Da		2/6/2004
	Action Outcome:	Not reported
Response	Action Outcome.	Notreported
Action Ty	pe:	Tier Classification
Action Sta	at:	Permit Effective Date
Action Da	te:	7/29/2003
Response	Action Outcome:	Not reported
Action Ty	oe:	Tier Classification
Action Sta		Tier 1B Classification
Action Da	te:	12/17/2003
	Action Outcome:	Not reported
Action Ty		Phase 5
Action Sta		Work Started
Action Da		12/23/2008
Response	e Action Outcome:	Not reported
Action Ty	pe:	Phase 4
Action Sta		Modified Revised or Updated Plan Received
Action Da	te:	7/21/2008
Response	e Action Outcome:	Not reported
Action Ty	ne.	Tier Classification
Action Sta		Permit Extension Received
Action Da		10/15/2004
	Action Outcome:	Not reported
Response		Notropontou
Action Ty		Tier Classification
Action Sta	at:	Transmittal, Notice, or Notification Received
Action Da	te:	1/3/1997
Response	e Action Outcome:	Not reported

Database(s)

EDR ID Number EPA ID Number

430 BOSTON POST ROAD (Continued)

Action Type:	Tier Classification
Action Stat:	Transmittal, Notice, or Notification Received
Action Date:	12/17/2003
Response Action Outcome:	Not reported
Action Type:	Tier Classification
Action Stat:	Tier 1A Classification
Action Date:	5/30/2000
Response Action Outcome:	Not reported
Action Type:	Activity and Use Limitation
Action Stat:	Legal Notice Published
Action Date:	2/2/2012
Response Action Outcome:	Not reported
Action Type:	Phase 2
Action Stat:	Public Comment Period Initiated on Submittal
Action Date:	11/18/2005
Response Action Outcome:	Not reported
Action Type:	Phase 4
Action Stat:	Completion Statement Received
Action Date:	12/23/2008
Response Action Outcome:	Not reported
Action Type:	Phase 4
Action Stat:	Public Comment Period Initiated on Submittal
Action Date:	6/14/2008
Response Action Outcome:	Not reported
Action Type:	Phase 3
Action Stat:	Completion Statement Received
Action Date:	12/20/2005
Response Action Outcome:	Not reported
Response Action Outcome:	Not reported
Action Type:	Phase 3
Action Stat:	Public Comment Period Initiated on Submittal
Action Date:	11/18/2005
Response Action Outcome:	Not reported
Action Type:	Phase 3
Action Stat:	Public Comment Period Initiated on Submittal
Action Date:	11/18/2005
Response Action Outcome:	Not reported
Action Type:	Release Disposition
Action Stat:	Reportable Release under MGL 21E
Action Date:	12/17/2002
Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Type: Action Stat: Action Date: Compose Action Outcome:	Not reported Phase 3 Public Comment Period Initiated on Submittal 11/18/2005 Not reported Release Disposition Reportable Release under MGL 21E 12/17/2002 Not reported RNF Reportable Release under MGL 21E 12/17/2002
Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Type: Action Type: Action Type: Action Type: Action Type: Action Type: Action Type: Action Stat: Action Date:	Not reported Phase 3 Public Comment Period Initiated on Submittal 11/18/2005 Not reported Release Disposition Reportable Release under MGL 21E 12/17/2002 Not reported RNF Reportable Release under MGL 21E 12/17/2002 Not reported PIP Public Involvement Petition Received 4/6/2004

Database(s)

EDR ID Number **EPA ID Number**

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Action Date: 5/21/1997 Not reported Response Action Outcome: Action Type: **Tier Classification** Action Stat: **Tier 1B Classification** Action Date: 1/3/1997 Response Action Outcome: Not reported Facility ID: 3-0019482 Release Town: WAYLAND Notification Date: 04/26/2000 TWO HR Category: Associated ID: 3-0013302 **Current Status: Response Action Outcome Not Required** Status Date: 11/28/2000

Chemical:

Phase:

430 BOSTON POST ROAD (Continued)

Response Action Outcome: Oil Or Haz Material: Hazardous Material Chemical: AROCLOR 1260 Quantity: 540000 parts per billion Chemical: ARSENIC Quantity: 40 parts per million Chemical: BARIUM Quantity: 150 parts per million CHROMIUM Chemical: Quantity: 16000 parts per million Chemical: CHROMIUM 20000 parts per million Quantity: Chemical: LEAD Quantity: 1220 parts per million Chemical: PCB 100 parts per million Quantity: Location: COMMERCIAL Location Type: Source: Source Type: UNKNOWN Action: Action Type: Immediate Response Action Action Stat: **Completion Statement Received** 9/10/2004 Action Date: **Response Action Outcome:** Not reported PIP Action Type: Action Stat: PIPDLY Action Date: 7/18/2000 Response Action Outcome: Not reported Action Type: RLFA **FLDRAN** Action Stat: Action Date: 5/4/2000 **Response Action Outcome:** Not reported Action Type: **Tier Classification**

Not reported

Database(s)

EDR ID Number **EPA ID Number**

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430 BOSTON POST ROAD (Continued)

Action Stat: **DEP** Disagrees with Classification Action Date: 11/28/2000 Not reported Response Action Outcome: Action Type: **Tier Classification** Action Stat: RTN Linked to TCLASS Via Tier Classification Submittal Action Date: 5/30/2000 **Response Action Outcome:** Not reported Action Type: **Tier Classification** Action Stat: Permit Effective Date Action Date: 5/21/1997 **Response Action Outcome:** Not reported Action Type: Immediate Response Action Imminent Hazard Evaluation Received Action Stat: Action Date: 6/26/2000 **Response Action Outcome:** Not reported Action Type: Immediate Response Action Action Stat: Public Comment Period Initiated on Submittal Action Date: 7/21/2004 **Response Action Outcome:** Not reported Action Type: Immediate Response Action Action Stat: Status or Interim Report Received Action Date: 10/31/2000 Not reported **Response Action Outcome:** Action Type: **RAO Not Required** Action Stat: Linked to a Tier Classified Site Action Date: 11/28/2000 **Response Action Outcome:** Not reported **Tier Classification** Action Type: Action Stat: Permit Extension Received Action Date: 10/15/2004 **Response Action Outcome:** Not reported Action Type: Immediate Response Action Action Stat: Status or Interim Report Received Action Date: 4/25/2002 **Response Action Outcome:** Not reported Action Type: Immediate Response Action Action Stat: Status or Interim Report Received Action Date: 7/18/2003 **Response Action Outcome:** Not reported Action Type: PIP PLANDT Action Stat: Action Date: 8/28/2000 Response Action Outcome: Not reported Action Type: PIP Action Stat: Public Comment Period Initiated on Submittal Action Date: 8/28/2000

Database(s)

EDR ID Number EPA ID Number

430 BOSTON POST ROAD (Continued)

BOSTON FOST KOAD (COlline	ieu)
Response Action Outcome:	Not reported
Action Type:	Release Disposition
Action Stat:	Reportable Release under MGL 21E
Action Date:	4/26/2000
Response Action Outcome:	Not reported
Action Type:	Release Disposition
Action Stat:	Reportable Release under MGL 21E
Action Date:	6/9/2000
Response Action Outcome:	Not reported
Action Type:	Tier Classification
Action Stat:	Legal Notice Published
Action Date:	5/25/2000
Response Action Outcome:	Not reported
Action Type:	Tier Classification
Action Stat:	RTN Linked to TCLASS Via Tier Classification Submittal
Action Date:	6/9/2009
Response Action Outcome:	Not reported
Action Turney	Tion Close if instign
Action Type: Action Stat:	Tier Classification Revised Statement or Transmittal Received
Action Date:	5/30/2000
Response Action Outcome:	Not reported
Action Type:	Tier Classification
Action Stat:	Tier 1B Classification
Action Date:	11/28/2000
Response Action Outcome:	Not reported
Action Type:	Immediate Response Action
Action Stat:	Written Plan Received
Action Date:	6/26/2000
Response Action Outcome:	Not reported
Action Type:	Immediate Response Action
Action Stat:	Status or Interim Report Received
Action Date:	10/29/2001
Response Action Outcome:	Not reported
Action Type:	Immediate Response Action
Action Stat:	Status or Interim Report Received
Action Date:	10/29/2003
Response Action Outcome:	Not reported
Action Type:	Immediate Response Action
Action Stat:	Immediate Response Action Status or Interim Report Received
Action Date:	10/31/2002
Response Action Outcome:	Not reported
Action Type:	Tier Classification
Action Type: Action Stat:	Permit Extension Received
Action Date:	5/15/2003
Response Action Outcome:	Not reported

Database(s)

EDR ID Number EPA ID Number

430 BOSTON POST ROAD (Continued)

BOSTON POST ROAD (Contin	ued)	10
Action Type:	Tier Classification	
Action Stat:	Transmittal, Notice, or Notification Received	
Action Date:	1/3/1997	
Response Action Outcome:	Not reported	
Action Type:	Tier Classification	
Action Stat:	Tier 1B Classification	
Action Date:	1/3/1997	
Response Action Outcome:	Not reported	
	Notropolica	
Action Type:	Immediate Response Action	
Action Stat:	Status or Interim Report Received	
Action Date:	4/22/2003	
Response Action Outcome:	Not reported	
Action Type:	Immediate Response Action	
Action Stat:	Status or Interim Report Received	
Action Date:	4/26/2001	
Response Action Outcome:	Not reported	
Action Type:	PIP	
Action Stat:	PIPMTG	
Action Date:	9/28/2000	
Response Action Outcome:	Not reported	
Action Type:	PIP	
Action Stat:	Written Plan Received	
Action Date:	11/14/2000	
Response Action Outcome:	Not reported	
Action Type:	RLFA	
Action Stat:	FOLOFF	
Action Date:	5/24/2000	
Response Action Outcome:	Not reported	
Action Type:	A Notice sent to a Potentially Responsible Party (PRP)	
Action Stat:	A MassDEP piece of correspondence was issued (approvals, NORs, etc	
Action Date:	5/9/2000	
Response Action Outcome:		
Response Action Outcome.	Not reported	
Action Type:	Tier Classification	
Action Stat:	RTN Linked to TCLASS Via Tier Classification Submittal	
Action Date:	1/3/1997	
Response Action Outcome:	Not reported	
Action Type:	Immediate Response Action	
Action Stat:	IRA Assessment Only	
Action Date:	4/26/2000	
Response Action Outcome:	Not reported	
Action Type:	RAO Not Required	
Action Stat:	Linked to a Tier Classified Site	
Action Date:	5/30/2000	
Response Action Outcome:	Not reported	
Action Type:	RNF	
Action Stat:	Reportable Release under MGL 21E	

Database(s)

EDR ID Number EPA ID Number

430 BOSTON POST ROAD (Continued)

Action Date:	6/26/2000
Response Action Outcome:	Not reported
Action Type:	PIP
Action Stat:	Public Involvement Petition Received
Action Date:	6/24/2000
Response Action Outcome:	Not reported
Action Type:	RLFA
Action Stat:	FLDD1U
Action Date:	10/15/2001
Response Action Outcome:	Not reported
Action Type:	Tier Classification
Action Stat:	Permit Effective Date
Action Date:	7/29/2003
Response Action Outcome:	Not reported
Action Type:	Tier Classification
Action Stat:	Tier 1A Classification
Action Date:	5/30/2000
Response Action Outcome:	Not reported
	0.000/700
Facility ID:	3-0001783
Release Town:	WAYLAND
Notification Date:	01/15/1987
Category:	NONE
Associated ID:	Not reported
Current Status:	Response Action Outcome
Status Date:	08/03/1995
Phase:	Not reported
Response Action Outcome:	 B1 - Remedial actions have not been conducted because a level of Significant Risk exists.
Oil Or Haz Material:	Oil
Chemical:	
Chemical:	VOCS
Quantity:	Not reported
Location:	
Location Type:	INDUSTRIAL
Location Type:	WETLANDS
Source: Source Type:	FLOORDRAIN
Action:	
Action Type:	PIP
Action Stat:	Public Comment Period Initiated on Submittal
Action Date:	5/19/2006
Response Action Outcome:	Remedial actions have not been conducted because a level of No Significant Risk exists.
Action Type:	Release Disposition
Action Stat:	Valid Transition Site
ACTION STAL	
Action Date:	1/15/1987
	1/15/1987 Remedial actions have not been conducted because a level of No

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of No

EDR ID Number Database(s) EPA ID Number

430 BOSTON POST ROAD (Continued)

Action Type: Action Stat: Action Date: Response Action Outcome:	PIP Public Involvement Petition Received 8/3/1995 Remedial actions have not been conducted because a level of No Significant Risk exists.
Action Type: Action Stat: Action Date: Response Action Outcome:	Response Action Outcome - RAO RAO Statement Received 8/3/1995 Remedial actions have not been conducted because a level of No Significant Risk exists.

LUST:

Facility: Facility ID: Current Status:	3-0013302 (Remedy Operation Status): A site where a remedial system which relies upon Active Operation and Maintenance is being operated for the purpose of achieving a Permanent Solution.
Status Date: Source Type: Release Town: Notification Date: Category: Associated ID: Phase: Response Action Outcome: Oil Or Haz Material:	12/03/2004 UST WAYLAND 01/02/1996 72 HR 3-0013302 PHASE V -
Chemical: Chemical: Quantity:	TPH 48000 parts per million
Location: Location Type: Location Type:	INDUSTRIAL RESIDNTIAL
Source: Source Type: Source Type:	UNKNOWN UST
Action: Action Type: Action Stat: Action Date: Response Action Outcome:	Phase 5 RMRINT 5/22/2006 Not reported
Action Type: Action Stat: Action Date: Response Action Outcome:	Phase 5 Remedy Operation Status Report Received 6/2/2008 Not reported
Action Type: Action Stat: Action Date: Response Action Outcome:	Phase 5 Remedy Operation Status Report Received 11/10/2010 Not reported
Action Type:	Phase 2

Database(s)

EDR ID Number EPA ID Number

430 BOSTON POST ROAD (Continued)

	inued)
Action Stat:	Public Comment Period Initiated on Submittal
Action Date:	5/17/2002
Response Action Outcome:	Not reported
Action Type:	PIP
Action Stat:	PIPMTG
Action Date:	9/28/2000
Response Action Outcome:	Not reported
Action Type:	Release Abatement Measure
Action Type: Action Stat:	Completion Statement Received
Action Date:	5/14/1999
Response Action Outcome:	Not reported
	Notroponou
Action Type:	Release Abatement Measure
Action Stat:	Status or Interim Report Received
Action Date:	1/19/2012
Response Action Outcome:	Not reported
Action Type:	RLFA
Action Stat:	FLDRAN
Action Date:	3/27/1997
Response Action Outcome:	Not reported
Action Type:	Tier Classification
Action Stat:	Legal Notice Published
Action Date:	5/25/2000
Response Action Outcome:	Not reported
Action Type:	Activity and Use Limitation
Action Stat:	Legal Notice Published
Action Date:	2/2/2012
Action Date.	
Response Action Outcome	Not reported
Response Action Outcome:	Not reported
Response Action Outcome: Action Type: Action Stat:	Activity and Use Limitation
Action Type:	
Action Type: Action Stat:	Activity and Use Limitation Transmittal, Notice, or Notification Received
Action Type: Action Stat: Action Date:	Activity and Use Limitation Transmittal, Notice, or Notification Received 1/24/2012
Action Type: Action Stat: Action Date: Response Action Outcome: Action Type:	Activity and Use Limitation Transmittal, Notice, or Notification Received 1/24/2012 Not reported BOL
Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat:	Activity and Use Limitation Transmittal, Notice, or Notification Received 1/24/2012 Not reported
Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date:	Activity and Use Limitation Transmittal, Notice, or Notification Received 1/24/2012 Not reported BOL
Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat:	Activity and Use Limitation Transmittal, Notice, or Notification Received 1/24/2012 Not reported BOL Transmittal, Notice, or Notification Received
Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome:	Activity and Use Limitation Transmittal, Notice, or Notification Received 1/24/2012 Not reported BOL Transmittal, Notice, or Notification Received 4/3/2012 Not reported
Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type:	Activity and Use Limitation Transmittal, Notice, or Notification Received 1/24/2012 Not reported BOL Transmittal, Notice, or Notification Received 4/3/2012 Not reported BWS10
Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Type: Action Stat:	Activity and Use Limitation Transmittal, Notice, or Notification Received 1/24/2012 Not reported BOL Transmittal, Notice, or Notification Received 4/3/2012 Not reported BWS10 APPROV
Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Stat: Action Stat: Action Date:	Activity and Use Limitation Transmittal, Notice, or Notification Received 1/24/2012 Not reported BOL Transmittal, Notice, or Notification Received 4/3/2012 Not reported BWS10 APPROV Not reported
Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Type: Action Stat:	Activity and Use Limitation Transmittal, Notice, or Notification Received 1/24/2012 Not reported BOL Transmittal, Notice, or Notification Received 4/3/2012 Not reported BWS10 APPROV
Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome:	Activity and Use Limitation Transmittal, Notice, or Notification Received 1/24/2012 Not reported BOL Transmittal, Notice, or Notification Received 4/3/2012 Not reported BWS10 APPROV Not reported
Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Stat: Action Stat: Action Date:	Activity and Use Limitation Transmittal, Notice, or Notification Received 1/24/2012 Not reported BOL Transmittal, Notice, or Notification Received 4/3/2012 Not reported BWS10 APPROV Not reported Not reported
Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Response Action Outcome: Action Type:	Activity and Use Limitation Transmittal, Notice, or Notification Received 1/24/2012 Not reported BOL Transmittal, Notice, or Notification Received 4/3/2012 Not reported BWS10 APPROV Not reported Not reported Not reported Phase 5
Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Type: Action Type: Action Type: Action Stat:	Activity and Use Limitation Transmittal, Notice, or Notification Received 1/24/2012 Not reported BOL Transmittal, Notice, or Notification Received 4/3/2012 Not reported BWS10 APPROV Not reported Not reported Not reported Phase 5 RMRINT
Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Type: Action Type: Action Stat: Action Type: Action Stat: Action Stat: Action Stat: Action Stat: Action Stat:	Activity and Use Limitation Transmittal, Notice, or Notification Received 1/24/2012 Not reported BOL Transmittal, Notice, or Notification Received 4/3/2012 Not reported BWS10 APPROV Not reported Not reported Not reported Phase 5 RMRINT 11/10/2010
Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Stat: Action Stat: Action Date: Response Action Outcome: Action Stat: Action Date: Response Action Outcome: Action Type:	Activity and Use Limitation Transmittal, Notice, or Notification Received 1/24/2012 Not reported BOL Transmittal, Notice, or Notification Received 4/3/2012 Not reported BWS10 APPROV Not reported Not reported Phase 5 RMRINT 11/10/2010 Not reported Phase 5
Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Date: Response Action Outcome:	Activity and Use Limitation Transmittal, Notice, or Notification Received 1/24/2012 Not reported BOL Transmittal, Notice, or Notification Received 4/3/2012 Not reported BWS10 APPROV Not reported Not reported Not reported Phase 5 RMRINT 11/10/2010 Not reported Phase 5 Remedy Operation Status Report Received
Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Stat: Action Stat: Action Date: Response Action Outcome: Action Stat: Action Date: Response Action Outcome: Action Type:	Activity and Use Limitation Transmittal, Notice, or Notification Received 1/24/2012 Not reported BOL Transmittal, Notice, or Notification Received 4/3/2012 Not reported BWS10 APPROV Not reported Not reported Phase 5 RMRINT 11/10/2010 Not reported Phase 5

Database(s)

EDR ID Number EPA ID Number

430 BOSTON POST ROAD (Continued)

Response Action Outcome:	Not reported
Action Type:	Phase 5
Action Stat:	Remedy Operation Status Report Received
Action Date:	5/21/2010
Response Action Outcome:	Not reported
Action Type:	Phase 5
Action Stat:	Remedy Operation Status Report Received
Action Date:	11/16/2009
Response Action Outcome:	Not reported
Action Type:	Phase 5
Action Stat:	Remedy Operation Status Report Received
Action Date:	11/21/2007
Response Action Outcome:	Not reported
Action Type:	Release Abatement Measure
Action Stat:	Public Comment Period Initiated on Submittal
Action Date:	11/19/2003
Response Action Outcome:	Not reported
Action Type:	Activity and Use Limitation
Action Stat:	Level II - Audit Inspection
Action Date:	11/23/2009
Response Action Outcome:	Not reported
Action Type:	Phase 5
Action Stat:	RMRINT
Action Date:	6/2/2008
Response Action Outcome:	Not reported
Action Type:	Phase 5
Action Stat:	RMRINT
Action Date:	11/10/2011
Response Action Outcome:	Not reported
Action Type:	Phase 5
Action Stat:	RMRINT
Action Date:	11/24/2006
Response Action Outcome:	Not reported
Action Type:	Phase 5
Action Stat:	Status or Interim Report Received
Action Date:	5/24/2005
Response Action Outcome:	Not reported
Action Type:	Phase 2
Action Stat:	Public Comment Period Initiated on Submittal
Action Date:	10/10/2001
Response Action Outcome:	Not reported
Action Type:	Phase 2
Action Stat:	Scope of Work Received
Action Date:	9/21/1999
Response Action Outcome:	Not reported

Database(s)

EDR ID Number EPA ID Number

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430 BOSTON POST ROAD (Continued)

Action Type:	Phase 2
Action Type:	Phase 3
Action Stat:	Completion Statement Received
Action Date:	11/28/2001
Response Action Outcome:	Not reported
Response Action Outcome.	Not reported
Action Type:	Phase 3
Action Stat:	Public Comment Period Initiated on Submittal
Action Date:	10/10/2001
Response Action Outcome:	Not reported
Action Type:	PIP
Action Stat:	PIPDLY
Action Date:	7/18/2000
Response Action Outcome:	Not reported
A ation Turney	BID
Action Type:	PIP
Action Stat:	Public Involvement Petition Received
Action Date:	6/24/2000
Response Action Outcome:	Not reported
Action Type:	Tier Classification
Action Stat:	Permit Effective Date
Action Date:	7/29/2003
Response Action Outcome:	Not reported
Action Type:	Tier Classification
Action Stat:	Revised Statement or Transmittal Received
Action Date:	5/30/2000
Response Action Outcome:	Not reported
Action Turney	DWCOO
Action Type:	BWS20
Action Stat:	APPROV
Action Date:	Not reported
Response Action Outcome:	Not reported
Action Type:	Immediate Response Action
	•
Action Stat:	Completion Statement Received
Action Stat: Action Date:	Completion Statement Received 3/11/1996
Action Stat:	Completion Statement Received
Action Stat: Action Date:	Completion Statement Received 3/11/1996
Action Stat: Action Date: Response Action Outcome:	Completion Statement Received 3/11/1996 Not reported
Action Stat: Action Date: Response Action Outcome: Action Type:	Completion Statement Received 3/11/1996 Not reported A Notice sent to a Potentially Responsible Party (PRP)
Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat:	Completion Statement Received 3/11/1996 Not reported A Notice sent to a Potentially Responsible Party (PRP) A MassDEP piece of correspondence was issued (approvals, NORs, etc.
Action Stat: Action Date: Response Action Outcome: Action Type:	Completion Statement Received 3/11/1996 Not reported A Notice sent to a Potentially Responsible Party (PRP)
Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat:	Completion Statement Received 3/11/1996 Not reported A Notice sent to a Potentially Responsible Party (PRP) A MassDEP piece of correspondence was issued (approvals, NORs, etc. 1/12/1996
Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date:	Completion Statement Received 3/11/1996 Not reported A Notice sent to a Potentially Responsible Party (PRP) A MassDEP piece of correspondence was issued (approvals, NORs, etc.
Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome:	Completion Statement Received 3/11/1996 Not reported A Notice sent to a Potentially Responsible Party (PRP) A MassDEP piece of correspondence was issued (approvals, NORs, etc. 1/12/1996 Not reported
Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type:	Completion Statement Received 3/11/1996 Not reported A Notice sent to a Potentially Responsible Party (PRP) A MassDEP piece of correspondence was issued (approvals, NORs, etc. 1/12/1996 Not reported Phase 5
Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome:	Completion Statement Received 3/11/1996 Not reported A Notice sent to a Potentially Responsible Party (PRP) A MassDEP piece of correspondence was issued (approvals, NORs, etc. 1/12/1996 Not reported
Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type:	Completion Statement Received 3/11/1996 Not reported A Notice sent to a Potentially Responsible Party (PRP) A MassDEP piece of correspondence was issued (approvals, NORs, etc. 1/12/1996 Not reported Phase 5
Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date:	Completion Statement Received 3/11/1996 Not reported A Notice sent to a Potentially Responsible Party (PRP) A MassDEP piece of correspondence was issued (approvals, NORs, etc. 1/12/1996 Not reported Phase 5 Remedy Operation Status Submittal Received 12/3/2004
Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat:	Completion Statement Received 3/11/1996 Not reported A Notice sent to a Potentially Responsible Party (PRP) A MassDEP piece of correspondence was issued (approvals, NORs, etc. 1/12/1996 Not reported Phase 5 Remedy Operation Status Submittal Received
Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome:	Completion Statement Received 3/11/1996 Not reported A Notice sent to a Potentially Responsible Party (PRP) A MassDEP piece of correspondence was issued (approvals, NORs, etc. 1/12/1996 Not reported Phase 5 Remedy Operation Status Submittal Received 12/3/2004 Not reported
Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Response Action Outcome: Action Type:	Completion Statement Received 3/11/1996 Not reported A Notice sent to a Potentially Responsible Party (PRP) A MassDEP piece of correspondence was issued (approvals, NORs, etc. 1/12/1996 Not reported Phase 5 Remedy Operation Status Submittal Received 12/3/2004
Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome:	Completion Statement Received 3/11/1996 Not reported A Notice sent to a Potentially Responsible Party (PRP) A MassDEP piece of correspondence was issued (approvals, NORs, etc. 1/12/1996 Not reported Phase 5 Remedy Operation Status Submittal Received 12/3/2004 Not reported
Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Type: Action Type: Action Stat:	Completion Statement Received 3/11/1996 Not reported A Notice sent to a Potentially Responsible Party (PRP) A MassDEP piece of correspondence was issued (approvals, NORs, etc. 1/12/1996 Not reported Phase 5 Remedy Operation Status Submittal Received 12/3/2004 Not reported Phase 5 RMRINT
Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Type: Action Stat: Action Stat: Action Date:	Completion Statement Received 3/11/1996 Not reported A Notice sent to a Potentially Responsible Party (PRP) A MassDEP piece of correspondence was issued (approvals, NORs, etc. 1/12/1996 Not reported Phase 5 Remedy Operation Status Submittal Received 12/3/2004 Not reported Phase 5 RMRINT 5/21/2010
Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Type: Action Type: Action Stat:	Completion Statement Received 3/11/1996 Not reported A Notice sent to a Potentially Responsible Party (PRP) A MassDEP piece of correspondence was issued (approvals, NORs, etc. 1/12/1996 Not reported Phase 5 Remedy Operation Status Submittal Received 12/3/2004 Not reported Phase 5 RMRINT
Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Stat: Action Date: Response Action Outcome:	Completion Statement Received 3/11/1996 Not reported A Notice sent to a Potentially Responsible Party (PRP) A MassDEP piece of correspondence was issued (approvals, NORs, etc. 1/12/1996 Not reported Phase 5 Remedy Operation Status Submittal Received 12/3/2004 Not reported Phase 5 RMRINT 5/21/2010 Not reported
Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Type: Action Stat: Action Stat: Action Date:	Completion Statement Received 3/11/1996 Not reported A Notice sent to a Potentially Responsible Party (PRP) A MassDEP piece of correspondence was issued (approvals, NORs, etc. 1/12/1996 Not reported Phase 5 Remedy Operation Status Submittal Received 12/3/2004 Not reported Phase 5 RMRINT 5/21/2010
Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Stat: Action Date: Response Action Outcome:	Completion Statement Received 3/11/1996 Not reported A Notice sent to a Potentially Responsible Party (PRP) A MassDEP piece of correspondence was issued (approvals, NORs, etc. 1/12/1996 Not reported Phase 5 Remedy Operation Status Submittal Received 12/3/2004 Not reported Phase 5 RMRINT 5/21/2010 Not reported

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Database(s)

EDR ID Number EPA ID Number

430 BOSTON POST ROAD (Continued)

BOOTONT COT NOAD (COM	indea)
Action Date:	11/16/2009
Response Action Outcome:	Not reported
Action Type:	Phase 5
Action Stat:	Remedy Operation Status Report Received
Action Date:	12/11/2008
Response Action Outcome:	Not reported
Action Type:	Phase 4
Action Stat:	Modified Revised or Updated Plan Received
Action Date:	4/29/2004
Response Action Outcome:	Not reported
Action Type:	PIP
Action Stat:	PLANDT
Action Date:	8/28/2000
Response Action Outcome:	Not reported
Action Type:	Release Abatement Measure
Action Stat:	Status or Interim Report Received
Action Date:	7/31/2003
Response Action Outcome:	Not reported
Action Type:	Partial RAO for this RTN
Action Stat:	Public Comment Period Initiated on Submittal
Action Date:	3/9/2005
Response Action Outcome:	Not reported
Action Type:	Release Disposition
Action Stat:	Reportable Release under MGL 21E
Action Date:	1/2/1996
Response Action Outcome:	Not reported
Action Type:	RNF
Action Stat:	Reportable Release under MGL 21E
Action Date:	2/1/1996
Response Action Outcome:	Not reported
Action Type:	Tier Classification
Action Stat:	Permit Effective Date
Action Date:	5/21/1997
Response Action Outcome:	Not reported
Action Type:	Tier Classification
Action Stat:	Permit Extension Received
Action Date:	5/15/2003
Response Action Outcome:	Not reported
Action Type:	Tier Classification
Action Stat:	Permit Extension Received
Action Date:	10/15/2004
Response Action Outcome:	Not reported
Action Type:	Tier Classification
Action Stat:	Transmittal, Notice, or Notification Received
Action Date:	1/3/1997
Response Action Outcome:	Not reported

Database(s)

EDR ID Number EPA ID Number

430 BOSTON POST ROAD (Continued)

Beeren een nead (een	inicaj
Action Type:	Tier Classification
Action Stat:	Tier 1A Classification
Action Date:	5/30/2000
Response Action Outcome:	Not reported
	The Olevel's attact
Action Type:	Tier Classification
Action Stat:	Tier 1B Classification
Action Date:	11/28/2000
Response Action Outcome:	Not reported
Action Type:	An activity type that is related to an Audit
Action Stat:	NAFVIO
Action Date:	12/29/2009
Response Action Outcome:	Not reported
Action Type:	Phase 5
	RMRINT
Action Stat:	
Action Date:	5/16/2011
Response Action Outcome:	Not reported
Action Type:	Phase 5
Action Stat:	RMRINT
Action Date:	12/11/2008
Response Action Outcome:	Not reported
Action Type:	Phase 5
Action Stat:	Remedy Operation Status Report Received
Action Date:	11/25/2005
Response Action Outcome:	Not reported
Action Type:	Phase 4
Action Stat:	Notice of Delay in Meeting RA Deadline Received
Action Date:	4/26/2002
Response Action Outcome:	Not reported
Action Type:	Phase 4
Action Stat:	Written Plan Received
Action Date:	12/30/2002
	Not reported
Response Action Outcome:	Not reported
Action Turney	Delegas Abstement Massure
Action Type:	Release Abatement Measure
Action Stat:	Public Comment Period Initiated on Submittal
Action Date:	8/29/2011
Response Action Outcome:	Not reported
Action Type:	Tier Classification
Action Stat:	RTN Linked to TCLASS Via Tier Classification Submittal
Action Date:	1/3/1997
Response Action Outcome:	Not reported
Action Type:	Activity and Use Limitation
Action Stat:	Public Comment Period Initiated on Submittal
Action Stat: Action Date:	
	3/9/2005
Response Action Outcome:	Not reported
Action Type:	Activity and Use Limitation
Action Stat:	Transmittal, Notice, or Notification Received

Database(s)

EDR ID Number EPA ID Number

430 BOSTON POST ROAD (Continued)

Action Date:	5/14/1999
Response Action Outcome:	Not reported
Action Type:	BOL
Action Stat:	Transmittal, Notice, or Notification Received
Action Date:	1/6/2012
Response Action Outcome:	Not reported
Action Type:	BOL
Action Stat:	Transmittal, Notice, or Notification Received
Action Date:	1/13/2012
Response Action Outcome:	Not reported
Action Type:	BWS02
Action Stat:	APPROV
Action Date:	1/6/1997
Response Action Outcome:	Not reported
Action Type:	Phase 5
Action Stat:	Remedy Operation Status Report Received
Action Date:	5/22/2006
Response Action Outcome:	Not reported
Action Type:	Phase 4
Action Stat:	Public Comment Period Initiated on Submittal
Action Date:	10/7/2004
Response Action Outcome:	Not reported
Action Type:	Release Abatement Measure
Action Stat:	Written Plan Received
Action Date:	3/9/1998
Response Action Outcome:	Not reported
Action Type:	Release Abatement Measure
Action Stat:	Written Plan Received
Action Date:	9/15/2011
Response Action Outcome:	Not reported
Action Type:	Tier Classification
Action Stat:	DEP Disagrees with Classification
Action Date:	11/28/2000
Response Action Outcome:	Not reported
Action Type:	Phase 1
Action Stat:	Completion Statement Received
Action Date:	8/1/1996
Response Action Outcome:	Not reported
Action Type:	Phase 5
Action Stat:	RMRINT
Action Date:	5/21/2007
Response Action Outcome:	Not reported
Action Type:	Phase 5
Action Stat:	RMRINT
Action Date:	6/10/2009
Response Action Outcome:	Not reported

Database(s)

EDR ID Number EPA ID Number

430 BOSTON POST ROAD (Continued)

Action Type:	Phase 5
Action Stat:	RMRINT
Action Date:	11/21/2007
Response Action Outcome:	Not reported
Action Type:	Phase 5
Action Stat:	Remedy Operation Status Report Received
Action Date:	6/10/2009
Response Action Outcome:	Not reported
Action Type:	Phase 5
Action Stat:	Remedy Operation Status Report Received
Action Date:	11/10/2011
Response Action Outcome:	Not reported
Action Type:	Phase 5
Action Stat:	Remedy Operation Status Report Received
Action Date:	11/24/2006
Response Action Outcome:	Not reported
Action Type:	Phase 2
Action Stat:	Completion Statement Received
Action Date:	11/28/2001
Response Action Outcome:	Not reported
Action Type:	PIP
Action Stat:	Written Plan Received
Action Date:	11/14/2000
Response Action Outcome:	Not reported
Action Type:	Release Abatement Measure
Action Stat:	Completion Statement Received
Action Date:	12/17/2003
Response Action Outcome:	Not reported
Action Type:	Partial RAO for this RTN
Action Stat:	RAO Statement Received
Action Date:	6/8/1999
Response Action Outcome:	Not reported
Action Type:	Tier Classification
Action Stat:	RTN Linked to TCLASS Via Tier Classification Submittal
Action Date:	5/30/2000
Response Action Outcome:	Not reported
Action Type:	Tier Classification
Action Stat:	Tier 1B Classification
Action Date:	1/3/1997
Response Action Outcome:	Not reported
Action Type:	An activity type that is related to an Audit
Action Stat:	Interim Deadline Letter Issued
Action Date:	12/29/2009
Response Action Outcome:	Not reported
Action Type:	BOL
Action Stat:	Transmittal, Notice, or Notification Received

Database(s)

EDR ID Number EPA ID Number

430 BOSTON POST ROAD (Continued)

Action Date:	1/23/2012
Response Action Outcome:	Not reported
Action Type:	Immediate Response Action
Action Stat:	Oral Approval of Plan or Action
Action Date:	1/2/1996
Response Action Outcome:	Not reported
Action Type:	Phase 5
Action Stat:	Remedy Operation Status Report Received
Action Date:	5/21/2007
Response Action Outcome:	Not reported
Action Type:	Phase 2
Action Stat:	Scope of Work Received
Action Date:	4/28/1998
Response Action Outcome:	Not reported
Action Type:	Phase 4
Action Stat:	As-Built Construction Report Received
Action Date:	11/24/2004
Response Action Outcome:	Not reported
Action Type:	Phase 4
Action Stat:	Completion Statement Received
Action Date:	11/24/2004
Response Action Outcome:	Not reported
Action Type:	Phase 3
Action Stat:	Notice of Delay in Meeting RA Deadline Received
Action Date:	4/2/1999
Response Action Outcome:	Not reported
Action Type:	PIP
Action Stat:	Public Comment Period Initiated on Submittal
Action Date:	8/28/2000
Response Action Outcome:	Not reported
Action Type:	Release Abatement Measure
Action Stat:	Public Comment Period Initiated on Submittal
Action Date:	9/8/2011
Response Action Outcome:	Not reported
Action Type:	Release Abatement Measure
Action Stat:	Status or Interim Report Received
Action Date:	7/3/1998
Response Action Outcome:	Not reported
Action Type:	Tier Classification
Action Stat:	RTN Linked to TCLASS Via Tier Classification Submittal
Action Date:	6/9/2009
Response Action Outcome:	Not reported

Facility: Facility ID:

Facility ID: Current Status: 3-0027651 Downgradient Property Status

Database(s)

EDR ID Number EPA ID Number

Status Date:	11/26/2007
Source Type:	UST
Release Town:	WAYLAND
Notification Date:	11/26/2007
Category:	120 DY
Associated ID:	Not reported
Phase:	Not reported
Response Action Outcome:	-
Oil Or Haz Material:	Hazardous Material
Chemical:	
Chemical:	METHYL TERT-BUTYL ETHER
Quantity:	280 micrograms per liter
Location:	
Location Type:	COMMERCIAL
Source:	
Source Type:	UST
Action:	
Action Type:	Downgradient Property Status
Action Stat:	Transmittal, Notice, or Notification Received
Action Date:	11/26/2007
Response Action Outcome:	Not reported
Action Type:	Downgradiant Droparty Status
Action Type: Action Stat:	Downgradient Property Status Level I - Technical Screen Audit
Action Date:	4/17/2008
Response Action Outcome:	Not reported
Action Type:	Release Disposition
Action Stat:	Reportable Release under MGL 21E
Action Date:	11/26/2007
Response Action Outcome:	Not reported
NY MANIFEST:	
EPA ID:	MAD990685554
Country:	USA
Mailing Name:	RAYTHEON CORPORATION BUILDING 6
Mailing Contact:	RAYTHEON CORPORATION BUILDING 6
Mailing Address:	BOSTON POST ROAD
Mailing Address 2:	Not reported
Mailing City:	WAYLAND
Mailing State:	MA
Mailing Zip:	01778
Mailing Zip4:	Not reported
Mailing Country:	USA
Mailing Phone:	617-358-2721
	NV/4 0005007
Document ID: Monifost Status:	NYA2025387 Completed after the designated time period for a TSDE to get a convite the DEC
Manifest Status: Trans1 State ID:	Completed after the designated time period for a TSDF to get a copy to the DEC
Trans1 State ID: Trans2 State ID:	MA8952 Not reported
	Not reported
	860205
Generator Ship Date:	860205 860205
	860205 860205 Not reported

Database(s)

EDR ID Number EPA ID Number

430 BOSTON POST ROAD (Continued)

TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Year:

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

Document ID: Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date:

860206 860307 860212 MAD990685554 MAD095869459 Not reported NYD067539940 B006 - PCB TRANSFORMERS WITH 500 PPM OR > PCB 00450 P - Pounds 003 CM - Metal boxes, cases, roll-offs L Landfill. 100 Not reported 00100 P - Pounds 001 CW - Wooden boxes B Incineration, heat recovery, burning. 100 86

NYA5232591 Completed copy MA8952 Not reported 870820 870820 Not reported 870821 870825 870827 MAD990685554 MAD095869459 Not reported NYD067539940 B006 - PCB TRANSFORMERS WITH 500 PPM OR > PCB 09504 P - Pounds 001 CM - Metal boxes, cases, roll-offs B Incineration, heat recovery, burning. 100 87

NYA5307021 Completed copy MA8952 Not reported 870530 870530 Not reported 870601 870605

Database(s)

EDR ID Number EPA ID Number

1000407718

430 BOSTON POST ROAD (Continued) Part B Recv Date: 870604 MAD990685554 Generator EPA ID: Trans1 EPA ID: MAD095869459 Trans2 EPA ID: Not reported TSDF ID: NYD067539940 B006 - PCB TRANSFORMERS WITH 500 PPM OR > PCB Waste Code: 08950 Quantity: P - Pounds Units: Number of Containers: 001 Container Type: CM - Metal boxes, cases, roll-offs Handling Method: B Incineration, heat recovery, burning. Specific Gravity: 100 Year: 87 Document ID: NYA2025405 Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC Trans1 State ID: MA8952 Trans2 State ID: Not reported 860205 Generator Ship Date: Trans1 Recv Date: 860205 Trans2 Recv Date: Not reported TSD Site Recy Date: 860206 Part A Recv Date: 860307 Part B Recv Date: 860212 Generator EPA ID: MAD990685554 Trans1 EPA ID: MAD095869459 Trans2 EPA ID: Not reported TSDF ID: NYD067539940 Waste Code: B005 - PCB ARTICLES WITH 500 PPM OR > PCB Quantity: 00400 Units: P - Pounds Number of Containers: 001 Container Type: CW - Wooden boxes Handling Method: B Incineration, heat recovery, burning. Specific Gravity: 100 Year: 86 Document ID: NYA3260812 Manifest Status: Completed copy Trans1 State ID: MA12606 Trans2 State ID: Not reported Generator Ship Date: 870219 Trans1 Recv Date: 870219 Trans2 Recv Date: Not reported TSD Site Recv Date: 870220 Part A Recv Date: 870303 Part B Recv Date: 870305 Generator EPA ID: MAD990685554 Trans1 EPA ID: MAD095869459 Trans2 EPA ID: Not reported TSDF ID: NYD067539940 Waste Code: B006 - PCB TRANSFORMERS WITH 500 PPM OR > PCB Quantity: 05150 Units: P - Pounds Number of Containers: 001

Database(s)

EDR ID Number EPA ID Number

430 BOSTON POST ROAD (Continued)

Container Type: CM - Metal boxes, cases, roll-offs Handling Method: B Incineration, heat recovery, burning. Specific Gravity: 100 Waste Code: Not reported Quantity: 07560 P - Pounds Units: Number of Containers: 001 Container Type: CM - Metal boxes, cases, roll-offs Handling Method: B Incineration, heat recovery, burning. Specific Gravity: 100 Waste Code: Not reported Quantity: 00150 P - Pounds Units: Number of Containers: 001 Container Type: DM - Metal drums, barrels Handling Method: B Incineration, heat recovery, burning. Specific Gravity: 100 Year: 87 Document ID: NYA5136606 Manifest Status: Completed copy Trans1 State ID: 86560Z Trans2 State ID: Not reported Generator Ship Date: 880319 Trans1 Recv Date: 880319 Trans2 Recv Date: Not reported TSD Site Recv Date: 880321 Part A Recv Date: 880329 Part B Recv Date: 880329 MAD990685554 Generator EPA ID: Trans1 EPA ID: NYD980769947 Trans2 EPA ID: Not reported TSDF ID: NYD067539940 B006 - PCB TRANSFORMERS WITH 500 PPM OR > PCB Waste Code: 12200 Quantity: P - Pounds Units: Number of Containers: 001 Container Type: CM - Metal boxes, cases, roll-offs Handling Method: B Incineration, heat recovery, burning. Specific Gravity: 100 Waste Code: Not reported Quantity: 17600 P - Pounds Units: Number of Containers: 001 Container Type: CM - Metal boxes, cases, roll-offs Handling Method: B Incineration, heat recovery, burning. Specific Gravity: 100 Waste Code: Not reported Quantity: 00150 P - Pounds Units: Number of Containers: 001 Container Type: CM - Metal boxes, cases, roll-offs Handling Method: B Incineration, heat recovery, burning. Specific Gravity: 100 Year: 88

Database(s)

EDR ID Number EPA ID Number

430 BOSTON POST ROAD (Continued)

Document ID:	NYA5136642
Manifest Status:	Completed copy
Trans1 State ID:	86560ZNY
Trans2 State ID:	Not reported
Generator Ship Date:	880326
Trans1 Recv Date:	880326
Trans2 Recv Date:	Not reported
TSD Site Recv Date:	880328
Part A Recv Date:	880405
Part A Recv Date:	880405
Part B Recv Date:	880404
Generator EPA ID:	MAD990685554
Trans1 EPA ID:	NYD980769947
Trans2 EPA ID:	Not reported
TSDF ID:	NYD067539940
Waste Code:	B006 - PCB TRANSFORMERS WITH 500 PPM OR > PCB
Quantity:	07200
Units:	P - Pounds
Number of Containers:	001
Container Type:	CM - Metal boxes, cases, roll-offs
Handling Method:	L Landfill.
Specific Gravity:	100
Year:	88
Document ID: Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Year:	NYA5136696 Completed copy 75592B Not reported 880409 880409 Not reported 880411 880503 880414 MAD990685554 NYD980769947 Not reported NYD067539940 B006 - PCB TRANSFORMERS WITH 500 PPM OR > PCB 19000 P - Pounds 001 CM - Metal boxes, cases, roll-offs L Landfill. 100 Not reported 06850 P - Pounds 001 CM - Metal boxes, cases, roll-offs L Landfill. 100 Not reported 06850 P - Pounds 001 CM - Metal boxes, cases, roll-offs L Landfill. 100
Document ID:	NYA5136714
Manifest Status:	Completed copy

Database(s)

EDR ID Number EPA ID Number

Trans1 State ID:	75592B(NY
Trans2 State ID:	Not reported
Generator Ship Date:	880416
Trans1 Recv Date:	880416
Trans2 Recv Date:	Not reported
TSD Site Recv Date:	880418
Part A Recy Date:	880503
Part B Recy Date:	880422
Generator EPA ID:	MAD990685554
Trans1 EPA ID:	NYD980769947
Trans2 EPA ID:	Not reported
TSDF ID:	NYD067539940
Waste Code:	B006 - PCB TRANSFORMERS WITH 500 PPM OR > PCB
Quantity:	07560
Units:	P - Pounds
Number of Containers:	001
Container Type:	CM - Metal boxes, cases, roll-offs
Handling Method:	L Landfill.
Specific Gravity:	100 Not reported
Waste Code:	Not reported
Quantity: Units:	00030 P - Pounds
Number of Containers:	001 DM Metal drume harrele
Container Type:	DM - Metal drums, barrels L Landfill.
Handling Method:	
Specific Gravity: Year:	100
rear	88
Document ID:	NYB1863585
Manifest Status:	Completed copy
Trans1 State ID:	Completed copy 10245PNY
Trans1 State ID: Trans2 State ID:	10245PNY Not reported
Trans1 State ID:	10245PNY
Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date:	10245PNY Not reported
Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date:	10245PNY Not reported 920324 920324 Not reported
Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date:	10245PNY Not reported 920324 920324
Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date:	10245PNY Not reported 920324 920324 Not reported
Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date:	10245PNY Not reported 920324 920324 Not reported 920325
Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID:	10245PNY Not reported 920324 920324 Not reported 920325 920406 920413 MAD990685554
Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID:	10245PNY Not reported 920324 920324 Not reported 920325 920406 920413
Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID:	10245PNY Not reported 920324 920324 Not reported 920325 920406 920413 MAD990685554 NYD980769947 Not reported
Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID:	10245PNY Not reported 920324 920324 Not reported 920325 920406 920413 MAD990685554 NYD980769947 Not reported NYD067539940
Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID: Waste Code:	10245PNY Not reported 920324 920324 Not reported 920325 920406 920413 MAD990685554 NYD980769947 Not reported NYD067539940 B006 - PCB TRANSFORMERS WITH 500 PPM OR > PCB
Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID: Waste Code: Quantity:	10245PNY Not reported 920324 920324 Not reported 920325 920406 920413 MAD990685554 NYD980769947 Not reported NYD067539940 B006 - PCB TRANSFORMERS WITH 500 PPM OR > PCB 00450
Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID: Waste Code: Quantity: Units:	10245PNY Not reported 920324 920324 Not reported 920325 920406 920413 MAD990685554 NYD980769947 Not reported NYD067539940 B006 - PCB TRANSFORMERS WITH 500 PPM OR > PCB 00450 P - Pounds
Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID: Waste Code: Quantity: Units: Number of Containers:	10245PNY Not reported 920324 920324 Not reported 920325 920406 920413 MAD990685554 NYD980769947 Not reported NYD067539940 B006 - PCB TRANSFORMERS WITH 500 PPM OR > PCB 00450 P - Pounds 001
Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID: Waste Code: Quantity: Units: Number of Containers: Container Type:	10245PNY Not reported 920324 920324 Not reported 920325 920406 920413 MAD990685554 NYD980769947 Not reported NYD067539940 B006 - PCB TRANSFORMERS WITH 500 PPM OR > PCB 00450 P - Pounds 001 DM - Metal drums, barrels
Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method:	10245PNY Not reported 920324 920324 Not reported 920325 920406 920413 MAD990685554 NYD980769947 Not reported NYD067539940 B006 - PCB TRANSFORMERS WITH 500 PPM OR > PCB 00450 P - Pounds 001 DM - Metal drums, barrels B Incineration, heat recovery, burning.
Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity:	10245PNY Not reported 920324 920324 Not reported 920325 920406 920413 MAD990685554 NYD980769947 Not reported NYD067539940 B006 - PCB TRANSFORMERS WITH 500 PPM OR > PCB 00450 P - Pounds 001 DM - Metal drums, barrels B Incineration, heat recovery, burning. 100
Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Waste Code:	10245PNY Not reported 920324 920325 920406 920413 MAD990685554 NYD980769947 Not reported NYD067539940 B006 - PCB TRANSFORMERS WITH 500 PPM OR > PCB 00450 P - Pounds 001 DM - Metal drums, barrels B Incineration, heat recovery, burning. 100 Not reported
Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Waste Code: Quantity:	10245PNY Not reported 920324 920324 Not reported 920325 920406 920413 MAD990685554 NYD980769947 Not reported NYD067539940 B006 - PCB TRANSFORMERS WITH 500 PPM OR > PCB 00450 P - Pounds 001 DM - Metal drums, barrels B Incineration, heat recovery, burning. 100 Not reported 00250
Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Waste Code: Quantity: Units:	10245PNY Not reported 920324 920324 Not reported 920325 920406 920413 MAD990685554 NYD980769947 Not reported NYD067539940 B006 - PCB TRANSFORMERS WITH 500 PPM OR > PCB 00450 P - Pounds 001 DM - Metal drums, barrels B Incineration, heat recovery, burning. 100 Not reported 00250 P - Pounds
Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Waste Code: Quantity: Units: Number of Containers:	10245PNY Not reported 920324 920324 Not reported 920325 920406 920413 MAD990685554 NYD980769947 Not reported NYD067539940 B006 - PCB TRANSFORMERS WITH 500 PPM OR > PCB 00450 P - Pounds 001 DM - Metal drums, barrels B Incineration, heat recovery, burning. 100 Not reported 00250 P - Pounds 001
Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Waste Code: Quantity: Units: Number of Containers: Container Type:	10245PNY Not reported 920324 920324 Not reported 920325 920406 920413 MAD990685554 NYD980769947 Not reported NYD067539940 B006 - PCB TRANSFORMERS WITH 500 PPM OR > PCB 00450 P - Pounds 001 DM - Metal drums, barrels B Incineration, heat recovery, burning. 100 Not reported 00250 P - Pounds 001 DM - Metal drums, barrels
Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method:	10245PNY Not reported 920324 920324 Not reported 920325 920406 920413 MAD990685554 NYD980769947 Not reported NYD067539940 B006 - PCB TRANSFORMERS WITH 500 PPM OR > PCB 00450 P - Pounds 001 DM - Metal drums, barrels B Incineration, heat recovery, burning. 100 Not reported 00250 P - Pounds 001 DM - Metal drums, barrels B Incineration, heat recovery, burning.
Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Waste Code: Quantity: Units: Number of Containers: Container Type:	10245PNY Not reported 920324 920324 Not reported 920325 920406 920413 MAD990685554 NYD980769947 Not reported NYD067539940 B006 - PCB TRANSFORMERS WITH 500 PPM OR > PCB 00450 P - Pounds 001 DM - Metal drums, barrels B Incineration, heat recovery, burning. 100 Not reported 00250 P - Pounds 001 DM - Metal drums, barrels

Database(s)

EDR ID Number **EPA ID Number**

1000407718

430 BOSTON POST ROAD (Continued)

Waste Code: Not reported 00500 Quantity: P - Pounds Units: Number of Containers: 002 Container Type: DM - Metal drums, barrels Handling Method: B Incineration, heat recovery, burning. Specific Gravity: 100 Waste Code: Not reported Quantity: 00400 Units: P - Pounds Number of Containers: 002 Container Type: DM - Metal drums, barrels Handling Method: B Incineration, heat recovery, burning. Specific Gravity: 100 Year: 92 NYB1863621 Document ID: Manifest Status: Completed copy 10245PNY Trans1 State ID: Trans2 State ID: Not reported Generator Ship Date: 920324 Trans1 Recv Date: 920324 Trans2 Recv Date: Not reported TSD Site Recv Date: 920325 Part A Recv Date: 920406 Part B Recv Date: 920410 Generator EPA ID: MAD990685554 Trans1 EPA ID: NYD980769947 Trans2 EPA ID: Not reported TSDF ID: NYD067539940 Waste Code: B006 - PCB TRANSFORMERS WITH 500 PPM OR > PCB Quantity: 04000 Units: P - Pounds Number of Containers: 004 Container Type: CM - Metal boxes, cases, roll-offs Handling Method: B Incineration, heat recovery, burning. Specific Gravity: 100 Not reported Waste Code: 00100 Quantity: Units: P - Pounds Number of Containers: 001 Container Type: CF - Fiber or plastic boxes, cartons Handling Method: B Incineration, heat recovery, burning. Specific Gravity: 100 Year: 92 Document ID: NYB7393725 Completed copy Manifest Status: T695KBOH Trans1 State ID: Trans2 State ID: Not reported Generator Ship Date: 960118 Trans1 Recv Date: 960118 Trans2 Recy Date: Not reported TSD Site Recy Date: 960119 Part A Recv Date: 960205

Database(s)

EDR ID Number EPA ID Number

430 BOSTON POST ROAD (Cont	tinued)
Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Year:	960202 MAD990685554 OHD009865825 Not reported NYD049836679 D006 - CADMIUM 1.0 MG/L TCLP 12583 K - Kilograms (2.2 pounds) 001 CM - Metal boxes, cases, roll-offs L Landfill. 100 96
Release:	
Facility ID:	3-0001783
Primary ID:	Not reported
Official City:	WAYLAND
Notification:	01/15/1987
Category:	NONE
Current Status:	Response Action Outcome
Status Date: Phase:	08/03/1995 Not reported
Response Action Outcome:	B1 - Remedial actions have not been conducted because a level of No
Oil / Haz Material Type:	Significant Risk exists.
	OII
Action:	
Action Type:	PIP
Action Stat:	Public Comment Period Initiated on Submittal 5/19/2006
Action Date: Response Action Outcome:	S/19/2006 Remedial actions have not been conducted because a level of No
Response Action Outcome.	Significant Risk exists.
Action Type:	Release Disposition
Action Stat:	Valid Transition Site
Action Date:	1/15/1987
Response Action Outcome:	Remedial actions have not been conducted because a level of No
	Significant Risk exists.
Action Type:	PIP
Action Stat:	Public Involvement Petition Received
Action Date:	8/3/1995
Response Action Outcome:	Remedial actions have not been conducted because a level of No Significant Risk exists.
Action Type:	Response Action Outcome - RAO
Action Stat:	RAO Statement Received
Action Date:	8/3/1995
Response Action Outcome:	Remedial actions have not been conducted because a level of No Significant Risk exists.
Chemical:	
Chemical:	VOCS
Quantity:	Not reported
Location:	

Database(s)

EDR ID Number EPA ID Number

430 BOSTON POST ROAD (Continued)

Location Type:	
Location Type:	WETLANDS
Source:	
Source Type:	FLOORDRAIN
Facility ID:	3-0013302
Primary ID:	3-0013302
Official City:	WAYLAND
Notification:	01/02/1996
Category:	72 HR
Current Status:	REMOPS
Status Date:	12/03/2004
Phase:	PHASE V
Response Action Outcome:	-
Oil / Haz Material Type:	Oil
Action:	
Action Type:	Phase 5
Action Stat:	RMRINT
Action Date:	5/22/2006
Response Action Outcome:	Not reported
Action Type:	Phase 5
Action Stat:	Remedy Operation Status Report Received
Action Date:	6/2/2008
Response Action Outcome:	Not reported
Action Type:	Phase 5
Action Stat:	Remedy Operation Status Report Received
Action Date:	11/10/2010
Response Action Outcome:	Not reported
Action Type	Dhoop 2
Action Type: Action Stat:	Phase 2 Public Comment Period Initiated on Submittal
Action Date:	
	5/17/2002
Response Action Outcome:	Not reported
Action Type:	PIP
Action Stat:	PIPMTG
Action Date:	9/28/2000
Response Action Outcome:	Not reported
	•
Action Type:	Release Abatement Measure
Action Stat:	Completion Statement Received
Action Date:	5/14/1999
Response Action Outcome:	Not reported
Action Type:	Release Abatement Measure
Action Stat:	Status or Interim Report Received
Action Date:	1/19/2012
Response Action Outcome:	Not reported
Action Type:	RLFA
Action Stat:	FLDRAN
Action Date:	3/27/1997
Response Action Outcome:	Not reported
	1

Database(s)

EDR ID Number EPA ID Number

430 BOSTON POST ROAD (Continued)

BOSTON POST ROAD (Continued)		
Action Type:	Tier Classification	
Action Stat:	Legal Notice Published	
Action Date:	5/25/2000	
Response Action Outcome:	Not reported	
Action Type:	Activity and Use Limitation	
Action Stat:	Legal Notice Published	
Action Date:	2/2/2012	
Response Action Outcome:	Not reported	
Action Type:	Activity and Use Limitation	
Action Stat:	Transmittal, Notice, or Notification Received	
Action Date:	1/24/2012	
Response Action Outcome:	Not reported	
Action Type:	BOL	
Action Stat:	Transmittal, Notice, or Notification Received	
Action Date:	4/3/2012	
Response Action Outcome:	Not reported	
Action Type:	BWS10	
Action Stat:	APPROV	
Action Date:	Not reported	
Response Action Outcome:	Not reported	
Action Type:	Phase 5	
Action Stat:	RMRINT	
Action Date:	11/10/2010	
Response Action Outcome:	Not reported	
Action Type:	Phase 5	
Action Stat:	Remedy Operation Status Report Received	
Action Date:	5/16/2011	
Response Action Outcome:	Not reported	
Action Type:	Phase 5	
Action Stat:	Remedy Operation Status Report Received	
Action Date:	5/21/2010	
Response Action Outcome:	Not reported	
Action Type:	Phase 5	
Action Stat:	Remedy Operation Status Report Received	
Action Date:	11/16/2009	
Response Action Outcome:	Not reported	
Response Action Outcome.	Notreponed	
Action Type:	Phase 5	
Action Stat:	Remedy Operation Status Report Received	
Action Date:	11/21/2007	
Response Action Outcome:	Not reported	
Action Type:	Release Abatement Measure	
Action Stat:	Public Comment Period Initiated on Submittal	
Action Date:	11/19/2003	
Response Action Outcome:	Not reported	
Response Action Outcome.	Hot reported	
Action Type:	Activity and Use Limitation	
Action Stat:	Level II - Audit Inspection	
	-	

Database(s)

EDR ID Number EPA ID Number

430 BOSTON POST ROAD (Continued)

Action Date:	11/23/2009
Response Action Outcome:	Not reported
Action Type:	Phase 5
Action Stat:	RMRINT
Action Date:	6/2/2008
Response Action Outcome:	Not reported
Action Type:	Phase 5
Action Stat:	RMRINT
Action Date:	11/10/2011
Response Action Outcome:	Not reported
Action Type:	Phase 5
Action Stat:	RMRINT
Action Date:	11/24/2006
Response Action Outcome:	Not reported
Action Type:	Phase 5
Action Stat:	Status or Interim Report Received
Action Date:	5/24/2005
Response Action Outcome:	Not reported
Action Type:	Phase 2
Action Stat:	Public Comment Period Initiated on Submittal
Action Date:	10/10/2001
Response Action Outcome:	Not reported
Action Type:	Phase 2
Action Stat:	Scope of Work Received
Action Date:	9/21/1999
Response Action Outcome:	Not reported
Action Type:	Phase 3
Action Stat:	Completion Statement Received
Action Date:	11/28/2001
Response Action Outcome:	Not reported
Action Type:	Phase 3
Action Stat:	Public Comment Period Initiated on Submittal
Action Date:	10/10/2001
Response Action Outcome:	Not reported
Action Type:	PIP
Action Stat:	PIPDLY
Action Date:	7/18/2000
Response Action Outcome:	Not reported
Action Type:	PIP
Action Stat:	Public Involvement Petition Received
Action Date:	6/24/2000
Response Action Outcome:	Not reported
Action Type:	Tier Classification
Action Stat:	Permit Effective Date
Action Date:	7/29/2003
Response Action Outcome:	Not reported

Database(s)

EDR ID Number EPA ID Number

430 BOSTON POST ROAD (Continued)

BOSTON POST ROAD (Conti	nued) 1000407718
Action Type:	Tier Classification
Action Stat:	Revised Statement or Transmittal Received
Action Date:	5/30/2000
Response Action Outcome:	Not reported
Action Type:	BWS20
Action Stat:	APPROV
Action Date:	Not reported
Response Action Outcome:	Not reported
Action Type:	Immediate Response Action
Action Stat:	Completion Statement Received
Action Date:	3/11/1996
Response Action Outcome:	Not reported
Action Type:	A Notice sent to a Potentially Responsible Party (PRP)
Action Stat:	A MassDEP piece of correspondence was issued (approvals, NORs, etc.
Action Date:	1/12/1996
Response Action Outcome:	Not reported
Action Type:	Phase 5
Action Stat:	Remedy Operation Status Submittal Received
Action Date:	12/3/2004
Response Action Outcome:	Not reported
Action Type:	Phase 5
Action Stat:	RMRINT
Action Date:	5/21/2010
Response Action Outcome:	Not reported
Action Type:	Phase 5
Action Stat:	RMRINT
Action Date:	11/16/2009
Response Action Outcome:	Not reported
Action Type:	Phase 5
Action Stat:	Remedy Operation Status Report Received
Action Date:	12/11/2008
Response Action Outcome:	Not reported
Action Type:	Phase 4
Action Stat:	Modified Revised or Updated Plan Received
Action Date:	4/29/2004
Response Action Outcome:	Not reported
Action Type:	PIP
Action Stat:	PLANDT
Action Date:	8/28/2000
Response Action Outcome:	Not reported
Action Type:	Release Abatement Measure
Action Stat:	Status or Interim Report Received
	7/31/2003
Action Date: Response Action Outcome:	Not reported
Action Type:	Partial RAO for this RTN
Action Stat:	Public Comment Period Initiated on Submittal

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

430 BOSTON POST ROAD (Continued)

BOSTON POST ROAD (Contin	nued)
Action Date:	3/9/2005
Response Action Outcome:	Not reported
Response Action Outcome.	Notreponed
Action Type:	Release Disposition
Action Type: Action Stat:	Release Disposition
	Reportable Release under MGL 21E
Action Date:	1/2/1996
Response Action Outcome:	Not reported
Action Type:	RNF
Action Type: Action Stat:	
	Reportable Release under MGL 21E
Action Date:	2/1/1996
Response Action Outcome:	Not reported
Action Type:	Tier Classification
Action Stat:	Permit Effective Date
Action Date:	5/21/1997
Response Action Outcome:	Not reported
Response Action Outcome.	Notreponeu
Action Type:	Tier Classification
Action Stat:	Permit Extension Received
Action Date:	5/15/2003
Response Action Outcome:	Not reported
A //	
Action Type:	Tier Classification
Action Stat:	Permit Extension Received
Action Date:	10/15/2004
Response Action Outcome:	Not reported
Action Type:	Tier Classification
Action Stat:	Transmittal, Notice, or Notification Received
Action Date:	1/3/1997
Response Action Outcome:	Not reported
Action Type:	Tier Classification
Action Stat:	Tier 1A Classification
Action Date:	5/30/2000
Response Action Outcome:	Not reported
Action Type:	Tier Classification
Action Type: Action Stat:	Tier 1B Classification
Action Date:	11/28/2000
Response Action Outcome:	Not reported
Action Type:	An activity type that is related to an Audit
Action Stat:	NAFVIO
Action Date:	12/29/2009
Response Action Outcome:	Not reported
• ··· =	
Action Type:	Phase 5
Action Stat:	RMRINT
Action Date:	5/16/2011
Response Action Outcome:	Not reported
Action Type:	Phase 5
Action Stat:	RMRINT
Action Date:	12/11/2008
Response Action Outcome:	Not reported

Database(s)

EDR ID Number EPA ID Number

430 BOSTON POST ROAD (Continued)

BOSTON POST ROAD (Contine	ued)
Action Type:	Phase 5
Action Stat:	Remedy Operation Status Report Received
Action Date:	11/25/2005
Response Action Outcome:	Not reported
Action Type:	Phase 4
Action Stat:	Notice of Delay in Meeting RA Deadline Received
Action Date:	4/26/2002
Response Action Outcome:	Not reported
Action Type:	Phase 4
Action Stat:	Written Plan Received
Action Date:	12/30/2002
Response Action Outcome:	Not reported
Action Type:	Release Abatement Measure
Action Stat:	Public Comment Period Initiated on Submittal
Action Date:	8/29/2011
Response Action Outcome:	Not reported
Action Type:	Tier Classification
Action Stat:	RTN Linked to TCLASS Via Tier Classification Submittal
Action Date:	1/3/1997
Response Action Outcome:	Not reported
Action Type:	Activity and Use Limitation
Action Stat:	Public Comment Period Initiated on Submittal
Action Date:	3/9/2005
Response Action Outcome:	Not reported
Action Type:	Activity and Use Limitation
Action Stat:	Transmittal, Notice, or Notification Received
Action Date:	5/14/1999
Response Action Outcome:	Not reported
Action Type:	BOL
Action Type: Action Stat:	-
	Transmittal, Notice, or Notification Received
Action Date:	1/6/2012
Response Action Outcome:	Not reported
Action Type:	BOL
Action Stat:	Transmittal, Notice, or Notification Received
Action Date:	1/13/2012
Response Action Outcome:	Not reported
Action Type:	BWS02
Action Stat:	APPROV
Action Date:	1/6/1997
Response Action Outcome:	
Response Action Outcome.	Not reported
Action Type:	Phase 5
Action Stat:	Remedy Operation Status Report Received
Action Date:	5/22/2006
Response Action Outcome:	Not reported
Response Action Outcome.	Not reported
Action Type:	Phase 4
Action Stat:	Public Comment Period Initiated on Submittal

Database(s)

EDR ID Number EPA ID Number

430 BOSTON POST ROAD (Continued)

BOSTON POST ROAD (Continu	
Action Date:	10/7/2004
Response Action Outcome:	Not reported
Action Type:	Release Abatement Measure
Action Stat:	Written Plan Received
Action Date:	3/9/1998
Response Action Outcome:	Not reported
Response Action Outcome.	Not reported
Action Type:	Release Abatement Measure
Action Stat:	Written Plan Received
Action Date:	9/15/2011
Response Action Outcome:	Not reported
Action Type:	Tier Classification
Action Stat:	DEP Disagrees with Classification
Action Date:	11/28/2000
Response Action Outcome:	Not reported
Action Type:	Phase 1
Action Stat:	Completion Statement Received
Action Date:	8/1/1996
Response Action Outcome:	Not reported
Action Type:	Phase 5
Action Stat:	RMRINT
Action Date:	5/21/2007
Response Action Outcome:	Not reported
Action Type:	Phase 5
Action Stat:	RMRINT
Action Date:	6/10/2009
Response Action Outcome:	Not reported
Action Type:	Phase 5
Action Stat:	RMRINT
Action Date:	11/21/2007
Response Action Outcome:	Not reported
Action Type:	Dhasa 5
Action Type:	Phase 5
Action Stat:	Remedy Operation Status Report Received
Action Date:	6/10/2009
Response Action Outcome:	Not reported
Action Type:	Phase 5
Action Stat:	Remedy Operation Status Report Received
Action Date:	11/10/2011
Response Action Outcome:	Not reported
Response Action Outcome.	Not reported
Action Type:	Phase 5
Action Stat:	Remedy Operation Status Report Received
Action Date:	11/24/2006
Response Action Outcome:	Not reported
Action Type:	Phase 2
Action Stat:	Completion Statement Received
Action Date:	11/28/2001
Response Action Outcome:	Not reported
Response Action Outcome.	lieriepentea

Database(s)

EDR ID Number EPA ID Number

430 BOSTON POST ROAD (Continued)

Action Type: PIP Written Plan Received Action Stat: Action Date: 11/14/2000 Response Action Outcome: Not reported Action Type: **Release Abatement Measure Completion Statement Received** Action Stat: Action Date: 12/17/2003 **Response Action Outcome:** Not reported Action Type: Partial RAO for this RTN Action Stat: **RAO Statement Received** Action Date: 6/8/1999 **Response Action Outcome:** Not reported Action Type: **Tier Classification** Action Stat: RTN Linked to TCLASS Via Tier Classification Submittal Action Date: 5/30/2000 **Response Action Outcome:** Not reported Action Type: **Tier Classification** Action Stat: **Tier 1B Classification** Action Date: 1/3/1997 **Response Action Outcome:** Not reported Action Type: An activity type that is related to an Audit Interim Deadline Letter Issued Action Stat: Action Date: 12/29/2009 **Response Action Outcome:** Not reported BOL Action Type: Action Stat: Transmittal, Notice, or Notification Received Action Date: 1/23/2012 **Response Action Outcome:** Not reported Immediate Response Action Action Type: Action Stat: Oral Approval of Plan or Action Action Date: 1/2/1996 **Response Action Outcome:** Not reported Action Type: Phase 5 Action Stat: Remedy Operation Status Report Received Action Date: 5/21/2007 Response Action Outcome: Not reported Action Type: Phase 2 Action Stat: Scope of Work Received Action Date: 4/28/1998 **Response Action Outcome:** Not reported Action Type: Phase 4 Action Stat: As-Built Construction Report Received 11/24/2004 Action Date: **Response Action Outcome:** Not reported Action Type: Phase 4 Action Stat: **Completion Statement Received**

Database(s)

EDR ID Number EPA ID Number

430 BOSTON POST ROAD (Continued)

Action Date: Response Action Outcome:	11/24/2004 Not reported
Action Type: Action Stat: Action Date: Response Action Outcome:	Phase 3 Notice of Delay in Meeting RA Deadline Received 4/2/1999 Not reported
Action Type: Action Stat: Action Date: Response Action Outcome:	PIP Public Comment Period Initiated on Submittal 8/28/2000 Not reported
Action Type: Action Stat: Action Date: Response Action Outcome:	Release Abatement Measure Public Comment Period Initiated on Submittal 9/8/2011 Not reported
Action Type: Action Stat: Action Date: Response Action Outcome:	Release Abatement Measure Status or Interim Report Received 7/3/1998 Not reported
Action Type: Action Stat: Action Date: Response Action Outcome:	Tier Classification RTN Linked to TCLASS Via Tier Classification Submittal 6/9/2009 Not reported
Chemical: Chemical: Quantity:	TPH 48000 parts per million
Location: Location Type: Location Type:	INDUSTRIAL RESIDNTIAL
Source: Source Type: Source Type:	UNKNOWN UST
Facility ID: Primary ID: Official City: Notification: Category: Current Status: Status Date:	3-0013574 3-0013302 WAYLAND 03/15/1996
Phase: Response Action Outcome: Oil / Haz Material Type:	120 DY Response Action Outcome Not Required 11/28/2000 Not reported - Hazardous Material
Response Action Outcome: Oil / Haz Material Type: Action:	Response Action Outcome Not Required 11/28/2000 Not reported - Hazardous Material
Response Action Outcome: Oil / Haz Material Type:	Response Action Outcome Not Required 11/28/2000 Not reported -

Database(s)

EDR ID Number EPA ID Number

1000407718

430 BOSTON POST ROAD (Continued)

Action Stat:	Completion Statement Received	
Action Date:	12/17/2003	
Response Action Outcome:	Not reported	
Action Type:	Release Abatement Measure	
Action Stat:	Modified Revised or Updated Plan Received	
Action Date:	10/23/2002	
Response Action Outcome:	Not reported	
Action Type:	RNF	
Action Stat:	Reportable Release under MGL 21E	
Action Date:	3/15/1996	
Response Action Outcome:	Not reported	
Action Type:	Tier Classification	
Action Stat:	RTN Linked to TCLASS Via Tier Classification Submittal	
Action Date:	5/30/2000	
Response Action Outcome:	Not reported	
Action Type:	A Notice sent to a Potentially Responsible Party (PRP)	
Action Stat:	A MassDEP piece of correspondence was issued (approvals, NORs, e	etC.
Action Date:	3/28/1996	
Response Action Outcome:	Not reported	
Action Type:	PIP	
Action Stat:	PLANDT	
Action Date:	8/28/2000	
Response Action Outcome:	Not reported	
Action Type:	PIP Meilles Disc Desciond	
Action Stat:	Written Plan Received	
Action Date:	11/14/2000	
Response Action Outcome:	Not reported	
Action Type:	Release Abatement Measure	
Action Stat:	Public Comment Period Initiated on Submittal	
Action Date:	8/16/2001	
Response Action Outcome:	Not reported	
Action Type:	Release Abatement Measure	
Action Type: Action Stat:		
	Status or Interim Report Received	
Action Date:	1/31/2003 Not reported	
Response Action Outcome:	Not reported	
Action Type:	Release Disposition	
Action Stat:	Reportable Release under MGL 21E	
Action Date:	3/15/1996	
Response Action Outcome:	Not reported	
Action Type:	Tier Classification	
Action Type: Action Stat:	DEP Disagrees with Classification	
Action Stat: Action Date:	5	
	11/28/2000 Not reported	
Response Action Outcome:	Not reported	
Action Type:	Tier Classification	
Action Stat:	Legal Notice Published	
Action Date:	5/25/2000	

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MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

BOSTON POST ROAD (Continued)			
Response Action Outcome:	Not reported		
Action Type:	Tier Classification		
Action Stat:	RTN Linked to TCLASS Via Tier Classification Submittal		
Action Date:	1/3/1997		
Response Action Outcome:	Not reported		
Action Type:	Tier Classification		
Action Stat: Action Date:	Permit Effective Date 7/29/2003		
Response Action Outcome:	Not reported		
Action Type:	PIP		
Action Stat:	PIPDLY		
Action Date:	7/18/2000		
Response Action Outcome:	Not reported		
Action Type:	PIP		
Action Stat:	PIPMTG		
Action Date:	9/28/2000		
Response Action Outcome:	Not reported		
Action Type:	Tier Classification		
Action Stat:	Permit Extension Received		
Action Date:	10/15/2004		
Response Action Outcome:	Not reported		
Action Type:	Release Abatement Measure		
Action Stat:	Written Plan Received		
Action Date:	9/12/2001 Not reported		
Response Action Outcome:	Not reported		
Action Type:	Release Abatement Measure		
Action Stat:	Public Comment Period Initiated on Submittal		
Action Date:	11/19/2003		
Response Action Outcome:	Not reported		
Action Type:	Release Abatement Measure		
Action Stat:	Status or Interim Report Received		
Action Date:	7/31/2003		
Response Action Outcome:	Not reported		
Action Type:	Tier Classification		
Action Stat:	Tier 1A Classification		
Action Date:	5/30/2000		
Response Action Outcome:	Not reported		
Action Type:	Tier Classification		
Action Stat:	Tier 1B Classification		
Action Date:	11/28/2000		
Response Action Outcome:	Not reported		
Action Type:	Activity and Use Limitation		
Action Stat:	Public Comment Period Initiated on Submittal		
Action Date:	3/9/2005		
Response Action Outcome:	Not reported		

Database(s)

EDR ID Number EPA ID Number

430 BOSTON POST ROAD (Continued)

Action Type: Activity and Use Limitation Level II - Audit Inspection Action Stat: Action Date: 11/23/2009 Response Action Outcome: Not reported **Release Abatement Measure** Action Type: Action Stat: Written Approval of Plan 11/6/2001 Action Date: **Response Action Outcome:** Not reported Action Type: **RAO Not Required** Linked to a Tier Classified Site Action Stat: 5/30/2000 Action Date: **Response Action Outcome:** Not reported Action Type: Activity and Use Limitation Action Stat: Transmittal, Notice, or Notification Received Action Date: 5/14/1999 **Response Action Outcome:** Not reported PIP Action Type: Action Stat: **Public Involvement Petition Received** Action Date: 6/24/2000 **Response Action Outcome:** Not reported Action Type: **Release Abatement Measure** Action Stat: Status or Interim Report Received Action Date: 1/31/2002 **Response Action Outcome:** Not reported **RAO Not Required** Action Type: Action Stat: Linked to a Tier Classified Site Action Date: 1/3/1997 **Response Action Outcome:** Not reported Action Type: **Tier Classification** Action Stat: RTN Linked to TCLASS Via Tier Classification Submittal Action Date: 6/9/2009 **Response Action Outcome:** Not reported Action Type: **Tier Classification** Action Stat: **Revised Statement or Transmittal Received** Action Date: 5/30/2000 **Response Action Outcome:** Not reported Action Type: **Release Abatement Measure** Action Stat: Status or Interim Report Received Action Date: 7/26/2002 **Response Action Outcome:** Not reported Action Type: **RAO Not Required** Action Stat: Linked to a Tier Classified Site 11/28/2000 Action Date: **Response Action Outcome:** Not reported Action Type: Tier Classification Action Stat: Permit Effective Date

Database(s)

EDR ID Number EPA ID Number

430 BOSTON POST ROAD (Continued)

30 BOSTON POST ROAD (Contin	ued)
Action Date:	5/21/1997
Response Action Outcome:	Not reported
Action Type:	Tier Classification
Action Stat:	Permit Extension Received
Action Date:	5/15/2003
Response Action Outcome:	Not reported
Action Type:	Tier Classification
Action Stat:	Transmittal, Notice, or Notification Received
Action Date:	1/3/1997
Response Action Outcome:	Not reported
Action Type:	Tier Classification
Action Stat:	Tier 1B Classification
Action Date:	1/3/1997
Response Action Outcome:	Not reported
Chemical: Chemical: Quantity: Chemical: Quantity: Chemical: Quantity: Chemical: Quantity: Chemical: Quantity: Chemical: Quantity:	BENZENE 25 micrograms per liter ETHENE, 1,1-DICHLORO- 4.8 micrograms per liter ETHENE, TETRACHLORO- 17 micrograms per liter ETHENE, TRICHLORO- 72 micrograms per liter NAPHTHALENE 30 micrograms per liter
Location: Location Type: Source:	Not reported
Source Type:	Not reported
Facility ID:	3-0014042
Primary ID:	3-0013302
Official City:	WAYLAND
Notification:	07/25/1996
Category:	120 DY
Current Status:	Response Action Outcome Not Required
Status Date:	11/28/2000
Phase:	Not reported
Response Action Outcome:	-
Oil / Haz Material Type:	Oil and Hazardous Material
Action: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat:	PIP Public Comment Period Initiated on Submittal 8/28/2000 Not reported Release Disposition Reportable Release under MGL 21E
Action Date:	7/25/1996
Response Action Outcome:	Not reported

Database(s)

EDR ID Number **EPA ID Number**

430 BOSTON POST ROAD (Continued)

Action Type: **Tier Classification** Permit Extension Received Action Stat: Action Date: 5/15/2003 Response Action Outcome: Not reported Action Type: **Tier Classification** Action Stat: Transmittal, Notice, or Notification Received Action Date: 1/3/1997 Response Action Outcome: Not reported Action Type: **Tier Classification** Action Stat: **Tier 1B Classification** Action Date: 11/28/2000 Response Action Outcome: Not reported Action Type: **RAO Not Required** Action Stat: Linked to a Tier Classified Site 1/3/1997 Action Date: **Response Action Outcome:** Not reported Action Type: **Tier Classification** Permit Extension Received Action Stat: Action Date: 10/15/2004 **Response Action Outcome:** Not reported Action Type: Tier Classification Action Stat: **Revised Statement or Transmittal Received** Action Date: 5/30/2000 **Response Action Outcome:** Not reported **Tier Classification** Action Type: Action Stat: Tier 1B Classification Action Date: 1/3/1997 **Response Action Outcome:** Not reported RNF Action Type: Action Stat: Reportable Release under MGL 21E Action Date: 7/25/1996 **Response Action Outcome:** Not reported Action Type: **Tier Classification** Action Stat: **DEP** Disagrees with Classification Action Date: 11/28/2000 Response Action Outcome: Not reported **Tier Classification** Action Type: Action Stat: Legal Notice Published 5/25/2000 Action Date: **Response Action Outcome:** Not reported Action Type: Tier Classification Action Stat: RTN Linked to TCLASS Via Tier Classification Submittal 6/9/2009 Action Date: **Response Action Outcome:** Not reported Action Type: Tier Classification Action Stat: Permit Effective Date

Database(s)

EDR ID Number EPA ID Number

430 BOSTON POST ROAD (Continued)

BOSTON POST ROAD (Continu	ueu)
Action Date:	7/29/2003
Response Action Outcome:	Not reported
Action Type:	Release Abatement Measure
Action Stat:	Fee Received - FMCRA Use Only
Action Date:	10/11/1996
Response Action Outcome:	Not reported
Action Type:	Tier Classification
Action Stat:	RTN Linked to TCLASS Via Tier Classification Submittal
Action Date:	1/3/1997
Response Action Outcome:	Not reported
Action Type:	PIP
Action Stat:	PIPDLY
Action Date:	7/18/2000
Response Action Outcome:	Not reported
Action Type:	PIP
Action Stat:	Public Involvement Petition Received
Action Date:	6/24/2000
Response Action Outcome:	Not reported
Action Type:	PIP
Action Stat:	Written Plan Received
Action Date:	11/14/2000
Response Action Outcome:	Not reported
Action Type:	Release Abatement Measure
Action Stat:	
	Written Plan Received
Action Date:	10/7/1996
Response Action Outcome:	Not reported
A ()	T O K K
Action Type:	Tier Classification
Action Stat:	Permit Effective Date
Action Date:	5/21/1997
Response Action Outcome:	Not reported
Action Type:	Tier Classification
Action Stat:	Tier 1A Classification
Action Date:	5/30/2000
Response Action Outcome:	Not reported
	Notroponou
Action Type:	PIP
Action Stat:	PLANDT
Action Date:	8/28/2000
Response Action Outcome:	Not reported
Action Type:	PIP
Action Stat:	PIPMTG
Action Date:	9/28/2000
Response Action Outcome:	Not reported
Action Type:	Release Abatement Measure
Action Stat:	Completion Statement Received
Action Date:	2/21/1997
Response Action Outcome:	Not reported
Response Asion Outcome.	

Database(s)

EDR ID Number EPA ID Number

430 BOSTON POST ROAD (Continued)

Action Type: Action Stat: Action Date: Response Action Outcome:	RAO Not Required Linked to a Tier Classified Site 5/30/2000 Not reported
Action Type: Action Stat: Action Date: Response Action Outcome:	RAO Not Required Linked to a Tier Classified Site 11/28/2000 Not reported
Action Type: Action Stat: Action Date: Response Action Outcome:	A Notice sent to a Potentially Responsible Party (PRP) A MassDEP piece of correspondence was issued (approvals, NORs, etc. 8/8/1996 Not reported
Action Type: Action Stat: Action Date: Response Action Outcome:	Tier Classification RTN Linked to TCLASS Via Tier Classification Submittal 5/30/2000 Not reported
Chemical: Chemical:	PCB
Quantity:	1050 milligrams per kilogram
Chemical:	ТРН
Quantity:	8600 milligrams per kilogram
Location: Location Type:	Not reported
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Source:	
	Not reported
Source: Source Type: Facility ID:	3-0019482
Source: Source Type: Facility ID: Primary ID:	3-0019482 3-0013302
Source: Source Type: Facility ID: Primary ID: Official City:	3-0019482 3-0013302 WAYLAND
Source: Source Type: Facility ID: Primary ID: Official City: Notification:	3-0019482 3-0013302
Source: Source Type: Facility ID: Primary ID: Official City:	3-0019482 3-0013302 WAYLAND 04/26/2000
Source: Source Type: Facility ID: Primary ID: Official City: Notification: Category:	3-0019482 3-0013302 WAYLAND 04/26/2000 TWO HR Response Action Outcome Not Required 11/28/2000
Source: Source Type: Facility ID: Primary ID: Official City: Notification: Category: Current Status: Status Date: Phase:	3-0019482 3-0013302 WAYLAND 04/26/2000 TWO HR Response Action Outcome Not Required
Source: Source Type: Facility ID: Primary ID: Official City: Notification: Category: Current Status: Status Date: Phase: Response Action Outcome:	3-0019482 3-0013302 WAYLAND 04/26/2000 TWO HR Response Action Outcome Not Required 11/28/2000 Not reported
Source: Source Type: Facility ID: Primary ID: Official City: Notification: Category: Current Status: Status Date: Phase: Response Action Outcome: Oil / Haz Material Type:	3-0019482 3-0013302 WAYLAND 04/26/2000 TWO HR Response Action Outcome Not Required 11/28/2000
Source: Source Type: Facility ID: Primary ID: Official City: Notification: Category: Current Status: Status Date: Phase: Response Action Outcome: Oil / Haz Material Type: Action:	3-0019482 3-0013302 WAYLAND 04/26/2000 TWO HR Response Action Outcome Not Required 11/28/2000 Not reported Hazardous Material
Source: Source Type: Facility ID: Primary ID: Official City: Notification: Category: Current Status: Status Date: Phase: Response Action Outcome: Oil / Haz Material Type: Action: Action Type:	3-0019482 3-0013302 WAYLAND 04/26/2000 TWO HR Response Action Outcome Not Required 11/28/2000 Not reported Hazardous Material
Source: Source Type: Facility ID: Primary ID: Official City: Notification: Category: Current Status: Status Date: Phase: Response Action Outcome: Oil / Haz Material Type: Action: Action Type: Action Stat:	3-0019482 3-0013302 WAYLAND 04/26/2000 TWO HR Response Action Outcome Not Required 11/28/2000 Not reported Hazardous Material
Source: Source Type: Facility ID: Primary ID: Official City: Notification: Category: Current Status: Status Date: Phase: Response Action Outcome: Oil / Haz Material Type: Action: Action Type: Action Stat: Action Date:	3-0019482 3-0013302 WAYLAND 04/26/2000 TWO HR Response Action Outcome Not Required 11/28/2000 Not reported Hazardous Material Immediate Response Action Completion Statement Received 9/10/2004
Source: Source Type: Facility ID: Primary ID: Official City: Notification: Category: Current Status: Status Date: Phase: Response Action Outcome: Oil / Haz Material Type: Action: Action Type: Action Stat:	3-0019482 3-0013302 WAYLAND 04/26/2000 TWO HR Response Action Outcome Not Required 11/28/2000 Not reported Hazardous Material
Source: Source Type: Facility ID: Primary ID: Official City: Notification: Category: Current Status: Status Date: Phase: Response Action Outcome: Oil / Haz Material Type: Action: Action Type: Action Date: Response Action Outcome: Action Type:	3-0019482 3-0013302 WAYLAND 04/26/2000 TWO HR Response Action Outcome Not Required 11/28/2000 Not reported - Hazardous Material Immediate Response Action Completion Statement Received 9/10/2004 Not reported PIP
Source: Source Type: Facility ID: Primary ID: Official City: Notification: Category: Current Status: Status Date: Phase: Response Action Outcome: Oil / Haz Material Type: Action: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Type: Action Type: Action Stat:	3-0019482 3-0013302 WAYLAND 04/26/2000 TWO HR Response Action Outcome Not Required 11/28/2000 Not reported - Hazardous Material Immediate Response Action Completion Statement Received 9/10/2004 Not reported PIP PIPDLY
Source: Source Type: Facility ID: Primary ID: Official City: Notification: Category: Current Status: Status Date: Phase: Response Action Outcome: Oil / Haz Material Type: Action: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Type: Action Stat: Action Type: Action Stat: Action Type: Action Stat: Action Date:	3-0019482 3-0013302 WAYLAND 04/26/2000 TWO HR Response Action Outcome Not Required 11/28/2000 Not reported - Hazardous Material Immediate Response Action Completion Statement Received 9/10/2004 Not reported PIP PIPDLY 7/18/2000
Source: Source Type: Facility ID: Primary ID: Official City: Notification: Category: Current Status: Status Date: Phase: Response Action Outcome: Oil / Haz Material Type: Action: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Type: Action Type: Action Stat:	3-0019482 3-0013302 WAYLAND 04/26/2000 TWO HR Response Action Outcome Not Required 11/28/2000 Not reported - Hazardous Material Immediate Response Action Completion Statement Received 9/10/2004 Not reported PIP PIPDLY
Source: Source Type: Facility ID: Primary ID: Official City: Notification: Category: Current Status: Status Date: Phase: Response Action Outcome: Oil / Haz Material Type: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Type: Action Stat: Action Type: Action Stat: Action Date: Response Action Outcome:	3-0019482 3-0013302 WAYLAND 04/26/2000 TWO HR Response Action Outcome Not Required 11/28/2000 Not reported - Hazardous Material Immediate Response Action Completion Statement Received 9/10/2004 Not reported PIP PIPDLY 7/18/2000
Source: Source Type: Facility ID: Primary ID: Official City: Notification: Category: Current Status: Status Date: Phase: Response Action Outcome: Oil / Haz Material Type: Action: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Type: Action Stat: Action Type: Action Stat: Action Type: Action Stat: Action Date:	3-0019482 3-0013302 WAYLAND 04/26/2000 TWO HR Response Action Outcome Not Required 11/28/2000 Not reported - Hazardous Material Immediate Response Action Completion Statement Received 9/10/2004 Not reported PIP PIPDLY 7/18/2000 Not reported
Source: Source Type: Facility ID: Primary ID: Official City: Notification: Category: Current Status: Status Date: Phase: Response Action Outcome: Oil / Haz Material Type: Action Type: Action Type: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Action Stat: Action Date: Response Action Outcome:	3-0019482 3-0013302 WAYLAND 04/26/2000 TWO HR Response Action Outcome Not Required 11/28/2000 Not reported - Hazardous Material Immediate Response Action Completion Statement Received 9/10/2004 Not reported PIP PIPDLY 7/18/2000 Not reported RLFA

Database(s)

EDR ID Number **EPA ID Number**

430 BOSTON POST ROAD (Continued)

Action Type: **Tier Classification** DEP Disagrees with Classification Action Stat: 11/28/2000 Action Date: Response Action Outcome: Not reported **Tier Classification** Action Type: Action Stat: RTN Linked to TCLASS Via Tier Classification Submittal Action Date: 5/30/2000 **Response Action Outcome:** Not reported Action Type: **Tier Classification** Action Stat: Permit Effective Date Action Date: 5/21/1997 **Response Action Outcome:** Not reported Action Type: Immediate Response Action Action Stat: Imminent Hazard Evaluation Received Action Date: 6/26/2000 **Response Action Outcome:** Not reported Action Type: Immediate Response Action Public Comment Period Initiated on Submittal Action Stat: Action Date: 7/21/2004 **Response Action Outcome:** Not reported Action Type: Immediate Response Action Action Stat: Status or Interim Report Received Action Date: 10/31/2000 **Response Action Outcome:** Not reported **RAO Not Required** Action Type: Action Stat: Linked to a Tier Classified Site Action Date: 11/28/2000 **Response Action Outcome:** Not reported Action Type: **Tier Classification** Action Stat: Permit Extension Received Action Date: 10/15/2004 **Response Action Outcome:** Not reported Action Type: Immediate Response Action Action Stat: Status or Interim Report Received Action Date: 4/25/2002 Response Action Outcome: Not reported Action Type: Immediate Response Action Action Stat: Status or Interim Report Received Action Date: 7/18/2003 **Response Action Outcome:** Not reported PIP Action Type: Action Stat: PLANDT 8/28/2000 Action Date: **Response Action Outcome:** Not reported Action Type: PIP Action Stat: Public Comment Period Initiated on Submittal

Database(s)

EDR ID Number EPA ID Number

430 BOSTON POST ROAD (Continued)

BOSTON POST ROAD (Continued)			
Action Date:	8/28/2000		
Response Action Outcome:	Not reported		
Action Type:	Release Disposition		
Action Stat:	Reportable Release under MGL 21E		
Action Date:	4/26/2000		
Response Action Outcome:	Not reported		
Action Type:	Release Disposition		
Action Stat:	Reportable Release under MGL 21E		
Action Date:	6/9/2000		
Response Action Outcome:	Not reported		
Action Type:	Tier Classification		
Action Stat:	Legal Notice Published		
Action Date:	5/25/2000		
Response Action Outcome:	Not reported		
Action Type:	Tier Classification		
Action Stat:	RTN Linked to TCLASS Via Tier Classification Submittal		
Action Date:	6/9/2009		
Response Action Outcome:	Not reported		
Action Type:	Tier Classification		
Action Stat:	Revised Statement or Transmittal Received		
Action Date:	5/30/2000		
Response Action Outcome:	Not reported		
Action Type:	Tier Classification		
Action Stat:	Tier 1B Classification		
Action Date:	11/28/2000		
Response Action Outcome:	Not reported		
Action Type:	Immediate Response Action		
Action Stat:	Written Plan Received		
Action Date:	6/26/2000		
Response Action Outcome:	Not reported		
Action Type:	Immediate Response Action		
Action Stat:	Status or Interim Report Received		
Action Date:	10/29/2001		
Response Action Outcome:	Not reported		
Action Type:	Immediate Response Action		
Action Stat:	Status or Interim Report Received		
Action Date:	10/29/2003		
Response Action Outcome:	Not reported		
Action Type:	Immediate Response Action		
Action Stat:	Status or Interim Report Received		
Action Date:	10/31/2002		
Response Action Outcome:	Not reported		
Action Type:	Tier Classification		
Action Stat:	Permit Extension Received		
Action Date:	5/15/2003		
Response Action Outcome:	Not reported		

Database(s)

EDR ID Number EPA ID Number

430 BOSTON POST ROAD (Continued)

BOSTON POST ROAD (Contin	ued)	10
Action Type:	Tier Classification	
Action Stat:	Transmittal, Notice, or Notification Received	
Action Date:	1/3/1997	
Response Action Outcome:	Not reported	
Action Type:	Tier Classification	
Action Stat:	Tier 1B Classification	
Action Date:	1/3/1997	
Response Action Outcome:	Not reported	
	Notropolica	
Action Type:	Immediate Response Action	
Action Stat:	Status or Interim Report Received	
Action Date:	4/22/2003	
Response Action Outcome:	Not reported	
Action Type:	Immediate Response Action	
Action Stat:	Status or Interim Report Received	
Action Date:	4/26/2001	
Response Action Outcome:	Not reported	
Action Type:	PIP	
Action Stat:	PIPMTG	
Action Date:	9/28/2000	
Response Action Outcome:	Not reported	
Action Type:	PIP	
Action Stat:	Written Plan Received	
Action Date:	11/14/2000	
Response Action Outcome:	Not reported	
Action Type:	RLFA	
Action Stat:	FOLOFF	
Action Date:	5/24/2000	
Response Action Outcome:	Not reported	
Action Type:	A Notice sent to a Potentially Responsible Party (PRP)	
Action Stat:	A MassDEP piece of correspondence was issued (approvals, NORs, etc	
Action Date:	5/9/2000	
Response Action Outcome:		
Response Action Outcome.	Not reported	
Action Type:	Tier Classification	
Action Stat:	RTN Linked to TCLASS Via Tier Classification Submittal	
Action Date:	1/3/1997	
Response Action Outcome:	Not reported	
Action Type:	Immediate Response Action	
Action Stat:	IRA Assessment Only	
Action Date:	4/26/2000	
Response Action Outcome:	Not reported	
Action Type:	RAO Not Required	
Action Stat:	Linked to a Tier Classified Site	
Action Date:	5/30/2000	
Response Action Outcome:	Not reported	
Action Type:	RNF	
Action Stat:	Reportable Release under MGL 21E	

Database(s)

EDR ID Number EPA ID Number

430 BOSTON POST ROAD (Continued)

So Bostow (Continued)			
Action Date:	6/26/2000		
Response Action Outcome:	Not reported		
Action Type:	PIP		
Action Stat:	Public Involvement Petition Received		
Action Date:	6/24/2000		
Response Action Outcome:	Not reported		
Action Type:	RLFA		
Action Stat:	FLDD1U		
Action Date:	10/15/2001		
Response Action Outcome:	Not reported		
Action Type:	Tier Classification		
Action Stat:	Permit Effective Date		
Action Date:	7/29/2003		
Response Action Outcome:	Not reported		
Action Type:	Tier Classification		
Action Stat:	Tier 1A Classification		
Action Date:	5/30/2000		
Response Action Outcome:	Not reported		
Observiced			
Chemical: Chemical: Quantity: Chemical: Quantity: Chemical: Quantity: Chemical: Quantity: Chemical: Quantity: Chemical: Quantity: Chemical: Quantity: Chemical: Quantity:	AROCLOR 1260 540000 parts per billion ARSENIC 40 parts per million BARIUM 150 parts per million CHROMIUM 16000 parts per million CHROMIUM 20000 parts per million LEAD 1220 parts per million PCB 100 parts per million		
Location: Location Type:	COMMERCIAL		
Source: Source Type:	UNKNOWN		
Facility ID:	3-0022408		
Primary ID:	3-0013302		
Official City:	WAYLAND		
Notification:	12/17/2002		
Category:	120 DY		
Current Status:	Response Action Outcome Not Required		
Status Date:	06/09/2009		
Phase:	PHASE V		
Response Action Outcome:	-		
Oil / Haz Material Type:	Hazardous Material		
Action: Action Type:	Phase 1		

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

430 B

BOSTON POST ROAD (Continued)			
Action Stat:	Completion Statement Received		
Action Date:	12/17/2003		
Response Action Outcome:	Not reported		
Action Type:	Phase 2		
Action Stat:	Completion Statement Received		
Action Date:	12/20/2005		
Response Action Outcome:	Not reported		
Action Type:	Phase 2		
Action Stat:	Scope of Work Received		
Action Date:	12/17/2003		
Response Action Outcome:	Not reported		
Action Type:	Phase 4		
Action Stat:	Written Plan Received		
Action Date:	8/22/2006		
Response Action Outcome:	Not reported		
Action Type:	Partial RAO for this RTN		
Action Stat:	Public Comment Period Initiated on Submittal		
Action Date:	7/27/2007		
Response Action Outcome:	Not reported		
Action Type:	Partial RAO for this RTN		
Action Stat:	RAO Statement Received		
Action Date:	11/26/2007		
Response Action Outcome:	Not reported		
Action Type:	Tier Classification		
Action Stat:	RTN Linked to TCLASS Via Tier Classification Submittal		
Action Date:	1/3/1997		
Response Action Outcome:	Not reported		
Action Type:	Tier Classification		
Action Stat:	RTN Linked to TCLASS Via Tier Classification Submittal		
Action Date:	5/30/2000		
Response Action Outcome:	Not reported		
Action Type:	Tier Classification		
Action Stat:	Tier 1B Classification		
Action Date:	11/28/2000		
Response Action Outcome:	Not reported		
Action Type:	Phase 2		
Action Stat:	Public Comment Period Initiated on Submittal		
Action Date:	4/11/2005		
Response Action Outcome:	Not reported		
Action Type:	RAO Not Required		
Action Stat:	Linked to a Tier Classified Site		
Action Date:	6/9/2009		
Response Action Outcome:	Not reported		
Action Type:	Activity and Use Limitation		
Action Stat:	Transmittal, Notice, or Notification Received		
Action Date:	1/24/2012		

Database(s)

EDR ID Number EPA ID Number

430 BOSTON POST ROAD (Continued)

Response Action Outcome: Not reported Action Type: Phase 1 Action Stat: Public Comment Period Initiated on Submittal Action Date: 11/19/2003 **Response Action Outcome:** Not reported Action Type: Phase 2 Action Stat: Scope of Work Received Action Date: 4/26/2005 Not reported **Response Action Outcome:** PIP Action Type: Action Stat: Public Comment Period Initiated on Submittal Action Date: 7/27/2007 **Response Action Outcome:** Not reported Action Type: Tier Classification Action Stat: RTN Linked to TCLASS Via Tier Classification Submittal 6/9/2009 Action Date: **Response Action Outcome:** Not reported Action Type: Tier Classification Action Stat: **Revised Statement or Transmittal Received** Action Date: 5/30/2000 Response Action Outcome: Not reported Action Type: Phase 4 Action Stat: Public Comment Period Initiated on Submittal Action Date: 12/8/2008 Response Action Outcome: Not reported Action Type: **Tier Classification** Action Stat: **DEP** Disagrees with Classification Action Date: 11/28/2000 Response Action Outcome: Not reported Action Type: **Tier Classification** Legal Notice Published Action Stat: 5/25/2000 Action Date: Response Action Outcome: Not reported Action Type: **Tier Classification** Action Stat: Permit Extension Received 5/15/2003 Action Date: Response Action Outcome: Not reported BWS02 Action Type: Action Stat: APPROV Action Date: Not reported **Response Action Outcome:** Not reported A Notice sent to a Potentially Responsible Party (PRP) Action Type: Action Stat: A MassDEP piece of correspondence was issued (approvals, NORs, etc. Action Date: 1/16/2003 **Response Action Outcome:** Not reported

Database(s)

EDR ID Number EPA ID Number

430 BOSTON POST ROAD (Continued)

Action Type: **Tier Classification** Permit Effective Date Action Stat: 2/6/2004 Action Date: Response Action Outcome: Not reported Action Type: **Tier Classification** Permit Effective Date Action Stat: Action Date: 7/29/2003 Response Action Outcome: Not reported Action Type: **Tier Classification** Action Stat: **Tier 1B Classification** Action Date: 12/17/2003 Response Action Outcome: Not reported Action Type: Phase 5 Action Stat: Work Started Action Date: 12/23/2008 **Response Action Outcome:** Not reported Action Type: Phase 4 Action Stat: Modified Revised or Updated Plan Received Action Date: 7/21/2008 **Response Action Outcome:** Not reported Action Type: **Tier Classification** Action Stat: Permit Extension Received Action Date: 10/15/2004 **Response Action Outcome:** Not reported **Tier Classification** Action Type: Action Stat: Transmittal, Notice, or Notification Received Action Date: 1/3/1997 **Response Action Outcome:** Not reported Action Type: **Tier Classification** Action Stat: Transmittal, Notice, or Notification Received Action Date: 12/17/2003 **Response Action Outcome:** Not reported Action Type: **Tier Classification** Action Stat: Tier 1A Classification Action Date: 5/30/2000 Response Action Outcome: Not reported Action Type: Activity and Use Limitation Action Stat: Legal Notice Published 2/2/2012 Action Date: **Response Action Outcome:** Not reported Action Type: Phase 2 Action Stat: Public Comment Period Initiated on Submittal 11/18/2005 Action Date: **Response Action Outcome:** Not reported Action Type: Phase 4 Action Stat: **Completion Statement Received**

Database(s)

EDR ID Number EPA ID Number

430 BOSTON POST ROAD (Continued)

Action Date: 12/23/2008 Response Action Outcome: Not reported Action Type: Phase 4 Action Stat: Public Comment Period Initiated on Submittal Action Date: 6/14/2008 **Response Action Outcome:** Not reported Action Type: Phase 3 Action Stat: **Completion Statement Received** 12/20/2005 Action Date: Response Action Outcome: Not reported Action Type: Phase 3 Action Stat: Public Comment Period Initiated on Submittal Action Date: 11/18/2005 Response Action Outcome: Not reported Action Type: **Release Disposition** Reportable Release under MGL 21E Action Stat: Action Date: 12/17/2002 **Response Action Outcome:** Not reported Action Type: RNF Reportable Release under MGL 21E Action Stat: Action Date: 12/17/2002 **Response Action Outcome:** Not reported PIP Action Type: Action Stat: **Public Involvement Petition Received** Action Date: 4/6/2004 Response Action Outcome: Not reported Action Type: **Tier Classification** Permit Effective Date Action Stat: Action Date: 5/21/1997 Response Action Outcome: Not reported Action Type: **Tier Classification** Action Stat: **Tier 1B Classification** Action Date: 1/3/1997 Response Action Outcome: Not reported Chemical: Chemical: ARSENIC Quantity: 158 micrograms per liter Chemical: METHYL TERT-BUTYL ETHER 120 micrograms per liter Quantity: TOLUENE Chemical: Quantity: 2600 parts per billion Chemical: TRICHLOROETHENE Quantity: 17040 micrograms per liter Location: Location Type: Not reported Source: Source Type: Not reported

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Database(s)

EDR ID Number EPA ID Number

430 BOSTON POST ROAD (Continued)

30 BOSTON POST ROAD (Continued)		10
Facility ID:	3-0022665	
Primary ID:	3-0013302	
Official City:	WAYLAND	
Notification:	03/12/2003	
Category:	120 DY	
Current Status:	Response Action Outcome Not Required	
Status Date:	12/10/2003	
Phase:	Not reported	
Response Action Outcome:	-	
Oil / Haz Material Type:	Hazardous Material	
Action:	Deleges Dispesition	
Action Type:	Release Disposition	
Action Stat:	Reportable Release under MGL 21E	
Action Date:	3/12/2003	
Response Action Outcome:	Not reported	
Action Type:	Tier Classification	
Action Stat:	RTN Linked to TCLASS Via Tier Classification Submittal	
Action Date:	6/9/2009	
Response Action Outcome:	Not reported	
	The Oliver'' estimat	
Action Type:	Tier Classification Tier 1A Classification	
Action Stat:		
Action Date:	5/30/2000	
Response Action Outcome:	Not reported	
Action Type:	Tier Classification	
Action Stat:	RTN Linked to TCLASS Via Tier Classification Submittal	
Action Date:	5/30/2000	
Response Action Outcome:	Not reported	
Action Type:	A Notice sent to a Potentially Responsible Party (PRP)	
Action Stat:	A MassDEP piece of correspondence was issued (approvals, NORs, etc	c
Action Date:	4/2/2003	
Response Action Outcome:	Not reported	
·		
Action Type:	RNF	
Action Stat:	Reportable Release under MGL 21E	
Action Date:	3/12/2003	
Response Action Outcome:	Not reported	
Action Type:	Tier Classification	
Action Stat:	DEP Disagrees with Classification	
Action Date:	11/28/2000	
Response Action Outcome:	Not reported	
Action Type:	Tine Close if action	
Action Type: Action Stat:	Tier Classification Revised Statement or Transmittal Received	
Action Date:	5/30/2000	
Response Action Outcome:		
Response Action Outcome.	Not reported	
Action Type:	RAO Not Required	
Action Stat:	Linked to a Tier Classified Site	
Action Date:	12/10/2003	
Response Action Outcome:	Not reported	
Action Type:	Tier Classification	

Database(s) EPA

EDR ID Number EPA ID Number

430 BOSTON POST ROAD (Continued)

Action Stat: Transmittal, Notice, or Notification Received Action Date: 1/3/1997 Response Action Outcome: Not reported Action Type: **Tier Classification** Action Stat: Permit Effective Date Action Date: 5/21/1997 Response Action Outcome: Not reported Action Type: **Tier Classification** Action Stat: RTN Linked to TCLASS Via Tier Classification Submittal 1/3/1997 Action Date: **Response Action Outcome:** Not reported Action Type: **Tier Classification** Action Stat: Permit Effective Date Action Date: 7/29/2003 **Response Action Outcome:** Not reported Action Type: **Tier Classification** Action Stat: Permit Extension Received Action Date: 5/15/2003 **Response Action Outcome:** Not reported **Tier Classification** Action Type: Action Stat: Tier 1B Classification Action Date: 1/3/1997 **Response Action Outcome:** Not reported Action Type: **Tier Classification** Action Stat: Tier 1B Classification Action Date: 11/28/2000 **Response Action Outcome:** Not reported **Tier Classification** Action Type: Action Stat: Legal Notice Published Action Date: 5/25/2000 **Response Action Outcome:** Not reported Action Type: **Tier Classification** Action Stat: Permit Extension Received Action Date: 10/15/2004 **Response Action Outcome:** Not reported Chemical: CHROMIUM Chemical: Quantity: .56 milligrams per liter Location: Location Type: Not reported Source: Source Type: Not reported Facility ID: 3-0027651 Primary ID: Not reported Official City: WAYLAND 11/26/2007 Notification:

Database(s)

EDR ID Number EPA ID Number

430 BOSTON POST ROAD (Continued)

30 BOSTON POST ROAD (Cont	inued)
Category: Current Status: Status Date: Phase: Response Action Outcome: Oil / Haz Material Type:	120 DY Downgradient Property Status 11/26/2007 Not reported - Hazardous Material
Action: Action Type: Action Stat: Action Date: Response Action Outcome:	Downgradient Property Status Transmittal, Notice, or Notification Received 11/26/2007 Not reported
Action Type: Action Stat: Action Date: Response Action Outcome:	Downgradient Property Status Level I - Technical Screen Audit 4/17/2008 Not reported
Action Type: Action Stat: Action Date: Response Action Outcome:	Release Disposition Reportable Release under MGL 21E 11/26/2007 Not reported
Chemical: Chemical: Quantity:	METHYL TERT-BUTYL ETHER 280 micrograms per liter
Location: Location Type:	COMMERCIAL
Source: Source Type:	UST
INST CONTROL: Release Tracking Number: Action Type: Action Stat: Action Date: Response Action Outcome:	3-0013302 AUL LEGNOT 02/02/2012
Release Tracking Number: Action Type: Action Stat: Action Date: Response Action Outcome:	3-0013302 AUL PUBCOM 03/09/2005
Release Tracking Number: Action Type: Action Stat: Action Date: Response Action Outcome:	3-0013302 AUL RECPT 01/24/2012
Release Tracking Number: Action Type: Action Stat: Action Date: Response Action Outcome:	3-0013302 AUL RECPT 05/14/1999 -

Database(s)

EDR ID Number EPA ID Number

430 BOSTON POST ROAD (Continued)

Release Tracking Number: Action Type: Action Stat: Action Date: Response Action Outcome:	3-0013302 AUL SNAUDI 11/23/2009
Release Tracking Number:	3-0013574
Action Type:	AUL
Action Stat:	PUBCOM
Action Date:	03/09/2005
Response Action Outcome:	-
Release Tracking Number:	3-0013574
Action Type:	AUL
Action Stat:	RECPT
Action Date:	05/14/1999
Response Action Outcome:	-
Release Tracking Number:	3-0013574
Action Type:	AUL
Action Stat:	SNAUDI
Action Date:	11/23/2009
Response Action Outcome:	-
Release Tracking Number:	3-0022408
Action Type:	AUL
Action Stat:	LEGNOT
Action Date:	02/02/2012
Response Action Outcome:	-
Release Tracking Number:	3-0022408
Action Type:	AUL
Action Stat:	RECPT
Action Date:	01/24/2012
Response Action Outcome:	-

14

West 141 BOSTON POST RD 1/2-1 SUDBURY, MA 01776 0.627 mi. 3310 ft. Relative: SHWS: Lower Facility ID: Release Town:

Actual:

133 ft.

SHWS: Facility ID: 3-0002545 Release Town: SUDBURY Notification Date: 08/15/1989 Category: NONE Associated ID: Not reported **Current Status:** Waiver Completion Statement Permanent Status Date: 03/11/1996 Phase: Not reported Response Action Outcome: Oil Or Haz Material: Oil Chemical: WASTE OIL Chemical: Quantity: Not reported

SHWS S101018399 LUST N/A RELEASE SPILLS

Database(s)

EDR ID Number EPA ID Number

(Continued)

Site

S101018399

Location: Location Type: Location Type:	FORMER MANUFACT
Source:	
Source Type:	LAGOON
Source Type:	UNKNOWN
Source Type:	UST
Action:	
Action Type:	TREGS
Action Stat:	WAVSIG
Action Date:	12/21/1993
Response Action Outcome:	Not reported
Action Type:	Release Disposition
Action Stat:	Valid Transition Site
Action Date:	8/15/1989
Response Action Outcome:	Not reported
Action Type:	TREGS
Action Stat:	WAVACC
Action Date:	2/4/1994
Response Action Outcome:	Not reported
Action Type:	TREGS
Action Stat:	WCSPRM
Action Date:	3/11/1996
Response Action Outcome:	Not reported
Action Type:	TREGS
Action Stat:	WAVREC
Action Date:	6/18/1993
Response Action Outcome:	Not reported
Action Type:	A Notice sent to a Potentially Responsible Party (PRP)
Action Stat:	A MassDEP piece of correspondence was issued (approvals, NORs, etc.
Action Date:	8/15/1989
Response Action Outcome:	Not reported

LUST:

Facility:	
Facility ID:	3-0002545
Current Status:	Waiver Completion Statement, Permanent
Status Date:	03/11/1996
Source Type:	UST
Release Town:	SUDBURY
Notification Date:	08/15/1989
Category:	NONE
Associated ID:	Not reported
Phase:	Not reported
Response Action Outcome:	-
Oil Or Haz Material:	Oil
Chemical:	
Chemical:	WASTE OIL

Site

Database(s)

EDR ID Number EPA ID Number

(Continued)	
Quantity:	Not reported
Location: Location Type: Location Type:	FORMER MANUFACT
Source: Source Type: Source Type: Source Type:	LAGOON UNKNOWN UST
Action: Action Type: Action Stat: Action Date: Response Action Outcome:	TREGS WAVSIG 12/21/1993 Not reported
Action Type: Action Stat: Action Date: Response Action Outcome:	Release Disposition Valid Transition Site 8/15/1989 Not reported
Action Type: Action Stat: Action Date: Response Action Outcome:	TREGS WAVACC 2/4/1994 Not reported
Action Type: Action Stat: Action Date: Response Action Outcome:	TREGS WCSPRM 3/11/1996 Not reported
Action Type: Action Stat: Action Date: Response Action Outcome:	TREGS WAVREC 6/18/1993 Not reported
Action Type: Action Stat: Action Date: Response Action Outcome:	A Notice sent to a Potentially Responsible Party (PRP) A MassDEP piece of correspondence was issued (approvals, NORs, etc. 8/15/1989 Not reported
Release: Facility ID: Primary ID: Official City: Notification: Category: Current Status: Status Date: Phase: Response Action Outcome: Oil / Haz Material Type:	3-0002545 Not reported SUDBURY 08/15/1989 NONE Waiver Completion Statement,Permanent 03/11/1996 Not reported - Oil
Action: Action Type: Action Stat: Action Date:	TREGS WAVSIG 12/21/1993

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

S101018399

Response Action Action Type: Action Stat: Action Date: Response Action Action Type: Action Stat: Action Date: Response Action		Not reported Release Disposition Valid Transition Site 8/15/1989			
Action Stat: Action Date: Response Action Action Type: Action Stat: Action Date:	Outcome:	Valid Transition Site			
Action Stat: Action Date: Response Action Action Type: Action Stat: Action Date:	Outcome:	Valid Transition Site			
Action Date: Response Action Action Type: Action Stat: Action Date:	Outcome:				
Response Action Action Type: Action Stat: Action Date:	Outcome:				
Action Type: Action Stat: Action Date:	outcome.	Not reported			
Action Stat: Action Date:		Not reported			
Action Date:		TREGS			
		WAVACC			
Response Action	-	2/4/1994			
	Outcome:	Not reported			
Action Type:		TREGS			
Action Stat:		WCSPRM			
Action Date:		3/11/1996			
Response Action	Outcome:	Not reported			
Action Type:		TREGS			
Action Stat:		WAVREC			
Action Date:		6/18/1993			
Response Action	Outcome:	Not reported			
	outcome.	Not reported			
Action Type:		A Notice sent to a Po	tentially Responsible Pa	arty (PRP)	
Action Stat:		A MassDEP piece of	correspondence was is	sued (approvals, NOF	Rs, etc.
Action Date:		8/15/1989			
Response Action	Outcome:	Not reported			
Chemical:					
Chemical:		WASTE OIL			
Quantity:		Not reported			
Location:		FORMER			
Location Type:		FORMER			
Location Type:		MANUFACT			
Source:					
Source Type:		LAGOON			
Source Type:		UNKNOWN			
Source Type:		UST			
MA Spills:					
Facility ID:	3-2545		Spill ID:	N88-0430	
Staff Lead:	BRADLEY, R		Date Entered:	19880526	
Last Entered:					
	19931101		First Response:	19880325	
Spill Date:	19880325		Spill Time:	11:30AM	
Report Date:	19880325		Report Time:	02:00PM	
Case Closed:	YES		Mat Type:	PETROLEUM	
Virgin Waste:	WASTE		Contam Soil:	Not reported	
Env Impact:	SOIL		Other Impact:	Not reported	
Material:	WASTE OIL		Other Material:	Not reported	
Qty Reported:	NONE		Qty Actual:	NONE	
Qty Reported:			Qty Actual:		
CAS No:	Not reported		PCB Lev (ppm):		
Source:	U.S.T.		Other Source:	Not reported	
Incident:	TANK REMOV	/AL	Other Incdnt:	Not reported	
			Contractor:	NOT USED	
Cleanup Type:	~ .				
Referral:	SA		LUST Elig:	NO	

Map ID Direction		MAP FINDINGS	
Distance Elevation	Site	Database(s)	EDR ID Number EPA ID Number
	(Continued) Report Prep: Not reporte Notifier: D RENNER Notif Tel: Not reporte Days/Close: 0	R/UNION CARBIDE	S101018399
15 East 1/2-1 0.665 mi. 3513 ft.	COOKS AUTOMOTIVE OF WAYL 356 BOSTON POST RD WAYLAND, MA 01778	AND SHWS LUST UST RELEASE FINANCIAL ASSURANCE	U001006636 N/A
Relative:	SHWS:		
Lower	Facility ID: Release Town:	3-0017974 WAYLAND	
Actual: 123 ft.	Notification Date: Category: Associated ID: Current Status: Status Date: Phase: Response Action Outcome: Oil Or Haz Material:	02/04/1999 120 DY Not reported Response Action Outcome Statement Retracted 09/20/2007 PHASE V - Oil	
		G i	
	Chemical: Chemical: Quantity: Chemical: Quantity: Chemical: Quantity:	C5 THRU C8 ALIPHATIC HYDROCARBONS 3930 milligrams per kilogram C9 THRU C10 AROMATIC HYDROCARBONS 5620 milligrams per kilogram C9 THRU C12 ALIPHATIC HYDROCARBONS 8220 milligrams per kilogram	
	Location: Location Type:	Not reported	
	Source:		
	Source Type: Source Type:	PIPE UST	
	Action:		
	Action Type: Action Stat: Action Date: Response Action Outcome:	Phase 1 Completion Statement Received 2/4/2000 Not reported	
	Action Type: Action Stat: Action Date: Response Action Outcome:	Phase 5 RMRINT 2/5/2010 Not reported	
	Action Type: Action Stat: Action Date: Response Action Outcome:	Phase 2 Notice of Delay in Meeting RA Deadline Received 1/7/2002 Not reported	
	Action Type: Action Stat: Action Date: Response Action Outcome:	Phase 3 Notice of Delay in Meeting RA Deadline Received 1/7/2002 Not reported	
	Action Type:	RNF	

Database(s)

EDR ID Number EPA ID Number

COOKS AUTOMOTIVE OF WAYLAND (Continued)

OKS AUTOMOTIVE OF WAYLAN	(,
Action Stat:	Reportable Release under MGL 21E
Action Date:	2/4/1999
Response Action Outcome:	Not reported
Action Type:	Tier Classification
Action Stat:	Tier 1C Classification
Action Date:	2/4/2000
Response Action Outcome:	Not reported
Action Type:	Compliance and Enforcement Action
Action Stat:	Notice of Non-Compliance Issued
Action Date:	1/29/2003
Response Action Outcome:	Not reported
Action Type:	Phase 5
Action Stat:	RMRINI
Action Date:	10/9/2007
Response Action Outcome:	Not reported
Action Type:	Phase 5
Action Stat:	RMRINT
Action Date:	9/19/2011
Response Action Outcome:	Not reported
Action Type:	Phase 5
Action Stat:	Remedy Operation Status Report Received
Action Date:	3/24/2011
Response Action Outcome:	Not reported
Action Type:	Release Abatement Measure
Action Stat:	Modified Revised or Updated Plan Received
Action Date:	10/13/2010
Response Action Outcome:	Not reported
A otion Tuno.	
Action Type:	Tier Classification
Action Stat:	Submittal Retracted
Action Stat: Action Date:	Submittal Retracted 9/20/2007
Action Stat:	Submittal Retracted
Action Stat: Action Date: Response Action Outcome:	Submittal Retracted 9/20/2007
Action Stat: Action Date:	Submittal Retracted 9/20/2007 Not reported
Action Stat: Action Date: Response Action Outcome: Action Type:	Submittal Retracted 9/20/2007 Not reported BWS20
Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat:	Submittal Retracted 9/20/2007 Not reported BWS20 APPROV
Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome:	Submittal Retracted 9/20/2007 Not reported BWS20 APPROV Not reported Not reported
Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type:	Submittal Retracted 9/20/2007 Not reported BWS20 APPROV Not reported Not reported Phase 5
Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat:	Submittal Retracted 9/20/2007 Not reported BWS20 APPROV Not reported Not reported Phase 5 Remedy Operation Status Submittal Received
Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date:	Submittal Retracted 9/20/2007 Not reported BWS20 APPROV Not reported Not reported Phase 5
Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome:	Submittal Retracted 9/20/2007 Not reported BWS20 APPROV Not reported Not reported Phase 5 Remedy Operation Status Submittal Received 6/5/2006 Not reported
Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Response Action Outcome: Action Type:	Submittal Retracted 9/20/2007 Not reported BWS20 APPROV Not reported Not reported Phase 5 Remedy Operation Status Submittal Received 6/5/2006 Not reported Phase 5
Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Type: Action Type: Action Type: Action Stat:	Submittal Retracted 9/20/2007 Not reported BWS20 APPROV Not reported Not reported Phase 5 Remedy Operation Status Submittal Received 6/5/2006 Not reported Phase 5 RMRINT
Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Type: Action Stat: Action Type: Action Stat: Action Date:	Submittal Retracted 9/20/2007 Not reported BWS20 APPROV Not reported Not reported Phase 5 Remedy Operation Status Submittal Received 6/5/2006 Not reported Phase 5 RMRINT 3/24/2011
Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Type: Action Type: Action Type: Action Stat:	Submittal Retracted 9/20/2007 Not reported BWS20 APPROV Not reported Not reported Phase 5 Remedy Operation Status Submittal Received 6/5/2006 Not reported Phase 5 RMRINT
Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Type: Action Stat: Action Date: Response Action Outcome:	Submittal Retracted 9/20/2007 Not reported BWS20 APPROV Not reported Not reported Phase 5 Remedy Operation Status Submittal Received 6/5/2006 Not reported Phase 5 RMRINT 3/24/2011
Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Type: Action Stat: Action Type: Action Stat: Action Date:	Submittal Retracted 9/20/2007 Not reported BWS20 APPROV Not reported Not reported Phase 5 Remedy Operation Status Submittal Received 6/5/2006 Not reported Phase 5 RMRINT 3/24/2011 Not reported
Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Action Date: Response Action Outcome: Action Date: Response Action Outcome:	Submittal Retracted 9/20/2007 Not reported BWS20 APPROV Not reported Not reported Phase 5 Remedy Operation Status Submittal Received 6/5/2006 Not reported Phase 5 RMRINT 3/24/2011 Not reported Phase 5

Database(s)

EDR ID Number EPA ID Number

COOKS AUTOMOTIVE OF WAYLAND (Continued)

Response Action Outcome:	Not reported
Action Type:	Phase 5
Action Stat:	Remedy Operation Status Report Received
Action Date:	9/19/2011
Response Action Outcome:	Not reported
Action Type:	RLFA
Action Stat:	FOLOFF
Action Date:	7/20/2005
Response Action Outcome:	Not reported
Action Type:	Compliance and Enforcement Action
Action Stat:	Amendment Received or Issued
Action Date:	11/4/2010
Response Action Outcome:	Not reported
Action Type:	Phase 5
Action Stat:	Remedy Operation Status Report Received
Action Date:	9/8/2010
Response Action Outcome:	Not reported
Action Type:	Phase 5
Action Stat:	Remedy Operation Status Report Received
Action Date:	10/9/2007
Response Action Outcome:	Not reported
Action Type:	Phase 2
Action Stat:	Completion Statement Received
Action Date:	12/31/2002
Response Action Outcome:	Not reported
Action Type:	Phase 4
Action Stat:	Written Plan Received
Action Date:	6/4/2003
Response Action Outcome:	Not reported
Action Type:	Tier Classification
Action Stat:	Transmittal, Notice, or Notification Received
Action Date:	2/4/2000
Response Action Outcome:	Not reported
Action Type:	Compliance and Enforcement Action
Action Stat:	Notice of Enforcement Conference
Action Date:	6/30/2009
Response Action Outcome:	Not reported
Action Type:	Compliance and Enforcement Action
Action Stat:	Notice of Non-Compliance Issued
Action Date:	9/19/2005
Response Action Outcome:	Not reported
Action Type:	Phase 5
Action Stat:	RMRINT
Action Date:	12/30/2008
Response Action Outcome:	Not reported

Database(s)

EDR ID Number EPA ID Number

COOKS AUTOMOTIVE OF WAYLAND (Continued)

KS AUTOMOTIVE OF WATEAN	D (Continued)
Action Type:	Phase 5
Action Stat:	Remedy Operation Status Report Received
Action Date:	12/22/2008
Response Action Outcome:	Not reported
	Notropolica
Action Type:	Phase 5
Action Stat:	Remedy Operation Status Report Received
Action Date:	12/30/2008
Response Action Outcome:	Not reported
Action Type:	Phase 4
Action Stat:	Status or Interim Report Received
Action Date:	6/5/2006
Response Action Outcome:	Not reported
Response Action Outcome.	Notreponed
Action Type:	Release Abatement Measure
Action Stat:	Completion Statement Received
Action Date:	2/3/2011
Response Action Outcome:	Not reported
Response Action Outcome.	
Action Type:	Release Abatement Measure
Action Stat:	Written Plan Received
Action Date:	9/29/2010
Response Action Outcome:	Not reported
Response Action Outcome.	Notreponed
Action Type:	Release Disposition
Action Stat:	Reportable Release under MGL 21E
Action Date:	2/4/1999
Response Action Outcome:	Not reported
Action Type:	Tier Classification
Action Stat:	Permit Effective Date
Action Date:	6/7/2000
Response Action Outcome:	Not reported
Action Type:	BWS20
Action Stat:	WITHD
Action Date:	Not reported
	Not reported
Response Action Outcome:	Not reported
Action Type:	Compliance and Enforcement Action
Action Stat:	ACOP
Action Date:	8/31/2009
Response Action Outcome:	Not reported
Response Action Outcome.	Notreponed
Action Type:	Phase 5
Action Stat:	RMRINT
Action Date:	8/4/2009
Response Action Outcome:	Not reported
Action Type:	Phase 5
Action Stat:	Remedy Operation Status Report Received
Action Date:	2/5/2010
Response Action Outcome:	Not reported
Action Type:	Phase 5
Action Stat:	Remedy Operation Status Report Received
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Database(s)

EDR ID Number EPA ID Number

COOKS AUTOMOTIVE OF WAYLAND (Continued)

KS AUTOMOTIVE OF WAYLAN	D (Continued)	UC
Action Date:	8/4/2009	
Response Action Outcome:	Not reported	
Action Type:	Phase 4	
Action Stat:	Completion Statement Received	
Action Date:	6/5/2006	
Response Action Outcome:	Not reported	
Action Type:	Tier Classification	
Action Stat:	Legal Notice Published	
Action Date: Response Action Outcome:	8/2/2007 Not reported	
Action Type:	Tier Classification	
Action Stat:	Permit Extension Received	
Action Date:	9/9/2005	
Response Action Outcome:	Not reported	
Action Type:	A Notice sent to a Potentially Responsible Party (PRP)	
Action Stat:	A MassDEP piece of correspondence was issued (approvals, NORs, e	etc.
Action Date:	5/26/1999	
Response Action Outcome:	Not reported	
Action Type:	Phase 5	
Action Stat:	RMRINT	
Action Date:	6/11/2008	
Response Action Outcome:	Not reported	
Action Type:	Phase 5	
Action Stat: Action Date:	Remedy Operation Status Report Received 6/11/2008	
Response Action Outcome:	Not reported	
Action Type:	Phase 3	
Action Stat:	Completion Statement Received	
Action Date:	12/31/2002	
Response Action Outcome:	Not reported	
Action Type:	BWS03	
Action Stat:	APPROV	
Action Date:	Not reported	
Response Action Outcome:	Not reported	
Action Type:	Phase 5	
Action Stat:	RMRINT	
Action Date:	9/8/2010	
Response Action Outcome:	Not reported	
Action Type:	Phase 5	
Action Stat:	Remedy Operation Status Report Received	
Action Date:	4/12/2012	
Response Action Outcome:	Not reported	
Action Type:	Release Abatement Measure	
Action Stat:	Status or Interim Report Received	
Action Date:	2/3/2011	
Response Action Outcome:	Not reported	

Database(s)

EDR ID Number EPA ID Number

COOKS AUTOMOTIVE OF WAYLAND (Continued)

Action Type:Release Abatement MeasureAction Stat:Level I - Technical Screen AuditAction Date:9/30/2010Response Action Outcome:Not reported

LUST:

2001.	
Facility: Facility ID: Current Status: Status Date: Source Type: Release Town: Notification Date: Category: Associated ID: Phase: Response Action Outcome: Oil Or Haz Material:	3-0017974 STMRET 09/20/2007 UST WAYLAND 02/04/1999 120 DY Not reported PHASE V - Oil
Chemical:	
Chemical: Quantity: Chemical: Quantity: Chemical: Quantity:	C5 THRU C8 ALIPHATIC HYDROCARBONS 3930 milligrams per kilogram C9 THRU C10 AROMATIC HYDROCARBONS 5620 milligrams per kilogram C9 THRU C12 ALIPHATIC HYDROCARBONS 8220 milligrams per kilogram
Location: Location Type:	Not reported
Source: Source Type: Source Type:	PIPE UST
Action: Action Type: Action Stat: Action Date: Response Action Outcome:	Phase 1 Completion Statement Received 2/4/2000 Not reported
Action Type: Action Stat: Action Date: Response Action Outcome:	Phase 5 RMRINT 2/5/2010 Not reported
Action Type: Action Stat: Action Date: Response Action Outcome:	Phase 2 Notice of Delay in Meeting RA Deadline Received 1/7/2002 Not reported
Action Type: Action Stat: Action Date: Response Action Outcome:	Phase 3 Notice of Delay in Meeting RA Deadline Received 1/7/2002 Not reported
Action Type: Action Stat:	RNF Reportable Release under MGL 21E

Database(s)

EDR ID Number EPA ID Number

COOKS AUTOMOTIVE OF WAYLAND (Continued)

Action Date:	2/4/1999
Response Action Outcome:	Not reported
Action Type:	Tier Classification
Action Stat:	Tier 1C Classification
Action Date:	2/4/2000
Response Action Outcome:	Not reported
Action Type:	Compliance and Enforcement Action
Action Stat:	Notice of Non-Compliance Issued
Action Date:	1/29/2003
Response Action Outcome:	Not reported
Action Type:	Phase 5
Action Stat:	RMRINI
Action Date:	10/9/2007
Response Action Outcome:	Not reported
Action Type:	Phase 5
Action Stat:	RMRINT
Action Date:	9/19/2011
Response Action Outcome:	Not reported
Action Type:	Phase 5
Action Stat:	Remedy Operation Status Report Received
Action Date:	3/24/2011
Response Action Outcome:	Not reported
Action Type:	Release Abatement Measure
Action Stat:	Modified Revised or Updated Plan Received
Action Date:	10/13/2010
Response Action Outcome:	Not reported
Action Type:	Tier Classification
Action Stat:	Submittal Retracted
Action Date:	9/20/2007
Response Action Outcome:	Not reported
Action Type:	BWS20
Action Stat:	APPROV
Action Date:	Not reported
Response Action Outcome:	Not reported
Action Type:	Phase 5
Action Stat:	Remedy Operation Status Submittal Received
Action Date:	6/5/2006
Response Action Outcome:	Not reported
Action Type:	Phase 5
Action Stat:	RMRINT
Action Date:	3/24/2011
Response Action Outcome:	Not reported
Action Type:	Phase 5
Action Stat:	RMRINT
Action Date:	4/12/2012
Response Action Outcome:	Not reported

Database(s)

EDR ID Number EPA ID Number

COOKS AUTOMOTIVE OF WAYLAND (Continued)

Action Type:	Phase 5
Action Stat:	Remedy Operation Status Report Received
Action Date:	9/19/2011
Response Action Outcome:	Not reported
Action Type:	RLFA
Action Stat:	FOLOFF
Action Date:	7/20/2005
Response Action Outcome:	Not reported
Action Type:	Compliance and Enforcement Action
Action Stat:	Amendment Received or Issued
Action Date:	11/4/2010
Response Action Outcome:	Not reported
Action Type:	Phase 5
Action Stat:	Remedy Operation Status Report Received
Action Date:	9/8/2010
Response Action Outcome:	Not reported
Action Type:	Phase 5
Action Stat:	Remedy Operation Status Report Received
Action Date:	10/9/2007
Response Action Outcome:	Not reported
Action Type:	Phase 2
Action Stat:	Completion Statement Received
Action Date:	12/31/2002
Response Action Outcome:	Not reported
Action Type:	Phase 4
Action Stat:	Written Plan Received
Action Date:	6/4/2003
Response Action Outcome:	Not reported
Action Type:	Tier Classification
Action Stat:	Transmittal, Notice, or Notification Received
Action Date:	2/4/2000
Response Action Outcome:	Not reported
Action Type:	Compliance and Enforcement Action
Action Stat:	Notice of Enforcement Conference
Action Date:	6/30/2009
Response Action Outcome:	Not reported
Action Type:	Compliance and Enforcement Action
Action Stat:	Notice of Non-Compliance Issued
Action Date:	9/19/2005
Response Action Outcome:	Not reported
Action Type:	Phase 5
Action Stat:	RMRINT
Action Date:	12/30/2008
Response Action Outcome:	Not reported
Action Type:	Phase 5
Action Stat:	Remedy Operation Status Report Received

Database(s)

EDR ID Number EPA ID Number

COOKS AUTOMOTIVE OF WAYLAND (Continued)

	AND (Continued)
Action Date:	12/22/2008
Response Action Outcome:	Not reported
Action Type:	Phase 5
Action Stat:	Remedy Operation Status Report Received
Action Date:	12/30/2008
Response Action Outcome:	Not reported
Action Type:	Phase 4
Action Stat:	Status or Interim Report Received
Action Date:	6/5/2006
Response Action Outcome:	Not reported
Action Type:	Release Abatement Measure
Action Stat:	Completion Statement Received
Action Date:	2/3/2011
Response Action Outcome:	Not reported
Action Type:	Release Abatement Measure
Action Stat:	Written Plan Received
Action Date:	9/29/2010
Response Action Outcome:	Not reported
Action Type:	Release Disposition
Action Stat:	Reportable Release under MGL 21E
Action Date:	2/4/1999
Response Action Outcome:	Not reported
Action Type:	Tier Classification
Action Stat:	Permit Effective Date
Action Date:	6/7/2000
Response Action Outcome:	Not reported
Action Type:	BWS20
Action Stat:	WITHD
Action Date:	Not reported
Response Action Outcome:	Not reported
Action Type:	Compliance and Enforcement Action
Action Stat:	ACOP
Action Date:	8/31/2009
Response Action Outcome:	Not reported
Action Type:	Phase 5
Action Stat:	RMRINT
Action Date:	8/4/2009
Response Action Outcome:	Not reported
Action Type:	Phase 5
Action Stat:	Remedy Operation Status Report Received
Action Date:	2/5/2010
Response Action Outcome:	Not reported
Action Type:	Phase 5
Action Stat:	Remedy Operation Status Report Received
Action Date:	8/4/2009
Response Action Outcome:	Not reported

Database(s)

EDR ID Number EPA ID Number

COOKS AUTOMOTIVE OF WAYLAND (Continued)

OOKS AUTOMOTIVE OF WAYLAND (Continued) U(U001006636
	Action Type:	Phase 4	
	Action Stat:	Completion Statement Received	
	Action Date:	6/5/2006	
	Response Action Outcome:	Not reported	
	Action Type:	Tier Classification	
	Action Stat:	Legal Notice Published	
	Action Date:	8/2/2007	
	Response Action Outcome:	Not reported	
	Action Type:	Tier Classification	
	Action Stat:	Permit Extension Received	
	Action Date:	9/9/2005	
	Response Action Outcome:	Not reported	
	Action Type:	A Notice sent to a Potentially Responsible Party (PRP)	
	Action Stat:	A MassDEP piece of correspondence was issued (approvals, NORs, etc.	
	Action Date:	5/26/1999	
	Response Action Outcome:	Not reported	
	• ·· · •		
	Action Type:	Phase 5	
	Action Stat:	RMRINT	
	Action Date:	6/11/2008	
	Response Action Outcome:	Not reported	
	Action Type:	Phase 5	
	Action Stat:	Remedy Operation Status Report Received	
	Action Date:	6/11/2008	
	Response Action Outcome:	Not reported	
	Action Type:	Phase 3	
	Action Stat:	Completion Statement Received	
	Action Date:	12/31/2002	
	Response Action Outcome:	Not reported	
	Action Type:	BWS03	
	Action Type: Action Stat:		
		APPROV	
	Action Date:	Not reported	
	Response Action Outcome:	Not reported	
	Action Type:	Phase 5	
	Action Stat:	RMRINT	
	Action Date:	9/8/2010	
	Response Action Outcome:	Not reported	
	Action Turner	Dhase 5	
	Action Type:	Phase 5	
	Action Stat:	Remedy Operation Status Report Received	
	Action Date:	4/12/2012	
	Response Action Outcome:	Not reported	
	Action Type:	Release Abatement Measure	
	Action Stat:	Status or Interim Report Received	
	Action Date:	2/3/2011	
	Response Action Outcome:	Not reported	
		Deleges Alexand Manual	
	Action Type:	Release Abatement Measure	
	Action Stat:	Level I - Technical Screen Audit	

Database(s)

EDR ID Number EPA ID Number

COOKS AUTOMOTIVE OF WAYLAND (Continued)

Action Date:	9/30/2010
Response Action Outcome:	Not reported

UST: Facility ID:	11320
Facility: Owner Id: Owner: Owner Address: Owner City,St,Zip: Telephone: Description: Fire Dept. ID: Date of Inspection:	18949 CONCORD OIL COMPANY INC 147 LOWELL RD CONCORD, MA 01742 (978) 369-3333 Gas Station 17315 Not reported
Date Installed:	05/13/1982
Status Date:	12/15/1998
Tank ID:	1
Tank Status:	Removed
Tank Useage:	Not reported
Tank Material:	Cathodic
Tank Contents:	1 Wall
Tank Leak Detection:	Inventory Record-Keeping
Pipe Material:	Steel
Pipe Container:	Pressure
Pipe Leak Detection:	Product Line Leak Detector
Serial Number:	Not reported
Aboveground:	No
Capacity:	4000
Contents:	Diesel
Date Installed:	05/13/1969
Status Date:	09/05/2006
Tank ID:	2
Tank Status:	Removed
Tank Useage:	MV
Tank Material:	Cathodic
Tank Contents:	1 Wall
Tank Leak Detection:	Approved In-Tank Monitor
Pipe Material:	Flexible
Pipe Container:	2 Walls
Pipe Leak Detection:	Product Line Leak Detector
Serial Number:	Not reported
Aboveground:	No
Capacity:	4000
Contents:	Gasoline
Date Installed:	05/13/1969
Status Date:	09/05/2006
Tank ID:	3
Tank Status:	Removed
Tank Useage:	MV

Database(s)

EDR ID Number EPA ID Number

COOKS AUTOMOTIVE OF WAYLAND (Continued)

Tank Material:	Cathodic
Tank Contents:	1 Wall
Tank Leak Detection:	Approved In-Tank Monitor
Pipe Material:	Flexible
Pipe Container:	2 Walls
Pipe Leak Detection:	Product Line Leak Detector
Serial Number:	Not reported
Aboveground:	No
Capacity:	4000
Contents:	Gasoline
Date Installed:	05/13/1969
Status Date:	09/05/2006
Tank ID:	4
Tank Status:	Removed
Tank Useage:	MV
Tank Material:	Cathodic
Tank Contents:	1 Wall
Tank Leak Detection:	Approved In-Tank Monitor
Pipe Material:	Flexible
Pipe Container:	2 Walls
Pipe Leak Detection:	Product Line Leak Detector
Serial Number:	Not reported
Aboveground:	No
Capacity:	4000
Contents:	Gasoline
Date Installed:	05/13/1969
Status Date:	09/05/2006
Tank ID:	5
Tank Status:	Removed
Tank Useage:	MV
Tank Material:	Cathodic
Tank Contents:	1 Wall
Tank Leak Detection:	Approved In-Tank Monitor
Pipe Material:	Flexible
Pipe Container:	2 Walls
Pipe Leak Detection:	Product Line Leak Detector
Serial Number:	Not reported
Aboveground:	No
Capacity:	4000
Contents:	Diesel
Date Installed: Status Date: Tank ID: Tank Status: Tank Useage: Tank Material: Tank Contents: Tank Leak Detection: Pipe Material: Pipe Container: Pipe Leak Detection:	05/13/1969 12/15/1998 6 Removed Not reported Steel Not reported Approved In-Tank Monitor Not reported Not reported Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

COOKS AUTOMOTIVE OF WAYLAND (Continued)

Serial Number: Aboveground: Capacity: Contents:	Not reported No 500 Waste Oil	
Release: Facility ID: Primary ID: Official City: Notification: Category: Current Status: Status Date: Phase: Response Action Outco Oil / Haz Material Type	Not WA 02// 120 STI 09// PH/	017974 : reported \YLAND 04/1999) DY MRET 20/2007 ASE V
Action: Action Type: Action Stat: Action Date: Response Action Outco	Cor 2/4/	ase 1 npletion Statement Received /2000 r reported
Action Type: Action Stat: Action Date: Response Action Outco	RM 2/5/	ase 5 RINT /2010 : reported
Action Type: Action Stat: Action Date: Response Action Outco	Not 1/7/	ase 2 ice of Delay in Meeting RA Deadline Received /2002 reported
Action Type: Action Stat: Action Date: Response Action Outco	Not 1/7/	ase 3 ice of Delay in Meeting RA Deadline Received /2002 reported
Action Type: Action Stat: Action Date: Response Action Outco	2/4/	F portable Release under MGL 21E /1999 : reported
Action Type: Action Stat: Action Date: Response Action Outco	Tie 2/4/	r Classification r 1C Classification /2000 r reported
Action Type: Action Stat: Action Date: Response Action Outco	Not 1/2	npliance and Enforcement Action ice of Non-Compliance Issued 9/2003 reported
Action Type: Action Stat: Action Date: Response Action Outco	RM 10/9	ase 5 RINI 9/2007 : reported

Database(s)

EDR ID Number **EPA ID Number**

COOKS AUTOMOTIVE OF WAYLAND (Continued)

Action Type: Phase 5 Action Stat: RMRINT 9/19/2011 Action Date: Response Action Outcome: Not reported Action Type: Phase 5 Action Stat: Remedy Operation Status Report Received Action Date: 3/24/2011 Response Action Outcome: Not reported Action Type: **Release Abatement Measure** Action Stat: Modified Revised or Updated Plan Received Action Date: 10/13/2010 **Response Action Outcome:** Not reported Action Type: **Tier Classification** Action Stat: Submittal Retracted Action Date: 9/20/2007 **Response Action Outcome:** Not reported Action Type: BWS20 Action Stat: APPROV Action Date: Not reported **Response Action Outcome:** Not reported Action Type: Phase 5 Action Stat: Remedy Operation Status Submittal Received Action Date: 6/5/2006 **Response Action Outcome:** Not reported Action Type: Phase 5 Action Stat: RMRINT Action Date: 3/24/2011 **Response Action Outcome:** Not reported Action Type: Phase 5 Action Stat: RMRINT Action Date: 4/12/2012 **Response Action Outcome:** Not reported Action Type: Phase 5 Action Stat: Remedy Operation Status Report Received Action Date: 9/19/2011 Response Action Outcome: Not reported RLFA Action Type: Action Stat: FOLOFF Action Date: 7/20/2005 **Response Action Outcome:** Not reported Action Type: Compliance and Enforcement Action Action Stat: Amendment Received or Issued 11/4/2010 Action Date: **Response Action Outcome:** Not reported Action Type: Phase 5 Action Stat: Remedy Operation Status Report Received

Database(s)

EDR ID Number EPA ID Number

COOKS AUTOMOTIVE OF WAYLAND (Continued)

Action Date: 9/8/2010 Response Action Outcome: Not reported Action Type: Phase 5 Action Stat: Remedy Operation Status Report Received Action Date: 10/9/2007 **Response Action Outcome:** Not reported Action Type: Phase 2 Action Stat: **Completion Statement Received** 12/31/2002 Action Date: Response Action Outcome: Not reported Action Type: Phase 4 Action Stat: Written Plan Received Action Date: 6/4/2003 Response Action Outcome: Not reported Action Type: **Tier Classification** Transmittal, Notice, or Notification Received Action Stat: Action Date: 2/4/2000 **Response Action Outcome:** Not reported Action Type: **Compliance and Enforcement Action** Action Stat: Notice of Enforcement Conference Action Date: 6/30/2009 **Response Action Outcome:** Not reported Action Type: Compliance and Enforcement Action Action Stat: Notice of Non-Compliance Issued Action Date: 9/19/2005 Response Action Outcome: Not reported Action Type: Phase 5 RMRINT Action Stat: Action Date: 12/30/2008 Response Action Outcome: Not reported Action Type: Phase 5 Action Stat: Remedy Operation Status Report Received Action Date: 12/22/2008 Response Action Outcome: Not reported Action Type: Phase 5 Action Stat: Remedy Operation Status Report Received 12/30/2008 Action Date: Response Action Outcome: Not reported Action Type: Phase 4 Action Stat: Status or Interim Report Received Action Date: 6/5/2006 **Response Action Outcome:** Not reported Action Type: **Release Abatement Measure** Action Stat: **Completion Statement Received** Action Date: 2/3/2011 **Response Action Outcome:** Not reported

Database(s)

EDR ID Number EPA ID Number

COOKS AUTOMOTIVE OF WAYLAND (Continued)

`	OKS AUTOMOTIVE OF WAYLAN	ib (continued)	UC
	Action Type:	Release Abatement Measure	
	Action Stat:	Written Plan Received	
	Action Date:	9/29/2010	
	Response Action Outcome:	Not reported	
	Action Type:	Release Disposition	
	Action Stat:	Reportable Release under MGL 21E	
	Action Date:	2/4/1999	
	Response Action Outcome:	Not reported	
	Action Type:	Tier Classification	
	Action Stat:	Permit Effective Date	
	Action Date:	6/7/2000	
	Response Action Outcome:	Not reported	
	Action Type:	BWS20	
	Action Stat:	WITHD	
	Action Date:	Not reported	
	Response Action Outcome:	Not reported	
	Action Type:	Compliance and Enforcement Action	
	Action Stat:	ACOP	
	Action Date:	8/31/2009	
	Response Action Outcome:	Not reported	
	Action Type:	Phase 5	
	Action Stat:	RMRINT	
	Action Date:	8/4/2009	
	Response Action Outcome:	Not reported	
	Action Type:	Phase 5	
	Action Stat:	Remedy Operation Status Report Received	
	Action Date:	2/5/2010	
	Response Action Outcome:	Not reported	
	Action Type:	Phase 5	
	Action Stat:	Remedy Operation Status Report Received	
	Action Date:	8/4/2009	
	Response Action Outcome:	Not reported	
	Action Type:	Phase 4	
	Action Stat:	Completion Statement Received	
	Action Date:	6/5/2006	
	Response Action Outcome:	Not reported	
	Action Type:	Tier Classification	
	Action Stat:	Legal Notice Published	
	Action Date:	8/2/2007	
	Response Action Outcome:	Not reported	
	Action Type:	Tier Classification	
	Action Stat:	Permit Extension Received	
	Action Date:	9/9/2005	
	Response Action Outcome:	Not reported	
	Action Type:	A Notice sent to a Potentially Responsible Party (PRP)	
	Action Stat:	A MassDEP piece of correspondence was issued (approvals, NORs, e	etc.

Database(s)

EDR ID Number EPA ID Number

COOKS AUTOMOTIVE OF WAYLAND (Continued)

	D (Continued)
Action Date: Response Action Outcome:	5/26/1999 Not reported
Action Type:	Phase 5
Action Type: Action Stat:	RMRINT
Action Date:	
	6/11/2008
Response Action Outcome:	Not reported
Action Type:	Phase 5
Action Stat:	Remedy Operation Status Report Received
Action Date:	6/11/2008
Response Action Outcome:	Not reported
Action Type:	Phase 3
Action Stat:	Completion Statement Received
Action Date:	12/31/2002
Response Action Outcome:	Not reported
Response Action Editorne.	Notroponou
Action Type:	BWS03
Action Stat:	APPROV
Action Date:	Not reported
Response Action Outcome:	Not reported
Action Type:	Phase 5
Action Stat:	RMRINT
Action Date:	9/8/2010
Response Action Outcome:	Not reported
Action Type:	Phase 5
Action Stat:	Remedy Operation Status Report Received
Action Date:	4/12/2012
Response Action Outcome:	Not reported
Action Type:	Release Abatement Measure
Action Stat:	Status or Interim Report Received
Action Date:	2/3/2011
Response Action Outcome:	Not reported
A //	
Action Type:	Release Abatement Measure
Action Stat:	Level I - Technical Screen Audit
Action Date:	9/30/2010
Response Action Outcome:	Not reported
Chemical:	
Chemical:	C5 THRU C8 ALIPHATIC HYDROCARBONS
Quantity:	3930 milligrams per kilogram
Chemical:	C9 THRU C10 AROMATIC HYDROCARBONS
Quantity:	5620 milligrams per kilogram
Chemical:	C9 THRU C12 ALIPHATIC HYDROCARBONS
Quantity:	8220 milligrams per kilogram
Location:	
Location Type:	Not reported
	Not reported
Source:	2.25
Source Type:	PIPE
Source Type:	UST

Map ID	
Direction	
Distance	
Elevation	Site

Database(s)

EDR ID Number EPA ID Number

	COOKS AUTOMOTIVE OF WAYLAND (Continued) MA FINANCIAL ASSURANCE 2: Facility Id: 11320			U001006636	
	Description: Work Phone:	Gas Station (978) 369-3333			
16 West 1/2-1 0.724 mi. 3825 ft.	BUDDY DOG ANIMAL HOSPITAL 163 BOSTON POST RD SUDBURY, MA 01776		SHWS RELEASE	S104482309 N/A	
Relative: Lower	SHWS: Facility ID:	3-0018895			
Actual: 143 ft.	Release Town: Notification Date: Category: Associated ID: Current Status: Status Date: Phase: Response Action Outcome:	SUDBURY 10/28/1999 TWO HR Not reported Response Action Outcome 11/19/1999 Not reported A2 - A permanent solution has been achieved. Contamin been reduced to background.	nation has not	t	
	Oil Or Haz Material:	Oil			
	Chemical: Chemical: Quantity: Chemical: Quantity:	MODF NON PCB 120 gallons TRANSFORMER OIL 105 gallons			
	Location: Location Type:	COMMERCIAL			
	Source: Source Type:	TRANSFORM			
	Action: Action Type: Action Stat: Action Date: Response Action Outcome:	Response Action Outcome - RAO RAO Statement Received 11/19/1999 A permanent solution has been achieved. Contamination reduced to background.	n has not beer	ı	
	Action Type: Action Stat: Action Date: Response Action Outcome:	A Notice sent to a Potentially Responsible Party (PRP) A MassDEP piece of correspondence was issued (approv 12/6/1999 A permanent solution has been achieved. Contamination reduced to background.			
	Action Type: Action Stat: Action Date: Response Action Outcome:	RNF Reportable Release under MGL 21E 11/19/1999 A permanent solution has been achieved. Contamination reduced to background.	n has not beer	1	
	Action Type: Action Stat: Action Date: Response Action Outcome:	Immediate Response Action Oral Approval of Plan or Action 10/28/1999 A permanent solution has been achieved. Contamination	n has not beer	ì	

Database(s) EPA ID

EDR ID Number EPA ID Number

BUDDY DOG ANIMAL HOSPITAL (Continued) reduced to background. Action Type: **Release Disposition** Action Stat: Reportable Release under MGL 21E Action Date: 10/28/1999 **Response Action Outcome:** A permanent solution has been achieved. Contamination has not been reduced to background. Release: Facility ID: 3-0018895 Primary ID: Not reported Official City: SUDBURY Notification: 10/28/1999 TWO HR Category: Current Status: **Response Action Outcome** Status Date: 11/19/1999 Phase: Not reported **Response Action Outcome:** A2 - A permanent solution has been achieved. Contamination has not been reduced to background. Oil / Haz Material Type: Oil Action: Action Type: Response Action Outcome - RAO Action Stat: **RAO Statement Received** Action Date: 11/19/1999 **Response Action Outcome:** A permanent solution has been achieved. Contamination has not been reduced to background. Action Type: A Notice sent to a Potentially Responsible Party (PRP) A MassDEP piece of correspondence was issued (approvals, NORs, etc. Action Stat: Action Date: 12/6/1999 **Response Action Outcome:** A permanent solution has been achieved. Contamination has not been reduced to background. RNF Action Type: Action Stat: Reportable Release under MGL 21E Action Date: 11/19/1999 **Response Action Outcome:** A permanent solution has been achieved. Contamination has not been reduced to background. Action Type: Immediate Response Action Action Stat: Oral Approval of Plan or Action Action Date: 10/28/1999 A permanent solution has been achieved. Contamination has not been **Response Action Outcome:** reduced to background. Action Type: **Release Disposition** Action Stat: Reportable Release under MGL 21E 10/28/1999 Action Date: **Response Action Outcome:** A permanent solution has been achieved. Contamination has not been reduced to background. Chemical: Chemical: MODF NON PCB Quantity: 120 gallons TRANSFORMER OIL Chemical:

Database(s)

EDR ID Number EPA ID Number

	BUDDY DOG ANIMAL HOSPITAL (Continued)		S104482309
	Quantity:	105 gallons	
	Location:		
	Location Type:	COMMERCIAL	
	Source:	TRANSFORM	
	Source Type:	TRANSFORM	
D17 East 1/2-1	STARMER GAS 338 BOSTON POST RD WAYLAND, MA 01778	SHWS UST RELEASE	U003655096 N/A
0.727 mi. 3839 ft.	Site 1 of 2 in cluster D	FINANCIAL ASSURANCE	
Delether	SHWS:		
Relative: Lower	Facility ID:	3-0030287	
LOwer	Release Town:	WAYLAND	
Actual:	Notification Date:	09/14/2011	
123 ft.	Category:	120 DY	
	Associated ID:	Not reported	
	Current Status:	Unclassified	
	Status Date:	09/14/2011	
	Phase:	Not reported	
	Response Action Outcome:	-	
	Oil Or Haz Material:	Oil and Hazardous Material	
	Chemical:		
	Chemical:	C5 THRU C8 ALIPHATIC HYDROCARBONS	
	Quantity:	1000 micrograms per liter	
	Chemical:	C9 THRU C10 AROMATIC HYDROCARBONS	
	Quantity:	791 micrograms per liter	
	Chemical:	METHYL TERT-BUTYL ETHER	
	Quantity:	2920 micrograms per liter	
	Location:		
	Location Type:	COMMERCIAL	
	Source:		
	Source Type:	UNKNOWN	
	Action:		
	Action Type:	A Notice sent to a Potentially Responsible Party (PRP)	
	Action Stat:	A MassDEP piece of correspondence was issued (approvals, NORs, e	etc.
	Action Date:	9/14/2011	
	Response Action Outcome:	Not reported	
	Action Type:	Compliance and Enforcement Action	
	Action Stat:	Interim Deadline Letter Issued	
	Action Date:	9/14/2011	
	Response Action Outcome:	Not reported	
	Action Type:	RNF	
	Action Stat:	Reportable Release under MGL 21E	
	Action Date:	11/11/2011	
	Response Action Outcome:	Not reported	
	Action Type:	Release Disposition	
	Action Stat:	Reportable Release under MGL 21E	
	Action Date:	9/14/2011	
	Response Action Outcome:	Not reported	

Database(s)

EDR ID Number EPA ID Number

STARMER GAS (Continued)

Action Type: Action Stat: Action Date: Response Action Outco	ome:	RNFE Transmittal, Notice, or Notification Received 11/11/2011 Not reported
UST: Facility ID:	11315	
Facility: Owner Id: Owner: Owner Address: Owner City,St,Zip: Telephone: Description: Fire Dept. ID: Date of Inspection:	338 BO	tion
Date Installed: Status Date: Tank ID: Tank Status: Tank Useage: Tank Material: Tank Contents: Tank Leak Detection: Pipe Material: Pipe Container: Pipe Leak Detection: Serial Number: Aboveground: Capacity: Contents:	Cathodi 1 Wall	orted ed In-Tank Monitor c Check Valve at Dispenser Only orted
Date Installed: Status Date: Tank ID: Tank Status: Tank Useage: Tank Material: Tank Contents: Tank Leak Detection: Pipe Material: Pipe Container: Pipe Leak Detection: Serial Number: Aboveground: Capacity: Contents:	Cathodi 1 Wall	orted ed In-Tank Monitor c Check Valve at Dispenser Only orted
Date Installed: Status Date: Tank ID:	05/06/19 Not repo 3	

STARMER GAS (Continued)

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

U003655096

Tank Status: In Use Tank Useage: MV Tank Material: Reinforced Tank Contents: 1 Wall Tank Leak Detection: Approved In-Tank Monitor Cathodic Pipe Material: Pipe Container: 1 Wall Pipe Leak Detection: Suction: Check Valve at Dispenser Only Serial Number: Not reported Aboveground: No 4000 Capacity: Contents: Diesel Date Installed: Not reported Status Date: 11/22/1998 Tank ID: 4 Tank Status: Removed Tank Useage: Not reported Steel Tank Material: Tank Contents: 1 Wall Tank Leak Detection: Approved In-Tank Monitor Pipe Material: Not reported Pipe Container: Not reported Not reported Pipe Leak Detection: Serial Number: Not reported Aboveground: No Capacity: 500 Waste Oil Contents: Release: Facility ID: 3-0030287 Primary ID: Not reported Official City: WAYLAND Notification: 09/14/2011 120 DY Category: Current Status: **Unclassified Waste Site** 09/14/2011 Status Date: Phase: Not reported Response Action Outcome: Oil / Haz Material Type: Oil and Hazardous Material Action: A Notice sent to a Potentially Responsible Party (PRP) Action Type: Action Stat: A MassDEP piece of correspondence was issued (approvals, NORs, etc. Action Date: 9/14/2011 Response Action Outcome: Not reported Action Type: **Compliance and Enforcement Action** Action Stat: Interim Deadline Letter Issued Action Date: 9/14/2011 **Response Action Outcome:** Not reported Action Type: RNF Action Stat: Reportable Release under MGL 21E Action Date: 11/11/2011 **Response Action Outcome:** Not reported

D18

East

1/2-1

0.739 mi. 3901 ft.

Relative: Lower Actual: 121 ft. MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

U003655096

STARMER GAS (Continued)

STARMER GAS (Continued)		
Action Type: Action Stat: Action Date:	Release Disposition Reportable Release under MGL 21E 9/14/2011	
Response Action Outcome:	Not reported	
Action Type:	RNFE	
Action Stat:	Transmittal, Notice, or Notification Received	
Action Date:	11/11/2011	
Response Action Outcome:	Not reported	
Chemical:		
Chemical:	C5 THRU C8 ALIPHATIC HYDROCARBONS	
Quantity:	1000 micrograms per liter	
Chemical:	C9 THRU C10 AROMATIC HYDROCARBONS	
Quantity:	791 micrograms per liter	
Chemical:	METHYL TERT-BUTYL ETHER	
Quantity:	2920 micrograms per liter	
Location:		
Location Type:	COMMERCIAL	
Source:		
Source Type:	UNKNOWN	
MA FINANCIAL ASSURANCE 2 Facility Id: Description: Work Phone:	t: 11315 Gas Station (508) 358-7793	
NO LOCATION AID 325 BOSTON POST RD WAYLAND, MA 01778 Site 2 of 2 in cluster D		S I RELE
SHWS:		
Facility ID:	3-0029040	
Release Town:	WAYLAND	
Notification Date:	01/28/2010	
Category:	120 DY	
Associated ID:	Not reported	
Current Status:	Downgradient Property Status	
Status Date:	02/26/2010	
Phase:	Not reported	
Response Action Outcome:	_	
Oil Or Haz Material:	Oil and Hazardous Material	

SHWS S110124997

LUST N/A RELEASE

Chemical:	
Chemical.	

Chemical: Quantity: Chemical: Quantity: Chemical: Quantity: Chemical: Quantity: Chemical: Quantity:

ARSENIC
97 micrograms per liter
BENZENE
193 micrograms per liter
C9 THRU C10 AROMATIC HYDROCARBONS
1410 micrograms per liter
C9 THRU C12 ALIPHATIC HYDROCARBONS
1270 micrograms per liter
METHYL TERT-BUTYL ETHER
2920 micrograms per liter

Database(s)

EDR ID Number EPA ID Number

NO LOCATION AID (Continued)

(,	
Location:	
Location Type: Location Type:	COMMERCIAL UNKNOWN
Location Type.	UNKNOWN
Source:	
Source Type:	UNKNOWN
Source Type:	UST
Action:	
Action Type:	Downgradient Property Status
Action Stat:	Fee Received - FMCRA Use Only
Action Date:	3/2/2010
Response Action Outcome:	Not reported
Action Type:	Release Abatement Measure
Action Stat:	Completion Statement Received
Action Date:	11/2/2010
Response Action Outcome:	Not reported
Action Type:	Release Abatement Measure
Action Stat:	Status or Interim Report Received
Action Date:	8/18/2010
Response Action Outcome:	Not reported
Action Type:	Release Abatement Measure
Action Stat:	Written Plan Received
Action Date:	4/20/2010
Response Action Outcome:	Not reported
Action Type:	Downgradient Property Status
Action Stat:	Modified Transmittal Received - DPS Transfer
Action Date:	11/11/2010
Response Action Outcome:	Not reported
Action Type:	RNF
Action Stat:	Reportable Release under MGL 21E
Action Date:	1/28/2010
Response Action Outcome:	Not reported
Action Type:	Downgradient Property Status
Action Stat:	Level I - Technical Screen Audit
Action Date:	8/10/2011
Response Action Outcome:	Not reported
Action Type:	Release Abatement Measure
Action Stat:	Level I - Technical Screen Audit
Action Date:	4/22/2010
Response Action Outcome:	Not reported
Action Type:	Release Disposition
Action Stat:	Reportable Release under MGL 21E
Action Date:	1/28/2010
Response Action Outcome:	Not reported
Action Type:	RLFA
Action Stat:	FOLOFF
Action Date:	9/14/2011
Response Action Outcome:	Not reported

Database(s)

EDR ID Number EPA ID Number

NO LOCATION AID (Continued)

S110124997

Action Type:	Downgradient Property Status
Action Stat:	Modified Transmittal Received - DPS Transfer
Action Date:	12/16/2010
Response Action Outcome:	Not reported
Action Type:	Downgradient Property Status
Action Stat:	Transmittal, Notice, or Notification Received
Action Date:	2/26/2010
Response Action Outcome:	Not reported
Action Type:	A Notice sent to a Potentially Responsible Party (PRP)
Action Stat:	A MassDEP piece of correspondence was issued (approvals, NORs, etc.
Action Date:	2/24/2010
Response Action Outcome:	Not reported
Action Type:	Release Abatement Measure
Action Stat:	Fee Received - FMCRA Use Only
Action Date:	4/22/2010
Response Action Outcome:	Not reported

LUST:

Facility: Facility ID: Current Status: Status Date: Source Type: Release Town: Notification Date: Category: Associated ID: Phase: Response Action Outcome: Oil Or Haz Material:	3-0029040 Downgradient Property Status 02/26/2010 UST WAYLAND 01/28/2010 120 DY Not reported Not reported - Oil and Hazardous Material
Chemical: Chemical: Quantity: Chemical: Quantity: Chemical: Quantity: Chemical: Quantity: Chemical: Quantity:	ARSENIC 97 micrograms per liter BENZENE 193 micrograms per liter C9 THRU C10 AROMATIC HYDROCARBONS 1410 micrograms per liter C9 THRU C12 ALIPHATIC HYDROCARBONS 1270 micrograms per liter METHYL TERT-BUTYL ETHER 2920 micrograms per liter
Location: Location Type: Location Type:	COMMERCIAL UNKNOWN
Source: Source Type: Source Type:	UNKNOWN UST
Action: Action Type: Action Stat:	Downgradient Property Status Fee Received - FMCRA Use Only

Database(s)

EDR ID Number EPA ID Number

NO LOCATION AID (Continued)

Action Date:	3/2/2010
Response Action Outcome:	Not reported
Action Type:	Release Abatement Measure
Action Stat:	Completion Statement Received
Action Date:	11/2/2010
Response Action Outcome:	Not reported
Action Type:	Release Abatement Measure
Action Stat:	Status or Interim Report Received
Action Date:	8/18/2010
Response Action Outcome:	Not reported
Action Type:	Release Abatement Measure
Action Stat:	Written Plan Received
Action Date:	4/20/2010
Response Action Outcome:	Not reported
Action Type:	Downgradient Property Status
Action Stat:	Modified Transmittal Received - DPS Transfer
Action Date:	11/11/2010
Response Action Outcome:	Not reported
Action Type:	RNF
Action Stat:	Reportable Release under MGL 21E
Action Date:	1/28/2010
Response Action Outcome:	Not reported
Action Type:	Downgradient Property Status
Action Stat:	Level I - Technical Screen Audit
Action Date:	8/10/2011
Response Action Outcome:	Not reported
Action Type:	Release Abatement Measure
Action Stat:	Level I - Technical Screen Audit
Action Date:	4/22/2010
Response Action Outcome:	Not reported
Action Type:	Release Disposition
Action Stat:	Reportable Release under MGL 21E
Action Date:	1/28/2010
Response Action Outcome:	Not reported
Action Type:	RLFA
Action Stat:	FOLOFF
Action Date:	9/14/2011
Response Action Outcome:	Not reported
Action Type:	Downgradient Property Status
Action Stat:	Modified Transmittal Received - DPS Transfer
Action Date:	12/16/2010
Response Action Outcome:	Not reported
Action Type:	Downgradient Property Status
Action Stat:	Transmittal, Notice, or Notification Received
Action Date:	2/26/2010
Response Action Outcome:	Not reported

EDR ID Number Database(s) EPA ID Number

NO LOCATION AID (Continued)

Action Type:	A Notice sent to a Potentially Responsible Party (PRP) A MassDEP piece of correspondence was issued (approvals, NORs, etc.
Action Stat: Action Date:	2/24/2010
Response Action Outcome:	Not reported
Action Type:	Release Abatement Measure
Action Stat:	Fee Received - FMCRA Use Only
Action Date:	4/22/2010
Response Action Outcome:	Not reported
Release:	
Facility ID:	3-0029040
Primary ID:	Not reported
Official City:	WAYLAND
Notification:	01/28/2010
Category:	120 DY
Current Status:	Downgradient Property Status 02/26/2010
Status Date: Phase:	Not reported
Response Action Outcome:	-
Oil / Haz Material Type:	Oil and Hazardous Material
Action:	
Action Type:	Downgradient Property Status
Action Stat:	Fee Received - FMCRA Use Only
Action Date:	3/2/2010
Response Action Outcome:	Not reported
Action Type:	Release Abatement Measure
Action Stat:	Completion Statement Received
Action Date:	11/2/2010
Response Action Outcome:	Not reported
Action Type:	Release Abatement Measure
Action Stat:	Status or Interim Report Received
Action Date:	8/18/2010
Response Action Outcome:	Not reported
Action Type:	Release Abatement Measure
Action Stat:	Written Plan Received
Action Date:	4/20/2010
Response Action Outcome:	Not reported
Action Type:	Downgradient Property Status
Action Stat:	Modified Transmittal Received - DPS Transfer
Action Date:	11/11/2010
Response Action Outcome:	Not reported
Action Type:	RNF
Action Stat:	Reportable Release under MGL 21E
Action Date:	1/28/2010
Response Action Outcome:	Not reported
Action Type:	Downgradient Property Status
Action Stat:	Level I - Technical Screen Audit
Action Date:	8/10/2011
ACTION Date.	0/10/2011

Database(s)

EDR ID Number EPA ID Number

S110124997

NO LOCATION AID (Continued)

IO LOCATION AID (Continu	ea) 51
Response Action Outcom	ne: Not reported
Action Type:	Release Abatement Measure
Action Stat:	Level I - Technical Screen Audit
Action Date:	4/22/2010
Response Action Outcom	
Action Type:	Release Disposition
Action Stat:	Reportable Release under MGL 21E
Action Date:	1/28/2010
Response Action Outcom	ne: Not reported
Action Type:	RLFA
Action Stat:	FOLOFF
Action Date:	9/14/2011
Response Action Outcom	ne: Not reported
Action Type:	Downgradient Property Status
Action Stat:	Modified Transmittal Received - DPS Transfer
Action Date:	12/16/2010
Response Action Outcom	ne: Not reported
Action Type:	Downgradient Property Status
Action Stat:	Transmittal, Notice, or Notification Received
Action Date:	2/26/2010
Response Action Outcom	
л <i>и</i> т	
Action Type:	A Notice sent to a Potentially Responsible Party (PRP)
Action Stat:	A MassDEP piece of correspondence was issued (approvals, NORs, etc.
Action Date:	2/24/2010
Response Action Outcom	ne: Not reported
Action Type:	Release Abatement Measure
Action Stat:	Fee Received - FMCRA Use Only
Action Date:	4/22/2010
Response Action Outcom	ne: Not reported
Chemical:	
Chemical:	ARSENIC
Quantity:	97 micrograms per liter
Chemical:	BENZENE
Quantity:	193 micrograms per liter
Chemical:	C9 THRU C10 AROMATIC HYDROCARBONS
Quantity:	
Chemical: Quantity:	C9 THRU C12 ALIPHATIC HYDROCARBONS 1270 micrograms per liter
Chemical:	METHYL TERT-BUTYL ETHER
Quantity:	2920 micrograms per liter
Location:	
Location Type:	COMMERCIAL
Location Type:	UNKNOWN
Source:	
Source Type:	UNKNOWN
Source Type:	UST

Database(s)

EDR ID Number EPA ID Number

19 ENE 1/2-1 0.757 mi. 3995 ft.	WAYLAND MBTA PROPERTY SITE MBTA ROW NR400-440BOSTONPC WAYLAND, MA 01778	
Relative: Lower Actual: 135 ft.	SHWS: Facility ID: Release Town: Notification Date: Category: Associated ID: Current Status: Status Date: Phase: Response Action Outcome: Oil Or Haz Material:	3-0026027 WAYLAND 07/06/2006 TWO HR Not reported No Further Action (DEP Determined) 04/23/2009 Not reported - Hazardous Material
	Chemical: Chemical: Quantity: Location:	ARSENIC 130 milligrams per kilogram
	Location Type: Source: Source Type:	RIGHTOFWAY
	Action: Action Type: Action Stat: Action Date: Response Action Outcome:	Immediate Response Action Written Plan Received 9/6/2006 Not reported
	Action Type: Action Stat: Action Date: Response Action Outcome:	RAO Not Required DEPNFA 4/23/2009 Not reported
	Action Type: Action Stat: Action Date: Response Action Outcome:	Release Disposition Reportable Release under MGL 21E 7/6/2006 Not reported
	Action Type: Action Stat: Action Date: Response Action Outcome:	Compliance and Enforcement Action CILS 1/8/2008 Not reported
	Action Type: Action Stat: Action Date: Response Action Outcome:	A Notice sent to a Potentially Responsible Party (PRP) A MassDEP piece of correspondence was issued (approvals, NORs, etc. 8/8/2006 Not reported
	Action Type: Action Stat: Action Date: Response Action Outcome:	Immediate Response Action Written Approval of Plan 9/26/2006 Not reported
	Action Type: Action Stat:	RLFA FOLOFF

Database(s)

EDR ID Number EPA ID Number

WAYLAND MBTA PROPERTY SITE (Continued)

	(oontinueu)
Action Date:	6/22/2009
Response Action Outcome:	Not reported
	Heriopolieu
Action Turney	
Action Type:	RLFA
Action Stat:	FOLOFF
Action Date:	8/21/2006
Response Action Outcome:	Not reported
Action Type:	Compliance and Enforcement Action
Action Stat:	Interim Deadline Letter Issued
Action Date:	1/8/2008
Response Action Outcome:	Not reported
Action Type:	Immediate Response Action
Action Stat:	IRA Assessment Only
Action Date:	7/6/2006
Response Action Outcome:	Not reported
•	·
Action Type:	RLFA
Action Stat:	FOLOFF
Action Date:	4/23/2009
Response Action Outcome:	Not reported
Action Type:	Immediate Response Action
Action Stat:	Oral Approval of Plan or Action
Action Date:	8/21/2006
Response Action Outcome:	Not reported
Action Type:	Release Disposition
Action Stat:	Reportable Release under MGL 21E
	•
Action Date:	9/28/2006
Response Action Outcome:	Not reported
Action Type:	RNF
Action Stat:	Reportable Release under MGL 21E
Action Date:	9/6/2006
Response Action Outcome:	Not reported
Action Type:	RLFA
Action Stat:	FOLOFF
Action Date:	7/6/2006
Response Action Outcome:	Not reported
Action Type:	
Action Type:	RLFA
Action Stat:	FOLOFF
Action Date:	8/8/2006
Response Action Outcome:	Not reported
Action Type:	RLFA
Action Stat:	FLDD1A
Action Date:	7/10/2006
Response Action Outcome:	Not reported
Response Action Outcome.	Not reported
Release:	
Facility ID:	3-0026027
Primary ID:	Not reported
i minary ib.	not reported

Database(s)

EDR ID Number EPA ID Number

Official City:	WAYLAND
Notification:	07/06/2006
Category:	TWO HR
Current Status:	DEP No Further Action
Status Date:	04/23/2009
Phase:	Not reported
Response Action Outcome:	
Oil / Haz Material Type:	- Hazardous Material
Action:	Immediate Decreases Action
Action Type:	Immediate Response Action Written Plan Received
Action Stat:	
Action Date:	9/6/2006
Response Action Outcome:	Not reported
Action Type:	RAO Not Required
Action Stat:	DEPNFA
Action Date:	4/23/2009
Response Action Outcome:	Not reported
Action Type:	Release Disposition
Action Stat:	Reportable Release under MGL 21E
Action Date:	7/6/2006
Response Action Outcome:	Not reported
Action Type:	Compliance and Enforcement Action
Action Stat:	CILS
Action Date:	1/8/2008
Response Action Outcome:	Not reported
Action Type:	A Notice sent to a Potentially Responsible Party (PRP)
Action Stat:	A MassDEP piece of correspondence was issued (approvals, NORs, etc
Action Date:	8/8/2006
Response Action Outcome:	Not reported
Action Type:	Immediate Response Action
Action Stat:	Written Approval of Plan
	9/26/2006
Action Date:	
Response Action Outcome:	Not reported
Action Type:	RLFA
Action Stat:	FOLOFF
Action Date:	6/22/2009
Response Action Outcome:	Not reported
Action Turpe:	
Action Type:	RLFA
Action Stat:	FOLOFF
Action Date:	8/21/2006
Response Action Outcome:	Not reported
Action Type:	Compliance and Enforcement Action
Action Stat:	Interim Deadline Letter Issued
Action Date:	1/8/2008
Response Action Outcome:	Not reported
Action Type	Immediate Despanse Action
Action Type:	Immediate Response Action
Action Stat:	IRA Assessment Only
Action Date:	7/6/2006

Database(s)

EDR ID Number EPA ID Number

WAYLAND MBTA PROPERTY SITE (Continued)

Response Action Outcome:	Not reported
Action Type:	RLFA
Action Stat:	FOLOFF
Action Date:	4/23/2009
Response Action Outcome:	Not reported
Action Type:	Immediate Response Action
Action Stat:	Oral Approval of Plan or Action
Action Date:	8/21/2006
Response Action Outcome:	Not reported
Action Type:	Release Disposition
Action Stat:	Reportable Release under MGL 21E
Action Date:	9/28/2006
Response Action Outcome:	Not reported
Action Type:	RNF
Action Stat:	Reportable Release under MGL 21E
Action Date:	9/6/2006
Response Action Outcome:	Not reported
Action Type:	RLFA
Action Stat:	FOLOFF
Action Date:	7/6/2006
Response Action Outcome:	Not reported
Action Type:	RLFA
Action Stat:	FOLOFF
Action Date:	8/8/2006
Response Action Outcome:	Not reported
Action Type:	RLFA
Action Stat:	FLDD1A
Action Date:	7/10/2006
Response Action Outcome:	Not reported
Chemical: Chemical: Quantity:	ARSENIC 130 milligrams per kilogram
Location: Location Type:	RIGHTOFWAY
Source: Source Type:	UNKNOWN

20 NO LOCATION AID sw **19 HAWTHORNE ROAD** 1/2-1 SUDBURY, MA 01776

0.796 mi. 4204 ft.

Relative:	SHWS:	
Lower	Facility ID:	3-0030271
	Release Town:	SUDBURY
Actual:	Notification Date:	08/31/2011
148 ft.	Category:	TWO HR

SHWS S111277328 RELEASE N/A

Database(s) El

EDR ID Number EPA ID Number

NO LOCATION AID (Continued)

IO LOCATION AID (Continued)	51112
Associated ID: Current Status: Status Date: Phase: Response Action Outcome:	Not reported Response Action Outcome 10/12/2011 Not reported A1 - A permanent solution has been achieved. Contamination has been reduced to background or a threat of release has been eliminated.
Oil Or Haz Material:	Oil
Chemical: Chemical: Quantity:	MODF NON PCB 22 gallons
Location: Location Type: Location Type: Location Type:	RESIDNTIAL ROADWAY WATERBODY
Source: Source Type:	TRANSFORM
Action: Action Type: Action Stat: Action Date: Response Action Outcome:	Immediate Response Action Oral Approval of Plan or Action 8/31/2011 A permanent solution has been achieved. Contamination has been reduced to background or a threat of release has been eliminated.
Action Type: Action Stat: Action Date: Response Action Outcome:	A Notice sent to a Potentially Responsible Party (PRP) A MassDEP piece of correspondence was issued (approvals, NORs, etc. 9/19/2011 A permanent solution has been achieved. Contamination has been reduced to background or a threat of release has been eliminated.
Action Type: Action Stat: Action Date: Response Action Outcome:	Release Disposition Reportable Release under MGL 21E 8/31/2011 A permanent solution has been achieved. Contamination has been reduced to background or a threat of release has been eliminated.
Action Type: Action Stat: Action Date: Response Action Outcome:	RNF Reportable Release under MGL 21E 9/23/2011 A permanent solution has been achieved. Contamination has been reduced to background or a threat of release has been eliminated.
Action Type: Action Stat: Action Date: Response Action Outcome:	Response Action Outcome - RAO RAO Statement Received 10/12/2011 A permanent solution has been achieved. Contamination has been reduced to background or a threat of release has been eliminated.
Action Type: Action Stat: Action Date: Response Action Outcome:	RNFE Transmittal, Notice, or Notification Received 9/23/2011 A permanent solution has been achieved. Contamination has been reduced to background or a threat of release has been eliminated.

Database(s)

EDR ID Number EPA ID Number

NO LOCATION AID (Continued)

Release:	
Facility ID:	3-0030271
Primary ID:	Not reported
Official City:	SUDBURY
Notification:	08/31/2011
Category:	TWOHR
Current Status:	Response Action Outcome
Status Date:	10/12/2011
Phase:	Not reported
Response Action Outcome:	A1 - A permanent solution has been achieved. Contamination has been reduced to background or a threat of release has been eliminated.
Oil / Haz Material Type:	Oil
Action:	
Action Type:	Immediate Response Action
Action Stat:	Oral Approval of Plan or Action
Action Date:	8/31/2011
Response Action Outcome:	A permanent solution has been achieved. Contamination has been reduced to background or a threat of release has been eliminated.
Action Type:	A Notice sent to a Potentially Responsible Party (PRP)
Action Stat:	A MassDEP piece of correspondence was issued (approvals, NORs, etc.
Action Date:	9/19/2011
Response Action Outcome:	A permanent solution has been achieved. Contamination has been reduced to background or a threat of release has been eliminated.
Action Type:	Release Disposition
Action Stat:	Reportable Release under MGL 21E
Action Date:	8/31/2011
Response Action Outcome:	A permanent solution has been achieved. Contamination has been reduced to background or a threat of release has been eliminated.
Action Type:	RNF
Action Stat:	Reportable Release under MGL 21E
Action Date:	9/23/2011
Response Action Outcome:	A permanent solution has been achieved. Contamination has been reduced to background or a threat of release has been eliminated.
Action Type:	Response Action Outcome - RAO
Action Stat:	RAO Statement Received
Action Date:	10/12/2011
Response Action Outcome:	A permanent solution has been achieved. Contamination has been reduced to background or a threat of release has been eliminated.
Action Type:	RNFE
Action Stat:	Transmittal, Notice, or Notification Received
Action Date:	9/23/2011
Response Action Outcome:	A permanent solution has been achieved. Contamination has been reduced
	to background or a threat of release has been eliminated.
Chamiaal	
Chemical:	
Chemical:	MODF NON PCB
Quantity:	22 gallons
Location:	
Location Type:	RESIDNTIAL
Location Type:	ROADWAY

Database(s)

EDR ID Number EPA ID Number

	NO LOCATION AID (Continued)			S111277328
	Location Type:	WATERBODY		
	Source: Source Type:	TRANSFORM		
E21 East 1/2-1 0.797 mi.	WAYLAND CLEANERS 304 BOSTON POST RD WAYLAND, MA 01778		SHWS RELEASE	S107405588 N/A
4208 ft.	Site 1 of 3 in cluster E			
4208 ft. Relative: Lower Actual: 118 ft.	Site 1 of 3 in cluster E SHWS: Facility ID: Release Town: Notification Date: Category: Associated ID: Current Status: Status Date: Phase: Response Action Outcome: Oil Or Haz Material: Chemical: Quantity: Chemical: Quantity: Location: Location Type: Source: Source Type: Action Type: Action Stat: Action Type: Action Stat: Action Outcome: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Action Stat: Action Stat: Action Stat: Action Stat: Action Stat: Action Stat: Action Date: Response Action Outcome: Action Stat: Action Stat: Act	3-0025637 WAYLAND 02/02/2006 TWO HR 3-0022753 Response Action Outcome Not Required 04/03/2006 Not reported - Hazardous Material PCE 130 UG/M3 TETRACHLOROETHYLENE 5.4 parts per million COMMERCIAL UNKNOWN Immediate Response Action RMRINT 5/3/2010 Not reported Immediate Response Action RMRINT 5/3/2010 Not reported Immediate Response Action RMRINT 11/16/2009 Not reported RAO Not Required Linked to a Tier Classified Site 4/3/2006		
	Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome:	Not reported Release Disposition Reportable Release under MGL 21E 2/2/2006 Not reported Tier Classification Permit Extension Received 4/27/2006 Not reported		

Database(s)

EDR ID Number EPA ID Number

WAYLAND CLEANERS (Continued)

Action Type:	Immediate Response Action
Action Stat:	Completion Statement Received
Action Date:	6/27/2011
Response Action Outcome:	Not reported
Action Type:	Immediate Response Action
Action Stat:	Imminent Hazard Evaluation Received
Action Date:	4/3/2006
Response Action Outcome:	Not reported
Action Type:	Immediate Response Action
Action Stat:	RMRINT
Action Date:	4/27/2007
Response Action Outcome:	Not reported
Action Type:	Immediate Response Action
Action Stat:	RMRINT
Action Date:	5/6/2011
Response Action Outcome:	Not reported
Action Type:	Immediate Response Action
Action Stat:	RMRINT
Action Date:	8/16/2006
Response Action Outcome:	Not reported
Action Type:	Immediate Response Action
Action Stat:	RMRINT
Action Date:	9/21/2006
Response Action Outcome:	Not reported
Action Type:	Immediate Response Action
Action Stat:	RMRINT
Action Date:	11/6/2006
Response Action Outcome:	Not reported
Action Type:	Tier Classification
Action Stat:	Tier 1C Classification
Action Date:	4/15/2004
Response Action Outcome:	Not reported
Action Type:	Immediate Response Action
Action Stat:	Modified Revised or Updated Plan Received
Action Date:	2/15/2007
Response Action Outcome:	Not reported
Action Type:	Immediate Response Action
Action Stat:	RMRINT
Action Date:	4/2/2007
Response Action Outcome:	Not reported
Action Type:	Immediate Response Action
Action Stat:	RMRINT
Action Date:	5/11/2009
Response Action Outcome:	Not reported
Action Type:	Immediate Response Action
Action Stat:	RMRINT

Database(s)

EDR ID Number EPA ID Number

WAYLAND CLEANERS (Continued)

Action Date: Response Action Outcome:	7/20/2007 Not reported
Action Type: Action Stat:	Immediate Response Action RMRINT
Action Date:	11/28/2007
Response Action Outcome:	Not reported
Action Type: Action Stat:	Immediate Response Action Status or Interim Report Received
Action Date:	5/6/2011
Response Action Outcome:	Not reported
Action Type:	Immediate Response Action
Action Stat: Action Date:	Status or Interim Report Received 5/11/2009
Response Action Outcome:	Not reported
Action Type:	Immediate Response Action
Action Stat:	Status or Interim Report Received
Action Date: Response Action Outcome:	6/20/2007 Not reported
Action Type: Action Stat:	Immediate Response Action Level I - Technical Screen Audit
Action Date:	7/25/2011
Response Action Outcome:	Not reported
Action Type:	Release Disposition
Action Stat: Action Date:	Reportable Release under MGL 21E 1/30/2008
Response Action Outcome:	Not reported
Action Type:	RNF
Action Stat:	Reportable Release under MGL 21E 4/3/2006
Action Date: Response Action Outcome:	Not reported
Action Type:	Immediate Response Action
Action Stat:	RMRINT
Action Date: Response Action Outcome:	2/29/2008 Not reported
Action Type: Action Stat:	Immediate Response Action RMRINT
Action Date:	8/29/2007
Response Action Outcome:	Not reported
Action Type:	RLFA
Action Stat: Action Date:	FLDD1A 2/2/2006
Response Action Outcome:	Not reported
Action Type:	RLFA
Action Stat:	FLDD1A
	2/16/2006
Action Date: Response Action Outcome:	2/16/2006 Not reported

Database(s)

EDR ID Number EPA ID Number

S107405588

WAYLAND CLEANERS (Continued)

(LAND CLEANERS (Continued)	S
Action Type:	Immediate Response Action
Action Stat:	Modified Revised or Updated Plan Received
Action Date:	8/21/2006
Response Action Outcome:	Not reported
Action Type:	Immediate Response Action
Action Stat:	RMRINT
Action Date:	2/26/2007
Response Action Outcome:	Not reported
Action Type:	Immediate Response Action
Action Stat:	RMRINT
Action Date:	10/28/2008
Response Action Outcome:	Not reported
Action Type:	Immediate Response Action
Action Stat:	RMRINT
Action Date:	11/8/2010
Response Action Outcome:	Not reported
Action Type:	Immediate Response Action
Action Stat:	RMRINT
Action Date:	12/21/2006
Response Action Outcome:	Not reported
Action Type:	Immediate Response Action
Action Stat:	Status or Interim Report Received
Action Date:	12/21/2006
Response Action Outcome:	Not reported
Action Type:	Immediate Response Action
Action Stat:	Level I - Technical Screen Audit
Action Date:	5/10/2011
Response Action Outcome:	Not reported
Action Type:	A Notice sent to a Potentially Responsible Party (PRP)
Action Stat:	A MassDEP piece of correspondence was issued (approvals, NORs, etc.
Action Date:	2/14/2006
Response Action Outcome:	Not reported
Action Type:	RLFA
Action Stat:	FOLOFF
Action Date:	2/3/2006
Response Action Outcome:	Not reported
Action Type:	Immediate Response Action
Action Stat:	Oral Approval of Plan or Action
Action Date:	2/2/2006
Response Action Outcome:	Not reported
Action Type:	Immediate Response Action
Action Stat:	RMRINT
Action Date:	1/25/2007
Response Action Outcome:	Not reported
Action Type:	Immediate Response Action
Action Stat:	Status or Interim Report Received

Database(s)

EDR ID Number EPA ID Number

WAYLAND CLEANERS (Continued)

YLAND CLEANERS (Continued)	
Action Date:	5/3/2010
Response Action Outcome:	Not reported
Action Type:	Immediate Response Action
Action Stat:	Status or Interim Report Received
Action Date:	10/28/2008
Response Action Outcome:	Not reported
Response Action Outcome.	Notreported
Action Type:	Immediate Response Action
Action Stat:	Status or Interim Report Received
Action Date:	11/16/2009
Response Action Outcome:	Not reported
Action Type:	Immediate Response Action
Action Stat:	Status or Interim Report Received
Action Date:	12/31/2007
Response Action Outcome:	Not reported
Action Type:	RLFA
Action Stat:	FOLOFF
Action Date:	1/30/2008
Response Action Outcome:	Not reported
Action Type:	Tier Classification
Action Stat:	Permit Effective Date
Action Date:	6/3/2004
Response Action Outcome:	Not reported
Action Type:	Immediate Response Action
Action Stat:	Written Approval of Plan
Action Date:	4/24/2006
Response Action Outcome:	Not reported
Action Type:	Immediate Response Action
Action Stat:	Modified Revised or Updated Plan Received
Action Date:	5/6/2011
Response Action Outcome:	Not reported
Action Type:	Immediate Response Action
Action Stat:	Written Plan Received
Action Date:	4/3/2006
Response Action Outcome:	Not reported
Action Type:	Immediate Response Action
Action Stat:	RMRINT
Action Date:	5/29/2007
Response Action Outcome:	Not reported
Action Type:	Immediate Response Action
Action Stat:	RMRINT
Action Date:	7/19/2006
Response Action Outcome:	Not reported
Action Type:	Immediate Response Action
Action Stat:	Status or Interim Report Received
Action Date:	5/8/2009
Response Action Outcome:	Not reported

Database(s)

EDR ID Number EPA ID Number

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WAYLAND CLEANERS (Continued)

TLAND CLEANERS (Continued)	
Action Type:	Immediate Response Action
Action Stat:	Status or Interim Report Received
Action Date:	6/1/2006
Response Action Outcome:	Not reported
·····	
Action Type:	Immediate Response Action
Action Stat:	Status or Interim Report Received
Action Date:	11/8/2010
Response Action Outcome:	Not reported
·····	
Action Type:	RLFA
Action Stat:	FOLOFF
Action Date:	2/2/2006
Response Action Outcome:	Not reported
·	
Action Type:	RLFA
Action Stat:	FOLOFF
Action Date:	7/26/2006
Response Action Outcome:	Not reported
Action Type:	Tier Classification
Action Stat:	Legal Notice Published
Action Date:	4/22/2004
Response Action Outcome:	Not reported
Action Type:	Tier Classification
Action Stat:	Legal Notice Published
Action Date:	4/27/2006
Response Action Outcome:	Not reported
Action Type:	Tier Classification
Action Stat:	RTN Linked to TCLASS Via Tier Classification Submittal
Action Date:	4/3/2006
Response Action Outcome:	Not reported
Action Turner	Tier Closeification
Action Type:	Tier Classification
Action Stat:	Transmittal, Notice, or Notification Received
Action Date:	4/15/2004
Response Action Outcome:	Not reported
Action Type:	Immodiate Response Action
Action Type: Action Stat:	Immediate Response Action RMRINT
Action Date:	1/30/2008
Response Action Outcome:	
Response Action Outcome.	Not reported
Action Type:	Immediate Response Action
Action Stat:	RMRINT
Action Date:	6/20/2007
Response Action Outcome:	Not reported
Action Type:	Immediate Response Action
Action Stat:	RMRINT
Action Date:	10/31/2007
Response Action Outcome:	Not reported
•	•
Action Type:	Immediate Response Action
Action Stat:	RMRINT

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Database(s)

EDR ID Number EPA ID Number

WAYLAND CLEANERS (Continued)

ATLAND CLEANERS (Continued)	
Action Date:	12/31/2007
Response Action Outcome:	Not reported
Action Type:	Release Disposition
Action Stat:	Reportable Release under MGL 21E
Action Date:	6/20/2006
Response Action Outcome:	Not reported
Action Type:	RLFA
Action Stat:	FOLOFF
Action Date:	2/24/2006
Response Action Outcome:	Not reported
Action Type:	RLFA
Action Stat:	FOLOFF
Action Date:	6/20/2006
Response Action Outcome:	Not reported
Facility ID:	3-0025196
Release Town:	WAYLAND
Notification Date:	08/22/2005
Category:	120 DY
Associated ID:	Not reported
Current Status:	Downgradient Property Status
Status Date:	03/30/2006
Phase:	Not reported
Response Action Outcome:	-
Oil Or Haz Material:	Hazardous Material
Chemical: Chemical: Quantity: Chemical: Quantity:	ETHANE, 1,2-DICHLORO- 170 parts per billion ETHENE, TETRACHLORO- 12000 parts per billion
Location: Location Type:	Not reported
Source: Source Type:	Not reported
Action: Action Type: Action Stat: Action Date: Response Action Outcome:	RLFA FOLOFF 1/10/2007 Not reported
Action Type:	Downgradient Property Status
Action Stat:	Level III - Comprehensive Audit
Action Date:	1/10/2007
Response Action Outcome:	Not reported
Action Type:	Release Disposition
Action Stat:	Reportable Release under MGL 21E
Action Date:	8/22/2005
Response Action Outcome:	Not reported
Action Type:	Downgradient Property Status

Database(s)

EDR ID Number EPA ID Number

WAYLAND CLEANERS (Continued)

VAYLAND CLEANERS (Continued)	
Action Stat: Action Date: Response Action Outcome:	Transmittal, Notice, or Notification Received 3/30/2006 Not reported
Action Type:	An activity type that is related to an Audit
Action Stat:	NAFNVD
Action Date:	1/10/2007
Response Action Outcome:	Not reported
Action Type:	RNF
Action Stat:	Reportable Release under MGL 21E
Action Date:	8/22/2005
Response Action Outcome:	Not reported
Release: Facility ID: Primary ID: Official City: Notification: Category: Current Status: Status Date: Phase: Response Action Outcome: Oil / Haz Material Type:	3-0025196 Not reported WAYLAND 08/22/2005 120 DY Downgradient Property Status 03/30/2006 Not reported - Hazardous Material
Action:	
Action Type:	RLFA
Action Stat:	FOLOFF
Action Date:	1/10/2007
Response Action Outcome:	Not reported
Action Type:	Downgradient Property Status
Action Stat:	Level III - Comprehensive Audit
Action Date:	1/10/2007
Response Action Outcome:	Not reported
Action Type:	Release Disposition
Action Stat:	Reportable Release under MGL 21E
Action Date:	8/22/2005
Response Action Outcome:	Not reported
Action Type:	Downgradient Property Status
Action Stat:	Transmittal, Notice, or Notification Received
Action Date:	3/30/2006
Response Action Outcome:	Not reported
Action Type:	An activity type that is related to an Audit
Action Stat:	NAFNVD
Action Date:	1/10/2007
Response Action Outcome:	Not reported
Action Type:	RNF
Action Stat:	Reportable Release under MGL 21E
Action Date:	8/22/2005
Response Action Outcome:	Not reported

Database(s)

EDR ID Number EPA ID Number

WAYLAND CLEANERS (Continued)

ATEAND OLEANERO (OOMinded))
Chamical	
Chemical:	
Chemical:	ETHANE, 1,2-DICHLORO-
Quantity:	170 parts per billion
Chemical:	ETHENE, TETRACHLORO-
Quantity:	12000 parts per billion
Lagation	
Location:	
Location Type:	Not reported
Source:	
Source Type:	Not reported
Course Type.	Not reported
Facility ID:	3-0025637
Primary ID:	3-0022753
Official City:	WAYLAND
Notification:	02/02/2006
Category:	TWOHR
Current Status:	Response Action Outcome Not Required
Status Date:	04/03/2006
Phase:	Not reported
Response Action Outcome:	-
Oil / Haz Material Type:	Hazardous Material
Action:	
	Immediate Decrease Action
Action Type:	Immediate Response Action
Action Stat:	RMRINT
Action Date:	5/3/2010
Response Action Outcome:	Not reported
Action Type:	Immediate Response Action
Action Stat:	RMRINT
Action Date:	11/16/2009
Response Action Outcome:	Not reported
Action Type:	RAO Not Required
Action Stat:	Linked to a Tier Classified Site
Action Date:	4/3/2006
Response Action Outcome:	Not reported
Action Type:	Release Disposition
Action Stat:	Reportable Release under MGL 21E
Action Date:	2/2/2006
Response Action Outcome:	Not reported
Action Type:	Tier Classification
Action Stat:	Permit Extension Received
Action Date:	4/27/2006
Response Action Outcome:	Not reported
	Notroponod
Action Type:	Immediate Response Action
Action Stat:	Completion Statement Received
Action Date:	6/27/2011
	Not reported
Response Action Outcome:	
Action Type:	Immediate Response Action
Action Stat:	Imminent Hazard Evaluation Received
Action Date:	4/3/2006
Response Action Outcome:	Not reported

Database(s)

EDR ID Number EPA ID Number

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WAYLAND CLEANERS (Continued)

EARD OLEANERO (Continued)	
Action Type:	Immediate Response Action
Action Stat:	RMRINT
Action Date:	4/27/2007
Response Action Outcome:	Not reported
Action Type:	Immediate Response Action
Action Stat:	RMRINT
Action Date:	5/6/2011
Response Action Outcome:	Not reported
Action Type:	Immediate Response Action
Action Stat:	RMRINT
Action Date:	8/16/2006
Response Action Outcome:	Not reported
Action Type:	Immediate Response Action
Action Stat:	RMRINT
Action Date:	9/21/2006
Response Action Outcome:	Not reported
Action Trans	In madiate Deserves Action
Action Type: Action Stat:	Immediate Response Action RMRINT
Action Date:	11/6/2006
Response Action Outcome:	Not reported
Action Type:	Tier Classification
Action Stat: Action Date:	Tier 1C Classification 4/15/2004
Response Action Outcome:	Not reported
Action Type:	Immediate Response Action
Action Stat:	Modified Revised or Updated Plan Received
Action Date:	2/15/2007
Response Action Outcome:	Not reported
Action Type:	Immediate Response Action
Action Stat:	RMRINT
Action Date:	4/2/2007
Response Action Outcome:	Not reported
Action Type:	Immediate Response Action
Action Stat:	
	RMRINT
Action Date:	RMRINT 5/11/2009
Action Date: Response Action Outcome:	5/11/2009 Not reported
Action Date: Response Action Outcome: Action Type:	5/11/2009 Not reported Immediate Response Action
Action Date: Response Action Outcome:	5/11/2009 Not reported
Action Date: Response Action Outcome: Action Type: Action Stat:	5/11/2009 Not reported Immediate Response Action RMRINT
Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome:	5/11/2009 Not reported Immediate Response Action RMRINT 7/20/2007 Not reported
Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type:	5/11/2009 Not reported Immediate Response Action RMRINT 7/20/2007 Not reported Immediate Response Action
Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome:	5/11/2009 Not reported Immediate Response Action RMRINT 7/20/2007 Not reported
Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat:	5/11/2009 Not reported Immediate Response Action RMRINT 7/20/2007 Not reported Immediate Response Action RMRINT
Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome:	5/11/2009 Not reported Immediate Response Action RMRINT 7/20/2007 Not reported Immediate Response Action RMRINT 11/28/2007 Not reported
Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type:	5/11/2009 Not reported Immediate Response Action RMRINT 7/20/2007 Not reported Immediate Response Action RMRINT 11/28/2007 Not reported Immediate Response Action
Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome:	5/11/2009 Not reported Immediate Response Action RMRINT 7/20/2007 Not reported Immediate Response Action RMRINT 11/28/2007 Not reported
Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type:	5/11/2009 Not reported Immediate Response Action RMRINT 7/20/2007 Not reported Immediate Response Action RMRINT 11/28/2007 Not reported Immediate Response Action

Database(s)

EDR ID Number EPA ID Number

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WAYLAND CLEANERS (Continued)

(LAND CLEANERS (Continued)	
Action Date:	5/6/2011
Response Action Outcome:	Not reported
Response Action Outcome.	Not reported
Action Type:	Immediate Response Action
Action Stat:	Status or Interim Report Received
Action Date:	5/11/2009
Response Action Outcome:	Not reported
Action Type:	Immediate Response Action
Action Stat:	Status or Interim Report Received
Action Date:	6/20/2007
Response Action Outcome:	Not reported
•	•
Action Type:	Immediate Response Action
Action Stat:	Level I - Technical Screen Audit
Action Date:	7/25/2011
Response Action Outcome:	Not reported
Action Type:	Release Disposition
Action Stat:	Reportable Release under MGL 21E
Action Date:	1/30/2008
Response Action Outcome:	Not reported
Action Type:	RNF
Action Stat:	Reportable Release under MGL 21E
Action Date:	4/3/2006
Response Action Outcome:	Not reported
Action Type:	Immediate Response Action
Action Stat:	RMRINT
Action Date:	2/29/2008
Response Action Outcome:	Not reported
Action Type:	Immediate Response Action
Action Stat:	RMRINT
Action Date:	8/29/2007
Response Action Outcome:	Not reported
Action Type:	RLFA
Action Stat:	FLDD1A
Action Date:	2/2/2006
Response Action Outcome:	Not reported
Action Type:	RLFA
Action Stat:	FLDD1A
Action Date:	2/16/2006
Response Action Outcome:	Not reported
Action Type:	Immediate Response Action
Action Stat:	Modified Revised or Updated Plan Received
Action Date:	8/21/2006
Response Action Outcome:	Not reported
Action Type:	Immediate Response Action
Action Stat:	RMRINT
Action Date:	2/26/2007
Response Action Outcome:	Not reported

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Database(s)

EDR ID Number EPA ID Number

WAYLAND CLEANERS (Continued)

S107405588
)
provals, NORs, etc.

Database(s)

EDR ID Number EPA ID Number

WAYLAND CLEANERS (Continued)

YLAND CLEANERS (Continued)	
Action Date:	11/16/2009
Response Action Outcome:	Not reported
·····	
Action Type:	Immediate Response Action
Action Stat:	Status or Interim Report Received
Action Date:	12/31/2007
Response Action Outcome:	Not reported
	•
Action Type:	RLFA
Action Stat:	FOLOFF
Action Date:	1/30/2008
Response Action Outcome:	Not reported
A //	T OL III II
Action Type:	Tier Classification
Action Stat:	Permit Effective Date
Action Date:	6/3/2004
Response Action Outcome:	Not reported
Action Type:	Immediate Response Action
Action Stat:	Written Approval of Plan
Action Date:	4/24/2006
Response Action Outcome:	Not reported
Action Type:	Immediate Response Action
Action Stat:	Modified Revised or Updated Plan Received
Action Date:	5/6/2011
Response Action Outcome:	Not reported
Action Type:	Immediate Response Action
Action Stat:	Written Plan Received
Action Date:	4/3/2006
Response Action Outcome:	Not reported
Action Type:	Immodiate Response Action
Action Type: Action Stat:	Immediate Response Action RMRINT
Action Date:	5/29/2007
Response Action Outcome:	Not reported
Action Type:	Immediate Response Action
Action Stat:	RMRINT
Action Date:	7/19/2006
Response Action Outcome:	Not reported
Action Type:	Immediate Response Action
Action Stat:	Status or Interim Report Received
Action Date:	5/8/2009
Response Action Outcome:	Not reported
Response Action Outcome.	Not reported
Action Type:	Immediate Response Action
Action Stat:	Status or Interim Report Received
Action Date:	6/1/2006
Response Action Outcome:	Not reported
Action Type	Immediate Response Action
Action Type: Action Stat:	Status or Interim Report Received
Action Date:	11/8/2010
Response Action Outcome:	Not reported
Response Action Outcome.	

Database(s)

EDR ID Number EPA ID Number

WAYLAND CLEANERS (Continued)

Action Type: RLFA FOLOFF Action Stat: Action Date: 2/2/2006 Response Action Outcome: Not reported Action Type: RLFA FOLOFF Action Stat: Action Date: 7/26/2006 Response Action Outcome: Not reported Action Type: **Tier Classification** Action Stat: Legal Notice Published 4/22/2004 Action Date: **Response Action Outcome:** Not reported Action Type: **Tier Classification** Action Stat: Legal Notice Published 4/27/2006 Action Date: **Response Action Outcome:** Not reported Action Type: **Tier Classification** Action Stat: RTN Linked to TCLASS Via Tier Classification Submittal Action Date: 4/3/2006 **Response Action Outcome:** Not reported Action Type: **Tier Classification** Action Stat: Transmittal, Notice, or Notification Received Action Date: 4/15/2004 **Response Action Outcome:** Not reported Immediate Response Action Action Type: Action Stat: RMRINT Action Date: 1/30/2008 **Response Action Outcome:** Not reported Action Type: Immediate Response Action Action Stat: RMRINT Action Date: 6/20/2007 **Response Action Outcome:** Not reported Action Type: Immediate Response Action Action Stat: RMRINT Action Date: 10/31/2007 Response Action Outcome: Not reported Immediate Response Action Action Type: Action Stat: RMRINT Action Date: 12/31/2007 **Response Action Outcome:** Not reported Action Type: **Release Disposition** Action Stat: Reportable Release under MGL 21E 6/20/2006 Action Date: **Response Action Outcome:** Not reported Action Type: RLFA Action Stat: FOLOFF

Database(s)

EDR ID Number **EPA ID Number**

WAYLAND CLEANERS (Continued) S107405588 Action Date: 2/24/2006 Response Action Outcome: Not reported RLFA Action Type: Action Stat: FOLOFF Action Date: 6/20/2006 Response Action Outcome: Not reported Chemical: Chemical: PCE Quantity: 130 UG/M3 Chemical: **TETRACHLOROETHYLENE** Quantity: 5.4 parts per million Location: Location Type: COMMERCIAL Source: Source Type: UNKNOWN E22 **RTE 20** SHWS S105810781 298 BOSTON POST RD East RELEASE N/A WAYLAND, MA 01778 DRYCLEANERS 1/2-1 0.809 mi. 4273 ft. Site 2 of 3 in cluster E SHWS: **Relative:** Facility ID: 3-0022753 Lower Release Town: WAYLAND Actual: Notification Date: 06/09/2003 119 ft. Category: 120 DY Associated ID: 3-0022753 **Current Status: Remedy Operation Status** Status Date: 06/27/2011 PHASE V Phase: **Response Action Outcome:** Oil Or Haz Material: Hazardous Material Chemical: ETHENE, 1,2-DICHLORO-Chemical: Quantity: 73 milligrams per liter Chemical: ETHENE, TETRACHLORO-Quantity: 2210 milligrams per liter Chemical: ETHENE, TRICHLORO-Quantity: 58 milligrams per liter Location: Location Type: COMMERCIAL Source: Source Type: UNKNOWN Action: A Notice sent to a Potentially Responsible Party (PRP) Action Type: Action Stat: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Response Action Outcome: Not reported **Tier Classification** Transmittal, Notice, or Notification Received

4/9/2003

Action Date:

Action Type:

Action Stat:

Database(s)

EDR ID Number EPA ID Number

RTE 20 (Continued)

Action Date: Response Action Outcome:

Action Type: Action Stat: Action Date: Response Action Outcome:

Action Type: Action Stat: Action Date: Response Action Outcome:

Action Type: Action Stat: Action Date: Response Action Outcome:

Action Type: Action Stat: Action Date: Response Action Outcome:

Action Type: Action Stat: Action Date: Response Action Outcome:

Action Type: Action Stat: Action Date: Response Action Outcome:

Action Type: Action Stat: Action Date: Response Action Outcome:

Action Type: Action Stat: Action Date: Response Action Outcome:

Action Type: Action Stat: Action Date: Response Action Outcome:

Action Type: Action Stat: Action Date: Response Action Outcome:

Action Type: Action Stat: Action Date: Response Action Outcome: 4/15/2004 Not reported

Tier Classification Tier 1C Classification 4/15/2004 Not reported

Phase 2 Completion Statement Received 4/19/2006 Not reported

Phase 2 Scope of Work Received 8/12/2008 Not reported

Phase 4 Completion Statement Received 6/27/2011 Not reported

Tier Classification Permit Effective Date 6/3/2004 Not reported

BWS03 APPROV Not reported Not reported

Compliance and Enforcement Action Notice of Non-Compliance Issued 7/21/2009 Not reported

Phase 5 Remedy Operation Status Submittal Received 6/27/2011 Not reported

Phase 2 Revised Statement or Transmittal Received 4/20/2010 Not reported

Phase 2 Scope of Work Received 3/16/2005 Not reported

Release Disposition Reportable Release under MGL 21E 4/9/2003 e: Not reported

Database(s)

EDR ID Number EPA ID Number

RTE 20 (Continued)

Action Type: **Tier Classification** Legal Notice Published Action Stat: Action Date: 4/27/2006 Response Action Outcome: Not reported Action Type: **Tier Classification** Action Stat: Permit Extension Received Action Date: 4/27/2006 Response Action Outcome: Not reported Action Type: Phase 3 Action Stat: **Completion Statement Received** 4/20/2010 Action Date: Response Action Outcome: Not reported Phase 5 Action Type: Action Stat: Work Started Action Date: 6/27/2011 **Response Action Outcome:** Not reported Action Type: Phase 4 Written Plan Received Action Stat: Action Date: 4/20/2010 **Response Action Outcome:** Not reported Action Type: Phase 4 Action Stat: RMRINI Action Date: 11/8/2010 **Response Action Outcome:** Not reported Phase 4 Action Type: Action Stat: RMRINT Action Date: 5/6/2011 **Response Action Outcome:** Not reported Action Type: Phase 3 Action Stat: **Completion Statement Received** Action Date: 4/19/2006 Response Action Outcome: Not reported Action Type: Phase 5 Action Stat: RMRINT Action Date: 1/3/2012 Response Action Outcome: Not reported Release Disposition Action Type: Action Stat: Reportable Release under MGL 21E Action Date: 12/1/2008 Response Action Outcome: Not reported Action Type: RLFA Action Stat: FOLOFF 1/10/2007 Action Date: **Response Action Outcome:** Not reported Action Type: Tier Classification Action Stat: Legal Notice Published

Database(s)

EDR ID Number EPA ID Number

RTE 20 (Continued)

Action Date:	4/22/2004
Response Action Outcome:	Not reported
	·····
Action Type:	Phase 1
Action Stat:	Completion Statement Received
Action Date:	4/15/2004
Response Action Outcome:	
Response Action Outcome.	Not reported
Action Turner	Dhoop F
Action Type:	Phase 5
Action Stat:	Remedy Operation Status Report Received
Action Date:	1/3/2012
Response Action Outcome:	Not reported
Action Turner	Dhase 4
Action Type:	Phase 4
Action Stat:	Status or Interim Report Received
Action Date:	5/6/2011
Response Action Outcome:	Not reported
Action Type:	RNF
Action Type: Action Stat:	Reportable Release under MGL 21E
Action Date:	6/9/2003
Response Action Outcome:	Not reported
Action Type:	BWS20
Action Stat:	APPROV
Action Date:	Not reported
Response Action Outcome:	Not reported
Response Action Outcome.	Not reported
Action Type:	Phase 4
Action Stat:	Notice of Delay in Meeting RA Deadline Received
Action Date:	8/25/2008
Response Action Outcome:	Not reported
Action Type:	Phase 4
Action Stat:	Status or Interim Report Received
Action Date:	11/8/2010
Response Action Outcome:	Not reported
Action Type:	Tier Classification
Action Stat:	RTN Linked to TCLASS Via Tier Classification Submittal
Action Date:	4/3/2006
Response Action Outcome:	Not reported
-	
Release:	
Facility ID:	3-0022753
Primary ID:	3-0022753
Official City:	WAYLAND
Notification:	06/09/2003
Category:	120 DY
Current Status:	REMOPS
Status Date:	06/27/2011
Phase:	PHASE V
Response Action Outcome:	-
Oil / Haz Material Type:	Hazardous Material
Action:	

EDR ID Number Database(s) EPA ID Number

RTE 20 (Continued)

20 (Continued)	S1
Action Type:	A Notice sent to a Potentially Responsible Party (PRP)
Action Stat:	A MassDEP piece of correspondence was issued (approvals, NORs, etc.
Action Date:	4/9/2003
Response Action Outcome:	Not reported
Action Type:	Tier Classification
Action Stat:	Transmittal, Notice, or Notification Received
Action Date:	4/15/2004
Response Action Outcome:	Not reported
	not reported
Action Type:	Tier Classification
Action Stat:	Tier 1C Classification
Action Date:	4/15/2004
Response Action Outcome:	Not reported
Action Type:	Phase 2
Action Stat:	Completion Statement Received
Action Date:	4/19/2006
Response Action Outcome:	Not reported
Action Type:	Phase 2
Action Stat:	Scope of Work Received
Action Date:	8/12/2008
Response Action Outcome:	Not reported
Action Type:	Phase 4
Action Stat:	Completion Statement Received
Action Date:	6/27/2011
Response Action Outcome:	Not reported
Action Type:	Tier Classification
Action Stat:	Permit Effective Date
Action Date:	6/3/2004
Response Action Outcome:	Not reported
Action Type:	BWS03
Action Type: Action Stat:	APPROV
Action Date:	Not reported
Response Action Outcome:	Not reported
Action Type:	Compliance and Enforcement Action
Action Stat:	Notice of Non-Compliance Issued
Action Date:	7/21/2009
Response Action Outcome:	Not reported
Action Type:	Phase 5
Action Stat:	Remedy Operation Status Submittal Received
Action Date:	6/27/2011
Response Action Outcome:	Not reported
Action Type:	Phase 2
Action Stat:	Revised Statement or Transmittal Received
Action Date:	4/20/2010
Response Action Outcome:	Not reported
Action Type:	Phase 2
Action Stat:	Scope of Work Received

Database(s)

EDR ID Number EPA ID Number

RTE 20 (Continued)

Action Date:3/16Response Action Outcome:NotAction Type:RelationAction Stat:RepAction Date:4/9/Response Action Outcome:NotAction Type:TierAction Stat:LegAction Date:4/27Response Action Outcome:Not

Action Type: Action Stat: Action Date: Response Action Outcome:

Action Type: Action Stat: Action Date: Response Action Outcome:

Action Type: Action Stat: Action Date: Response Action Outcome:

Action Type: Action Stat: Action Date: Response Action Outcome:

Action Type: Action Stat: Action Date: Response Action Outcome:

Action Type: Action Stat: Action Date: Response Action Outcome:

Action Type: Action Stat: Action Date: Response Action Outcome:

Action Type: Action Stat: Action Date: Response Action Outcome:

Action Type: Action Stat: Action Date: Response Action Outcome: 3/16/2005 Not reported

Release Disposition Reportable Release under MGL 21E 4/9/2003 Not reported

Tier Classification Legal Notice Published 4/27/2006 Not reported

Tier Classification Permit Extension Received 4/27/2006 Not reported

Phase 3 Completion Statement Received 4/20/2010 Not reported

Phase 5 Work Started 6/27/2011 Not reported

Phase 4 Written Plan Received 4/20/2010 Not reported

Phase 4 RMRINI 11/8/2010 Not reported

Phase 4 RMRINT 5/6/2011 Not reported

Phase 3 Completion Statement Received 4/19/2006 Not reported

Phase 5 RMRINT 1/3/2012 Not reported

Not reported

Release Disposition Reportable Release under MGL 21E 12/1/2008

Database(s)

EDR ID Number EPA ID Number

RTE 20 (Continued)

Action Type: RLFA FOLOFF Action Stat: Action Date: 1/10/2007 Response Action Outcome: Not reported Action Type: **Tier Classification** Legal Notice Published Action Stat: 4/22/2004 Action Date: Response Action Outcome: Not reported Action Type: Phase 1 Action Stat: **Completion Statement Received** 4/15/2004 Action Date: **Response Action Outcome:** Not reported Action Type: Phase 5 Action Stat: Remedy Operation Status Report Received Action Date: 1/3/2012 **Response Action Outcome:** Not reported Action Type: Phase 4 Action Stat: Status or Interim Report Received Action Date: 5/6/2011 **Response Action Outcome:** Not reported Action Type: RNF Action Stat: Reportable Release under MGL 21E Action Date: 6/9/2003 **Response Action Outcome:** Not reported BWS20 Action Type: Action Stat: APPROV Action Date: Not reported **Response Action Outcome:** Not reported Action Type: Phase 4 Action Stat: Notice of Delay in Meeting RA Deadline Received Action Date: 8/25/2008 **Response Action Outcome:** Not reported Action Type: Phase 4 Action Stat: Status or Interim Report Received Action Date: 11/8/2010 Response Action Outcome: Not reported Action Type: **Tier Classification** Action Stat: RTN Linked to TCLASS Via Tier Classification Submittal Action Date: 4/3/2006 Response Action Outcome: Not reported Chemical: ETHENE, 1,2-DICHLORO-Chemical: 73 milligrams per liter Quantity: Chemical: ETHENE, TETRACHLORO-Quantity: 2210 milligrams per liter Chemical: ETHENE, TRICHLORO-Quantity: 58 milligrams per liter

EDR ID Number Database(s) EPA ID Number

	RTE 20 (Continued)		S105810781
	Location: Location Type:	COMMERCIAL	
	Source: Source Type:	UNKNOWN	
	DRYCLEANERS: Facility ID: DEP Region Code: Contact: Classification Type:	398645 NE HYUNG K KIM Active use of Perc	
E23 East 1/2-1 0.840 mi.	SEPTAGE FACILITY BOSTON POST RD WAYLAND, MA 01778		SHWS S100829934 RELEASE N/A
4433 ft.	Site 3 of 3 in cluster E		
Relative: Lower	SHWS: Facility ID: Release Town:	3-0001724 WAYLAND	
Actual: 120 ft.	Notification Date: Category: Associated ID: Current Status: Status Date: Phase: Response Action Outcome: Oil Or Haz Material:	04/15/1987 NONE Not reported Not a Disposal Site (DEP) 07/23/1993 Not reported	
	Chemical: Chemical:	Not reported	
	Quantity:	Not reported	
	Location: Location Type:	Not reported	
	Source: Source Type:	Not reported	
	Action: Action Type: Action Stat: Action Date: Response Action Outcome:	TREGS DEPNDS 7/23/1993 Not reported	
	Action Type: Action Stat: Action Date: Response Action Outcome:	Release Disposition Valid Transition Site 4/15/1987 Not reported	
	Release: Facility ID: Primary ID: Official City: Notification: Category: Current Status:	3-0001724 Not reported WAYLAND 04/15/1987 NONE DEPNDS	

Location:

Source:

Action:

Location Type:

Source Type:

Action Type:

Action Stat:

Action Date:

SEPTAGE FACILITY (Continued)

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

S100829934

	Status Date: Phase: Response Action Outcome: Oil / Haz Material Type: Action: Action Type: Action Stat: Action Date: Response Action Outcome: Action Type:	07/23/1993 Not reported - Not reported TREGS DEPNDS 7/23/1993 Not reported Release Disposition		
	Action Stat: Action Date: Response Action Outcome:	Valid Transition Site 4/15/1987 Not reported		
	Chemical: Chemical: Quantity:	UNKNOWN Not reported		
	Location: Location Type:	Not reported		
	Source: Source Type:	Not reported		
F24 East 1/2-1 0.881 mi. 4654 ft.	SHEPARD'S MOBIL 268 BOSTON POST RD WAYLAND, MA 01778 Site 1 of 3 in cluster F		LUST UST AST RELEASE FINANCIAL ASSURANCE	U003287544 N/A
Relative: Lower	LUST:			
Actual: 119 ft.	Facility: Facility ID: Current Status: Status Date: Source Type: Release Town: Notification Date: Category: Associated ID: Phase: Response Action Outcome: Oil Or Haz Material: Chemical: Chemical:	3-0003325 TIER1C 11/21/2003 UST WAYLAND 10/15/1990 NONE 3-0003325 PHASE IV - Not reported UNKNOWN		
		UNKNOWN Not reported		

Not reported

UST

FTLI

APPACC

9/16/2011

Database(s)

EDR ID Number EPA ID Number

SHEPARD'S MOBIL (Continued)

Response Action Outcome:	Not reported
Action Type:	FTLI
Action Stat:	APPREC
Action Date:	7/25/2007
Response Action Outcome:	Not reported
Action Type:	FTLI
Action Stat:	APPREC
Action Date:	8/3/2009
Response Action Outcome:	Not reported
Action Type:	FTLI
Action Stat:	APPREC
Action Date:	10/2/2006
Response Action Outcome:	Not reported
Action Type:	Phase 4
Action Stat:	Written Plan Received
Action Date:	11/30/2004
Response Action Outcome:	Not reported
Action Type:	Tier Classification
Action Stat:	Transmittal, Notice, or Notification Received
Action Date:	3/14/1997
Response Action Outcome:	Not reported
Action Type:	Tier Classification
Action Stat:	Tier 2 Classification
Action Date:	3/14/1997
Response Action Outcome:	Not reported
Action Type:	Compliance and Enforcement Action
Action Stat:	Notice of Non-Compliance Issued
Action Date:	9/24/2003
Response Action Outcome:	Not reported
Action Type:	FTLI
Action Stat:	APPACC
Action Date:	10/2/2006
Response Action Outcome:	Not reported
Action Type:	FTLI
Action Stat:	APPACC
Action Date:	10/8/2008
Response Action Outcome:	Not reported
Action Type:	FTLI
Action Stat:	APPREC
Action Date:	7/29/2011
Response Action Outcome:	Not reported
Action Type:	Release Abatement Measure
Action Stat:	Written Plan Received
Action Date:	8/24/2011
Response Action Outcome:	Not reported

Database(s)

EDR ID Number EPA ID Number

SHEPARD'S MOBIL (Continued)

Action Type:	Phase 1
Action Stat:	Completion Statement Received
Action Date:	3/14/1997
Response Action Outcome:	Not reported
• ··· -	T O i i i
Action Type:	Tier Classification
Action Stat:	Revised Statement or Transmittal Received
Action Date:	11/21/2003
Response Action Outcome:	Not reported
Action Type:	Tier Classification
Action Stat:	Tier 1C Classification
Action Date:	11/21/2003
Response Action Outcome:	Not reported
Action Type:	FTLI
Action Stat:	APPACC
Action Date:	10/8/2009
Response Action Outcome:	Not reported
Action Type:	FTLI
Action Stat:	APPREC
Action Date:	1/9/2006
Response Action Outcome:	Not reported
Action Type:	Phase 2
Action Stat:	Completion Statement Received
Action Date:	11/30/2004
Response Action Outcome:	Not reported
Response Action Outcome.	
Action Type:	Phase 3
Action Stat:	
	Completion Statement Received
Action Date:	11/30/2004
Response Action Outcome:	Not reported
Action Type:	Tier Classification
Action Stat:	Permit Extension Received
Action Date:	9/28/2011
Response Action Outcome:	Not reported
Action Type:	BWS03
Action Stat:	APPROV
Action Date:	
	Not reported
Response Action Outcome:	Not reported
Action Type:	Compliance and Enforcement Action
Action Stat:	Notice of Non-Compliance Issued
Action Date:	
	5/7/2004
Response Action Outcome:	Not reported
Action Type:	FTLI
Action Stat:	APPREC
Action Date:	8/3/2010
Response Action Outcome:	Not reported
Action Type:	FTLI
Action Stat:	APPREC

Database(s)

EDR ID Number EPA ID Number

SHEPARD'S MOBIL (Continued)

IE	PARD'S MOBIL (Continued)	
	Action Date:	8/4/2008
	Response Action Outcome:	Not reported
	Response Action Outcome.	Not reported
	Action Type:	Release Abatement Measure
	Action Stat:	Level I - Technical Screen Audit
	Action Date:	8/25/2011
	Response Action Outcome:	Not reported
	Action Type:	Release Abatement Measure
	Action Stat:	Completion Statement Received
	Action Date:	12/27/2011
	Response Action Outcome:	Not reported
	Response Action Outcome.	Notreported
	Action Type:	Tier Classification
	Action Stat:	RTN Linked to TCLASS Via IRA Completion Statement
	Action Date:	1/16/2012
	Response Action Outcome:	Not reported
	·····	
	Action Type:	Tier Classification
	Action Stat:	Permit Effective Date
	Action Date:	1/10/2004
	Response Action Outcome:	Not reported
		DW000
	Action Type:	BWS20
	Action Stat:	APPROV
	Action Date:	Not reported
	Response Action Outcome:	Not reported
	Action Type:	FTLI
	Action Stat:	APPACC
	Action Date:	1/20/2011
	Response Action Outcome:	Not reported
	Action Type:	FTLI
	Action Stat:	APPACC
	Action Date:	1/31/2006
	Response Action Outcome:	Not reported
	Action Turner	
	Action Type:	FTLI
	Action Stat:	APPACC
	Action Date:	12/11/2007
	Response Action Outcome:	Not reported
	Action Type:	Phase 2
	Action Stat:	Scope of Work Received
	Action Date:	12/29/2003
	Response Action Outcome:	Not reported
	Action Type:	Release Disposition
	Action Stat:	Valid Transition Site
	Action Date:	10/15/1990
	Response Action Outcome:	Not reported
	Action Type:	Tier Classification
	Action Type: Action Stat:	
	Action Date:	Legal Notice Published
		9/2/2011
	Response Action Outcome:	Not reported

Database(s)

EDR ID Number EPA ID Number

SHEPARD'S MOBIL (Continued)

Facility:

Facility ID: 3-0030293 Current Status: **Response Action Outcome Not Required** Status Date: 01/16/2012 Source Type: UST WAYLAND Release Town: 09/14/2011 Notification Date: 72 HR Category: Associated ID: 3-0003325 Phase: Not reported Response Action Outcome: Oil Or Haz Material: Oil Chemical: Chemical: GASOLINE Quantity: 1052 parts per million Location: Location Type: COMMERCIAL Source: Source Type: UST Action: Action Type: Immediate Response Action Oral Approval of Plan or Action Action Stat: 9/14/2011 Action Date: Response Action Outcome: Not reported Action Type: RNFE Action Stat: Transmittal, Notice, or Notification Received Action Date: 9/22/2011 Response Action Outcome: Not reported Action Type: **Tier Classification** Action Stat: **RTN Linked to TCLASS Via IRA Completion Statement** Action Date: 1/16/2012 Response Action Outcome: Not reported **Tier Classification** Action Type: **Revised Statement or Transmittal Received** Action Stat: 11/21/2003 Action Date: Response Action Outcome: Not reported Action Type: Release Disposition Action Stat: Reportable Release under MGL 21E Action Date: 9/14/2011 Response Action Outcome: Not reported Action Type: **Tier Classification Tier 2 Classification** Action Stat: Action Date: 3/14/1997 Response Action Outcome: Not reported BOL Action Type: Transmittal, Notice, or Notification Received Action Stat: Action Date: 12/1/2011 Response Action Outcome: Not reported

Database(s)

EDR ID Number EPA ID Number

U003287544

SHEPARD'S MOBIL (Continued)

EPARD'S MOBIL (Continued)	
Action Type:	RAO Not Required
Action Stat:	Linked to a Tier Classified Site
Action Date:	1/16/2012
Response Action Outcome:	Not reported
Action Type:	Immediate Response Action
Action Stat:	Written Plan Received
Action Date:	9/22/2011
Response Action Outcome:	Not reported
Action Type:	Tier Classification
Action Stat:	Legal Notice Published
Action Date:	9/2/2011
Response Action Outcome:	Not reported
Action Type:	Immediate Response Action
Action Stat:	Completion Statement Received
Action Date:	1/16/2012
Response Action Outcome:	Not reported
Action Type:	A Notice sent to a Potentially Responsible Party (PRP)
Action Stat:	A MassDEP piece of correspondence was issued (approvals, NORs, etc.
Action Date:	10/5/2011
Response Action Outcome:	Not reported
Action Type:	RLFA
Action Stat:	FOLOFF
Action Date:	9/26/2011
Response Action Outcome:	Not reported
Action Type:	Tier Classification
Action Stat:	Permit Extension Received
Action Date:	9/28/2011
Response Action Outcome:	Not reported
Action Type:	Tier Classification
Action Stat:	Transmittal, Notice, or Notification Received
Action Date:	3/14/1997
Response Action Outcome:	Not reported
Action Type:	Tier Classification
Action Stat:	Tier 1C Classification
Action Date:	11/21/2003
Response Action Outcome:	Not reported
Action Type:	BOL
Action Stat:	SHPFAC
Action Date:	12/19/2011
Response Action Outcome:	Not reported
Action Type:	Immediate Response Action
Action Stat:	Level I - Technical Screen Audit
Action Date:	9/23/2011
Response Action Outcome:	Not reported
Action Type:	Tier Classification
Action Stat:	Permit Effective Date

Database(s)

EDR ID Number EPA ID Number

SHEPARD'S MOBIL (Continued) Action Date: 1/10/2004 Response Action Outcome: Not reported Action Type: RNF Action Stat: Reportable Release under MGL 21E 9/22/2011 Action Date: Response Action Outcome: Not reported UST: Facility ID: 40441 Facility: Owner Id: 8058 MARK S SHEPARD Owner: Owner Address: 268 BOSTON POST RD Owner City, St, Zip: WAYLAND, MA 01778 (508) 358-2291 Telephone: Description: Gas Station Fire Dept. ID: 17315 Date of Inspection: 06/30/2009 Date Installed: 07/01/1983 Status Date: Not reported Tank ID: 1 Tank Status: In Use Tank Useage: ΜV Tank Material: Cathodic 1 Wall Tank Contents: Tank Leak Detection: Approved In-Tank Monitor Pipe Material: Reinforced Pipe Container: 2 Walls Pipe Leak Detection: Product Line Leak Detector Serial Number: Not reported Aboveground: No Capacity: 5000 Contents: Gasoline Date Installed: 07/01/1983 Status Date: Not reported Tank ID: 2 Tank Status: In Use Tank Useage: ΜV Tank Material: Cathodic Tank Contents: 1 Wall Tank Leak Detection: Approved In-Tank Monitor Pipe Material: Reinforced Pipe Container: 2 Walls Pipe Leak Detection: Product Line Leak Detector Serial Number: Not reported Aboveground: No Capacity: 5000

Gasoline

Contents:

Database(s)

EDR ID Number EPA ID Number

SHEPARD'S MOBIL (Continued)

HEPARD 5 MOBIL (Continued)				
Date Installed:	07/01/1983			
Status Date:	Not reported			
Tank ID:	3			
	•			
Tank Status:	In Use			
Tank Useage:	MV			
Tank Material:	Cathodic			
Tank Contents:	1 Wall			
Tank Leak Detection:	Approved In-Tank Monitor			
Pipe Material:	Reinforced			
Pipe Container:	2 Walls			
Pipe Leak Detection:	Product Line Leak Detector			
Serial Number:	Not reported			
Aboveground:	No			
Capacity:	6000			
Contents:	Gasoline			
Date Installed:	07/01/1983			
Status Date:	Not reported			
Tank ID:	4			
Tank Status:	In Use			
Tank Useage:	MV			
Tank Material:	Cathodic			
Tank Contents:	1 Wall			
Tank Leak Detection:	Approved In-Tank Monitor			
Pipe Material:	Reinforced			
Pipe Container:	2 Walls			
Pipe Leak Detection:	Product Line Leak Detector			
•				
Serial Number:	Not reported			
Aboveground:	No			
Capacity:	3000			
Contents:	Diesel			
Date Installed:	11/01/1983			
Status Date:	05/04/1994			
Tank ID:	5			
Tank Status:	Removed			
Tank Useage:	Not reported			
Tank Material:	Steel			
Tank Contents:	Not reported			
Tank Leak Detection:	Inventory Record-Keeping			
	, , ,			
Pipe Material:	Steel			
Pipe Container:	Not reported			
Pipe Leak Detection:	Not reported			
Serial Number:	Not reported			
Aboveground:	No			
Capacity:	275			
Contents:	Waste Oil			
AST:				
Facility ID:	40441			
Owner Id:	8058			
Owner:	MARK S SHEPARD			
Owner Address:	268 BOSTON POST RD			
Owner City,St,Zip:	WAYLAND, MA 01778			
Telephone:	(508) 358-2291			
•	· · ·			

Database(s)

EDR ID Number EPA ID Number

SHEPARD'S MOBIL (Continued)

HEPARD'S MOBIL (Continued)	
Description: Fire Dept. ID: Date of Inspection: Inspector: Overfill Prevention: Spill Prevention:	Gas Station 17315 Not reported Not reported Not reported Not reported
Tank Info: Facility ID: Tank ID: Serial Number: Aboveground: Capacity: Contents: Tank Status: Tank Status: Tank Use: Tank Material: Tank Material: Tank Construction: Tank Leak Detection: Pipe Material: Pipe Construction: Pipe Leak Detection:	40441 6 Not reported Yes 250 Waste Oil In Use Not reported Steel 1 Wall Not reported Not reported Not reported Not reported Not reported
Release: Facility ID: Primary ID: Official City: Notification: Category: Current Status: Status Date: Phase: Response Action Outcome: Oil / Haz Material Type:	3-0003325 3-0003325 WAYLAND 10/15/1990 NONE TIER1C 11/21/2003 PHASE IV - Not reported
Action: Action Type: Action Stat: Action Date: Response Action Outcome:	FTLI APPACC 9/16/2011 Not reported
Action Type: Action Stat: Action Date: Response Action Outcome:	FTLI APPREC 7/25/2007 Not reported
Action Type: Action Stat: Action Date: Response Action Outcome:	FTLI APPREC 8/3/2009 Not reported
Action Type: Action Stat: Action Date: Response Action Outcome:	FTLI APPREC 10/2/2006 Not reported
Action Type:	Phase 4

Database(s)

EDR ID Number EPA ID Number

SHEPARD'S MOBIL (Continued)

PARD'S MOBIL (Continued)	
Action Stat:	Written Plan Received
Action Date:	11/30/2004
Response Action Outcome:	Not reported
Action Type:	Tier Classification
Action Stat:	Transmittal, Notice, or Notification Received
Action Date:	3/14/1997
Response Action Outcome:	Not reported
Action Type:	Tier Classification
Action Stat:	Tier 2 Classification
Action Date:	3/14/1997
Response Action Outcome:	Not reported
Action Type:	Compliance and Enforcement Action
Action Stat:	Notice of Non-Compliance Issued
Action Date:	9/24/2003
Response Action Outcome:	Not reported
Action Type:	FTLI
Action Stat:	APPACC
Action Date:	10/2/2006
Response Action Outcome:	Not reported
Action Type:	FTLI
Action Stat:	APPACC
Action Date:	10/8/2008
Response Action Outcome:	Not reported
Action Type:	FTLI
Action Stat:	APPREC
Action Date:	7/29/2011
Response Action Outcome:	Not reported
Action Type:	Release Abatement Measure
Action Stat:	Written Plan Received
Action Date:	8/24/2011
Response Action Outcome:	Not reported
Action Type:	Phase 1
Action Stat:	Completion Statement Received
Action Date:	3/14/1997
Response Action Outcome:	Not reported
Action Type:	Tier Classification
Action Stat:	Revised Statement or Transmittal Received
Action Date:	11/21/2003
Response Action Outcome:	Not reported
Action Type:	Tier Classification
Action Stat:	Tier 1C Classification
Action Date:	11/21/2003
Response Action Outcome:	Not reported
Action Type:	FTLI
Action Stat:	APPACC
Action Date:	10/8/2009

Database(s)

EDR ID Number EPA ID Number

SHEPARD'S MOBIL (Continued)

FARD 5 WOBIL (Continued)	
Response Action Outcome:	Not reported
Action Type:	FTLI
Action Stat:	APPREC
Action Date:	1/9/2006
Response Action Outcome:	Not reported
•	'
Action Type:	Phase 2
Action Stat:	Completion Statement Received
Action Date:	11/30/2004
Response Action Outcome:	Not reported
Action Type:	Phase 3
Action Stat:	Completion Statement Received
Action Date:	11/30/2004
Response Action Outcome:	Not reported
Action Type:	Tier Classification
Action Stat:	Permit Extension Received
Action Date:	9/28/2011
Response Action Outcome:	Not reported
Action Type:	BWS03
Action Type: Action Stat:	APPROV
Action Date:	Not reported
Response Action Outcome:	Not reported
Action Type:	Compliance and Enforcement Action
Action Stat:	Notice of Non-Compliance Issued
Action Date:	5/7/2004
Response Action Outcome:	Not reported
Action Type:	FTLI
Action Stat:	APPREC
Action Date:	8/3/2010
Response Action Outcome:	Not reported
Action Type:	FTLI
Action Stat:	APPREC
Action Date:	8/4/2008
Response Action Outcome:	Not reported
Action Type:	Release Abatement Measure
Action Stat:	Level I - Technical Screen Audit
Action Date:	8/25/2011
Response Action Outcome:	Not reported
Action Type:	Release Abatement Measure
Action Stat:	Completion Statement Received
Action Date:	12/27/2011
Response Action Outcome:	Not reported
Action Type:	Tier Classification
Action Stat:	RTN Linked to TCLASS Via IRA Completion Statement
Action Date:	1/16/2012
Response Action Outcome:	Not reported

Database(s)

EDR ID Number EPA ID Number

SHEPARD'S MOBIL (Continued)

HEPARD 5 WOBIL (Continued)	
Action Type:	Tier Classification
Action Stat:	Permit Effective Date
Action Date:	1/10/2004
Response Action Outcome:	Not reported
Action Type:	BWS20
Action Stat:	APPROV
Action Date:	Not reported
Response Action Outcome:	Not reported
Action Type:	FTLI
Action Stat:	APPACC
Action Date:	1/20/2011
Response Action Outcome:	Not reported
Action Type:	FTLI
Action Stat:	
	APPACC
Action Date:	1/31/2006
Response Action Outcome:	Not reported
Action Type:	FTLI
Action Stat:	APPACC
Action Date:	12/11/2007
Response Action Outcome:	Not reported
Action Type:	Phase 2
Action Stat:	Scope of Work Received
Action Date:	12/29/2003
Response Action Outcome:	Not reported
Action Type:	Release Disposition
Action Stat:	Valid Transition Site
Action Date:	10/15/1990
Response Action Outcome:	Not reported
Action Type:	Tier Classification
Action Stat:	Legal Notice Published
Action Date:	9/2/2011
Response Action Outcome:	Not reported
Response Action Outcome.	Not reported
Chemical:	
Chemical:	UNKNOWN
Quantity:	Not reported
Location:	
Location Type:	Not reported
Source:	
Source Type:	UST
Facility ID:	3-0030293
Primary ID:	3-0003325
Official City:	WAYLAND
Notification:	09/14/2011
Category:	72 HR
Current Status:	Response Action Outcome Not Required
Status Date:	01/16/2012
Phase:	Not reported

Database(s)

EDR ID Number EPA ID Number

SHEPARD'S MOBIL (Continued)

Response Action Outcome: Oil / Haz Material Type:	- Oil
Action:	
	Immediate Decenance Action
Action Type:	Immediate Response Action
Action Stat:	Oral Approval of Plan or Action
Action Date:	9/14/2011
Response Action Outcome:	Not reported
•	
Action Type:	RNFE
Action Stat:	Transmittal, Notice, or Notification Received
Action Date:	9/22/2011
Response Action Outcome:	Not reported
Action Turner	Tier Classification
Action Type:	
Action Stat:	RTN Linked to TCLASS Via IRA Completion Statement
Action Date:	1/16/2012
Response Action Outcome:	Not reported
Action Type:	Tier Classification
Action Stat:	Revised Statement or Transmittal Received
Action Date:	11/21/2003
Response Action Outcome:	Not reported
·	·
Action Type:	Release Disposition
Action Stat:	Reportable Release under MGL 21E
Action Date:	9/14/2011
Response Action Outcome:	
Response Action Outcome.	Not reported
Action Type:	Tier Classification
Action Stat:	Tier 2 Classification
Action Date:	3/14/1997
Response Action Outcome:	Not reported
Response Action Outcome.	Not reported
Action Type:	BOL
Action Stat:	Transmittal, Notice, or Notification Received
Action Date:	12/1/2011
Response Action Outcome:	Not reported
Action Type:	RAO Not Required
Action Stat:	Linked to a Tier Classified Site
Action Date:	1/16/2012
Response Action Outcome:	Not reported
Action Type:	Immediate Response Action
Action Stat:	Written Plan Received
Action Date:	9/22/2011
Response Action Outcome:	Not reported
Action Type:	Tier Classification
Action Stat:	Legal Notice Published
Action Date:	9/2/2011
Response Action Outcome:	
Response Action Outcome:	Not reported
Action Type:	Immediate Response Action
Action Stat:	Completion Statement Received
Action Date:	1/16/2012
Response Action Outcome:	Not reported
	Notropolieu

EDR ID Number Database(s) EPA ID Number

SHEPARD'S MOBIL (Continued)

U003287544

HEPARD'S MOBIL (Continued)	UC
Action Type:	A Notice sent to a Potentially Responsible Party (PRP)
Action Stat:	A MassDEP piece of correspondence was issued (approvals, NORs, etc.
Action Date:	10/5/2011
Response Action Outcome:	Not reported
Action Type:	RLFA
Action Stat:	FOLOFF
Action Date:	9/26/2011
Response Action Outcome:	Not reported
Action Type:	Tier Classification
Action Stat:	Permit Extension Received
Action Date:	9/28/2011
Response Action Outcome:	Not reported
Action Type:	Tier Classification
Action Type:	
Action Stat:	Transmittal, Notice, or Notification Received
Action Date:	3/14/1997
Response Action Outcome:	Not reported
Action Type:	Tier Classification
Action Stat:	Tier 1C Classification
Action Date:	11/21/2003
Response Action Outcome:	
Response Action Outcome.	Not reported
Action Type:	BOL
Action Stat:	SHPFAC
Action Date:	12/19/2011
Response Action Outcome:	Not reported
	Increasing Concerned Action
Action Type:	Immediate Response Action
Action Stat:	Level I - Technical Screen Audit
Action Date:	9/23/2011
Response Action Outcome:	Not reported
Action Type:	Tier Classification
Action Stat:	Permit Effective Date
	1/10/2004
Action Date:	
Response Action Outcome:	Not reported
Action Type:	RNF
Action Stat:	Reportable Release under MGL 21E
Action Date:	9/22/2011
Response Action Outcome:	Not reported
Response Action Outcome.	Notreported
Chemical:	
Chemical:	GASOLINE
Quantity:	1052 parts per million
•	1052 parts per minion
Location:	
Location Type:	COMMERCIAL
Source:	
Source Type:	UST
MA FINANCIAL ASSURANCE 2:	
Facility Id: 4	0441

Database(s)

EDR ID Number EPA ID Number

	SHEPARD'S MOBIL (Continued)		U003287544
	Description: Work Phone:	Gas Station (508) 358-2291	
F25 East 1/2-1 0.898 mi. 4744 ft.	US POSTAL SERVICE 277 BOSTON POST RD WAYLAND, MA 01778 Site 2 of 3 in cluster F	LUST RELEASE	S102086768 N/A
Relative:	LUST:		
Lower	Facility:		
Actual: 118 ft.	Facility ID: Current Status: Status Date: Source Type: Release Town: Notification Date: Category: Associated ID: Phase: Response Action Outcome: Oil Or Haz Material: Chemical: Quantity: Chemical: Quantity: Location:	3-0012588 Response Action Outcome 10/16/1995 UST WAYLAND 06/16/1995 72 HR Not reported A2 - A permanent solution has been achieved. Contamination has not been reduced to background. Oil #2 FUEL OIL 1250 parts per million VOCS 110 parts per million	
	Location Type: Source:	FEDERAL	
	Source Type:	UST	
	Action: Action Type: Action Stat: Action Date: Response Action Outcome:	Immediate Response Action Written Approval of Plan 9/11/1995 A permanent solution has been achieved. Contamination has not been reduced to background.	
	Action Type: Action Stat: Action Date: Response Action Outcome:	Response Action Outcome - RAO RAO Statement Received 10/16/1995 A permanent solution has been achieved. Contamination has not been reduced to background.	
	Action Type: Action Stat: Action Date: Response Action Outcome:	RLFA FOLOFF 6/16/1995 A permanent solution has been achieved. Contamination has not been reduced to background.	
	Action Type: Action Stat: Action Date: Response Action Outcome:	A Notice sent to a Potentially Responsible Party (PRP) A MassDEP piece of correspondence was issued (approvals, NORs, etc. 7/26/1995 A permanent solution has been achieved. Contamination has not been	

Database(s) EPA

EDR ID Number EPA ID Number

US POSTAL SERVICE (Continued)

S102086768

	reduced to background.
Action Type: Action Stat: Action Date: Response Action Outcome:	Immediate Response Action Written Plan Received 8/14/1995 A permanent solution has been achieved. Contamination has not been
Action Type: Action Stat: Action Date:	reduced to background. RLFA FOLOFF 9/11/1995
Response Action Outcome:	A permanent solution has been achieved. Contamination has not been reduced to background.
Action Type: Action Stat: Action Date: Response Action Outcome:	RNF Reportable Release under MGL 21E 8/14/1995 A permanent solution has been achieved. Contamination has not been reduced to background.
Action Type: Action Stat: Action Date: Response Action Outcome:	Release Disposition Reportable Release under MGL 21E 6/16/1995 A permanent solution has been achieved. Contamination has not been
Action Type:	reduced to background.
Action Stat: Action Date:	Reportable Release under MGL 21E 9/5/1995
Response Action Outcome:	A permanent solution has been achieved. Contamination has not been reduced to background.
Action Type: Action Stat: Action Date:	Immediate Response Action Oral Approval of Plan or Action 6/16/1995
Response Action Outcome:	A permanent solution has been achieved. Contamination has not been reduced to background.
Release: Facility ID: Primary ID: Official City: Notification: Category: Current Status: Status Date: Phase: Response Action Outcome: Oil / Haz Material Type: Action:	3-0012588 Not reported WAYLAND 06/16/1995 72 HR Response Action Outcome 10/16/1995 Not reported A2 - A permanent solution has been achieved. Contamination has not been reduced to background. Oil
Action Type: Action Stat: Action Date:	Immediate Response Action Written Approval of Plan 9/11/1995
Response Action Outcome:	A permanent solution has been achieved. Contamination has not been

EDR ID Number Database(s) EPA ID Number

US POSTAL SERVICE (Continued)

S102086768

	reduced to background.	
Action Type: Action Stat: Action Date: Response Action Outcome:	Response Action Outcome - RAO RAO Statement Received 10/16/1995 A permanent solution has been achieved. reduced to background.	Contamination has not been
Action Type: Action Stat: Action Date: Response Action Outcome:	RLFA FOLOFF 6/16/1995 A permanent solution has been achieved. reduced to background.	Contamination has not been
Action Type: Action Stat: Action Date: Response Action Outcome:	A Notice sent to a Potentially Responsible I A MassDEP piece of correspondence was 7/26/1995 A permanent solution has been achieved. reduced to background.	issued (approvals, NORs, etc.
Action Type: Action Stat: Action Date: Response Action Outcome:	Immediate Response Action Written Plan Received 8/14/1995 A permanent solution has been achieved. reduced to background.	Contamination has not been
Action Type: Action Stat: Action Date: Response Action Outcome:	RLFA FOLOFF 9/11/1995 A permanent solution has been achieved. reduced to background.	Contamination has not been
Action Type: Action Stat: Action Date: Response Action Outcome:	RNF Reportable Release under MGL 21E 8/14/1995 A permanent solution has been achieved. reduced to background.	Contamination has not been
Action Type: Action Stat: Action Date: Response Action Outcome:	Release Disposition Reportable Release under MGL 21E 6/16/1995 A permanent solution has been achieved. reduced to background.	Contamination has not been
Action Type: Action Stat: Action Date: Response Action Outcome:	RNF Reportable Release under MGL 21E 9/5/1995 A permanent solution has been achieved. reduced to background.	Contamination has not been
Action Type: Action Stat: Action Date: Response Action Outcome:	Immediate Response Action Oral Approval of Plan or Action 6/16/1995 A permanent solution has been achieved. reduced to background.	Contamination has not been

Database(s)

EDR ID Number EPA ID Number

	US POSTAL SERVICE (Continue	ed)	S102086768
	Chemical: Chemical: Quantity: Chemical: Quantity: Location: Location Type:	#2 FUEL OIL 1250 parts per million VOCS 110 parts per million FEDERAL	
	Source: Source Type:	UST	
F26 East 1/2-1 0.928 mi. 4901 ft.	SERVICE STATION FMR 267 BOSTON POST RD WAYLAND, MA 01778 Site 3 of 3 in cluster F	L RELE	UST S105199247 ASE N/A
	LUST:		
Relative: Lower			
Lower Actual: 117 ft.	Facility: Facility ID: Current Status: Status Date: Source Type: Release Town: Notification Date: Category: Associated ID: Phase: Response Action Outcome: Oil Or Haz Material: Chemical: Chemical: Quantity: Location: Location Type:	3-0000543 Response Action Outcome 08/02/1996 UST WAYLAND 01/15/1987 NONE Not reported A2 - A permanent solution has been achieved. Contamination has been reduced to background. Oil VOCS Not reported FORMER	not
	Location Type:	GASSTATION	
	Source: Source Type:	UST	
	Action: Action Type: Action Stat: Action Date: Response Action Outcome:	Response Action Outcome - RAO RAO Statement Received 8/2/1996 A permanent solution has been achieved. Contamination has not b reduced to background.	een
	Action Type: Action Stat: Action Date: Response Action Outcome:	Release Disposition Valid Transition Site 1/15/1987 A permanent solution has been achieved. Contamination has not b reduced to background.	een

Release:

Database(s)

EDR ID Number EPA ID Number

SERVICE STATION FMR (Continued)

S105199247

Facility ID: Primary ID: Official City: Notification: Category: Current Status: Status Date: Phase: Response Action Outcome: Oil / Haz Material Type:	3-0000543 Not reported WAYLAND 01/15/1987 NONE Response Action Outcome 08/02/1996 Not reported A2 - A permanent solution has been achieved. Contamination has not been reduced to background. Oil
Action:	
Action Type: Action Stat: Action Date: Response Action Outcome:	Response Action Outcome - RAO RAO Statement Received 8/2/1996 A permanent solution has been achieved. Contamination has not been reduced to background.
Action Type:	Release Disposition
Action Stat: Action Date:	Valid Transition Site 1/15/1987
Response Action Outcome:	A permanent solution has been achieved. Contamination has not been reduced to background.
Chemical:	
Chemical:	VOCS
Quantity:	Not reported
Location: Location Type: Location Type:	FORMER GASSTATION
51	SAGG MITCH
Source: Source Type:	UST

Count: 31 records.

ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
SUDBURY	S105199338	GASOLINE STATION FMR	225 AND 227 BOSTON POST RD	01776	SHWS, RELEASE, INST CONTROL
SUDBURY	S109489446	INTERSECTION	BOSTON POST RD	01776	SHWS, RELEASE
SUDBURY	S102687468	CONCORD ST	BOSTON POST RD	01776	SHWS, RELEASE
SUDBURY	S108962861	NO LOCATION AID	BOSTON POST ROAD AT LANDHAM RD	01776	SHWS, RELEASE
SUDBURY	S111739430	NO LOCATION AID	FRENCH RD	01776	SHWS, RELEASE
SUDBURY	S105199235	US ARMY SUDBURY ANNEX I	HUDSON RD	01776	SHWS, RELEASE
SUDBURY	S108034313	CAMP SEWATARO	LIBERTY LEDGE RD	01776	SHWS, RELEASE
SUDBURY	S105199253	FORT DEVENS ANNEX REFRIG BLDG	MAYNARD RD	01776	SHWS, RELEASE
SUDBURY	S106617509	SHOULDER OF RD @ SUDBURY BOY SCOUT	NOBSCOTT RD	01776	SHWS, RELEASE
SUDBURY	S103811482	NO LOCATION AID	OLD LANCASTER RD	01776	SHWS, RELEASE
SUDBURY	S104941831	135-136 OLD SUDBURY RD	OLD SUDBURY RD	01776	SHWS, RELEASE
SUDBURY	S109330346	SUDBURY OLD DUMP	POWDER MILL RD	01776	SWF/LF
SUDBURY	S108348158	POLE #78/139	NORTH RD	01776	SHWS, RELEASE
SUDBURY	S104000592	BOSTON EDISON RIGHT OF WAY POLE 22	STOCKFARM RD	01776	SHWS, RELEASE
SUDBURY	S102967495	NO LOCATION AID	STONE RD	01776	SHWS, RELEASE
SUDBURY	S105810973	BOSTON POST RD AND NOBACOT RD	S SUBDURY INDUSTRIAL PARK	01776	SHWS, RELEASE
SUDBURY	S105809753	TOWN HALL	SUDBURY CTR	01776	LUST, RELEASE, INST CONTROL
SUDBURY	S103250080	TOWN OF SUDBURY	WOODSIDE RD	01776	LUST, RELEASE
WAYLAND	1009222415	NICHOLS-ZENITH DIVISION	RT 20		MANIFEST
WAYLAND	S103811949	BOSTON POST RD	RT 20 W	01778	SHWS, RELEASE
WAYLAND	S109489261	42 19 14 N 71 20 28 W MM 119	RT 90 W	01778	SHWS, RELEASE
WAYLAND	S109029226	CLAYPIT HILL SCHOOL	ADAMS LN	01778	LUST, RELEASE
WAYLAND	S109772515	WAYLAND SUDBURY	410 BOSTON PKWY		MANIFEST
WAYLAND	S109489516	MHD STAGING AREA - SUDBURY RIV BRI	BOSTON POST RD	01778	SHWS, RELEASE
WAYLAND	S107517303	POLE # 81/19 NEAR #54	CLAYPIT HILL RD	01778	SHWS, RELEASE
WAYLAND	S105810591	NO LOCATION AID	LK COCHITUATE	01778	SHWS, RELEASE
WAYLAND	S103811768	FMR COCHITUATE MOTORS INC	139 COMMONWEALTH RD AND MAIN S	01778	LUST, RELEASE
WAYLAND	S106775763	DCR COCHITUATE STATE PARK	N MAIN ST	01778	SHWS, RELEASE
WAYLAND	1011851365	WAYLAND COMMONS CONSTRUCTION SITE	OLD SUDBURY ROAD	01778	FINDS
WAYLAND	S103811721	NORTH OUTFALL MISS MAG AREA	OXBOW RD	01778	SHWS, RELEASE
WAYLAND	S102403972	ASSEMBLY TEST BLDG L5	OXBOW RD	01778	SHWS, RELEASE

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: 05/08/2012 Date Data Arrived at EDR: 05/10/2012 Date Made Active in Reports: 05/15/2012 Number of Days to Update: 5 Source: EPA Telephone: N/A Last EDR Contact: 05/10/2012 Next Scheduled EDR Contact: 07/23/2012 Data Release Frequency: Quarterly

NPL Site Boundaries

Sources:

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

EPA Region 1 Telephone 617-918-1143

EPA Region 3 Telephone 215-814-5418

EPA Region 4 Telephone 404-562-8033

EPA Region 5 Telephone 312-886-6686

EPA Region 10 Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

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

EPA Region 6

EPA Region 7

EPA Region 8

EPA Region 9

Telephone: 214-655-6659

Telephone: 913-551-7247

Telephone: 303-312-6774

Telephone: 415-947-4246

Date of Government Version: 03/30/2012 Date Data Arrived at EDR: 04/05/2012 Date Made Active in Reports: 05/15/2012 Number of Days to Update: 40

Source: EPA Telephone: N/A Last EDR Contact: 04/05/2012 Next Scheduled EDR Contact: 07/23/2012 Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

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

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

Federal Delisted NPL site list

DELISTED NPL: National Priority List Deletions

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

Date of Government Version: 03/30/2012 Date Data Arrived at EDR: 04/05/2012 Date Made Active in Reports: 05/15/2012 Number of Days to Update: 40 Source: EPA Telephone: N/A Last EDR Contact: 04/05/2012 Next Scheduled EDR Contact: 07/23/2012 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: 12/27/2011 Date Data Arrived at EDR: 02/27/2012 Date Made Active in Reports: 03/12/2012 Number of Days to Update: 14 Source: EPA Telephone: 703-412-9810 Last EDR Contact: 05/29/2012 Next Scheduled EDR Contact: 09/10/2012 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: 12/10/2010 Date Data Arrived at EDR: 01/11/2011 Date Made Active in Reports: 02/16/2011 Number of Days to Update: 36 Source: Environmental Protection Agency Telephone: 703-603-8704 Last EDR Contact: 04/12/2012 Next Scheduled EDR Contact: 07/23/2012 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: 12/28/2011 Date Data Arrived at EDR: 02/27/2012 Date Made Active in Reports: 03/12/2012 Number of Days to Update: 14 Source: EPA Telephone: 703-412-9810 Last EDR Contact: 05/29/2012 Next Scheduled EDR Contact: 09/10/2012 Data Release Frequency: Quarterly

Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 08/19/2011 Date Data Arrived at EDR: 08/31/2011 Date Made Active in Reports: 01/10/2012 Number of Days to Update: 132 Source: EPA Telephone: 800-424-9346 Last EDR Contact: 05/15/2012 Next Scheduled EDR Contact: 08/27/2012 Data Release Frequency: Quarterly

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

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

Date of Government Version: 03/15/2012 Date Data Arrived at EDR: 04/04/2012 Date Made Active in Reports: 05/15/2012 Number of Days to Update: 41 Source: Environmental Protection Agency Telephone: (888) 372-7341 Last EDR Contact: 07/02/2012 Next Scheduled EDR Contact: 10/15/2012 Data Release Frequency: Quarterly

Federal RCRA generators list

RCRA-LQG: RCRA - Large Quantity Generators

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

Date of Government Version: 03/15/2012 Date Data Arrived at EDR: 04/04/2012 Date Made Active in Reports: 05/15/2012 Number of Days to Update: 41 Source: Environmental Protection Agency Telephone: (888) 372-7341 Last EDR Contact: 07/02/2012 Next Scheduled EDR Contact: 10/15/2012 Data Release Frequency: Quarterly

RCRA-SQG: RCRA - Small Quantity Generators

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

Date of Government Version: 03/15/2012 Date Data Arrived at EDR: 04/04/2012 Date Made Active in Reports: 05/15/2012 Number of Days to Update: 41 Source: Environmental Protection Agency Telephone: (888) 372-7341 Last EDR Contact: 07/02/2012 Next Scheduled EDR Contact: 10/15/2012 Data Release Frequency: Quarterly

RCRA-CESQG: RCRA - Conditionally Exempt Small Quantity Generators

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

Date of Government Version: 03/15/2012 Date Data Arrived at EDR: 04/04/2012 Date Made Active in Reports: 05/15/2012 Number of Days to Update: 41 Source: Environmental Protection Agency Telephone: (888) 372-7341 Last EDR Contact: 07/02/2012 Next Scheduled EDR Contact: 10/15/2012 Data Release Frequency: Varies

Federal institutional controls / engineering controls registries

US ENG CONTROLS: Engineering Controls Sites List

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

Date of Government Version: 12/30/2011	Source: Environmental Protection Agency
Date Data Arrived at EDR: 12/30/2011	Telephone: 703-603-0695
Date Made Active in Reports: 01/10/2012	Last EDR Contact: 06/11/2012
Number of Days to Update: 11	Next Scheduled EDR Contact: 09/24/2012
	Data Release Frequency: Varies

US INST CONTROL: Sites with Institutional Controls

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

Date of Government Version: 12/30/2011 Date Data Arrived at EDR: 12/30/2011 Date Made Active in Reports: 01/10/2012 Number of Days to Update: 11 Source: Environmental Protection Agency Telephone: 703-603-0695 Last EDR Contact: 06/11/2012 Next Scheduled EDR Contact: 09/24/2012 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: 04/02/2012 Date Data Arrived at EDR: 04/03/2012 Date Made Active in Reports: 06/14/2012 Number of Days to Update: 72 Source: National Response Center, United States Coast Guard Telephone: 202-267-2180 Last EDR Contact: 07/02/2012 Next Scheduled EDR Contact: 10/15/2012 Data Release Frequency: Annually

State- and tribal - equivalent CERCLIS

SHWS: Site Transition List

Contains information on releases of oil and hazardous materials that have been reported to DEP.

Date of Government Version: 05/04/2012	Source: Department of Environmental Protection
Date Data Arrived at EDR: 05/17/2012	Telephone: 617-292-5990
Date Made Active in Reports: 06/21/2012	Last EDR Contact: 05/17/2012
Number of Days to Update: 35	Next Scheduled EDR Contact: 07/30/2012
	Data Release Frequency: Quarterly

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

SWF/LF: Solid Waste Facility Database/Transfer Stations

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

Date of Government Version: 04/01/2012 Date Data Arrived at EDR: 04/09/2012 Date Made Active in Reports: 05/11/2012 Number of Days to Update: 32 Source: Department of Environmental Protection Telephone: 617-292-5989 Last EDR Contact: 04/09/2012 Next Scheduled EDR Contact: 07/23/2012 Data Release Frequency: Quarterly

State and tribal leaking storage tank lists

LUST: Leaking Underground Storage Tank Listing Sites within the Leaking Underground Storage	Tank Listing that have a UST listed as its source.
Date of Government Version: 05/04/2012 Date Data Arrived at EDR: 05/17/2012 Date Made Active in Reports: 06/21/2012 Number of Days to Update: 35	Source: Department of Environmental Protection Telephone: 617-292-5990 Last EDR Contact: 05/17/2012 Next Scheduled EDR Contact: 07/30/2012 Data Release Frequency: Quarterly
LAST: Leaking Aboveground Storage Tank Sites Sites within the Releases Database that have a	a AST listed as its source.
Date of Government Version: 05/04/2012 Date Data Arrived at EDR: 05/17/2012 Date Made Active in Reports: 06/21/2012 Number of Days to Update: 35	Source: Department of Environmental Protection Telephone: 617-292-5500 Last EDR Contact: 05/17/2012 Next Scheduled EDR Contact: 07/30/2012 Data Release Frequency: Quarterly
INDIAN LUST R9: Leaking Underground Storage Ta LUSTs on Indian land in Arizona, California, Ne	
Date of Government Version: 02/14/2012 Date Data Arrived at EDR: 02/17/2012 Date Made Active in Reports: 05/15/2012 Number of Days to Update: 88	Source: Environmental Protection Agency Telephone: 415-972-3372 Last EDR Contact: 04/30/2012 Next Scheduled EDR Contact: 08/13/2012 Data Release Frequency: Quarterly
INDIAN LUST R4: Leaking Underground Storage Ta LUSTs on Indian land in Florida, Mississippi an	
Date of Government Version: 12/14/2011 Date Data Arrived at EDR: 12/15/2011 Date Made Active in Reports: 01/10/2012 Number of Days to Update: 26	Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 04/30/2012 Next Scheduled EDR Contact: 08/13/2012 Data Release Frequency: Semi-Annually
INDIAN LUST R10: Leaking Underground Storage T LUSTs on Indian land in Alaska, Idaho, Oregor	
Date of Government Version: 02/01/2012 Date Data Arrived at EDR: 02/02/2012 Date Made Active in Reports: 05/15/2012 Number of Days to Update: 103	Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 04/30/2012 Next Scheduled EDR Contact: 08/13/2012 Data Release Frequency: Quarterly
INDIAN LUST R1: Leaking Underground Storage Ta A listing of leaking underground storage tank lo	
Date of Government Version: 10/01/2011 Date Data Arrived at EDR: 11/01/2011 Date Made Active in Reports: 11/11/2011 Number of Days to Update: 10	Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 05/01/2012 Next Scheduled EDR Contact: 08/13/2012 Data Release Frequency: Varies
INDIAN LUST R6: Leaking Underground Storage Ta LUSTs on Indian land in New Mexico and Okla	
Date of Government Version: 09/12/2011 Date Data Arrived at EDR: 09/13/2011 Date Made Active in Reports: 11/11/2011 Number of Days to Update: 59	Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 04/23/2012 Next Scheduled EDR Contact: 08/13/2012 Data Release Frequency: Varies

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

Date of Government Version: 02/07/2012	Sourc
Date Data Arrived at EDR: 02/17/2012	Telepl
Date Made Active in Reports: 05/15/2012	Last E
Number of Days to Update: 88	Next S

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 04/30/2012 Next Scheduled EDR Contact: 08/13/2012 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: 08/18/2011 Date Data Arrived at EDR: 08/19/2011 Date Made Active in Reports: 09/13/2011 Number of Days to Update: 25	Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 04/30/2012 Next Scheduled EDR Contact: 08/13/2012 Data Release Frequency: Quarterly
	Data Release Frequency: Quarterly

State and tribal registered storage tank lists

UST: Summary Listing of all the Tanks Registered in the State of Massachusetts 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: 04/20/2012 Date Data Arrived at EDR: 04/26/2012 Date Made Active in Reports: 05/11/2012 Number of Days to Update: 15	Source: Department of Fire Services, Office of the Public Safety Telephone: 617-556-1035 Last EDR Contact: 04/26/2012 Next Scheduled EDR Contact: 08/06/2012 Data Release Frequency: Quarterly
AST: Aboveground Storage Tank Database Registered Aboveground Storage Tanks.	

Date of Government Version: 10/22/2009	Source: Department of Public Safety
Date Data Arrived at EDR: 10/28/2009	Telephone: 617-556-1035
Date Made Active in Reports: 11/06/2009	Last EDR Contact: 04/16/2012
Number of Days to Update: 9	Next Scheduled EDR Contact: 08/06/2012
	Data Release Frequency: Quarterly

INDIAN UST R10: Underground Storage Tanks on Indian Land

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

Date of Government Version: 02/01/2012	Source: EPA Region 10
Date Data Arrived at EDR: 02/02/2012	Telephone: 206-553-2857
Date Made Active in Reports: 05/15/2012	Last EDR Contact: 04/30/2012
Number of Days to Update: 103	Next Scheduled EDR Contact: 08/13/2012
	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: 10/01/2011 Date Data Arrived at EDR: 11/01/2011 Date Made Active in Reports: 11/11/2011 Number of Days to Update: 10 Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 05/01/2012 Next Scheduled EDR Contact: 08/13/2012 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: 02/07/2012	Source
Date Data Arrived at EDR: 02/17/2012	Teleph
Date Made Active in Reports: 05/15/2012	Last E
Number of Days to Update: 88	Next S

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 04/30/2012 Next Scheduled EDR Contact: 08/13/2012 Data Release Frequency: Varies

INDIAN UST R8: Underground Storage Tanks on Indian Land

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

Date of Government Version: 08/18/2011	Source: EPA Region 8
Date Data Arrived at EDR: 08/19/2011	Telephone: 303-312-6137
Date Made Active in Reports: 09/13/2011	Last EDR Contact: 04/30/2012
Number of Days to Update: 25	Next Scheduled EDR Contact: 08/13/2012
	Data Release Frequency: Quarterly

INDIAN UST R9: Underground Storage Tanks on Indian Land

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

Date of Government Version: 11/28/2011 Date Data Arrived at EDR: 11/29/2011 Date Made Active in Reports: 01/10/2012 Number of Days to Update: 42 Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 04/30/2012 Next Scheduled EDR Contact: 08/13/2012 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: 04/23/2012 Next Scheduled EDR Contact: 08/13/2012 Data Release Frequency: Semi-Annually

INDIAN UST R4: Underground Storage Tanks on Indian Land

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

Date of Government Version: 12/14/2011	Source: EPA Region 4
Date Data Arrived at EDR: 12/15/2011	Telephone: 404-562-9424
Date Made Active in Reports: 01/10/2012	Last EDR Contact: 04/30/2012
Number of Days to Update: 26	Next Scheduled EDR Contact: 08/13/2012
	Data Release Frequency: Semi-Annually

INDIAN UST R5: Underground Storage Tanks on Indian Land

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

Date of Government Version: 02/28/2012	Source: EPA Region 5
Date Data Arrived at EDR: 02/29/2012	Telephone: 312-886-6136
Date Made Active in Reports: 05/15/2012	Last EDR Contact: 04/30/2012
Number of Days to Update: 76	Next Scheduled EDR Contact: 08/13/2012
	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	Source: FEMA
Date Data Arrived at EDR: 02/16/2010	Telephone: 202-646-5797
Date Made Active in Reports: 04/12/2010	Last EDR Contact: 04/10/2012
Number of Days to Update: 55	Next Scheduled EDR Contact: 07/30/2012
	Data Release Frequency: Varies

State and tribal institutional control / engineering control registries

INST CONTROL: Sites With Activity and Use Limitation Activity and Use Limitations establish limits and conditions on the future use of contaminated property, and therefore allow cleanups to be tailored to these uses.

Date of Government Version: 05/04/2012	Source: Department of Environmental Protection
Date Data Arrived at EDR: 05/17/2012	Telephone: 617-292-5990
Date Made Active in Reports: 06/21/2012	Last EDR Contact: 05/17/2012
Number of Days to Update: 35	Next Scheduled EDR Contact: 07/30/2012
	Data Release Frequency: Quarterly

State and tribal voluntary cleanup sites

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

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

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

INDIAN VCP R1: Voluntary Cleanup Priority Listing

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

Date of Government Version: 02/17/2012 Date Data Arrived at EDR: 04/03/2012 Date Made Active in Reports: 05/15/2012 Number of Days to Update: 42 Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 07/02/2012 Next Scheduled EDR Contact: 10/15/2012 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: 06/27/2011 Date Data Arrived at EDR: 06/27/2011 Date Made Active in Reports: 09/13/2011 Number of Days to Update: 78 Source: Environmental Protection Agency Telephone: 202-566-2777 Last EDR Contact: 06/25/2012 Next Scheduled EDR Contact: 10/08/2012 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

ODI: Open Dump Inventory

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

Date of Government Version: 06/30/1985	Source: Environmental Protection Agency
Date Data Arrived at EDR: 08/09/2004	Telephone: 800-424-9346
Date Made Active in Reports: 09/17/2004	Last EDR Contact: 06/09/2004
Number of Days to Update: 39	Next Scheduled EDR Contact: N/A
<i>y</i>	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	Source: EPA, Region 9
Date Data Arrived at EDR: 05/07/2009	Telephone: 415-947-4219
Date Made Active in Reports: 09/21/2009	Last EDR Contact: 06/01/2012
Number of Days to Update: 137	Next Scheduled EDR Contact: 10/08/2012
	Data Release Frequency: No Update Planned

INDIAN ODI: Report on the Status of Open Dumps on Indian Lands

Location of open dumps on Indian land.

Date of Government Version: 12/31/1998	Source: Environmental Protection Agency
Date Data Arrived at EDR: 12/03/2007	Telephone: 703-308-8245
Date Made Active in Reports: 01/24/2008	Last EDR Contact: 05/07/2012
Number of Days to Update: 52	Next Scheduled EDR Contact: 08/20/2012
	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: 02/02/2012 Date Data Arrived at EDR: 03/13/2012 Date Made Active in Reports: 06/14/2012 Number of Days to Update: 93 Source: Drug Enforcement Administration Telephone: 202-307-1000 Last EDR Contact: 06/04/2012 Next Scheduled EDR Contact: 09/17/2012 Data Release Frequency: Quarterly

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: 02/16/2012	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/26/2012	Telephone: 202-564-6023
Date Made Active in Reports: 06/14/2012	Last EDR Contact: 04/30/2012
Number of Days to Update: 80	Next Scheduled EDR Contact: 08/13/2012
	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 Date Data Arrived at EDR: 12/11/2006 Date Made Active in Reports: 01/11/2007 Number of Days to Update: 31	Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 05/21/2012 Next Scheduled EDR Contact: 09/03/2012 Data Release Frequency: Varies
LIENS: Liens Information Listing A listing of environmental liens.	
Date of Government Version: 07/12/2011 Date Data Arrived at EDR: 09/01/2011	Source: Department of Environmental Protection Telephone: 617-292-5628

Date Data Arrived at EDR: 09/01/2011 Date Made Active in Reports: 10/05/2011 Number of Days to Update: 34

Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System

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

Last EDR Contact: 06/11/2012

Data Release Frequency: Varies

Next Scheduled EDR Contact: 09/10/2012

Date of Government Version: 04/01/2012
Date Data Arrived at EDR: 04/03/2012
Date Made Active in Reports: 06/14/2012
Number of Days to Update: 72

Source: U.S. Department of Transportation Telephone: 202-366-4555 Last EDR Contact: 07/02/2012 Next Scheduled EDR Contact: 10/15/2012 Data Release Frequency: Annually

MA SPILLS: Historical Spill List

The Spills Database was the release notification tracking system for spills that occurred prior to October 1, 1993. This information should be considered to be primarily of historical interest since all of the listed spills have either been cleaned up or assigned new tracking numbers and moved to the Reportable Releases or Sites Transition List databases.

Date of Government Version: 09/30/1993 Date Data Arrived at EDR: 12/03/2003 Date Made Active in Reports: 12/31/2003 Number of Days to Update: 28 Source: Department of Environmental Protection Telephone: 617-292-5720 Last EDR Contact: 12/03/2003 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

RELEASE: Reportable Releases

Contains information on all releases of oil and hazardous materials that have been reported to DEP

Date of Government Version: 05/04/2012	Source: Department of Environmental Protection
Date Data Arrived at EDR: 05/17/2012	Telephone: 617-292-5990
Date Made Active in Reports: 06/21/2012	Last EDR Contact: 05/17/2012
Number of Days to Update: 35	Next Scheduled EDR Contact: 07/30/2012
	Data Release Frequency: Quarterly

Other Ascertainable Records

RCRA-NonGen: RCRA - Non Generators

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

Date of Government Version: 03/15/2012	Source: Environmental Protection Agency
Date Data Arrived at EDR: 04/04/2012	Telephone: (888) 372-7341
Date Made Active in Reports: 05/15/2012	Last EDR Contact: 07/02/2012
Number of Days to Update: 41	Next Scheduled EDR Contact: 10/15/2012
	Data Release Frequency: Varies

DOT OPS: Incident and Accident Data

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

Date of Government Version: 07/29/2011	Source: Department of Transporation, Office of Pipeline Safety
Date Data Arrived at EDR: 08/09/2011	Telephone: 202-366-4595
Date Made Active in Reports: 11/11/2011	Last EDR Contact: 05/08/2012
Number of Days to Update: 94	Next Scheduled EDR Contact: 08/20/2012
	Data Release Frequency: Varies

DOD: Department of Defense Sites

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

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 11/10/2006 Date Made Active in Reports: 01/11/2007 Number of Days to Update: 62 Source: USGS Telephone: 888-275-8747 Last EDR Contact: 04/16/2012 Next Scheduled EDR Contact: 07/30/2012 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: 12/31/2009
Date Data Arrived at EDR: 08/12/2010
Date Made Active in Reports: 12/02/2010
Number of Days to Update: 112

Source: U.S. Army Corps of Engineers Telephone: 202-528-4285 Last EDR Contact: 06/11/2012 Next Scheduled EDR Contact: 09/24/2012 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: 12/01/2011	Source: Department of Justice, Consent Decree Library
Date Data Arrived at EDR: 01/25/2012	Telephone: Varies
Date Made Active in Reports: 03/01/2012	Last EDR Contact: 06/27/2012
Number of Days to Update: 36	Next Scheduled EDR Contact: 10/15/2012
	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: 02/27/2012
Date Data Arrived at EDR: 03/14/2012
Date Made Active in Reports: 06/14/2012
Number of Days to Update: 92

Source: EPA Telephone: 703-416-0223 Last EDR Contact: 06/13/2012 Next Scheduled EDR Contact: 09/24/2012 Data Release Frequency: Annually

UMTRA: Uranium Mill Tailings Sites

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

Date of Government Version: 09/14/2010 Date Data Arrived at EDR: 10/07/2011 Date Made Active in Reports: 03/01/2012 Number of Days to Update: 146	Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 05/29/2012 Next Scheduled EDR Contact: 09/10/2012 Data Release Frequency: Varies
MINES: Mines Master Index File Contains all mine identification numbers issue violation information.	ed for mines active or opened since 1971. The data also includes
Date of Government Version: 08/18/2011 Date Data Arrived at EDR: 09/08/2011 Date Made Active in Reports: 09/29/2011 Number of Days to Update: 21	Source: Department of Labor, Mine Safety and Health Administration Telephone: 303-231-5959 Last EDR Contact: 06/05/2012 Next Scheduled EDR Contact: 09/17/2012 Data Release Frequency: Semi-Annually
TRIS: Toxic Chemical Release Inventory System Toxic Release Inventory System. TRIS identi Iand in reportable quantities under SARA Title	fies facilities which release toxic chemicals to the air, water and e III Section 313.
Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 09/01/2011 Date Made Active in Reports: 01/10/2012 Number of Days to Update: 131	Source: EPA Telephone: 202-566-0250 Last EDR Contact: 05/29/2012 Next Scheduled EDR Contact: 09/10/2012 Data Release Frequency: Annually
	es manufacturers and importers of chemical substances included on the includes data on the production volume of these substances by plant
Date of Government Version: 12/31/2006 Date Data Arrived at EDR: 09/29/2010 Date Made Active in Reports: 12/02/2010 Number of Days to Update: 64	Source: EPA Telephone: 202-260-5521 Last EDR Contact: 06/29/2012 Next Scheduled EDR Contact: 10/08/2012 Data Release Frequency: Every 4 Years
FTTS tracks administrative cases and pestici	ederal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) de enforcement actions and compliance activities related to FIFRA, d Community Right-to-Know Act). To maintain currency, EDR contacts the
Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009 Number of Days to Update: 25	Source: EPA/Office of Prevention, Pesticides and Toxic Substances Telephone: 202-566-1667 Last EDR Contact: 05/23/2012 Next Scheduled EDR Contact: 09/10/2012 Data Release Frequency: Quarterly
FTTS INSP: FIFRA/ TSCA Tracking System - FIFI A listing of FIFRA/TSCA Tracking System (F	RA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) TTS) inspections and enforcements.
Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009 Number of Days to Update: 25	Source: EPA Telephone: 202-566-1667 Last EDR Contact: 05/23/2012 Next Scheduled EDR Contact: 09/10/2012 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.

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: 12/17/2008
Number of Days to Update: 40	Next Scheduled EDR Contact: 03/17/2008
	Data Release Frequency: No Update Planned

SSTS: Section 7 Tracking Systems

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

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 12/10/2010 Date Made Active in Reports: 02/25/2011 Number of Days to Update: 77 Source: EPA Telephone: 202-564-4203 Last EDR Contact: 04/30/2012 Next Scheduled EDR Contact: 08/13/2012 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: 06/21/2012 Next Scheduled EDR Contact: 10/08/2012 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: 11/01/2010	Source: EPA
Date Data Arrived at EDR: 11/10/2010	Telephone: 202-566-0500
Date Made Active in Reports: 02/16/2011	Last EDR Contact: 04/17/2012
Number of Days to Update: 98	Next Scheduled EDR Contact: 07/30/2012
	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: 06/21/2011	Source: Nuclear Regulatory Commission	
Date Data Arrived at EDR: 07/15/2011	Telephone: 301-415-7169	
Date Made Active in Reports: 09/13/2011	Last EDR Contact: 06/11/2012	
Number of Days to Update: 60	Next Scheduled EDR Contact: 09/24/2012	
	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: 01/10/2012
Date Data Arrived at EDR: 01/12/2012
Date Made Active in Reports: 03/01/2012
Number of Days to Update: 49

Source: Environmental Protection Agency Telephone: 202-343-9775 Last EDR Contact: 04/10/2012 Next Scheduled EDR Contact: 07/23/2012 Data Release Frequency: Quarterly

FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 10/23/2011 Date Data Arrived at EDR: 12/13/2011 Date Made Active in Reports: 03/01/2012 Number of Days to Update: 79

Source: EPA Telephone: (617) 918-1111 Last EDR Contact: 06/12/2012 Next Scheduled EDR Contact: 09/24/2012 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	

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: 12/31/2009 Date Data Arrived at EDR: 03/01/2011	Source: EPA/NTIS Telephone: 800-424-9346
Date Made Active in Reports: 05/02/2011	Last EDR Contact: 06/01/2012
Number of Days to Update: 62	Next Scheduled EDR Contact: 09/10/2012
	Data Release Frequency: Biennially

Date Data Arrived at EDR: 05/22/2012 Date Made Active in Reports: 06/21/2012 Number of Days to Update: 30	Telephone: 508-767-2781
	Last EDR Contact: 05/22/2012
	Next Scheduled EDR Contact: 09/03/2012
	Data Release Frequency: Varies
CLEANERS: Regulated Drycleaning Facilit A listing of Department of Environmental P under the Environmental Results Program.	rotection regulated drycleaning facilities that use perchloroethylene
Date of Government Version: 04/24/2012	Source: Department of Environmental Protection
Date Data Arrived at EDR: 04/26/2012	Telephone: 617-292-5633
Date Made Active in Reports: 05/11/2012 Number of Days to Update: 15	Last EDR Contact: 04/23/2012 Next Scheduled EDR Contact: 08/06/2012
Number of Days to Opdate. 15	Data Release Frequency: Varies
ORCEMENT: Enforcement Action Cases	
A listing of enforcement action cases track Waste and Hazardous Waste.	ed by Department of Environmental Protection programs, including Solid
Date of Government Version: 08/01/2004	Source: Department of Environmental Quality
Date Data Arrived at EDR: 09/01/2004 Date Made Active in Reports: 10/01/2004	Telephone: 617-292-5979 Last EDR Contact: 05/07/2012
Number of Days to Update: 30	Next Scheduled EDR Contact: 08/20/2012
	Data Release Frequency: Varies
 S: Permitted Facilities Listing A listing of Air Quality permit applications. 	
Date of Government Version: 06/06/2012	Source: Department of Environmental Protection
Date Data Arrived at EDR: 06/07/2012	Telephone: 617-292-5789
Date Made Active in Reports: 06/21/2012 Number of Days to Update: 14	Last EDR Contact: 06/06/2012 Next Scheduled EDR Contact: 08/20/2012
	Data Release Frequency: Varies
D: Lead Inspection Database The Massachusetts Childhood Lead Poiso	ning Prevention Program data of lead inspection for the state.
Date of Government Version: 04/02/2012	Source: Department of Health & Human Services, Childhood Lead Poisoning Prevention Prog
Date Data Arrived at EDR: 04/06/2012	Telephone: 617-624-5757
Date Made Active in Reports: 05/11/2012	Last EDR Contact: 06/25/2012 Next Scheduled EDR Contact: 09/24/2012
Number of Days to Update: 35	Data Release Frequency: Varies
AN RESERV: Indian Reservations This map layer portrays Indian administere than 640 acres.	d lands of the United States that have any area equal to or greater
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: 04/16/2012
Number of Days to Update: 34	Next Scheduled EDR Contact: 07/30/2012 Data Release Frequency: Semi-Annually

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

Date of Government Version: 03/07/2011 Date Data Arrived at EDR: 03/09/2011 Date Made Active in Reports: 05/02/2011 Number of Days to Update: 54 Source: Environmental Protection Agency Telephone: 615-532-8599 Last EDR Contact: 04/23/2012 Next Scheduled EDR Contact: 08/06/2012 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 Number of Days to Update: 77	Last EDR Contact: 06/12/2012 Next Scheduled EDR Contact: 09/24/2012 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: 05/04/2012	
Number of Days to Update: 83	Next Scheduled EDR Contact: 08/13/2012	
	Data Release Frequency: Varies	

EPA WATCH LIST: EPA WATCH LIST

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

Date of Government Version: 03/31/2012 Date Data Arrived at EDR: 05/17/2012 Date Made Active in Reports: 06/14/2012 Number of Days to Update: 28 Source: Environmental Protection Agency Telephone: 617-520-3000 Last EDR Contact: 05/15/2012 Next Scheduled EDR Contact: 08/27/2012 Data Release Frequency: Quarterly

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: 05/24/2012	Source: Environmental Protection Agency
Date Data Arrived at EDR: 06/05/2012	Telephone: 202-566-1917
Date Made Active in Reports: 06/14/2012	Last EDR Contact: 05/21/2012
Number of Days to Update: 9	Next Scheduled EDR Contact: 09/03/2012
	Data Release Frequency: Quarterly

FINANCIAL ASSURANCE 2: Financial Assurance Information Listing

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

Date of Government Version: 10/21/2011	Source: Office of
Date Data Arrived at EDR: 10/25/2011	Telephone: 978
Date Made Active in Reports: 11/18/2011	Last EDR Conta
Number of Days to Update: 24	Next Scheduled
	Doto Dologog E

Source: Office of State Fire Marshal Telephone: 978-567-3100 Last EDR Contact: 04/23/2012 Next Scheduled EDR Contact: 08/06/2012 Data Release Frequency: Quarterly

COAL ASH DOE: Sleam-Electric Plan Operation Data A listing of power plants that store ash in surface	
Date Data Arrived at EDR: 08/07/2009 Date Made Active in Reports: 10/22/2009 Number of Days to Update: 76	Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 04/16/2012 Next Scheduled EDR Contact: 07/30/2012 Data Release Frequency: Varies
	ormation listing surance is intended to ensure that resources are available and corrective measures if the owner or operator of a regulated
Date Data Arrived at EDR: 04/12/2012 Date Made Active in Reports: 05/11/2012 Number of Days to Update: 29	Source: Department of Environmental Protection Telephone: 617-292-5970 Last EDR Contact: 06/27/2012 Next Scheduled EDR Contact: 10/15/2012 Data Release Frequency: Varies
GWDP: Ground Water Discharge Permits The Ground Water Discharge Permits datalayer point dataset containing approximate locations of	(formerly known as Groundwater Discharge Points) is a statewide f permitted discharges to groundwater.
Date Data Arrived at EDR: 11/08/2011Date Made Active in Reports: 12/05/2011Number of Days to Update: 27	Source: MassGIS Telephone: 617-556-1150 Last EDR Contact: 05/11/2012 Next Scheduled EDR Contact: 08/20/2012 Data Release Frequency: Varies
of Engineers, Bureau of Reclamation, National W	Jnited States. Lands included are administrated by: Army Corps Vild and Scenic River, National Wildlife Refuge, Public Domain Land, nagement Area, Bureau of Indian Affairs, Bureau of Land Management, Wildlife Service, National Park Service.
Date Data Arrived at EDR: 02/06/2006 Date Made Active in Reports: 01/11/2007 Number of Days to Update: 339	Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 04/16/2012 Next Scheduled EDR Contact: 07/30/2012 Data Release Frequency: N/A
Universe. This RCRA cleanup baseline includes contains a wide variety of sites. Some properties have since been cleaned up. Still others have no	List Corrective Action program by creating the 2020 Corrective Action facilities expected to need corrective action. The 2020 universe are heavily contaminated while others were contaminated but t been fully investigated yet, and may require little or no remediation. rily imply failure on the part of a facility to meet its RCRA obligations.
Date Data Arrived at EDR: 05/18/2012 Date Made Active in Reports: 05/25/2012 Number of Days to Update: 7	Source: Environmental Protection Agency Telephone: 703-308-4044 Last EDR Contact: 05/18/2012 Next Scheduled EDR Contact: 08/27/2012 Data Release Frequency: Varies

FINANCIAL ASSURANCE 1: Financial Assurance Information Listing

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

Telephone: 617-292-5970

Last EDR Contact: 05/07/2012

Data Release Frequency: Varies

Date of Government Version: 12/01/2010 Date Data Arrived at EDR: 12/23/2010 Date Made Active in Reports: 02/03/2011 Number of Days to Update: 42

EDR PROPRIETARY RECORDS

EDR Proprietary Records

Manufactured Gas Plants: 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

Source: Department of Environmental Protection

Next Scheduled EDR Contact: 08/20/2012

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: 05/21/2012 Date Data Arrived at EDR: 05/22/2012 Date Made Active in Reports: 05/31/2012 Number of Days to Update: 9	Source: Department of Energy & Environmental Protection Telephone: 860-424-3375 Last EDR Contact: 05/22/2012 Next Scheduled EDR Contact: 09/03/2012 Data Release Frequency: Annually
NJ MANIFEST: Manifest Information Hazardous waste manifest information.	
Date of Government Version: 12/31/2010 Date Data Arrived at EDR: 07/20/2011 Date Made Active in Reports: 08/11/2011 Number of Days to Update: 22	Source: Department of Environmental Protection Telephone: N/A Last EDR Contact: 04/17/2012 Next Scheduled EDR Contact: 07/30/2012 Data Release Frequency: Annually
NY MANIFEST: Facility and Manifest Data Manifest is a document that lists and tracks ha facility.	zardous waste from the generator through transporters to a TSD
Date of Government Version: 05/01/2012 Date Data Arrived at EDR: 05/09/2012 Date Made Active in Reports: 06/14/2012 Number of Days to Update: 36	Source: Department of Environmental Conservation Telephone: 518-402-8651 Last EDR Contact: 05/09/2012 Next Scheduled EDR Contact: 08/20/2012

Data Release Frequency: Annually

PA MANIFEST: Manifest Information Hazardous waste manifest information.	
Date of Government Version: 12/31/2010 Date Data Arrived at EDR: 04/27/2012 Date Made Active in Reports: 06/05/2012 Number of Days to Update: 39	Source: Department of Environmental Protection Telephone: 717-783-8990 Last EDR Contact: 04/23/2012 Next Scheduled EDR Contact: 08/06/2012 Data Release Frequency: Annually
RI MANIFEST: Manifest information Hazardous waste manifest information	
Date of Government Version: 12/31/2010 Date Data Arrived at EDR: 06/24/2011 Date Made Active in Reports: 06/30/2011 Number of Days to Update: 6	Source: Department of Environmental Management Telephone: 401-222-2797 Last EDR Contact: 02/27/2012 Next Scheduled EDR Contact: 06/11/2012 Data Release Frequency: Annually
VT MANIFEST: Hazardous Waste Manifest Data Hazardous waste manifest information.	
Date of Government Version: 05/11/2012 Date Data Arrived at EDR: 05/24/2012 Date Made Active in Reports: 06/14/2012 Number of Days to Update: 21	Source: Department of Environmental Conservation Telephone: 802-241-3443 Last EDR Contact: 04/23/2012 Next Scheduled EDR Contact: 08/06/2012 Data Release Frequency: Annually
WI MANIFEST: Manifest Information Hazardous waste manifest information.	
Date of Government Version: 12/31/2010 Date Data Arrived at EDR: 08/19/2011 Date Made Active in Reports: 09/15/2011 Number of Days to Update: 27	Source: Department of Natural Resources Telephone: N/A Last EDR Contact: 07/02/2012 Next Scheduled EDR Contact: 10/01/2012 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.

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.

Areas of Critical Environmental Concern Datalayer: The Areas of Critical Environmental Concern (ACEC) datalayer shows the location of areas that have been designated ACECs by the Secretary of Environmental Affairs. ACEC designation requires greater environmental review of certain kinds of proposed development under state jurisdiction within the ACEC boundaries. The ACEC Program is administered by the Department of Environmental Management (DEM) on behalf of the Secretary of Environmental Affairs. The Massachusetts Coastal Zone Management (MCZM) Office managed the original Coastal ACEC Program from 1978 to 1993, and continues to play a key role in monitoring coastal ACECs. Procedures for ACEC designation and the general policies governing the effects of designation are contained in the ACEC regulations (301 CMR 12.00). The ACEC datalayer has been compiled by MCZM and DEM and includes both coastal and inland areas.

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

ROUTE 20 SEPTAGE SITE 490 BOSTON POST ROAD WAYLAND, MA 01778

TARGET PROPERTY COORDINATES

Latitude (North):	42.3634 - 42° 21' 48.24''
Longitude (West):	71.3825 - 71° 22' 57.00''
Universal Tranverse Mercator:	Zone 19
UTM X (Meters):	303802.9
UTM Y (Meters):	4692661.0
Elevation:	151 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map:	42071-C4 FRAMINGHAM, MA
Most Recent Revision:	1987
North Map:	42071-D4 MAYNARD, MA
Most Recent Revision:	1987
Northeast Map:	42071-D3 CONCORD, MA
Most Recent Revision:	1987
East Map:	42071-C3 NATICK, MA
Most Recent Revision:	1987

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principal investigative components:

- 1. Groundwater flow direction, and
- 2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

GROUNDWATER FLOW DIRECTION INFORMATION

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

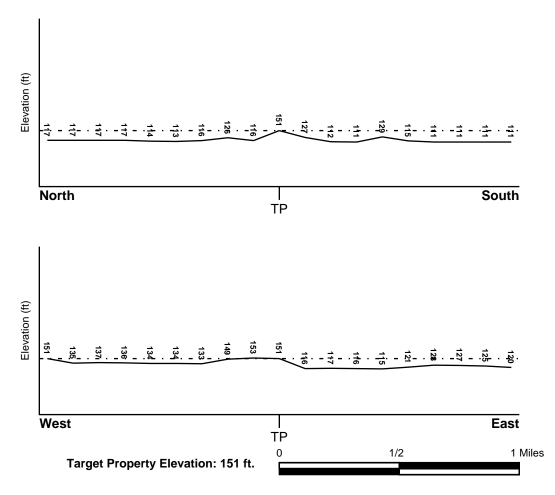
TOPOGRAPHIC INFORMATION

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

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General ESE

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES



Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

FEMA FLOOD ZONE

Target Property County MIDDLESEX, MA	FEMA Flood <u>Electronic Data</u> YES - refer to the Overview Map and Detail Map
Flood Plain Panel at Target Property:	25017C - FEMA DFIRM Flood data
Additional Panels in search area:	Not Reported
NATIONAL WETLAND INVENTORY	
NWI Quad at Target Property FRAMINGHAM	NWI Electronic <u>Data Coverage</u> YES - refer to the Overview Map and Detail Map

HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

AQUIFLOW®

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

	LOCATION	GENERAL DIRECTION
MAP ID	FROM TP	GROUNDWATER FLOW
A2	0 - 1/8 Mile WSW	S
22	1/2 - 1 Mile West	ESE

For additional site information, refer to Physical Setting Source Map Findings.

GROUNDWATER FLOW VELOCITY INFORMATION

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

ROCK STRATIGRAPHIC UNIT

GEOLOGIC AGE IDENTIFICATION

Volcanic Rocks

Era:	Paleozoic	Category:
System:	Ordovician	
Series:	Ordovician volcanic rocks	
Code:	Ov (decoded above as Era, System)	& Series)

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps. The following information is based on Soil Conservation Service STATSGO data.

Soil Component Name:	WINDSOR	
Soil Surface Texture:	loamy sand	
Hydrologic Group:	Class A - High infiltration rates. Soils are deep, well drained to excessively drained sands and gravels.	
Soil Drainage Class:	Excessively. Soils have very high and high hydraulic conductivity and low water holding capacity. Depth to water table is more than 6 feet.	
Hydric Status: Soil does not meet the requirements for a hydric soil.		
Corrosion Potential - Uncoated Steel: LOW		

Depth to Bedrock Min: > 60 inches

Depth to Bedrock Max: > 60 inches

Soil Layer Information							
Boundary		indary		Classi	Classification		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	Permeability Rate (in/hr)	Soil Reactior (pH)
1	0 inches	2 inches	loamy sand	Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 20.00 Min: 6.00	Max: 6.00 Min: 4.50
2	2 inches	20 inches	loamy sand	Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 20.00 Min: 6.00	Max: 6.00 Min: 4.50
3	20 inches	65 inches	sand	Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 20.00 Min: 6.00	Max: 6.50 Min: 4.50

OTHER SOIL TYPES IN AREA

Based on Soil Conservation Service STATSGO data, the following additional subordinant soil types may appear within the general area of target property.

Soil Surface Textures:	fine sandy loam muck gravelly - sandy loam loamy fine sand extremely gravelly - sand silt loam mucky - loamy sand
Surficial Soil Types:	fine sandy loam muck gravelly - sandy loam loamy fine sand extremely gravelly - sand silt loam mucky - loamy sand
Shallow Soil Types:	loamy coarse sand loamy sand silt loam
Deeper Soil Types:	stratified sapric material

extremely gravelly - sand silt loam coarse sand

LOCAL / REGIONAL WATER AGENCY RECORDS

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

WELL SEARCH DISTANCE INFORMATION

DATABASE	SEARCH DISTANCE (miles)
Federal USGS Federal FRDS PWS	1.000 Nearest PWS within 1 mile
State Database	1.000

FEDERAL USGS WELL INFORMATION

		LOCATION
MAP ID	WELL ID	FROM TP
A1	USGS3320844	0 - 1/8 Mile WNW
3	USGS3320843	0 - 1/8 Mile East
B5	USGS3320849	0 - 1/8 Mile NNE
B6	USGS3320848	0 - 1/8 Mile NE
7	USGS3320845	1/8 - 1/4 Mile West
B8	USGS3320852	1/8 - 1/4 Mile NNE
9	USGS3320856	1/8 - 1/4 Mile NNW
10	USGS3320861	1/4 - 1/2 Mile North
11	USGS3320865	1/4 - 1/2 Mile North
12	USGS3320828	1/4 - 1/2 Mile South
13	USGS3320867	1/4 - 1/2 Mile North
14	USGS3320868	1/4 - 1/2 Mile North
15	USGS3320860	1/4 - 1/2 Mile NW
16	USGS3320872	1/4 - 1/2 Mile NNW
C17	USGS3320873	1/4 - 1/2 Mile North
18	USGS3320866	1/4 - 1/2 Mile NW
C19	USGS3320874	1/4 - 1/2 Mile North
21	USGS3320880	1/2 - 1 Mile North
23	USGS3320889	1/2 - 1 Mile North
D24	USGS3320893	1/2 - 1 Mile NNE
25	USGS3320812	1/2 - 1 Mile SW
D26	USGS3320896	1/2 - 1 Mile NNE
27	USGS3320802	1/2 - 1 Mile South
28	USGS3320834	1/2 - 1 Mile ESE
29	USGS3320824	1/2 - 1 Mile ESE
E30	USGS3320892	1/2 - 1 Mile NE
E33	USGS3320891	1/2 - 1 Mile NE
F35	USGS3320833	1/2 - 1 Mile ESE
F36	USGS3320832	1/2 - 1 Mile ESE

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

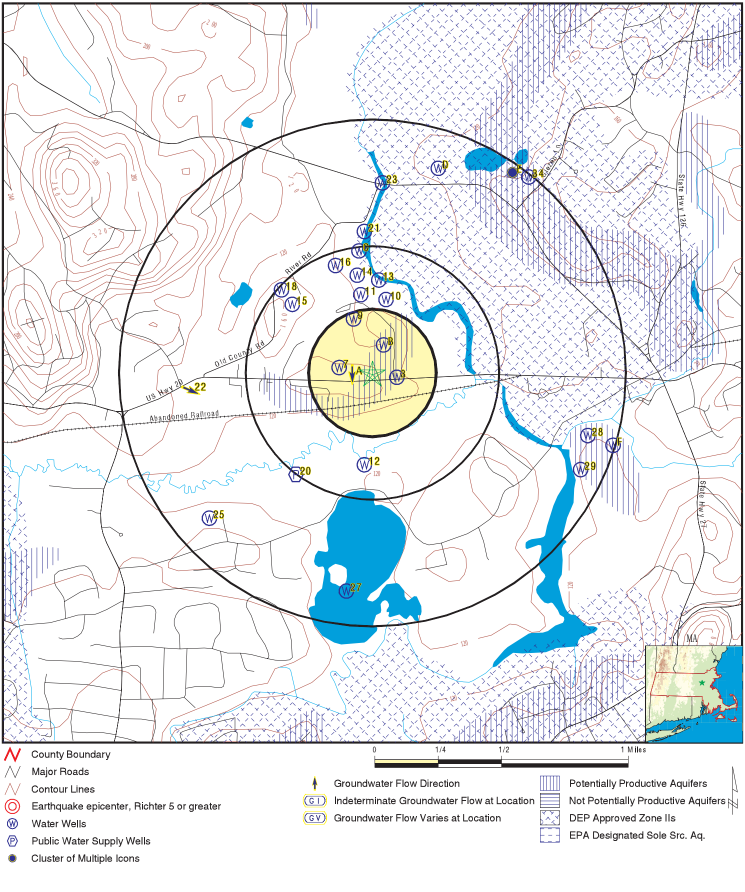
MAP ID	WELL ID	LOCATION FROM TP
20	MA2321000	1/2 - 1 Mile SW

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

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
A4	MA700000003485	0 - 1/8 Mile West
E31	MA700000003560	1/2 - 1 Mile NNE
E32	MA700000003558	1/2 - 1 Mile NE
34	MA700000003556	1/2 - 1 Mile NE

PHYSICAL SETTING SOURCE MAP - 3358084.2s



ADDRESS: 490 Boston Post Road Wayland MA 01778	CLIENT: Tighe & Bond CONTACT: Shannon Hunt INQUIRY #: 3358084.2s DATE: July 03, 2012 11:59 am
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GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

istance levation			Database	EDR ID Numb
1 /NW - 1/8 Mile igher			FED USGS	USGS3320844
Agency cd:	USGS	Site no:	422149071230301	
Site name:	MA-S5W 211			
Latitude:	422149	EDR Site id:	USGS3320844	
Longitude:	0712303	Dec lat:	42.3637061	
Dec lon:	-71.38367139	Coor meth:	M	
Coor accr:	S	Latlong datum:	NAD27	
Dec latlong datum:	NAD83	District:	25	
State:	25	County:	017	
Country:	US	Land net:	Not Reported	
Location map:	FRAMINGHAM	Map scale:	24000	
Altitude:	158.00			
Altitude method:	Interpolated from topographic ma	ар		
Altitude accuracy:	5			
Altitude datum:	National Geodetic Vertical Datun	n of 1929		
Hydrologic:	Concord. Massachusetts. Area =	401 sq.mi.		
Topographic:	Undulating			
Site type:	Ground-water other than Spring	Date construction:	19630726	
Date inventoried:	Not Reported	Mean greenwich time offset:	EST	
Local standard time flag:	Y			
Type of ground water site:	Single well, other than collector of	or Ranney type		
Aquifer Type:	Not Reported			
Aquifer:	Not Reported			
Well depth:	90.0	Hole depth:	90.0	
Source of depth data:	Not Reported			
Project number:	5442504200			
Real time data flag:	0	Daily flow data begin date:	0000-00-00	
Daily flow data end date:	0000-00-00	Daily flow data count:	0	
Peak flow data begin date:		Peak flow data end date:	0000-00-00	
Peak flow data count:	0	Water quality data begin date:		
Water quality data end date		Water quality data count:	0	
Ground water data begin da		Ground water data end date:	1963-07-26	
Ground water data count:	1			

A2 WSW 0 - 1/8 Mile Higher	Site ID: Groundwater Flow: Water Table Depth: Date:	3-0000543 S Shallowest: 3.5 ft. Deepest: 6 ft. Not Reported	AQUIFLOW	4659
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3 East 0 - 1/8 Mile Lower

FED USGS USGS3320843

Agency cd:	USGS	Site no:	422147071225201
Site name:	MA-WKW 77		422147071220201
Latitude:	422147	EDR Site id:	USGS3320843
Longitude:	0712252	Dec lat:	42.36315056
Dec lon:	-71.3806156	Coor meth:	M
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	25
State:	25	County:	017
Country:	US	Land net:	Not Reported
Location map:	FRAMINGHAM	Map scale:	24000
Altitude:	118.00	•	
Altitude method:	Interpolated from topographic ma	ар	
Altitude accuracy:	5		
Altitude datum:	National Geodetic Vertical Datun	n of 1929	
Hydrologic:	Concord. Massachusetts. Area =	: 401 sq.mi.	
Topographic:	Valley flat		
Site type:	Ground-water other than Spring	Date construction:	19590818
Date inventoried:	Not Reported	Mean greenwich time offset:	EST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector of	or Ranney type	
Aquifer Type:	Not Reported		
Aquifer:	Not Reported		
Well depth:	87.0	Hole depth:	87.0
Source of depth data:	Not Reported		
Project number:	5442504200		
Real time data flag:	0	Daily flow data begin date:	0000-00-00
Daily flow data end date:	0000-00-00	Daily flow data count:	0
Peak flow data begin date:		Peak flow data end date:	0000-00-00
Peak flow data count:	0	Water quality data begin date:	0000-00-00
Water quality data end date		Water quality data count:	0
Ground water data begin d		Ground water data end date:	1959-08-18
Ground water data count:	1		

Ground-water levels, Number of Measurements: 0

A4 West 0 - 1/8 Highe

∿4 Vest) - 1/8 Mile Higher			MA WELLS	MA700000003485
Objectid:	391			
Fac name:	SUDBURY TRANSFER	& RECYCLING CENTER		
Address:	20 BOSTON POST RD			
Town:	SUDBURY	Region:	3	
Rtn:	Not Reported	Hw id:	Not Reported	
Sw id:	TR0288.009			
Sseis id:	0			
Npdes id:	Not Reported	Air:	Not Reported	
Gwd:	Not Reported	Hwr:	Not Reported	
Lqg ma:	Y	Lqg rcra:	Not Reported	
Lqtu:	Not Reported	Tsdf:	Not Reported	
Swd:	Not Reported			
Fac id:	36831			
Source id:	Not Reported	Site name:	Not Reported	
Latitude:	0			
Longitude:	0			
Type:	Not Reported	Zii num:	0	
Pws id:	Not Reported	Site id:	MA700000003485	

Objectid:	619
Base Map:	Digitized on screen using digital orthophoto base map (DOQ)
L acc est:	Estimated horizontal accuracy is+/-100 ft (30.5m)
L type:	CF
L meth:	РНО
L src 1:	AP_PC
L src 2:	DD_SW
L src 3:	Not Reported
L date:	03/27/2007
Fac id:	36831

B5 NNE 0 - 1/8 Mile Lower

FED USGS USGS3320849

Agency cd:	USGS	Site no:	422153071225701
Site name:	MA-WKW 68		
Latitude:	422153	EDR Site id:	USGS3320849
Longitude:	0712257	Dec lat:	42.3648172
Dec lon:	-71.3820047	Coor meth:	M
Coor accr:	S	Latlong datum:	NAD27
Dec lationg datum:	NAD83	District:	25
State:	25	County:	017
Country:	US	Land net:	Not Reported
Location map:	FRAMINGHAM	Map scale:	24000
Altitude:	118.00		
Altitude method:	Interpolated from topographic ma	ap	
Altitude accuracy:	5		
Altitude datum:	National Geodetic Vertical Datum	n of 1929	
Hydrologic:	Concord. Massachusetts. Area =	401 sq.mi.	
Topographic:	Valley flat		
Site type:	Ground-water other than Spring	Date construction:	19680618
Date inventoried:	Not Reported	Mean greenwich time offset:	EST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector c	or Ranney type	
Aquifer Type:	Not Reported		
Aquifer:	Not Reported		
Well depth:	102	Hole depth:	102
Source of depth data:	Not Reported		
Project number:	5442504200		
Real time data flag:	0	Daily flow data begin date:	0000-00-00
Daily flow data end date:	0000-00-00	Daily flow data count:	0
Peak flow data begin date:	0000-00-00	Peak flow data end date:	0000-00-00
Peak flow data count:	0	Water quality data begin date:	0000-00-00
Water quality data end date	e:0000-00-00	Water quality data count:	0
Ground water data begin da	ate: 1968-06-18	Ground water data end date:	1968-06-18
Ground water data count:	1		

Ground-water levels, Number of Measurements: 0

B6 NE 0 - 1/8 Mile Lower

FED USGS USGS3320848

Agency cd:	USGS	Site no:	422153071225401
Site name:	MA-WKW 66		
Latitude:	422153	EDR Site id:	USGS3320848
Longitude:	0712254	Dec lat:	42.3648172
Dec lon:	-71.3811711	Coor meth:	Μ
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	25
State:	25	County:	017
Country:	US	Land net:	Not Reported
Location map:	FRAMINGHAM	Map scale:	24000
Altitude:	118.00		
Altitude method:	Interpolated from topographic ma	ар	
Altitude accuracy:	5		
Altitude datum:	National Geodetic Vertical Datun	n of 1929	
Hydrologic:	Concord. Massachusetts. Area =	401 sq.mi.	
Topographic:	Valley flat		
Site type:	Ground-water other than Spring	Date construction:	19680524
Date inventoried:	Not Reported	Mean greenwich time offset:	EST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector of	or Ranney type	
Aquifer Type:	Not Reported		
Aquifer:	Not Reported		
Well depth:	98.0	Hole depth:	102
Source of depth data:	Not Reported		
Project number:	5442504200		
Real time data flag:	0	Daily flow data begin date:	0000-00-00
Daily flow data end date:	0000-00-00	Daily flow data count:	0
Peak flow data begin date:	0000-00-00	Peak flow data end date:	0000-00-00
Peak flow data count:	0	Water quality data begin date:	0000-00-00
Water quality data end date	€:0000-00-00	Water quality data count:	0
Ground water data begin d	ate: 1968-05-24	Ground water data end date:	1968-05-24
Ground water data count:	1		

Ground-water levels, Number of Measurements: 0

7 West 1/8 - 1/4 Mile Lower

FED USGS USGS3320845

Agency cd: Site name:	USGS MA-S5W 210	Site no:	422149071230801
Latitude:	422149	EDR Site id:	USGS3320845
Longitude:	0712308	Dec lat:	42.3637061
Dec lon:	-71.38506028	Coor meth:	Μ
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	25
State:	25	County:	017
Country:	US	Land net:	Not Reported
Location map:	FRAMINGHAM	Map scale:	24000
Altitude:	125.00		
Altitude method:	Interpolated from topographic ma	ар	
Altitude accuracy:	5		
Altitude datum:	National Geodetic Vertical Datur	n of 1929	
Hydrologic:	Concord. Massachusetts. Area =	= 401 sq.mi.	
Topographic:	Undulating		
Site type:	Ground-water other than Spring		19630725
Date inventoried:	Not Reported	Mean greenwich time offset:	EST

Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector of	or Ranney type	
Aquifer Type:	Not Reported		
Aquifer:	Not Reported		
Well depth:	66.0	Hole depth:	84.0
Source of depth data:	Not Reported		
Project number:	5442504200		
Real time data flag:	0	Daily flow data begin date:	0000-00-00
Daily flow data end date:	0000-00-00	Daily flow data count:	0
Peak flow data begin date:	0000-00-00	Peak flow data end date:	0000-00-00
Peak flow data count:	0	Water quality data begin date:	0000-00-00
Water quality data end date	≥:0000-00-00	Water quality data count:	0
Ground water data begin da	ate: 1963-07-25	Ground water data end date:	1963-07-25
Ground water data count:	1		

Ground-water levels, Number of Measurements: 0

B8 NNE 1/8 - 1/4 Mile Lower

Agency cd:	USGS	Site no:	422155071225601
	MA-WKW 67	One no.	422100011220001
	422155	EDR Site id:	USGS3320852
	0712256	Dec lat:	42.36537278
0	-71.3817269	Coor meth:	42.00007270 M
	S	Latlong datum:	NAD27
	NAD83	District:	25
•	25	County:	017
	US	Land net:	Not Reported
	FRAMINGHAM	Map scale:	24000
Altitude:	118.00	map board.	21000
Altitude method:	Interpolated from topographic ma	n	
	5	P	
	National Geodetic Vertical Datum	of 1929	
Hydrologic:	Concord. Massachusetts. Area =	401 sg.mi.	
, .	Valley flat		
1 0 1	Ground-water other than Spring	Date construction:	19680529
<i>21</i>	Not Reported	Mean greenwich time offset:	EST
Local standard time flag:	Y	3	
•	Single well, other than collector o	r Ranney type	
Aquifer Type:	Not Reported		
Aquifer:	Not Reported		
Well depth:	98.0	Hole depth:	112
Source of depth data:	Not Reported	·	
	5442504200		
Real time data flag:	0	Daily flow data begin date:	0000-00-00
Daily flow data end date:	0000-00-00	Daily flow data count:	0
Peak flow data begin date:	0000-00-00	Peak flow data end date:	0000-00-00
Peak flow data count:	0	Water quality data begin date:	0000-00-00
Water quality data end date:	:0000-00-00	Water quality data count:	0
Ground water data begin da	ate: 1968-05-29	Ground water data end date:	1968-05-29
Ground water data count:	1		

Ground-water levels, Number of Measurements: 0

FED USGS USGS3320852

/
NAD27
25
)17
Not Reported
24000
0000500

Map ID Direction Distance Elevation

Distance Elevation			Database	EDR ID Number
9 NNW 1/8 - 1/4 Mile Lower			FED USGS	USGS3320856
Agency cd:	USGS	Site no:	422159071230401	
Site name:	MA-WKW 62			
Latitude:	422159	EDR Site id:	USGS3320856	
Longitude:	0712304	Dec lat:	42.36648389	
Dec lon:	-71.3839492	Coor meth:	M	
Coor accr:	S	Latlong datum:	NAD27	
Dec latlong datum:	NAD83	District:	25	
State:	25	County:	017	
Country:	US	Land net:	Not Reported	
Location map:	FRAMINGHAM	Map scale:	24000	
Altitude:	128.00			
Altitude method:	Interpolated from topographic ma	ар		
Altitude accuracy:	5			
Altitude datum:	National Geodetic Vertical Datun	n of 1929		
Hydrologic:	Concord. Massachusetts. Area =	401 sq.mi.		
Topographic:	Alluvial or marine terrace			
Site type:	Ground-water other than Spring	Date construction:	19680520	
Date inventoried:	Not Reported	Mean greenwich time offset:	EST	
Local standard time flag:	Y			
Type of ground water site:	Single well, other than collector of	or Ranney type		
Aquifer Type:	Not Reported			
Aquifer:	Not Reported			
Well depth:	11.0	Hole depth:	11.0	
Source of depth data:	Not Reported			
Project number:	5442504200			
Real time data flag:	Not Reported	Daily flow data begin date:	Not Reported	
Daily flow data end date:	Not Reported	Daily flow data count:	Not Reported	
Peak flow data begin date:	Not Reported	Peak flow data end date:	Not Reported	
Peak flow data count:	Not Reported	Water quality data begin date:		
Water quality data end date		Water quality data count:	Not Reported	
Ground water data begin da	•	Ground water data end date:	Not Reported	
Ground water data count:	Not Reported			

Ground-water levels, Number of Measurements: 0

10 North 1/4 - 1/2 Mile Lower			FED USGS	USGS3320861
Agency cd:	USGS	Site no:	422203071225501	
Site name:	MA-WKW 87			
Latitude:	422203	EDR Site id:	USGS3320861	
Longitude:	0712255	Dec lat:	42.367595	
Dec lon:	-71.3814492	Coor meth:	Μ	
Coor accr:	S	Latlong datum:	NAD27	
Dec latlong datum:	NAD83	District:	25	
State:	25	County:	017	
Country:	US	Land net:	Not Reported	
Location map:	FRAMINGHAM	Map scale:	24000	

Altitude:	113.00		
Altitude method:	Level or other surveying method		
Altitude accuracy:	1		
Altitude datum:	National Geodetic Vertical Datum	n of 1929	
Hydrologic:	Concord. Massachusetts. Area =	401 sq.mi.	
Topographic:	Valley flat		
Site type:	Ground-water other than Spring	Date construction:	19720118
Date inventoried:	Not Reported	Mean greenwich time offset:	EST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector of	or Ranney type	
Aquifer Type:	Not Reported		
Aquifer:	Not Reported		
Well depth:	78.0	Hole depth:	78.0
Source of depth data:	Not Reported		
Project number:	5442504200		
Real time data flag:	0	Daily flow data begin date:	0000-00-00
Daily flow data end date:	0000-00-00	Daily flow data count:	0
Peak flow data begin date:	0000-00-00	Peak flow data end date:	0000-00-00
Peak flow data count:	0	Water quality data begin date:	0000-00-00
Water quality data end date	2:0000-00-00	Water quality data count:	0
Ground water data begin da	ate: 1972-01-19	Ground water data end date:	1972-01-19
Ground water data count:	1		

Ground-water levels, Number of Measurements: 0

11 North 1/4 - 1/2 Mile Lower

USGS3320865 FED USGS Agency cd: USGS Site no: 422204071230201 MA-WKW 63 Site name: USGS3320865 422204 EDR Site id: Latitude: Longitude: 0712302 42.36787278 Dec lat: Dec lon: -71.3833936 Coor meth: Μ NAD27 Coor accr: S Latlong datum: NAD83 25 Dec latlong datum: District: 017 State: 25 County: US Country: Land net: Not Reported Location map: FRAMINGHAM Map scale: 24000 Altitude: 120.00 Altitude method: Interpolated from topographic map Altitude accuracy: 5 National Geodetic Vertical Datum of 1929 Altitude datum: Hydrologic: Concord. Massachusetts. Area = 401 sq.mi. Topographic: Valley flat Site type: Ground-water other than Spring Date construction: 19680520 Not Reported Mean greenwich time offset: Date inventoried: EST Local standard time flag: Υ Type of ground water site: Single well, other than collector or Ranney type Aquifer Type: Not Reported Aquifer: Not Reported Well depth: 15.0 Hole depth: 15.0 Source of depth data: Not Reported Project number: 5442504200 Not Reported Real time data flag: Not Reported Daily flow data begin date: Daily flow data count: Not Reported Daily flow data end date: Not Reported Peak flow data begin date: Not Reported Peak flow data end date: Not Reported

Peak flow data count: Not Reported Water quality data end date:Not Reported Ground water data begin date: Not Reported Ground water data count: Not Reported

Water quality data begin date: Not Reported Water quality data count: Not Reported Ground water data end date: Not Reported

Ground-water levels, Number of Measurements: 0

12 South 1/4 - 1/2 Mile Lower
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FED USGS USGS3320828

Agency cd:	USGS	Site no:	422129071230101
Site name:	MA-WKW 71		
Latitude:	422129	EDR Site id:	USGS3320828
Longitude:	0712301	Dec lat:	42.3581508
Dec lon:	-71.3831158	Coor meth:	M
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	25
State:	25	County:	017
Country:	US	Land net:	Not Reported
Location map:	FRAMINGHAM	Map scale:	24000
Altitude:	108.00		
Altitude method:	Interpolated from topographic ma	ар	
Altitude accuracy:	4		
Altitude datum:	National Geodetic Vertical Datum	n of 1929	
Hydrologic:	Concord. Massachusetts. Area =	401 sq.mi.	
Topographic:	Valley flat		
Site type:	Ground-water other than Spring	Date construction:	19710709
Date inventoried:	Not Reported	Mean greenwich time offset:	EST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector of	or Ranney type	
Aquifer Type:	Not Reported		
Aquifer:	Not Reported		
Well depth:	93.0	Hole depth:	93.0
Source of depth data:	Not Reported		
Project number:	5442504200		
Real time data flag:	0	Daily flow data begin date:	0000-00-00
Daily flow data end date:	0000-00-00	Daily flow data count:	0
Peak flow data begin date:	0000-00-00	Peak flow data end date:	0000-00-00
Peak flow data count:	0	Water quality data begin date:	0000-00-00
Water quality data end date	e:0000-00-00	Water quality data count:	0
Ground water data begin da		Ground water data end date:	1971-07-09
Ground water data count:	1		

Ground-water levels, Number of Measurements: 0

13 North 1/4 - 1/2 Mile Lower

FED USGS USGS3320867

Agency cd:	USGS	Site no:	422207071225701
Site name:	MA-WKW 88		
Latitude:	422207	EDR Site id:	USGS3320867
Longitude:	0712257	Dec lat:	42.3687061
Dec lon:	-71.3820047	Coor meth:	M
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	25
State:	25	County:	017
Country:	US	Land net:	Not Reported
Location map:	FRAMINGHAM	Map scale:	24000
Altitude:	113.00		
Altitude method:	Level or other surveying method		
Altitude accuracy:	1		
Altitude datum:	National Geodetic Vertical Datum	n of 1929	
Hydrologic:	Concord. Massachusetts. Area =	401 sq.mi.	
Topographic:	Valley flat		
Site type:	Ground-water other than Spring	Date construction:	19720120
Date inventoried:	Not Reported	Mean greenwich time offset:	EST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector of	or Ranney type	
Aquifer Type:	Not Reported		
Aquifer:	Not Reported		
Well depth:	33.6	Hole depth:	33.6
Source of depth data:	Not Reported		
Project number:	5442504200		
Real time data flag:	0	Daily flow data begin date:	0000-00-00
Daily flow data end date:	0000-00-00	Daily flow data count:	0
Peak flow data begin date:	0000-00-00	Peak flow data end date:	0000-00-00
Peak flow data count:	0	Water quality data begin date:	0000-00-00
Water quality data end date	e:0000-00-00	Water quality data count:	0
Ground water data begin da	ate: 1972-01-20	Ground water data end date:	1972-01-20
Ground water data count:	1		

Ground-water levels, Number of Measurements: 0

14 North 1/4 - 1/2 Mile Lower

FED USGS USGS3320868

Agency cd:	USGS	Site no:	422208071230301
Site name: Latitude:	MA-WKW 64 422208	EDR Site id:	USGS3320868
Longitude:	0712303	Dec lat:	42.36898389
Dec lon:	-71.38367139	Coor meth:	M
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	25
State:	25	County:	017
Country:	US	Land net:	Not Reported
Location map:	FRAMINGHAM	Map scale:	24000
Altitude:	120.00		
Altitude method:	Interpolated from topographic m	ар	
Altitude accuracy:	5		
Altitude datum:	National Geodetic Vertical Datur	n of 1929	
Hydrologic:	Concord. Massachusetts. Area =	= 401 sq.mi.	
Topographic:	Valley flat		
Site type:	Ground-water other than Spring	Date construction:	19680521
Date inventoried:	Not Reported	Mean greenwich time offset:	EST

Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector of	or Ranney type	
Aquifer Type:	Not Reported		
Aquifer:	Not Reported		
Well depth:	28.0	Hole depth:	28.0
Source of depth data:	Not Reported		
Project number:	5442504200		
Real time data flag:	0	Daily flow data begin date:	0000-00-00
Daily flow data end date:	0000-00-00	Daily flow data count:	0
Peak flow data begin date:	0000-00-00	Peak flow data end date:	0000-00-00
Peak flow data count:	0	Water quality data begin date:	0000-00-00
Water quality data end date	≥:0000-00-00	Water quality data count:	0
Ground water data begin da	ate: 1968-05-21	Ground water data end date:	1968-05-21
Ground water data count:	1		

Ground-water levels, Number of Measurements: 0

15 NW 1/4 - 1/2 Mile Higher

Agency cd:	USGS	Site no:	422202071232101
Site name:	MA-WKW 93		
Latitude:	422202	EDR Site id:	USGS3320860
Longitude:	0712321	Dec lat:	42.3673172
Dec lon:	-71.38867139	Coor meth:	Μ
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	25
State:	25	County:	017
Country:	US	Land net:	Not Reported
Location map:	FRAMINGHAM	Map scale:	24000
Altitude:	161.00		
Altitude method:	Level or other surveying method		
Altitude accuracy:	1		
Altitude datum:	National Geodetic Vertical Datum	n of 1929	
Hydrologic:	Concord. Massachusetts. Area =	401 sq.mi.	
Topographic:	Alluvial or marine terrace		
Site type:	Ground-water other than Spring	Date construction:	19761214
Date inventoried:	Not Reported	Mean greenwich time offset:	EST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector of	or Ranney type	
Aquifer Type:	Not Reported		
Aquifer:	Not Reported		
Well depth:	50.0	Hole depth:	50.0
Source of depth data:	Not Reported		
Project number:	5442504200		
Real time data flag:	Not Reported	Daily flow data begin date:	Not Reported
Daily flow data end date:	Not Reported	Daily flow data count:	Not Reported
Peak flow data begin date:	Not Reported	Peak flow data end date:	Not Reported
Peak flow data count:	Not Reported	Water quality data begin date:	Not Reported
Water quality data end date	Not Reported	Water quality data count:	Not Reported
Ground water data begin da	ate: Not Reported	Ground water data end date:	Not Reported
Ground water data count:	Not Reported		

Ground-water levels, Number of Measurements: 0

FED USGS USGS3320860

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Distance Elevation			Database	EDR ID Number
16 NNW 1/4 - 1/2 Mile Lower			FED USGS	USGS3320872
Agency cd:	USGS	Site no:	422210071230901	
Site name:	MA-WKW 65			
Latitude:	422210	EDR Site id:	USGS3320872	
Longitude:	0712309	Dec lat:	42.36953944	
Dec lon:	-71.385338	Coor meth:	M	
Coor accr:	S	Latlong datum:	NAD27	
Dec latlong datum:	NAD83	District:	25	
State:	25	County:	017	
Country:	US	Land net:	Not Reported	
Location map:	FRAMINGHAM	Map scale:	24000	
Altitude:	120.00			
Altitude method:	Interpolated from topographic ma	ар		
Altitude accuracy:	5			
Altitude datum:	National Geodetic Vertical Datun	n of 1929		
Hydrologic:	Concord. Massachusetts. Area =	: 401 sq.mi.		
Topographic:	Valley flat			
Site type:	Ground-water other than Spring	Date construction:	19680521	
Date inventoried:	Not Reported	Mean greenwich time offset:	EST	
Local standard time flag:	Y	-		
Type of ground water site:	Single well, other than collector of	or Ranney type		
Aquifer Type:	Not Reported			
Aquifer:	Not Reported			
Well depth:	49.0	Hole depth:	49.0	
Source of depth data:	Not Reported			
Project number:	5442504200			
Real time data flag:	0	Daily flow data begin date:	0000-00-00	
Daily flow data end date:	0000-00-00	Daily flow data count:	0	
Peak flow data begin date:	0000-00-00	Peak flow data end date:	0000-00-00	
Peak flow data count:	0	Water quality data begin date:	0000-00-00	
Water quality data end date	:0000-00-00	Water quality data count:	0	
Ground water data begin da		Ground water data end date:	1968-05-21	

Ground-water levels, Number of Measurements: 0

C17 North 1/4 - 1/2 Mile Lower			FED USGS	USGS3320873
Agency cd:	USGS	Site no:	422213071230101	
Site name:	MA-WKW 89			
Latitude:	422213	EDR Site id:	USGS3320873	
Longitude:	0712301	Dec lat:	42.37037278	
Dec lon:	-71.3831158	Coor meth:	Μ	
Coor accr:	S	Latlong datum:	NAD27	
Dec latlong datum:	NAD83	District:	25	
State:	25	County:	017	
Country:	US	Land net:	Not Reported	
Location map:	FRAMINGHAM	Map scale:	24000	

Altitude: Altitude method:	113.00 Level or other surveying method			
Altitude accuracy:	1			
Altitude datum:	National Geodetic Vertical Datum	n of 1929		
Hydrologic:	Concord. Massachusetts. Area =	401 sq.mi.		
Topographic:	Valley flat			
Site type:	Ground-water other than Spring	Date construction:	19720121	
Date inventoried:	Not Reported	Mean greenwich time offset:	EST	
Local standard time flag:	Y			
Type of ground water site:	Single well, other than collector of	or Ranney type		
Aquifer Type:	Not Reported			
Aquifer:	Not Reported			
Well depth:	58.0	Hole depth:	58.0	
Source of depth data:	Not Reported			
Project number:	5442504200			
Real time data flag:	0	Daily flow data begin date:	0000-00-00	
Daily flow data end date:	0000-00-00	Daily flow data count:	0	
Peak flow data begin date:	0000-00-00	Peak flow data end date:	0000-00-00	
Peak flow data count:	0	Water quality data begin date:	0000-00-00	
Water quality data end date	te:0000-00-00 Water quality data count: 0			
Ground water data begin da	ate: 1972-01-21	Ground water data end date:	1972-01-21	
Ground water data count:	1			

Ground-water levels, Number of Measurements: 0

18 NW 1/4 - 1/2 Mile Higher

FED USGS USGS3320866 Agency cd: USGS Site no: 422205071232401 MA-WKW 92 Site name: USGS3320866 422205 EDR Site id: Latitude: Longitude: 0712324 42.36815056 Dec lat: Dec lon: -71.3895047 Coor meth: Μ NAD27 Coor accr: S Latlong datum: NAD83 25 Dec latlong datum: District: 017 State: 25 County: US Country: Land net: Not Reported Location map: FRAMINGHAM Map scale: 24000 Altitude: 166.00 Altitude method: Level or other surveying method Altitude accuracy: 1 National Geodetic Vertical Datum of 1929 Altitude datum: Hydrologic: Concord. Massachusetts. Area = 401 sq.mi. Topographic: Alluvial or marine terrace Site type: Ground-water other than Spring Date construction: 19761214 Not Reported Mean greenwich time offset: Date inventoried: EST Local standard time flag: Υ Type of ground water site: Single well, other than collector or Ranney type Aquifer Type: Not Reported Aquifer: Not Reported Well depth: 50.0 Hole depth: 50.0 Source of depth data: Not Reported Project number: 5442504200 Not Reported Real time data flag: Not Reported Daily flow data begin date: Daily flow data count: Not Reported Daily flow data end date: Not Reported Peak flow data begin date: Not Reported Peak flow data end date: Not Reported

Peak flow data count: Not Reported Water quality data end date:Not Reported Ground water data begin date: Not Reported Ground water data count: Not Reported Water quality data begin date: Not Reported Water quality data count: Not Reported Ground water data end date: Not Reported

Ground-water levels, Number of Measurements: 0

C19	
North 1/4 - 1/2	Mile
Lower	

FED USGS USGS3320874

Agency cd: USGS Site no: 422213071230401 MA-WKW 90 Site name: Latitude: 422213 EDR Site id: USGS3320874 Longitude: 0712304 Dec lat: 42.37037278 Dec lon: -71.3839492 Coor meth: Μ Latlong datum: NAD27 Coor accr: S Dec latlong datum: NAD83 District: 25 State: 25 County: 017 Country: US Land net: Not Reported Location map: FRAMINGHAM Map scale: 24000 Altitude: 113.00 Altitude method: Level or other surveying method Altitude accuracy: 1 Altitude datum: National Geodetic Vertical Datum of 1929 Hydrologic: Concord. Massachusetts. Area = 401 sq.mi. Valley flat Topographic: Ground-water other than Spring Date construction: Site type: 19720117 Date inventoried: Not Reported Mean greenwich time offset: EST Local standard time flag: Υ Type of ground water site: Single well, other than collector or Ranney type Aquifer Type: Not Reported Aquifer: Not Reported Well depth: 44.0 Hole depth: 44.0 Source of depth data: Not Reported Project number: 5442504200 Real time data flag: 0 Daily flow data begin date: 0000-00-00 Daily flow data end date: 0000-00-00 Daily flow data count: 0 Peak flow data end date: Peak flow data begin date: 0000-00-00 0000-00-00 Peak flow data count: 0 Water quality data begin date: 0000-00-00 Water quality data end date:0000-00-00 Water quality data count: 0 Ground water data begin date: 1972-01-17 Ground water data end date: 1972-01-17 Ground water data count: 1

Ground-water levels, Number of Measurements: 0

		FRDS PWS MA2321000
MA2321000	Epa region:	01
MA	County:	Worcester
WEST BOYLSTON WATER DI	STRICT	
6699	Pwssvcconn:	2429
Groundwater		
CWS		
Active	Owner type:	Local_Govt
9		
ROUTE 12 PUMP STATION		
Pump_facility	Treatment process:	sequestration
manganese removal		
	MA WEST BOYLSTON WATER DIS 6699 Groundwater CWS Active 9 ROUTE 12 PUMP STATION Pump_facility	MA County: WEST BOYLSTON WATER DISTRICT 6699 Pwssvcconn: Groundwater CWS Active Owner type: 9 ROUTE 12 PUMP STATION Pump_facility Treatment process:

Contact name:	MICHAEL D COVENEY		
Original name:	WEST BOYLSTON WATER DIS		
Contact phone:	5088353025	Contact address1:	183 WORCESTER ST
Contact address2:	Not Reported		
Contact city:	WEST BOYLSTON		
Contact zip:	01583		
Pwsid:	MA2321000	Epa region:	01
State:	МА	County:	Worcester
Pws name:	WEST BOYLSTON WATER DIS		
Population Served:	6699	Pwssvcconn:	2429
PWS Source:	Groundwater		
Pws type:	CWS		
Status:	Active	Owner type:	Local_Govt
Facility id:	1		
Facility name:	GPW #1, OAKDALE WELL		
Facility type:	Well	Treatment process:	ph adjustment
Treatment objective:	corrosion control		
Contact name:	MICHAEL D COVENEY		
Original name:	WEST BOYLSTON WATER DIS	STRICT	
Contact phone:	5088353025	Contact address1:	183 WORCESTER ST
Contact address2:	Not Reported		
Contact city:	WEST BOYLSTON		
Contact zip:	01583		
Pwsid:	MA2321000	Epa region:	01
State:	MA	County:	Worcester
Pws name:	WEST BOYLSTON WATER DIS	,	
Population Served:	6699	Pwssvcconn:	2429
PWS Source:	Groundwater		2.20
Pws type:	CWS		
Status:	Active	Owner type:	Local_Govt
Facility id:	10		
Facility name:	STOCKWELL ROAD STORAGE	ΤΑΝΚ	
Facility type:	Storage	Treatment process:	ph adjustment
Treatment objective:	corrosion control	·	. ,
Contact name:	MICHAEL D COVENEY		
Original name:	WEST BOYLSTON WATER DIS	STRICT	
Contact phone:	5088353025	Contact address1:	183 WORCESTER ST
Contact address2:	Not Reported		
Contact city:	WEST BOYLSTON		
Contact zip:	01583		
Pwsid:	MA2321000	Epa region:	01
State:	MA	County:	Worcester
Pws name:	WEST BOYLSTON WATER DIS		
Population Served:	6699	Pwssvcconn:	2429
PWS Source:	Groundwater		
Pws type:	CWS		
Status:	Active	Owner type:	Local Govt
Facility id:	11	21 -	
Facility name:	LAWRENCE ST #2 STORAGE	TANK	
Facility type:	Storage	Treatment process:	ph adjustment
Treatment objective:	corrosion control	• • • • • • •	
-,			

Contact name:	MICHAEL D COVENEY		
Contact name: Original name:	WEST BOYLSTON WATER DIS	TRICT	
Contact phone:	5088353025	Contact address1:	183 WORCESTER ST
Contact address2:	Not Reported	Contact address1.	103 WORGESTER ST
Contact city:	WEST BOYLSTON		
•	01583		
Contact zip:	01585		
Pwsid:	MA2321000	Epa region:	01
State:	MA	County:	Worcester
Pws name:	WEST BOYLSTON WATER DIS	TRICT	
Population Served:	6699	Pwssvcconn:	2429
PWS Source:	Groundwater		
Pws type:	CWS		
Status:	Active	Owner type:	Local_Govt
Facility id:	12		
Facility name:	LAWRENCE ST #1 STORAGE 1	ΓΑΝΚ	
Facility type:	Storage	Treatment process:	ph adjustment
Treatment objective:	corrosion control		
Contact name:	MICHAEL D COVENEY		
Original name:	WEST BOYLSTON WATER DIS	TRICT	
Contact phone:	5088353025	Contact address1:	183 WORCESTER ST
Contact address2:	Not Reported		
Contact city:	WEST BOYLSTON		
Contact zip:	01583		
Pwsid:	MA2321000	Epa region:	01
State:	MA	County:	Worcester
Pws name:	WEST BOYLSTON WATER DIS	,	Wordester
Population Served:	6699	Pwssvcconn:	2429
PWS Source:	Groundwater		2420
Pws type:	CWS		
Status:	Active	Owner type:	Local_Govt
Facility id:	13	owner type.	
Facility name:	OAKDALE STORAGE TANK		
Facility type:	Storage	Treatment process:	ph adjustment
Treatment objective:	corrosion control	riedaniena process.	phaquotinent
Contact name:	MICHAEL D COVENEY		
Original name:	WEST BOYLSTON WATER DIS	TRICT	
Contact phone:	5088353025	Contact address1:	183 WORCESTER ST
Contact address2:	Not Reported		
Contact city:	WEST BOYLSTON		
Contact zip:	01583		
Contact Zip.	01303		
Pwsid:	MA2321000	Epa region:	01
State:	MA	County:	Worcester
Pws name:	WEST BOYLSTON WATER DIS	TRICT	
Population Served:	6699	Pwssvcconn:	2429
PWS Source:	Groundwater		
Pws type:	CWS		
Status:	Active	Owner type:	Local_Govt
Facility id:	14		
Facility name:	PLEASANT VALLEY TREATME	NT PLANT	
Facility type:	Treatment_plant	Treatment process:	ph adjustment
Treatment objective:	corrosion control		

Contact name:	MICHAEL D COVENEY		
Original name:	WEST BOYLSTON WATER DIS	STRICT	
Contact phone:	5088353025	Contact address1:	183 WORCESTER ST
Contact address2:	Not Reported		
Contact city:	WEST BOYLSTON		
Contact zip:	01583		
Pwsid:	MA2321000	Epa region:	01
State:	МА	County:	Worcester
Pws name:	WEST BOYLSTON WATER DIS	TRICT	
Population Served:	6699	Pwssvcconn:	2429
PWS Source:	Groundwater		
Pws type:	CWS		
Status:	Active	Owner type:	Local_Govt
Facility id:	15		
Facility name:	LEE STREET TREATMENT PLA	ANT	
Facility type:	Treatment_plant	Treatment process:	ph adjustment
Treatment objective:	corrosion control		
Contact name:	MICHAEL D COVENEY		
Original name:	WEST BOYLSTON WATER DIS	TRICT	
Contact phone:	5088353025	Contact address1:	183 WORCESTER ST
Contact address2:	Not Reported		
Contact city:	WEST BOYLSTON		
Contact zip:	01583		
Duraide	MA2224000		01
Pwsid:	MA2321000 MA	Epa region:	•
State:	WEST BOYLSTON WATER DIS	County:	Worcester
Pws name:			2420
Population Served:	6699 Croundwater	Pwssvcconn:	2429
PWS Source:	Groundwater		
Pws type:	CWS	Ourportunes	
Status:	Active	Owner type:	Local_Govt
Facility id:		r.	
Facility name:	OAKDALE TREATMENT PLANT		ab a divisita ant
Facility type:	Treatment_plant	Treatment process:	ph adjustment
Treatment objective:			
Contact name: Original name:	MICHAEL D COVENEY WEST BOYLSTON WATER DIS	TRICT	
Contact phone:	5088353025	Contact address1:	183 WORCESTER ST
Contact address2:	Not Reported	Contact address 1.	185 WORGESTER ST
Contact city:	WEST BOYLSTON		
Contact city: Contact zip:	01583		
Contact Zip.	01585		
Pwsid:	MA2321000	Epa region:	01
State:	MA	County:	Worcester
Pws name:	WEST BOYLSTON WATER DIS	STRICT	
Population Served:	6699	Pwssvcconn:	2429
PWS Source:	Groundwater		
Pws type:	CWS		
Status:	Active	Owner type:	Local_Govt
Facility id:	2		
Facility name:	GPW #2, LEE STREET		
Facility type:	Well	Treatment process:	ph adjustment
Treatment objective:	corrosion control		

0			
Contact name:	MICHAEL D COVENEY	TRIOT	
Original name:	WEST BOYLSTON WATER DIS		
Contact phone:	5088353025	Contact address1:	183 WORCESTER ST
Contact address2:	Not Reported		
Contact city:	WEST BOYLSTON		
Contact zip:	01583		
Pwsid:	MA2321000	Epa region:	01
State:	MA	County:	Worcester
Pws name:	WEST BOYLSTON WATER DIS	TRICT	
Population Served:	6699	Pwssvcconn:	2429
PWS Source:	Groundwater		
Pws type:	CWS		
Status:	Active	Owner type:	Local_Govt
Facility id:	3		
Facility name:	GPW #3, LEE STREET		
Facility type:	Well	Treatment process:	ph adjustment
Treatment objective:	corrosion control		
Contact name:	MICHAEL D COVENEY		
Original name:	WEST BOYLSTON WATER DIS		
Contact phone:	5088353025	Contact address1:	183 WORCESTER ST
Contact address2:	Not Reported		
Contact city:	WEST BOYLSTON		
Contact zip:	01583		
Pwsid:	MA2321000	Epa region:	01
State:	МА	County:	Worcester
Pws name:	WEST BOYLSTON WATER DIS		
Population Served:	6699	Pwssvcconn:	2429
PWS Source:	Groundwater		
Pws type:	CWS		
Status:	Active	Owner type:	Local_Govt
Facility id:	4		
Facility name:	GPW #4, LEE STREET		
Facility type:	Well	Treatment process:	ph adjustment
Treatment objective:	corrosion control		
Contact name:	MICHAEL D COVENEY		
Original name:	WEST BOYLSTON WATER DIS	TRICT	
Contact phone:	5088353025	Contact address1:	183 WORCESTER ST
Contact address2:	Not Reported		
Contact city:	WEST BOYLSTON		
Contact zip:	01583		
Pwsid:	MA2321000	Epa region:	01
State:	МА	County:	Worcester
Pws name:	WEST BOYLSTON WATER DIS	TRICT	
Population Served:	6699	Pwssvcconn:	2429
PWS Source:	Groundwater		
Pws type:	CWS		
Status:	Active	Owner type:	Local_Govt
Facility id:	5		
Facility name:	GPW #5, PLEASANT VALLEY		
Facility type:	Well	Treatment process:	ph adjustment
Treatment objective:	corrosion control		

Contact name: Original name: Contact phone: Contact address2: Contact city: Contact zip:	MICHAEL D COVENEY WEST BOYLSTON WATER DIS 5088353025 Not Reported WEST BOYLSTON 01583	STRICT Contact address1:	183 WORCESTER ST
Pwsid:	MA2321000	Epa region:	01
State:	MA	County:	Worcester
Pws name:	WEST BOYLSTON WATER DIS		
Population Served:	6699	Pwssvcconn:	2429
PWS Source:	Groundwater		
Pws type:	CWS	Owner type:	Loool Court
Status: Facility id:	Active 6	Owner type:	Local_Govt
Facility name:	OAKDALE #1 WELL PUMP		
Facility type:	Pump_facility	Treatment process:	ph adjustment
Treatment objective:	corrosion control		p,
Contact name:	MICHAEL D COVENEY		
Original name:	WEST BOYLSTON WATER DIS	STRICT	
Contact phone:	5088353025	Contact address1:	183 WORCESTER ST
Contact address2:	Not Reported		
Contact city:	WEST BOYLSTON		
Contact zip:	01583		
Pwsid:	MA2321000	Epa region:	01
State:	MA	County:	Worcester
Pws name:	WEST BOYLSTON WATER DIS		
Population Served:	6699	Pwssvcconn:	2429
PWS Source:	Groundwater		
Pws type:	CWS		
Status:	Active	Owner type:	Local_Govt
Facility id:	7		
Facility name:	GPW #4, LEE STREET PUMP	_	
Facility type:	Pump_facility	Treatment process:	ph adjustment
Treatment objective:			
Contact name: Original name:	MICHAEL D COVENEY WEST BOYLSTON WATER DIS	TRICT	
Contact phone:	5088353025	Contact address1:	183 WORCESTER ST
Contact address2:	Not Reported	Contact address 1.	
Contact city:	WEST BOYLSTON		
Contact zip:	01583		
Pwsid:	MA2321000	Epa region:	01
State:		County:	Worcester
Pws name:	WEST BOYLSTON WATER DIS	_	2420
Population Served: PWS Source:	6699 Groundwater	Pwssvcconn:	2429
Pws type:	CWS		
Status:	Active	Owner type:	Local_Govt
Facility id:	8		
Facility name:	GPW #5, PLEASANT VALLEY I	PUMP	
Facility type:	Pump_facility	Treatment process:	ph adjustment
Treatment objective:	corrosion control		

Contact name:	MICHAEL D COVENEY		
Original name:	WEST BOYLSTON WATER DIS	TRICT	
Contact phone:	5088353025	Contact address1:	183 WORCESTER ST
Contact address2:	Not Reported		
Contact city:	WEST BOYLSTON		
Contact zip:	01583		
Pwsid:	MA2321000	Epa region:	01
State:	MA	County:	Worcester
Pws name:	WEST BOYLSTON WATER DIS		
Population Served:	6699	Pwssvcconn:	2429
PWS Source:	Groundwater		
Pws type:	CWS		
Status:	Active	Owner type:	Local_Govt
Facility id:	9		
Facility name:	ROUTE 12 PUMP STATION		
Facility type:	Pump_facility	Treatment process:	ph adjustment
Treatment objective:	corrosion control		1
Contact name:	MICHAEL D COVENEY		
Original name:	WEST BOYLSTON WATER DIS	TRICT	
Contact phone:	5088353025	Contact address1:	183 WORCESTER ST
Contact address2:	Not Reported		
Contact city:	WEST BOYLSTON		
Contact zip:	01583		
·			
Pwsid:	MA2321000	Epa region:	01
State:	MA	County:	Worcester
Pws name:	WEST BOYLSTON WATER DIS	TRICT	
Population Served:	6699	Pwssvcconn:	2429
PWS Source:	Groundwater		
Pws type:	CWS		
Status:	Active	Owner type:	Local_Govt
Facility id:	1		
Facility name:	GPW #1, OAKDALE WELL		
Facility type:	Well	Treatment process:	sequestration
Treatment objective:	manganese removal		
Contact name:	MICHAEL D COVENEY		
Original name:	WEST BOYLSTON WATER DIS		
Contact phone:	5088353025	Contact address1:	183 WORCESTER ST
Contact address2:	Not Reported		
Contact city:	WEST BOYLSTON		
Contact zip:	01583		
Pwsid:	MA2321000	Epa region:	01
State:	MA	County:	Worcester
Pws name:	WEST BOYLSTON WATER DIS		
Population Served:	6699	Pwssvcconn:	2429
PWS Source:	Groundwater		
Pws type:	CWS		
Status:	Active	Owner type:	Local_Govt
Facility id:	10		
Facility name:	STOCKWELL ROAD STORAGE	TANK	
Facility type:	Storage	Treatment process:	sequestration
Treatment objective:	manganese removal		

Contact name:	MICHAEL D COVENEY		
Original name:	WEST BOYLSTON WATER DIS		
Contact phone:	5088353025	Contact address1:	183 WORCESTER ST
Contact address2:	Not Reported		
Contact city:	WEST BOYLSTON		
Contact zip:	01583		
Pwsid:	MA2321000	Epa region:	01
State:		County:	Worcester
Pws name: Population Served:	WEST BOYLSTON WATER DIS 6699	Pwssvcconn:	2429
PWS Source:	Groundwater		2423
Pws type:	CWS		
Status:	Active	Owner type:	Local_Govt
Facility id:	11		
Facility name:	LAWRENCE ST #2 STORAGE	TANK	
Facility type:	Storage	Treatment process:	sequestration
Treatment objective:	manganese removal		
Contact name:	MICHAEL D COVENEY		
Original name:	WEST BOYLSTON WATER DIS	STRICT	
Contact phone:	5088353025	Contact address1:	183 WORCESTER ST
Contact address2:	Not Reported		
Contact city:	WEST BOYLSTON		
Contact zip:	01583		
Pwsid:	MA2321000	Epa region:	01
State:	MA	County:	Worcester
Pws name:	WEST BOYLSTON WATER DIS	STRICT	
Population Served:	6699	Pwssvcconn:	2429
PWS Source:	Groundwater		
Pws type:	CWS		
Status:	Active	Owner type:	Local_Govt
Facility id:	12		
Facility name:	LAWRENCE ST #1 STORAGE		
Facility type:	Storage	Treatment process:	sequestration
Treatment objective:	manganese removal		
Contact name: Original name:	MICHAEL D COVENEY WEST BOYLSTON WATER DIS	TRICT	
Contact phone:	5088353025	Contact address1:	183 WORCESTER ST
Contact address2:	Not Reported	Contact address 1.	
Contact city:	WEST BOYLSTON		
Contact zip:	01583		
Pwsid:	MA2321000	Epa region:	01
State:	MA	County:	Worcester
Pws name:	WEST BOYLSTON WATER DIS		
Population Served:	6699	Pwssvcconn:	2429
PWS Source:	Groundwater		
Pws type:	CWS	Owner type:	Loool Court
Status: Facility id:	Active 13	Owner type:	Local_Govt
Facility name:	OAKDALE STORAGE TANK		
Facility type:	Storage	Treatment process:	sequestration
Treatment objective:	manganese removal	reathent process.	004000101011

Contact name: Original name: Contact phone: Contact address2: Contact city: Contact zip:	MICHAEL D COVENEY WEST BOYLSTON WATER DIS 5088353025 Not Reported WEST BOYLSTON 01583	STRICT Contact address1:	183 WORCESTER ST
Pwsid:	MA2321000	Epa region:	01
State:	MA	County:	Worcester
Pws name:	WEST BOYLSTON WATER DIS	STRICT	
Population Served:	6699	Pwssvcconn:	2429
PWS Source:	Groundwater		
Pws type:	CWS		
Status:	Active	Owner type:	Local_Govt
Facility id: Facility name:	14 PLEASANT VALLEY TREATME		
Facility type:	Treatment_plant	Treatment process:	sequestration
Treatment objective:	manganese removal	frediment process.	Sequestication
Contact name:	MICHAEL D COVENEY		
Original name:	WEST BOYLSTON WATER DIS	STRICT	
Contact phone:	5088353025	Contact address1:	183 WORCESTER ST
Contact address2:	Not Reported		
Contact city:	WEST BOYLSTON		
Contact zip:	01583		
Pwsid:	MA2321000	Epa region:	01
State:	MA	County:	Worcester
Pws name:	WEST BOYLSTON WATER DIS	2	
Population Served:	6699	Pwssvcconn:	2429
PWS Source:	Groundwater		
Pws type:	CWS		
Status:	Active	Owner type:	Local_Govt
Facility id:	15		
Facility name:	LEE STREET TREATMENT PL	ANT	
Facility type:	Treatment_plant	Treatment process:	sequestration
Treatment objective:	manganese removal		
Contact name:	MICHAEL D COVENEY		
Original name:	WEST BOYLSTON WATER DIS	Contact address1:	
Contact phone: Contact address2:	5088353025	Contact address 1.	183 WORCESTER ST
Contact address2.	Not Reported WEST BOYLSTON		
Contact zip:	01583		
Contact zip.	01000		
Pwsid:	MA2321000	Epa region:	01
State:	MA	County:	Worcester
Pws name:	WEST BOYLSTON WATER DIS	_	
Population Served:	6699	Pwssvcconn:	2429
PWS Source:	Groundwater		
Pws type:	CWS	Oursestant	
Status: Facility id:	Active 16	Owner type:	Local_Govt
Facility id: Facility name:	OAKDALE TREATMENT PLAN	т	
Facility type:	Treatment_plant	Treatment process:	sequestration
Treatment objective:	manganese removal	risument process.	0040000000
sathen objective.			

Contact name:	MICHAEL D COVENEY		
Original name:	WEST BOYLSTON WATER DIS	TRICT	
Contact phone:	5088353025	Contact address1:	183 WORCESTER ST
Contact address2:	Not Reported		
Contact city:	WEST BOYLSTON		
Contact zip:	01583		
Contact Zip.	01000		
Pwsid:	MA2321000	Epa region:	01
State:	MA	County:	Worcester
Pws name:	WEST BOYLSTON WATER DIS	TRICT	
Population Served:	6699	Pwssvcconn:	2429
PWS Source:	Groundwater		
Pws type:	CWS		
Status:	Active	Owner type:	Local_Govt
Facility id:	2		
Facility name:	GPW #2, LEE STREET		
Facility type:	Well	Treatment process:	sequestration
Treatment objective:	manganese removal		
Contact name:	MICHAEL D COVENEY		
Original name:	WEST BOYLSTON WATER DIS		
Contact phone:	5088353025	Contact address1:	183 WORCESTER ST
Contact address2:	Not Reported		
Contact city:	WEST BOYLSTON		
Contact zip:	01583		
Pwsid:	MA2321000	Epa region:	01
State:	MA	County:	Worcester
Pws name:	WEST BOYLSTON WATER DIS	TRICT	
Population Served:	6699	Pwssvcconn:	2429
PWS Source:	Groundwater		
Pws type:	CWS		
Status:	Active	Owner type:	Local_Govt
Facility id:	3		
Facility name:	GPW #3, LEE STREET		
Facility type:	Well	Treatment process:	sequestration
Treatment objective:	manganese removal		
Contact name:	MICHAEL D COVENEY		
Original name:	WEST BOYLSTON WATER DIS	TRICT	
Contact phone:	5088353025	Contact address1:	183 WORCESTER ST
		Contact address 1.	103 WORGESTER ST
Contact address2:	Not Reported	Contact address 1.	165 WORGESTER ST
Contact city:	WEST BOYLSTON		165 WORGESTER ST
			165 WORGESTER ST
Contact city: Contact zip:	WEST BOYLSTON 01583		
Contact city: Contact zip: Pwsid:	WEST BOYLSTON 01583 MA2321000	Epa region:	01
Contact city: Contact zip: Pwsid: State:	WEST BOYLSTON 01583 MA2321000 MA	Epa region: County:	
Contact city: Contact zip: Pwsid: State: Pws name:	WEST BOYLSTON 01583 MA2321000 MA WEST BOYLSTON WATER DIS	Epa region: County: TRICT	01 Worcester
Contact city: Contact zip: Pwsid: State: Pws name: Population Served:	WEST BOYLSTON 01583 MA2321000 MA WEST BOYLSTON WATER DIS 6699	Epa region: County:	01
Contact city: Contact zip: Pwsid: State: Pws name: Population Served: PWS Source:	WEST BOYLSTON 01583 MA2321000 MA WEST BOYLSTON WATER DIS 6699 Groundwater	Epa region: County: TRICT	01 Worcester
Contact city: Contact zip: Pwsid: State: Pws name: Population Served: PWS Source: Pws type:	WEST BOYLSTON 01583 MA2321000 MA WEST BOYLSTON WATER DIS 6699 Groundwater CWS	Epa region: County: TRICT Pwssvcconn:	01 Worcester 2429
Contact city: Contact zip: Pwsid: State: Pws name: Population Served: PWS Source: Pws type: Status:	WEST BOYLSTON 01583 MA2321000 MA WEST BOYLSTON WATER DIS 6699 Groundwater CWS Active	Epa region: County: TRICT	01 Worcester
Contact city: Contact zip: Pwsid: State: Pws name: Population Served: PWS Source: Pws type: Status: Facility id:	WEST BOYLSTON 01583 MA2321000 MA WEST BOYLSTON WATER DIS 6699 Groundwater CWS Active 3	Epa region: County: TRICT Pwssvcconn:	01 Worcester 2429
Contact city: Contact zip: Pwsid: State: Pws name: Population Served: PWS Source: Pws type: Status: Facility id: Facility name:	WEST BOYLSTON 01583 MA2321000 MA WEST BOYLSTON WATER DIS 6699 Groundwater CWS Active	Epa region: County: TRICT Pwssvcconn: Owner type:	01 Worcester 2429 Local_Govt
Contact city: Contact zip: Pwsid: State: Pws name: Population Served: PWS Source: Pws type: Status: Facility id:	WEST BOYLSTON 01583 MA2321000 MA WEST BOYLSTON WATER DIS 6699 Groundwater CWS Active 3 GPW #3, LEE STREET	Epa region: County: TRICT Pwssvcconn:	01 Worcester 2429

Contact name:	MICHAEL D COVENEY		
Original name:	WEST BOYLSTON WATER DIS	TRICT	
Contact phone:	5088353025	Contact address1:	183 WORCESTER ST
Contact address2:	Not Reported		
Contact city:	WEST BOYLSTON		
Contact zip:	01583		
Pwsid:	MA2321000	Epa region:	01
State:	MA	County:	Worcester
Pws name:	WEST BOYLSTON WATER DIS	TRICT	
Population Served:	6699	Pwssvcconn:	2429
PWS Source:	Groundwater		
Pws type:	CWS		
Status:	Active	Owner type:	Local_Govt
Facility id:	4		
Facility name:	GPW #4, LEE STREET		
Facility type:	Well	Treatment process:	ph adjustment
Treatment objective:	corrosion control	ricalite procees	
Contact name:	MICHAEL D COVENEY		
Original name:	WEST BOYLSTON WATER DIS	TRICT	
Contact phone:	5088353025	Contact address1:	183 WORCESTER ST
Contact address2:	Not Reported	Contact address 1.	105 WOROLOTER OT
Contact city:	WEST BOYLSTON		
Contact zip:	01583		
Contact zip.	01565		
Pwsid:	MA2321000	Epa region:	01
State:	MA	County:	Worcester
Pws name:	WEST BOYLSTON WATER DIS	-	
Population Served:	6699	Pwssvcconn:	2429
PWS Source:	Groundwater		2.20
Pws type:	CWS		
Status:	Active	Owner type:	Local_Govt
Facility id:	5		
Facility name:	GPW #5, PLEASANT VALLEY		
Facility type:	Well	Treatment process:	ph adjustment
Treatment objective:	corrosion control	ricalment process.	pri adjustition
Contact name:	MICHAEL D COVENEY		
Original name:	WEST BOYLSTON WATER DIS	TRICT	
Contact phone:	5088353025	Contact address1:	183 WORCESTER ST
Contact address2:	Not Reported	Contact address 1.	105 WORGEOTER OT
Contact city:	WEST BOYLSTON		
Contact zip:	01583		
Contact zip.	01303		
Pwsid:	MA2321000	Epa region:	01
State:	MA	County:	Worcester
Pws name:	WEST BOYLSTON WATER DIS		
Population Served:	6699	Pwssvcconn:	2429
PWS Source:	Groundwater		
Pws type:	CWS		
Status:	Active	Owner type:	Local_Govt
Facility id:	6		
Facility name:	OAKDALE #1 WELL PUMP		
Facility type:	Pump_facility	Treatment process:	ph adjustment
Treatment objective:	corrosion control		
······································			

Contact name:	MICHAEL D COVENEY		
Original name:	WEST BOYLSTON WATER DIS	TRICT	
Contact phone:	5088353025	Contact address1:	183 WORCESTER ST
Contact address2:	Not Reported		
Contact city:	WEST BOYLSTON		
Contact zip:	01583		
Pwsid:	MA2321000	Epa region:	01
State:	MA	County:	Worcester
Pws name:	WEST BOYLSTON WATER DIS	TRICT	
Population Served:	6699	Pwssvcconn:	2429
PWS Source:	Groundwater		
Pws type:	CWS		
Status:	Active	Owner type:	Local_Govt
Facility id:	7		
Facility name:	GPW #4, LEE STREET PUMP		
Facility type:	Pump_facility	Treatment process:	ph adjustment
Treatment objective:	corrosion control	ricalment procees.	phagaothone
Contact name:	MICHAEL D COVENEY		
Original name:	WEST BOYLSTON WATER DIS	TRICT	
Contact phone:	5088353025	Contact address1:	183 WORCESTER ST
Contact address2:	Not Reported	Contact address 1.	105 WORDEBTER OF
Contact city:	WEST BOYLSTON		
Contact zip:	01583		
Contact zip.	01303		
Pwsid:	MA2321000	Epa region:	01
State:	MA	County:	Worcester
Pws name:	WEST BOYLSTON WATER DIS	5	
Population Served:	6699	Pwssvcconn:	2429
PWS Source:	Groundwater		
Pws type:	CWS		
Status:	Active	Owner type:	Local_Govt
Facility id:	8	owner type.	Local_Covt
Facility name:	GPW #5, PLEASANT VALLEY P		
Facility type:	Pump_facility	Treatment process:	ph adjustment
Treatment objective:	corrosion control	rreatment process.	piradjustment
Contact name:	MICHAEL D COVENEY		
Original name:	WEST BOYLSTON WATER DIS	TRICT	
•		Contact address1:	
Contact phone:	5088353025	Contact address 1.	183 WORCESTER ST
Contact address2:	Not Reported		
Contact city:	WEST BOYLSTON		
Contact zip:	01583		
Pwsid:	MA2321000	Epa region:	01
State:	MA	County:	Worcester
Pws name:	WEST BOYLSTON WATER DIS		Worcester
Population Served:	6699	Pwssvcconn:	2429
PWS Source:	Groundwater	1 103310001111.	2723
	CWS		
Pws type:		Owner type:	Local Cout
Status:	Active	Owner type:	Local_Govt
Facility id:	9 DOUTE 42 DUMP STATION		
Facility name:	ROUTE 12 PUMP STATION	Tractment process	nh adjuatment
Facility type:	Pump_facility	Treatment process:	ph adjustment
Treatment objective:	corrosion control		

Contact name:	MICHAEL D COVENEY		
Original name:	WEST BOYLSTON WATER DIS	STRICT	
Contact phone:	5088353025	Contact address1:	183 WORCESTER ST
Contact address2:	Not Reported		
Contact city:	WEST BOYLSTON		
Contact zip:	01583		
Pwsid:	MA2321000	Epa region:	01
State:	MA	County:	Worcester
Pws name:	WEST BOYLSTON WATER DIS		Worcester
Population Served:	6699	Pwssvcconn:	2429
PWS Source:	Groundwater		2120
Pws type:	CWS		
Status:	Active	Owner type:	Local_Govt
Facility id:	1	e mier type.	200al_0011
Facility name:	GPW #1, OAKDALE WELL		
Facility type:	Well	Treatment process:	sequestration
Treatment objective:	manganese removal	Fredericine proceeds	ooquoonunon
Contact name:	MICHAEL D COVENEY		
Original name:	WEST BOYLSTON WATER DIS	TRICT	
Contact phone:	5088353025	Contact address1:	183 WORCESTER ST
Contact address2:	Not Reported		
Contact city:	WEST BOYLSTON		
Contact zip:	01583		
Contact Zip.	01000		
Pwsid:	MA2321000	Epa region:	01
State:	MA	County:	Worcester
Pws name:	WEST BOYLSTON WATER DIS	STRICT	
Population Served:	6699	Pwssvcconn:	2429
PWS Source:	Groundwater		
Pws type:	CWS		
Status:	Active	Owner type:	Local_Govt
Facility id:	10		
Facility name:	STOCKWELL ROAD STORAGE	TANK	
Facility type:	Storage	Treatment process:	sequestration
Treatment objective:	manganese removal		
Contact name:	MICHAEL D COVENEY		
Original name:	WEST BOYLSTON WATER DIS	STRICT	
Contact phone:	5088353025	Contact address1:	183 WORCESTER ST
Contact address2:	Not Reported		
Contact city:	WEST BOYLSTON		
Contact zip:	01583		
Pwsid:	MA2321000	Epa region:	01
State:	MA	County:	Worcester
Pws name:	WEST BOYLSTON WATER DIS		Worcester
Population Served:	6699	Pwssvcconn:	2429
PWS Source:	Groundwater		2720
Pws type:	CWS		
Status:	Active	Owner type:	Local_Govt
Facility id:	11		
Facility name:	LAWRENCE ST #2 STORAGE	TANK	
Facility type:	Storage	Treatment process:	sequestration
Treatment objective:	manganese removal		

Contact name: Original name:	MICHAEL D COVENEY WEST BOYLSTON WATER DIS	STRICT	
Contact phone:	5088353025	Contact address1:	183 WORCESTER ST
Contact address2:	Not Reported		
Contact city:	WEST BOYLSTON		
Contact zip:	01583		
Pwsid:	MA2321000	Epa region:	01
State:	MA	County:	Worcester
Pws name:	WEST BOYLSTON WATER DIS		0.400
Population Served:	6699	Pwssvcconn:	2429
PWS Source:	Groundwater		
Pws type:	CWS	Our and the second	
Status:	Active	Owner type:	Local_Govt
Facility id:			
Facility name:	LAWRENCE ST #1 STORAGE		acquestration
Facility type:	Storage	Treatment process:	sequestration
Treatment objective:	manganese removal		
Contact name:	MICHAEL D COVENEY WEST BOYLSTON WATER DIS	TRICT	
Original name:			
Contact phone:	5088353025	Contact address1:	183 WORCESTER ST
Contact address2:	Not Reported		
Contact city:	WEST BOYLSTON 01583		
Contact zip:	01563		
Pwsid:	MA2321000	Epa region:	01
State:	MA	County:	Worcester
Pws name:	WEST BOYLSTON WATER DIS	STRICT	
Population Served:	6699	Pwssvcconn:	2429
PWS Source:	Groundwater		
Pws type:	CWS		
Status:	Active	Owner type:	Local_Govt
Facility id:	13		
Facility name:	OAKDALE STORAGE TANK		
Facility type:	Storage	Treatment process:	ph adjustment
Treatment objective:	corrosion control		
Contact name:	MICHAEL D COVENEY		
Original name:	WEST BOYLSTON WATER DIS	STRICT	
Contact phone:	5088353025	Contact address1:	183 WORCESTER ST
Contact address2:	Not Reported		
Contact city:	WEST BOYLSTON		
Contact zip:	01583		
Dweid	MA2221000	Eno rogion:	01
Pwsid: State:	MA2321000 MA	Epa region:	
Pws name:	WEST BOYLSTON WATER DIS	County:	Worcester
Population Served:	6699	Pwssvcconn:	2429
PWS Source:	Groundwater	F WSSVCCOIIII.	2425
Pws type:	CWS		
Status:	Active	Owner type:	Local_Govt
Facility id:	14	Currer type.	
Facility name:	PLEASANT VALLEY TREATME		
Facility type:	Treatment_plant	Treatment process:	ph adjustment
Treatment objective:	corrosion control	realment process.	priadjustinent
reatment objective.			

Contact name:	MICHAEL D COVENEY		
Original name:	WEST BOYLSTON WATER DIS	TRICT	
Contact phone:	5088353025	Contact address1:	183 WORCESTER ST
Contact address2:	Not Reported		
Contact city:	WEST BOYLSTON		
Contact zip:	01583		
Pwsid:	MA2321000	Epa region:	01
State:	МА	County:	Worcester
Pws name:	WEST BOYLSTON WATER DIS	-	
Population Served:	6699	Pwssvcconn:	2429
PWS Source:	Groundwater		
Pws type:	CWS		
Status:	Active	Owner type:	Local_Govt
Facility id:	15		—
Facility name:	LEE STREET TREATMENT PLA	ANT	
Facility type:	Treatment_plant	Treatment process:	ph adjustment
Treatment objective:	corrosion control	·	
Contact name:	MICHAEL D COVENEY		
Original name:	WEST BOYLSTON WATER DIS	TRICT	
Contact phone:	5088353025	Contact address1:	183 WORCESTER ST
Contact address2:	Not Reported		
Contact city:	WEST BOYLSTON		
Contact zip:	01583		
·			
Pwsid:	MA2321000	Epa region:	01
State:	MA	County:	Worcester
Pws name:	WEST BOYLSTON WATER DIS	TRICT	
Population Served:	6699	Pwssvcconn:	2429
PWS Source:	Groundwater		
Pws type:	CWS		
Status:	Active	Owner type:	Local_Govt
Facility id:	16		
Facility name:	OAKDALE TREATMENT PLANT	T	
Facility type:	Treatment_plant	Treatment process:	ph adjustment
Treatment objective:	corrosion control		
Contact name:	MICHAEL D COVENEY		
Original name:	WEST BOYLSTON WATER DIS	TRICT	
Contact phone:	5088353025	Contact address1:	183 WORCESTER ST
Contact address2:	Not Reported		
Contact city:	WEST BOYLSTON		
Contact zip:	01583		
Pwsid:	MA2321000	Epa region:	01
State:	MA	County:	Worcester
Pws name:	WEST BOYLSTON WATER DIS		
Population Served:	6699	Pwssvcconn:	2429
PWS Source:	Groundwater		-
Pws type:	CWS		
Status:	Active	Owner type:	Local_Govt
Facility id:	2	- 71 -	
Facility name:	GPW #2, LEE STREET		
Facility type:	Well	Treatment process:	ph adjustment
Treatment objective:	corrosion control		
	· · · · · ·		

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Contact name:	MICHAEL D COVENEY	TRIAT	
Original name:	WEST BOYLSTON WATER DIS		
Contact phone:	5088353025	Contact address1:	183 WORCESTER ST
Contact address2:	Not Reported		
Contact city:	WEST BOYLSTON		
Contact zip:	01583		
Pwsid:	MA2321000	Epa region:	01
State:	MA	County:	Worcester
Pws name:	WEST BOYLSTON WATER DIS	TRICT	
Population Served:	6699	Pwssvcconn:	2429
PWS Source:	Groundwater		
Pws type:	CWS		
Status:	Active	Owner type:	Local_Govt
Facility id:	3		
Facility name:	GPW #3, LEE STREET		
Facility type:	Well	Treatment process:	ph adjustment
Treatment objective:	corrosion control		
Contact name:	MICHAEL D COVENEY		
Original name:	WEST BOYLSTON WATER DIS	-	
Contact phone:	5088353025	Contact address1:	183 WORCESTER ST
Contact address2:	Not Reported		
Contact city:	WEST BOYLSTON		
Contact zip:	01583		
Pwsid:	MA2321000	Epa region:	01
State:	MA	County:	Worcester
Pws name:	WEST BOYLSTON WATER DIS	TRICT	
Population Served:	6699	Pwssvcconn:	2429
PWS Source:	Groundwater		
Pws type:	CWS		
Status:	Active	Owner type:	Local_Govt
Facility id:	4		
Facility name:	GPW #4, LEE STREET		
Facility type:	Well	Treatment process:	ph adjustment
Treatment objective:	corrosion control		
Contact name:	MICHAEL D COVENEY		
Original name:	WEST BOYLSTON WATER DIS		
Contact phone:	5088353025	Contact address1:	183 WORCESTER ST
Contact address2:	Not Reported		
Contact city:	WEST BOYLSTON		
Contact zip:	01583		
Pwsid:	MA2321000	Epa region:	01
State:	MA	County:	Worcester
Pws name:	WEST BOYLSTON WATER DIS	TRICT	
Population Served:	6699	Pwssvcconn:	2429
PWS Source:	Groundwater		
Pws type:	CWS		
Status:	Active	Owner type:	Local_Govt
Facility id:	5		
Facility name:	GPW #5, PLEASANT VALLEY	_	
Facility type:	Well	Treatment process:	ph adjustment
Treatment objective:	corrosion control		

Contact name: Original name: Contact phone: Contact address2: Contact city: Contact zip:	MICHAEL D COVENEY WEST BOYLSTON WATER DIS 5088353025 Not Reported WEST BOYLSTON 01583	STRICT Contact address1:	183 WORCESTER ST
Pwsid:	MA2321000	Epa region:	01
State:	MA	County:	Worcester
Pws name:	WEST BOYLSTON WATER DIS		
Population Served:	6699 One of the state of the st	Pwssvcconn:	2429
PWS Source:	Groundwater CWS		
Pws type: Status:	Active	Owner type:	Local_Govt
Facility id:	6	Owner type.	
Facility name:	OAKDALE #1 WELL PUMP		
Facility type:	Pump_facility	Treatment process:	ph adjustment
Treatment objective:	corrosion control		
Contact name:	MICHAEL D COVENEY		
Original name:	WEST BOYLSTON WATER DIS	STRICT	
Contact phone:	5088353025	Contact address1:	183 WORCESTER ST
Contact address2:	Not Reported		
Contact city:	WEST BOYLSTON		
Contact zip:	01583		
Pwsid:	MA2321000	Epa region:	01
State:	MA	County:	Worcester
Pws name:	WEST BOYLSTON WATER DIS		
Population Served:	6699	Pwssvcconn:	2429
PWS Source:	Groundwater		
Pws type:	CWS		
Status:	Active	Owner type:	Local_Govt
Facility id:			
Facility name:	GPW #4, LEE STREET PUMP	Transferrent and an and a	when a structure a set
Facility type: Treatment objective:	Pump_facility corrosion control	Treatment process:	ph adjustment
Contact name:	MICHAEL D COVENEY		
Original name:	WEST BOYLSTON WATER DIS	STRICT	
Contact phone:	5088353025	Contact address1:	183 WORCESTER ST
Contact address2:	Not Reported		
Contact city:	WEST BOYLSTON		
Contact zip:	01583		
Duraide	MA2221000		01
Pwsid: State:	MA2321000 MA	Epa region: County:	Worcester
Pws name:	WEST BOYLSTON WATER DIS		WOICester
Population Served:	6699	Pwssvcconn:	2429
PWS Source:	Groundwater		
Pws type:	CWS		
Status:	Active	Owner type:	Local_Govt
Facility id:	8		
Facility name:	GPW #5, PLEASANT VALLEY PUMP		
Facility type:	Pump_facility	Treatment process:	ph adjustment
Treatment objective:	corrosion control		

Contact name: Original name: Contact phone: Contact address2: Contact city: Contact zip:	MICHAEL D COVENEY WEST BOYLSTON WATER DIS 5088353025 Not Reported WEST BOYLSTON 01583	STRICT Contact address1:	183 WORCESTER ST
Pwsid: State: Pws name: Population Served: PWS Source: Pws type:	MA2321000 MA WEST BOYLSTON WATER DIS 6699 Groundwater CWS	Epa region: County: STRICT Pwssvcconn:	01 Worcester 2429
Pws type: Status:	Active	Owner type:	Local_Govt
Facility id: Facility name: Facility type: Treatment objective: Contact name:	9 ROUTE 12 PUMP STATION Pump_facility corrosion control MICHAEL D COVENEY	Treatment process:	ph adjustment
Original name: Contact phone: Contact address2: Contact city: Contact zip:	WEST BOYLSTON WATER DIS 5088353025 Not Reported WEST BOYLSTON 01583	STRICT Contact address1:	183 WORCESTER ST
PWS ID: Date Initiated: PWS Name:	MA2321000 Not Reported Date Dea WEST BOYLSTON WATER DIS 183 WORCESTER STREET WEST BOYLSTON, MA 015830	-	
Addressee / Facility:	Mailing WEST BOYLSTON WATER DIS P.O. BOX 311 WEST BOYLSTON, MA 015830		
Facility Latitude: Facility Latitude: Facility Latitude: Facility Latitude: City Served: Treatment Class:	42 21 16.0000 42 21 27.0000 42 21 36.0000 42 23 14.0000 Not Reported Treated	Facility Longitude: Facility Longitude: Facility Longitude: Facility Longitude: Population:	71 48 18.0000 71 23 20.0000 71 47 56.0000 71 47 51.0000 6200
Violations information not reported.			

ENFORCEMENT INFORMATION:

Truedate:	03/31/2009	Pwsid:	MA2321000	
Pwsname:	WEST BOYLSTON WATER	WEST BOYLSTON WATER DISTRICT		
Retpopsrvd:	6690	Pwstypecod:	С	
Vioid:	01V0001	Contaminant:	P-ISOPROPYLTOLUENE (P-CYMENE)	
Viol. Type:	3			
Complperbe:	7/1/2000 0:00:00			
Complperen:	9/30/2000 0:00:00	Enfdate:	12/19/2000 0:00:00	
Enf action:	State Formal NOV Issued			
Violmeasur:	0			

Pwsid[.]

Pwstypecod:

Contaminant:

Enfdate:

Pwsid:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

03/31/2009 WEST BOYLSTON WATER DISTRICT 6690 01V0001 3 7/1/2000 0:00:00 9/30/2000 0:00:00 State Compliance Achieved 0

03/31/2009 WEST BOYLSTON WATER DISTRICT 6690 01V0002 7/1/2000 0:00:00 9/30/2000 0:00:00 State Formal NOV Issued

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9/30/2000 0:00:00

Pwstypecod: Contaminant: Enfdate:

03/31/2009 Pwsid: WEST BOYLSTON WATER DISTRICT 6690 Pwstypecod: 01V0002 Contaminant:

7/1/2000 0:00:00 9/30/2000 0:00:00 Enfdate: State Compliance Achieved

03/31/2009 Pwsid: WEST BOYLSTON WATER DISTRICT 6690 Pwstypecod: 01V0003 Contaminant: 3 7/1/2000 0:00:00 9/30/2000 0:00:00 Enfdate: State Formal NOV Issued

03/31/2009 Pwsid: WEST BOYLSTON WATER DISTRICT 6690 Pwstypecod: 01V0003 Contaminant: 3 7/1/2000 0:00:00 9/30/2000 0:00:00 Enfdate:

State Compliance Achieved 03/31/2009 Pwsid:

WEST BOYLSTON WATER DISTRICT 6690 Pwstypecod: 01V0004 Contaminant: 7/1/2000 0:00:00

Enfdate: State Formal NOV Issued

MA2321000 С

P-ISOPROPYLTOLUENE (P-CYMENE)

3/14/2001 0:00:00

MA2321000

С METHYLCHLORIDE (CHLOROEMETHANE)

12/19/2000 0:00:00

MA2321000

С METHYLCHLORIDE (CHLOROEMETHANE)

3/14/2001 0:00:00

MA2321000

С DICHLORODIFLUOROMETHANE

12/19/2000 0:00:00

MA2321000

С DICHLORODIFLUOROMETHANE

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Pwsid:

Pwstypecod:

Contaminant:

Enfdate:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

WEST BOYLSTON WATER DISTRICT 6690 01V0004 3 7/1/2000 0:00:00 9/30/2000 0:00:00 State Compliance Achieved 0

03/31/2009

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9/30/2000 0:00:00

State Formal NOV Issued

03/31/2009

03/31/2009 Pwsid: WEST BOYLSTON WATER DISTRICT 6690 Pwstypecod: 01V0005 Contaminant: 7/1/2000 0:00:00 9/30/2000 0:00:00 Enfdate:

State Formal NOV Issued

03/31/2009 Pwsid: WEST BOYLSTON WATER DISTRICT 6690 Pwstypecod: 01V0005 Contaminant: 3

7/1/2000 0:00:00 9/30/2000 0:00:00 Enfdate: State Compliance Achieved

03/31/2009 Pwsid: WEST BOYLSTON WATER DISTRICT 6690 Pwstypecod: 01V0006 Contaminant: 3 7/1/2000 0:00:00 9/30/2000 0:00:00 Enfdate: State Formal NOV Issued

03/31/2009 Pwsid: WEST BOYLSTON WATER DISTRICT 6690 Pwstypecod: 01V0006 Contaminant: 3 7/1/2000 0:00:00 9/30/2000 0:00:00 Enfdate:

State Compliance Achieved Pwsid: WEST BOYLSTON WATER DISTRICT

Pwstypecod: Contaminant: 7/1/2000 0:00:00

Enfdate:

MA2321000

С BROMOMETHANE

3/14/2001 0:00:00

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С CHLOROETHANE

12/19/2000 0:00:00

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С CHLOROETHANE

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3/14/2001 0:00:00

MA2321000

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Pwsid[.]

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

WEST BOYLSTON WATER DISTRICT 6690 01V0007 3 7/1/2000 0:00:00 9/30/2000 0:00:00 State Compliance Achieved 0

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03/31/2009 WEST BOYLSTON WATER DISTRICT 6690 01V0008 7/1/2000 0:00:00

9/30/2000 0:00:00 State Formal NOV Issued

03/31/2009 Pwsid: WEST BOYLSTON WATER DISTRICT 6690 Pwstypecod: 01V0008 Contaminant: 3

7/1/2000 0:00:00 9/30/2000 0:00:00 Enfdate: State Compliance Achieved

03/31/2009 Pwsid: WEST BOYLSTON WATER DISTRICT 6690 Pwstypecod: 01V0009 Contaminant: 3 7/1/2000 0:00:00 9/30/2000 0:00:00 Enfdate: State Formal NOV Issued

03/31/2009 Pwsid: WEST BOYLSTON WATER DISTRICT 6690 Pwstypecod: 01V0009 Contaminant: 3 7/1/2000 0:00:00 9/30/2000 0:00:00 Enfdate: State Compliance Achieved

03/31/2009 Pwsid: WEST BOYLSTON WATER DISTRICT 6690 Pwstypecod: 01V0010 Contaminant:

Enfdate:

7/1/2000 0:00:00 9/30/2000 0:00:00 State Formal NOV Issued 0

Pwstypecod: Contaminant: Enfdate:

Pwsid: Pwstypecod: Contaminant:

Enfdate:

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С NAPHTHALENE

3/14/2001 0:00:00

MA2321000

С METHYL-TERT-BUTYL-ETHER

12/19/2000 0:00:00

MA2321000

С METHYL-TERT-BUTYL-ETHER

3/14/2001 0:00:00

MA2321000

С 1,2,4-TRICHLOROBENZENE

Pwsid[.]

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

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Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

03/31/2009 WEST BOYLSTON WATER DISTRICT 6690 01V0010 3 7/1/2000 0:00:00 9/30/2000 0:00:00 State Compliance Achieved 0

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03/31/2009 Pwsid: WEST BOYLSTON WATER DISTRICT 6690 Pwstypecod: 01V0011 Contaminant: 7/1/2000 0:00:00

9/30/2000 0:00:00 Enfdate: State Formal NOV Issued

03/31/2009 Pwsid: WEST BOYLSTON WATER DISTRICT 6690 Pwstypecod: 01V0011 Contaminant: 3

7/1/2000 0:00:00 9/30/2000 0:00:00 Enfdate: State Compliance Achieved

03/31/2009 Pwsid: WEST BOYLSTON WATER DISTRICT 6690 Pwstypecod: 01V0012 Contaminant: 3 7/1/2000 0:00:00 9/30/2000 0:00:00 Enfdate: State Formal NOV Issued

03/31/2009 Pwsid: WEST BOYLSTON WATER DISTRICT 6690 Pwstypecod: 01V0012 Contaminant: 3 7/1/2000 0:00:00 9/30/2000 0:00:00 Enfdate: State Compliance Achieved

03/31/2009 Pwsid: WEST BOYLSTON WATER DISTRICT 6690 Pwstypecod: 01V0013 Contaminant:

Enfdate:

7/1/2000 0:00:00 9/30/2000 0:00:00 State Formal NOV Issued Pwstypecod: Contaminant: Enfdate:

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CIS-1,2-DICHLOROETHYLENE

1,2,4-TRICHLOROBENZENE

12/19/2000 0:00:00

3/14/2001 0:00:00

MA2321000

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С

С **CIS-1.2-DICHLOROETHYLENE**

3/14/2001 0:00:00

MA2321000

С DIBROMOMETHANE

12/19/2000 0:00:00

MA2321000

С DIBROMOMETHANE

3/14/2001 0:00:00

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С 1,1-DICHLOROPROPENE

Pwsid:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

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03/31/2009 WEST BOYLSTON WATER DISTRICT 6690 01V0013 3 7/1/2000 0:00:00 9/30/2000 0:00:00 State Compliance Achieved 0

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03/31/2009 Pwsid: WEST BOYLSTON WATER DISTRICT 6690 Pwstypecod: 01V0014 Contaminant: 7/1/2000 0:00:00 9/30/2000 0:00:00

Enfdate: State Formal NOV Issued

03/31/2009 Pwsid: WEST BOYLSTON WATER DISTRICT 6690 Pwstypecod: 01V0014 Contaminant: 3

7/1/2000 0:00:00 9/30/2000 0:00:00 Enfdate: State Compliance Achieved

03/31/2009 Pwsid: WEST BOYLSTON WATER DISTRICT 6690 Pwstypecod: 01V0015 Contaminant: 3 7/1/2000 0:00:00 9/30/2000 0:00:00 Enfdate: State Formal NOV Issued

03/31/2009 Pwsid: WEST BOYLSTON WATER DISTRICT 6690 Pwstypecod: 01V0015 Contaminant: 3 7/1/2000 0:00:00 9/30/2000 0:00:00 Enfdate: State Compliance Achieved

03/31/2009 Pwsid: WEST BOYLSTON WATER DISTRICT 6690 Pwstypecod: 01V0016 Contaminant: 7/1/2000 0:00:00

Enfdate:

9/30/2000 0:00:00 State Formal NOV Issued Pwstypecod: Contaminant: Enfdate:

С 1,3-DICHLOROPROPANE

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MA2321000

1,1-DICHLOROPROPENE

3/14/2001 0:00:00

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12/19/2000 0:00:00

MA2321000

С **1.3-DICHLOROPROPANE**

3/14/2001 0:00:00

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С 1,3-DICHLOROPROPENE

12/19/2000 0:00:00

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С 1,3-DICHLOROPROPENE

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С 1,2,3-TRICHLOROPROPANE

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

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WEST BOYLSTON WATER DISTRICT 6690 01V0016 3 7/1/2000 0:00:00 9/30/2000 0:00:00 State Compliance Achieved 0

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03/31/2009 Pwsid: WEST BOYLSTON WATER DISTRICT 6690 Pwstypecod: 01V0017 Contaminant: 7/1/2000 0:00:00

9/30/2000 0:00:00 Enfdate: State Formal NOV Issued

03/31/2009 Pwsid: WEST BOYLSTON WATER DISTRICT 6690 Pwstypecod: 01V0017 Contaminant: 3

7/1/2000 0:00:00 9/30/2000 0:00:00 Enfdate: State Compliance Achieved

03/31/2009 Pwsid: WEST BOYLSTON WATER DISTRICT 6690 Pwstypecod: 01V0018 Contaminant: 3 7/1/2000 0:00:00 9/30/2000 0:00:00 Enfdate: State Formal NOV Issued

03/31/2009 Pwsid: WEST BOYLSTON WATER DISTRICT 6690 Pwstypecod: 01V0018 Contaminant: 3 7/1/2000 0:00:00 9/30/2000 0:00:00 Enfdate: State Compliance Achieved

03/31/2009 Pwsid: WEST BOYLSTON WATER DISTRICT 6690 Pwstypecod: 01V0019 Contaminant:

Enfdate:

7/1/2000 0:00:00 9/30/2000 0:00:00 State Formal NOV Issued 0

Pwstypecod: Contaminant: Enfdate:

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С 2,2-DICHLOROPROPANE

12/19/2000 0:00:00

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1,2,3-TRICHLOROPROPANE

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С 2.2-DICHLOROPROPANE

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С 1,2,4-TRIMETHYLBENZENE

12/19/2000 0:00:00

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С 1,2,4-TRIMETHYLBENZENE

3/14/2001 0:00:00

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С 1,2,3-TRICHLOROBENZENE

Pwsid[.]

Enfdate:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

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WEST BOYLSTON WATER DISTRICT 6690 01V0019 3 7/1/2000 0:00:00 9/30/2000 0:00:00 State Compliance Achieved 0

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03/31/2009 Pwsid: WEST BOYLSTON WATER DISTRICT 6690 Pwstypecod: 01V0020 Contaminant: 7/1/2000 0:00:00 9/30/2000 0:00:00 Enfdate:

State Formal NOV Issued

03/31/2009 Pwsid: WEST BOYLSTON WATER DISTRICT 6690 Pwstypecod: 01V0020 Contaminant: 3

7/1/2000 0:00:00 9/30/2000 0:00:00 Enfdate: State Compliance Achieved

03/31/2009 Pwsid: WEST BOYLSTON WATER DISTRICT 6690 Pwstypecod: 01V0021 Contaminant: 3 7/1/2000 0:00:00 9/30/2000 0:00:00 Enfdate: State Formal NOV Issued

03/31/2009 Pwsid: WEST BOYLSTON WATER DISTRICT 6690 Pwstypecod: 01V0021 Contaminant: 3 7/1/2000 0:00:00 9/30/2000 0:00:00 Enfdate: State Compliance Achieved

03/31/2009 Pwsid: WEST BOYLSTON WATER DISTRICT 6690 Pwstypecod: 01V0022 Contaminant: 7/1/2000 0:00:00

Enfdate:

9/30/2000 0:00:00 State Formal NOV Issued Pwstypecod: Contaminant:

3/14/2001 0:00:00

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С N-BUTYLBENZENE

12/19/2000 0:00:00

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С 1,3,5-TRIMETHYLBENZENE

12/19/2000 0:00:00

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С 1,3,5-TRIMETHYLBENZENE

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Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

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WEST BOYLSTON WATER DISTRICT 6690 01V0022 3 7/1/2000 0:00:00 9/30/2000 0:00:00 State Compliance Achieved 0

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03/31/2009 Pwsid: WEST BOYLSTON WATER DISTRICT 6690 Pwstypecod: 01V0023 Contaminant: 7/1/2000 0:00:00 9/30/2000 0:00:00 Enfdate:

03/31/2009 Pwsid: WEST BOYLSTON WATER DISTRICT 6690 Pwstypecod: 01V0023 Contaminant: 3

7/1/2000 0:00:00 9/30/2000 0:00:00 Enfdate: State Compliance Achieved

03/31/2009 Pwsid: WEST BOYLSTON WATER DISTRICT 6690 Pwstypecod: 01V0024 Contaminant: 3 7/1/2000 0:00:00 9/30/2000 0:00:00 Enfdate: State Formal NOV Issued

03/31/2009 Pwsid: WEST BOYLSTON WATER DISTRICT 6690 Pwstypecod: 01V0024 Contaminant: 3 7/1/2000 0:00:00 9/30/2000 0:00:00 Enfdate:

State Compliance Achieved 03/31/2009 Pwsid: WEST BOYLSTON WATER DISTRICT 6690 Pwstypecod: 01V0025 Contaminant:

Enfdate:

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Pwstypecod: Contaminant:

Pwsid[.]

Enfdate:

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TERT-BUTYLBENZENE

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С SEC-BUTYLBENZENE

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MA2321000

С BROMOCHLORMETHANE

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С CHLOROFORM

Pwsid[.]

Pwstypecod:

Contaminant:

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Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

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WEST BOYLSTON WATER DISTRICT 6690 01V0025 3 7/1/2000 0:00:00 9/30/2000 0:00:00 State Compliance Achieved 0

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03/31/2009 Pwsid: WEST BOYLSTON WATER DISTRICT 6690 Pwstypecod: 01V0026 Contaminant: 7/1/2000 0:00:00 9/30/2000 0:00:00 Enfdate:

03/31/2009 Pwsid: WEST BOYLSTON WATER DISTRICT 6690 Pwstypecod: 01V0026 Contaminant:

3 7/1/2000 0:00:00 9/30/2000 0:00:00 Enfdate: State Compliance Achieved

03/31/2009 Pwsid: WEST BOYLSTON WATER DISTRICT 6690 Pwstypecod: 01V0027 Contaminant: 3 7/1/2000 0:00:00 9/30/2000 0:00:00 Enfdate: State Formal NOV Issued

03/31/2009 Pwsid: WEST BOYLSTON WATER DISTRICT 6690 Pwstypecod: 01V0027 Contaminant: 3 7/1/2000 0:00:00 9/30/2000 0:00:00 Enfdate:

State Compliance Achieved Pwsid: WEST BOYLSTON WATER DISTRICT

Pwstypecod: Contaminant: 7/1/2000 0:00:00

Enfdate:

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MA2321000

CHLOROFORM

3/14/2001 0:00:00

MA2321000

С BROMOFORM

12/19/2000 0:00:00

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Pwsid[.]

Pwstypecod:

Contaminant:

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Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

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WEST BOYLSTON WATER DISTRICT 6690 01V0028 3 7/1/2000 0:00:00 9/30/2000 0:00:00 State Compliance Achieved 0

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State Formal NOV Issued

03/31/2009

03/31/2009 Pwsid: WEST BOYLSTON WATER DISTRICT 6690 Pwstypecod: 01V0029 Contaminant: 3 7/1/2000 0:00:00 9/30/2000 0:00:00 Enfdate:

03/31/2009 Pwsid: WEST BOYLSTON WATER DISTRICT 6690 Pwstypecod: 01V0029 Contaminant:

7/1/2000 0:00:00 9/30/2000 0:00:00 Enfdate: State Compliance Achieved

03/31/2009 Pwsid: WEST BOYLSTON WATER DISTRICT 6690 Pwstypecod: 01V0030 Contaminant: 3 7/1/2000 0:00:00 9/30/2000 0:00:00 Enfdate: State Formal NOV Issued

03/31/2009 Pwsid: WEST BOYLSTON WATER DISTRICT 6690 Pwstypecod: 01V0030 Contaminant: 3 7/1/2000 0:00:00 9/30/2000 0:00:00 Enfdate:

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State Compliance Achieved

Enfdate:

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DIBROMOCHLOROMETHANE (CHLORODIBROMOMETH

3/14/2001 0:00:00

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12/19/2000 0:00:00

MA2321000

С XYLENES, TOTAL

3/14/2001 0:00:00

MA2321000

С P-XYLENE

12/19/2000 0:00:00

MA2321000

С P-XYLENE

3/14/2001 0:00:00

MA2321000

С METHYLENE CHLORIDE (DICHLOROMETHANE)

Pwsid[.]

Pwstypecod:

Contaminant:

Enfdate:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

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Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

WEST BOYLSTON WATER DISTRICT 6690 01V0031 3 7/1/2000 0:00:00 9/30/2000 0:00:00 State Compliance Achieved 0

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State Formal NOV Issued

03/31/2009 Pwsid: WEST BOYLSTON WATER DISTRICT 6690 Pwstypecod: 01V0032 Contaminant: 7/1/2000 0:00:00

9/30/2000 0:00:00 Enfdate: State Formal NOV Issued

03/31/2009 Pwsid: WEST BOYLSTON WATER DISTRICT 6690 Pwstypecod: 01V0032 Contaminant: 3

7/1/2000 0:00:00 9/30/2000 0:00:00 Enfdate: State Compliance Achieved

03/31/2009 Pwsid: WEST BOYLSTON WATER DISTRICT 6690 Pwstypecod: 01V0033 Contaminant: 3 7/1/2000 0:00:00 9/30/2000 0:00:00 Enfdate: State Formal NOV Issued

03/31/2009 Pwsid: WEST BOYLSTON WATER DISTRICT 6690 Pwstypecod: 01V0033 Contaminant: 3 7/1/2000 0:00:00 9/30/2000 0:00:00 Enfdate:

State Compliance Achieved 03/31/2009 Pwsid:

WEST BOYLSTON WATER DISTRICT 6690 Pwstypecod: 01V0034 Contaminant: 7/1/2000 0:00:00

Enfdate:

MA2321000

С

METHYLENE CHLORIDE (DICHLOROMETHANE)

3/14/2001 0:00:00

MA2321000

С **O-CHLOROTOLUENE**

12/19/2000 0:00:00

MA2321000

С **O-CHLOROTOLUENE**

3/14/2001 0:00:00

MA2321000

С P-CHLOROTOLUENE

12/19/2000 0:00:00

MA2321000

С P-CHLOROTOLUENE

3/14/2001 0:00:00

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С M-DICHLOROBENZENE

Pwsid[.]

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

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WEST BOYLSTON WATER DISTRICT 6690 01V0034 3 7/1/2000 0:00:00 9/30/2000 0:00:00 State Compliance Achieved 0

State Formal NOV Issued

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03/31/2009 Pwsid: WEST BOYLSTON WATER DISTRICT 6690 Pwstypecod: 01V0035 Contaminant: 7/1/2000 0:00:00 9/30/2000 0:00:00 Enfdate:

03/31/2009 Pwsid: WEST BOYLSTON WATER DISTRICT 6690 Pwstypecod: 01V0035 Contaminant:

3 7/1/2000 0:00:00 9/30/2000 0:00:00 Enfdate: State Compliance Achieved

03/31/2009 Pwsid: WEST BOYLSTON WATER DISTRICT 6690 Pwstypecod: 01V0036 Contaminant: 3 7/1/2000 0:00:00 9/30/2000 0:00:00 Enfdate: State Formal NOV Issued

03/31/2009 Pwsid: WEST BOYLSTON WATER DISTRICT 6690 Pwstypecod: 01V0036 Contaminant: 3 7/1/2000 0:00:00 9/30/2000 0:00:00 Enfdate: State Compliance Achieved

03/31/2009 Pwsid: WEST BOYLSTON WATER DISTRICT 6690 Pwstypecod: 01V0037 Contaminant:

Enfdate:

7/1/2000 0:00:00 9/30/2000 0:00:00 State Formal NOV Issued Pwstypecod: Contaminant: Enfdate:

С O-DICHLOROBENZENE

MA2321000

MA2321000

M-DICHLOROBENZENE

3/14/2001 0:00:00

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12/19/2000 0:00:00

MA2321000

С O-DICHLOROBENZENE

3/14/2001 0:00:00

MA2321000

С P-DICHLOROBENZENE

12/19/2000 0:00:00

MA2321000

С P-DICHLOROBENZENE

3/14/2001 0:00:00

MA2321000

С VINYL CHLORIDE

Pwsid[.]

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

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WEST BOYLSTON WATER DISTRICT 6690 01V0037 3 7/1/2000 0:00:00 9/30/2000 0:00:00 State Compliance Achieved 0

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03/31/2009 Pwsid: WEST BOYLSTON WATER DISTRICT 6690 Pwstypecod: 01V0038 Contaminant: 7/1/2000 0:00:00

9/30/2000 0:00:00 Enfdate: State Formal NOV Issued

03/31/2009 Pwsid: WEST BOYLSTON WATER DISTRICT 6690 Pwstypecod: 01V0038 Contaminant: 3

7/1/2000 0:00:00 9/30/2000 0:00:00 Enfdate: State Compliance Achieved

03/31/2009 Pwsid: WEST BOYLSTON WATER DISTRICT 6690 Pwstypecod: 01V0039 Contaminant: 3 7/1/2000 0:00:00 9/30/2000 0:00:00 Enfdate: State Formal NOV Issued 0

03/31/2009 Pwsid: WEST BOYLSTON WATER DISTRICT 6690 Pwstypecod: 01V0039 Contaminant: 3 7/1/2000 0:00:00 9/30/2000 0:00:00 Enfdate: State Compliance Achieved

03/31/2009 Pwsid: WEST BOYLSTON WATER DISTRICT 6690 Pwstypecod: 01V0040 Contaminant: 7/1/2000 0:00:00

Enfdate:

9/30/2000 0:00:00 State Formal NOV Issued Pwstypecod: Contaminant: Enfdate:

С 1,1-DICHLOROETHYLENE

MA2321000

MA2321000

VINYL CHLORIDE

3/14/2001 0:00:00

С

12/19/2000 0:00:00

MA2321000

С 1.1-DICHLOROETHYLENE

3/14/2001 0:00:00

MA2321000

С 1,1-DICHLOROETHANE

12/19/2000 0:00:00

MA2321000

С 1,1-DICHLOROETHANE

3/14/2001 0:00:00

MA2321000

С TRANS-1,2-DICHLOROETHYLENE

Pwsid[.]

Pwstypecod:

Contaminant:

Enfdate:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

WEST BOYLSTON WATER DISTRICT 6690 01V0040 3 7/1/2000 0:00:00 9/30/2000 0:00:00 State Compliance Achieved 0

03/31/2009

3

0

0

0

0

3

0

03/31/2009 Pwsid: WEST BOYLSTON WATER DISTRICT 6690 Pwstypecod: 01V0041 Contaminant: 7/1/2000 0:00:00

9/30/2000 0:00:00 Enfdate: State Formal NOV Issued

03/31/2009 Pwsid: WEST BOYLSTON WATER DISTRICT 6690 Pwstypecod: 01V0041 Contaminant: 3

7/1/2000 0:00:00 9/30/2000 0:00:00 Enfdate: State Compliance Achieved

03/31/2009 Pwsid: WEST BOYLSTON WATER DISTRICT 6690 Pwstypecod: 01V0042 Contaminant: 3 7/1/2000 0:00:00 9/30/2000 0:00:00 Enfdate: State Formal NOV Issued

03/31/2009 Pwsid: WEST BOYLSTON WATER DISTRICT 6690 Pwstypecod: 01V0042 Contaminant: 3 7/1/2000 0:00:00 9/30/2000 0:00:00 Enfdate: State Compliance Achieved

03/31/2009 Pwsid: WEST BOYLSTON WATER DISTRICT 6690 Pwstypecod: 01V0043 Contaminant:

Enfdate:

7/1/2000 0:00:00 9/30/2000 0:00:00 State Formal NOV Issued MA2321000

С TRANS-1,2-DICHLOROETHYLENE

3/14/2001 0:00:00

MA2321000

С 1,2-DICHLOROETHANE

12/19/2000 0:00:00

MA2321000

С **1.2-DICHLOROETHANE**

3/14/2001 0:00:00

MA2321000

С 1,1,1-TRICHLOROETHANE

12/19/2000 0:00:00

MA2321000

С 1,1,1-TRICHLOROETHANE

3/14/2001 0:00:00

MA2321000

С CARBON TETRACHLORIDE

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

03/31/2009 WEST BOYLSTON WATER DISTRICT 6690 01V0043 3 7/1/2000 0:00:00 9/30/2000 0:00:00 State Compliance Achieved 0

3

0

0

0

0

3

0

03/31/2009 Pwsid: WEST BOYLSTON WATER DISTRICT 6690 Pwstypecod: 01V0044 Contaminant: 7/1/2000 0:00:00

9/30/2000 0:00:00 Enfdate: State Formal NOV Issued

03/31/2009 Pwsid: WEST BOYLSTON WATER DISTRICT 6690 Pwstypecod: 01V0044 Contaminant: 3

7/1/2000 0:00:00 9/30/2000 0:00:00 Enfdate: State Compliance Achieved

03/31/2009 Pwsid: WEST BOYLSTON WATER DISTRICT 6690 Pwstypecod: 01V0045 Contaminant: 3 7/1/2000 0:00:00 9/30/2000 0:00:00 Enfdate: State Formal NOV Issued

03/31/2009 Pwsid: WEST BOYLSTON WATER DISTRICT 6690 Pwstypecod: 01V0045 Contaminant: 3 7/1/2000 0:00:00 9/30/2000 0:00:00 Enfdate: State Compliance Achieved

03/31/2009 Pwsid: WEST BOYLSTON WATER DISTRICT 6690 Pwstypecod: 01V0046 Contaminant: 7/1/2000 0:00:00

Enfdate:

9/30/2000 0:00:00 State Formal NOV Issued Pwstypecod: Contaminant:

Pwsid:

Enfdate:

MA2321000 С 1,2-DICHLOROPROPANE

3/14/2001 0:00:00

MA2321000

CARBON TETRACHLORIDE

С

12/19/2000 0:00:00

MA2321000

С **1.2-DICHLOROPROPANE**

3/14/2001 0:00:00

MA2321000

С TRICHLOROETHYLENE

12/19/2000 0:00:00

MA2321000

С TRICHLOROETHYLENE

3/14/2001 0:00:00

MA2321000

С 1,1,2-TRICHLOROETHANE

Pwsid[.]

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

03/31/2009 WEST BOYLSTON WATER DISTRICT 6690 01V0046 3 7/1/2000 0:00:00 9/30/2000 0:00:00 State Compliance Achieved 0

3

0

0

0

0

3

03/31/2009 WEST BOYLSTON WATER DISTRICT 6690 01V0047 7/1/2000 0:00:00

State Formal NOV Issued

03/31/2009 Pwsid: WEST BOYLSTON WATER DISTRICT 6690 Pwstypecod: 01V0047 Contaminant: 3

7/1/2000 0:00:00 9/30/2000 0:00:00 Enfdate: State Compliance Achieved

03/31/2009 Pwsid: WEST BOYLSTON WATER DISTRICT 6690 Pwstypecod: 01V0048 Contaminant: 3 7/1/2000 0:00:00 9/30/2000 0:00:00 Enfdate: State Formal NOV Issued

03/31/2009 Pwsid: WEST BOYLSTON WATER DISTRICT 6690 Pwstypecod: 01V0048 Contaminant: 3 7/1/2000 0:00:00 9/30/2000 0:00:00 Enfdate: State Compliance Achieved

03/31/2009 Pwsid: WEST BOYLSTON WATER DISTRICT 6690 Pwstypecod: 01V0049 Contaminant:

Enfdate:

7/1/2000 0:00:00 9/30/2000 0:00:00 State Formal NOV Issued 0

Pwstypecod: Contaminant: Enfdate:

Pwsid: Pwstypecod:

Contaminant: 9/30/2000 0:00:00 Enfdate:

MA2321000

12/19/2000 0:00:00

MA2321000

3/14/2001 0:00:00

MA2321000

1,1,2-TRICHLOROETHANE

С

С

С 1,1,1,2-TETRACHLOROETHANE

1,1,1,2-TETRACHLOROETHANE

3/14/2001 0:00:00

MA2321000

С TETRACHLOROETHYLENE

12/19/2000 0:00:00

MA2321000

С TETRACHLOROETHYLENE

3/14/2001 0:00:00

MA2321000

С 1,1,2,2-TETRACHLOROETHANE

Truedate:	03/31/2009	Pwsid:	MA2321000
Pwsname:	WEST BOYLSTON WATER DI	STRICT	
Retpopsrvd:	6690	Pwstypecod:	С
Vioid:	01V0049	Contaminant:	1,1,2,2-TETRACHLOROETHANE
Viol. Type:	3		
Complperbe:	7/1/2000 0:00:00		
Complperen:	9/30/2000 0:00:00	Enfdate:	3/14/2001 0:00:00
Enf action:	State Compliance Achieved		
Violmeasur:	0		
Truedate:	03/31/2009	Pwsid:	MA2321000
Pwsname:	WEST BOYLSTON WATER DI		
Retpopsrvd:	6690	Pwstypecod:	C
Vioid:	01V0050	Contaminant:	MONOCHLOROBENZENE (CHLOROBENZENE)
Viol. Type:	3		
Complperbe:	7/1/2000 0:00:00		
Complperen:	9/30/2000 0:00:00	Enfdate:	12/19/2000 0:00:00
Enf action:	State Formal NOV Issued		
Violmeasur:	0		
Truedate:	03/31/2009	Pwsid [.]	MA2321000
Truedate:	03/31/2009 WEST BOYL STON WATER DI	Pwsid:	MA2321000
Pwsname:	WEST BOYLSTON WATER DIS	STRICT	
Pwsname: Retpopsrvd:	WEST BOYLSTON WATER DIS 6690	STRICT Pwstypecod:	С
Pwsname: Retpopsrvd: Vioid:	WEST BOYLSTON WATER DIS 6690 01V0050	STRICT	
Pwsname: Retpopsrvd: Vioid: Viol. Type:	WEST BOYLSTON WATER DIS 6690	STRICT Pwstypecod:	С
Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe:	WEST BOYLSTON WATER DIS 6690 01V0050 3	STRICT Pwstypecod:	С
Pwsname: Retpopsrvd: Vioid: Viol. Type:	WEST BOYLSTON WATER DIS 6690 01 V0050 3 7/1/2000 0:00:00 9/30/2000 0:00:00	STRICT Pwstypecod: Contaminant:	C MONOCHLOROBENZENE (CHLOROBENZENE)
Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen:	WEST BOYLSTON WATER DIS 6690 01 V0050 3 7/1/2000 0:00:00	STRICT Pwstypecod: Contaminant:	C MONOCHLOROBENZENE (CHLOROBENZENE)
Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:	WEST BOYLSTON WATER DI 6690 01V0050 3 7/1/2000 0:00:00 9/30/2000 0:00:00 State Compliance Achieved 0	STRICT Pwstypecod: Contaminant: Enfdate:	C MONOCHLOROBENZENE (CHLOROBENZENE)
Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur: Truedate:	WEST BOYLSTON WATER DIS 6690 01V0050 3 7/1/2000 0:00:00 9/30/2000 0:00:00 State Compliance Achieved 0 03/31/2009	STRICT Pwstypecod: Contaminant: Enfdate: Pwsid:	C MONOCHLOROBENZENE (CHLOROBENZENE)
Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur: Truedate: Pwsname:	WEST BOYLSTON WATER DIS 6690 01V0050 3 7/1/2000 0:00:00 9/30/2000 0:00:00 State Compliance Achieved 0 03/31/2009 WEST BOYLSTON WATER DIS	STRICT Pwstypecod: Contaminant: Enfdate: Pwsid: STRICT	C MONOCHLOROBENZENE (CHLOROBENZENE) 3/14/2001 0:00:00 MA2321000
Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur: Truedate: Pwsname: Retpopsrvd:	WEST BOYLSTON WATER DIS 6690 01V0050 3 7/1/2000 0:00:00 9/30/2000 0:00:00 State Compliance Achieved 0 03/31/2009 WEST BOYLSTON WATER DIS 6690	STRICT Pwstypecod: Contaminant: Enfdate: Pwsid: STRICT Pwstypecod:	C MONOCHLOROBENZENE (CHLOROBENZENE) 3/14/2001 0:00:00 MA2321000 C
Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur: Truedate: Pwsname: Retpopsrvd: Vioid:	WEST BOYLSTON WATER DIS 6690 01V0050 3 7/1/2000 0:00:00 9/30/2000 0:00:00 State Compliance Achieved 0 03/31/2009 WEST BOYLSTON WATER DIS 6690 01V0051	STRICT Pwstypecod: Contaminant: Enfdate: Pwsid: STRICT	C MONOCHLOROBENZENE (CHLOROBENZENE) 3/14/2001 0:00:00 MA2321000
Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur: Truedate: Pwsname: Retpopsrvd: Vioid: Vioi. Type:	WEST BOYLSTON WATER DIS 6690 01V0050 3 7/1/2000 0:00:00 9/30/2000 0:00:00 State Compliance Achieved 0 03/31/2009 WEST BOYLSTON WATER DIS 6690 01V0051 3	STRICT Pwstypecod: Contaminant: Enfdate: Pwsid: STRICT Pwstypecod:	C MONOCHLOROBENZENE (CHLOROBENZENE) 3/14/2001 0:00:00 MA2321000 C
Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur: Truedate: Pwsname: Retpopsrvd: Vioid: Vioid: Vioi. Type: Complperbe:	WEST BOYLSTON WATER DIS 6690 01V0050 3 7/1/2000 0:00:00 9/30/2000 0:00:00 State Compliance Achieved 0 03/31/2009 WEST BOYLSTON WATER DIS 6690 01V0051 3 7/1/2000 0:00:00	STRICT Pwstypecod: Contaminant: Enfdate: Pwsid: STRICT Pwstypecod: Contaminant:	C MONOCHLOROBENZENE (CHLOROBENZENE) 3/14/2001 0:00:00 MA2321000 C BENZENE
Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur: Truedate: Pwsname: Retpopsrvd: Vioid: Vioid: Vioi. Type: Complperbe: Complperen:	WEST BOYLSTON WATER DIS 6690 01V0050 3 7/1/2000 0:00:00 9/30/2000 0:00:00 State Compliance Achieved 0 03/31/2009 WEST BOYLSTON WATER DIS 6690 01V0051 3 7/1/2000 0:00:00 9/30/2000 0:00:00	STRICT Pwstypecod: Contaminant: Enfdate: Pwsid: STRICT Pwstypecod:	C MONOCHLOROBENZENE (CHLOROBENZENE) 3/14/2001 0:00:00 MA2321000 C
Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur: Truedate: Pwsname: Retpopsrvd: Vioid: Vioid: Vioi. Type: Complperbe: Complperen: Enf action:	WEST BOYLSTON WATER DIS 6690 01V0050 3 7/1/2000 0:00:00 9/30/2000 0:00:00 State Compliance Achieved 0 03/31/2009 WEST BOYLSTON WATER DIS 6690 01V0051 3 7/1/2000 0:00:00 9/30/2000 0:00:00 State Formal NOV Issued	STRICT Pwstypecod: Contaminant: Enfdate: Pwsid: STRICT Pwstypecod: Contaminant:	C MONOCHLOROBENZENE (CHLOROBENZENE) 3/14/2001 0:00:00 MA2321000 C BENZENE
Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur: Truedate: Pwsname: Retpopsrvd: Vioid: Vioid: Vioi. Type: Complperbe: Complperen:	WEST BOYLSTON WATER DIS 6690 01V0050 3 7/1/2000 0:00:00 9/30/2000 0:00:00 State Compliance Achieved 0 03/31/2009 WEST BOYLSTON WATER DIS 6690 01V0051 3 7/1/2000 0:00:00 9/30/2000 0:00:00	STRICT Pwstypecod: Contaminant: Enfdate: Pwsid: STRICT Pwstypecod: Contaminant:	C MONOCHLOROBENZENE (CHLOROBENZENE) 3/14/2001 0:00:00 MA2321000 C BENZENE

CONTACT INFORMATION:

Name:	WEST BOYLSTON WATER DISTRICT	Population:	6690
Contact:	MICHAEL D COVENEY	Phone:	Not Reported
Address: Address 2:	183 WORCESTER ST WEST BOYLSTON MA, 01 50883		

21 North 1/2 - 1 Mile Lower

FED USGS USGS3320880

23					FED USGS	USGS
West (1/2 - 1 Mile V Lower	ite ID: Groundwater Vater Table Date:	Flow: ESE		it. Deepest: 5.5 ft.	AQUIFLOW	4825
Ground-water I	evels, Numb	per of Measurements: 0				
Ground water of		1		Giouna waler dala ena dale.	1972-01-20	
		ate: 1972-01-20		Ground water data end date:	-	
Water quality d		•		Water quality data begin date: Water quality data count:	0000-00-00	
Peak flow data Peak flow data	0	0000-00-00		Peak flow data end date:	0000-00-00	
Daily flow data		0000-00-00		Daily flow data count:	0	
Real time data		0		Daily flow data begin date:	0000-00-00	
Project number		5442504200			0000 00 00	
Source of dept		Not Reported				
Well depth:		97.0		Hole depth:	97.0	
Aquifer:		Not Reported				
Aquifer Type:		Not Reported				
Type of ground	0	Single well, other than o	collector c	or Ranney type		
Local standard		Y				
Date inventorie	d:	Not Reported		Mean greenwich time offset:	EST	
Site type:		Ground-water other tha	n Sprina	Date construction:	19720120	
Topographic:		Valley flat				
Hydrologic:		Concord. Massachusett				
Altitude accura	,	National Geodetic Verti	cal Datum	of 1929		
Altitude methoo Altitude accura		Level or other surveying	g method			
Altitude:	1.	113.00				
Location map:		FRAMINGHAM		Map scale:	24000	
Country:		US		Land net:	Not Reported	
State:		25		County:	017	
Dec latlong dat	um:	NAD83		District:	25	
Coor accr:		S		Latlong datum:	NAD27	
Dec lon:		-71.3831158		Coor meth:	Μ	
Longitude:		0712301		Dec lat:	42.37148389	
Latitude:		422217		EDR Site id:	USGS3320880	
Agency cd: Site name:		USGS MA-WKW 91		Site no:	422217071230101	

23 No 1/2 - 1 Mile Lower

USGS Agency cd: Site no: MA-WKB 7 Site name: Latitude: 422227 EDR Site id: 0712256 Longitude: Dec lat: Dec lon: -71.3817269 Coor meth: Μ S Latlong datum: Coor accr: Dec latlong datum: NAD83 District: 25 State: 25 County: 017 US Land net: Country: Location map: FRAMINGHAM 24000 Map scale:

S3320889

422227071225601

USGS3320889 42.37426167 NAD27 Not Reported

Altitude:	111.70		
Altitude method:	Level or other surveying method		
Altitude accuracy:	1		
Altitude datum:	National Geodetic Vertical Datum	n of 1929	
Hydrologic:	Concord. Massachusetts. Area =	401 sq.mi.	
Topographic:	Stream channel		
Site type:	Ground-water other than Spring	Date construction:	1950
Date inventoried:	Not Reported	Mean greenwich time offset:	EST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector of	or Ranney type	
Aquifer Type:	Not Reported		
Aquifer:	Not Reported		
Well depth:	140	Hole depth:	140
Source of depth data:	Not Reported		
Project number:	5442504200		
Real time data flag:	0	Daily flow data begin date:	0000-00-00
Daily flow data end date:	0000-00-00	Daily flow data count:	0
Peak flow data begin date:	0000-00-00	Peak flow data end date:	0000-00-00
Peak flow data count:	0	Water quality data begin date:	0000-00-00
Water quality data end date	e:0000-00-00	Water quality data count:	0
Ground water data begin da	ate: 1950-01-01	Ground water data end date:	1950-01-01
Ground water data count:	1		

Ground-water levels, Number of Measurements: 0

D24 NNE 1/2 - 1 Mile Lower

FED USGS USGS3320893 Agency cd: USGS Site no: 422229071224001 MA-WKW 72 Site name: USGS3320893 EDR Site id: Latitude: 422229 Longitude: 0712240 42.3748172 Dec lat: Dec lon: -71.3772822 Coor meth: Μ NAD27 Coor accr: S Latlong datum: NAD83 25 Dec latlong datum: District: 017 State: 25 County: US Country: Land net: Not Reported Location map: Map scale: FRAMINGHAM 24000 Altitude: 121.00 Altitude method: Interpolated from topographic map Altitude accuracy: 5 National Geodetic Vertical Datum of 1929 Altitude datum: Hydrologic: Concord. Massachusetts. Area = 401 sq.mi. Topographic: Alluvial or marine terrace Site type: Ground-water other than Spring Date construction: 19660711 Not Reported Mean greenwich time offset: Date inventoried: EST Local standard time flag: Υ Type of ground water site: Single well, other than collector or Ranney type Aquifer Type: Not Reported Aquifer: Not Reported Well depth: 58.0 Hole depth: 58.0 Source of depth data: Not Reported Project number: 5442504200 Not Reported Real time data flag: Not Reported Daily flow data begin date: Daily flow data count: Not Reported Daily flow data end date: Not Reported Peak flow data begin date: Not Reported Peak flow data end date: Not Reported

Peak flow data count: Not Reported Water quality data end date:Not Reported Ground water data begin date: Not Reported Ground water data count: Not Reported Water quality data begin date: Not Reported Water quality data count: Not Reported Ground water data end date: Not Reported

Ground-water levels, Number of Measurements: 0

25	
SW	
1/2 - 1	Mile
Lower	

FED USGS USGS3320812

Agency cd: USGS Site no: 422118071234401 Site name: MA-S5W 186 EDR Site id: USGS3320812 Latitude: 422118 Longitude: 0712344 Dec lat: 42.355095 Dec lon: -71.3950606 Coor meth: Μ NAD27 Coor accr: S Latlong datum: NAD83 Dec latlong datum: District: 25 State: 25 County: 017 US Land net: Not Reported Country: Location map: MAYNARD Map scale: 24000 Altitude: 135.00 Altitude method: Interpolated from topographic map Altitude accuracy: 5 Altitude datum: National Geodetic Vertical Datum of 1929 Hydrologic: Concord. Massachusetts. Area = 401 sq.mi. Topographic: Valley flat Ground-water other than Spring Date construction: Site type: 19560726 Date inventoried: Not Reported Mean greenwich time offset: EST Local standard time flag: Υ Type of ground water site: Single well, other than collector or Ranney type Aquifer Type: Not Reported Aquifer: Not Reported Well depth: 58.0 Hole depth: 58.0 Source of depth data: Not Reported Project number: 5442504200 Real time data flag: 0 Daily flow data begin date: 0000-00-00 Daily flow data end date: 0000-00-00 Daily flow data count: 0 Peak flow data begin date: 0000-00-00 Peak flow data end date: 0000-00-00 Peak flow data count: 0 Water quality data begin date: 0000-00-00 Water quality data end date:0000-00-00 Water quality data count: 0 Ground water data end date: 1956-07-26 Ground water data begin date: 1956-07-26 Ground water data count: 1

Ground-water levels, Number of Measurements: 0

D26 NNE 1/2 - 1 Mile Lower

FED USGS USGS3320896

Agency cd:	USGS	Site no:	422231071224101
Site name:	MA-WKW 73		
Latitude:	422231	EDR Site id:	USGS3320896
Longitude:	0712241	Dec lat:	42.37537278
Dec lon:	-71.37756	Coor meth:	M
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	25
State:	25	County:	017
Country:	US	Land net:	Not Reported
Location map:	MAYNARD	Map scale:	24000
Altitude:	121.00		
Altitude method:	Interpolated from topographic ma	ар	
Altitude accuracy:	5		
Altitude datum:	National Geodetic Vertical Datum	n of 1929	
Hydrologic:	Concord. Massachusetts. Area =	401 sq.mi.	
Topographic:	Alluvial or marine terrace		
Site type:	Ground-water other than Spring	Date construction:	19660712
Date inventoried:	Not Reported	Mean greenwich time offset:	EST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector of	or Ranney type	
Aquifer Type:	Not Reported		
Aquifer:	Not Reported		
Well depth:	85.0	Hole depth:	85.0
Source of depth data:	Not Reported		
Project number:	5442504200		
Real time data flag:	Not Reported	Daily flow data begin date:	Not Reported
Daily flow data end date:	Not Reported	Daily flow data count:	Not Reported
Peak flow data begin date:	Not Reported	Peak flow data end date:	Not Reported
Peak flow data count:	Not Reported	Water quality data begin date:	Not Reported
Water quality data end date	e:Not Reported	Water quality data count:	Not Reported
Ground water data begin da	ate: Not Reported	Ground water data end date:	Not Reported
Ground water data count:	Not Reported		-

Ground-water levels, Number of Measurements: 0

27 South 1/2 - 1 Mile Lower

FED USGS

Agency cd:	USGS	Site no:	422103071230601
Site name:	MA-HRW 124		
Latitude:	422103	EDR Site id:	USGS3320802
Longitude:	0712306	Dec lat:	42.3509286
Dec lon:	-71.3845047	Coor meth:	Μ
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	25
State:	25	County:	027
Country:	US	Land net:	Not Reported
Location map:	Not Reported	Map scale:	Not Reported
Altitude:	820.00		
Altitude method:	Interpolated from topographic m	ар	
Altitude accuracy:	10		
Altitude datum:	National Geodetic Vertical Datur	n of 1929	
Hydrologic:	Nashua. Massachusetts, New H	ampshire. Area = 525 sq.mi.	
Topographic:	Hillside (slope)		
Site type:	Ground-water other than Spring	Date construction:	1968
Date inventoried:	Not Reported	Mean greenwich time offset:	EST
			-

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USGS3320802

Local standard time flag:	Υ		
Type of ground water site:	Single well, other than collector	or Ranney type	
Aquifer Type:	Not Reported		
Aquifer:	Not Reported		
Well depth:	295	Hole depth:	Not Reported
Source of depth data:	Not Reported		
Project number:	Not Reported		
Real time data flag:	Not Reported	Daily flow data begin date:	Not Reported
Daily flow data end date:	Not Reported	Daily flow data count:	Not Reported
Peak flow data begin date:	Not Reported	Peak flow data end date:	Not Reported
Peak flow data count:	Not Reported	Water quality data begin date:	Not Reported
Water quality data end date	e:Not Reported	Water quality data count:	Not Reported
Ground water data begin d	ate: Not Reported	Ground water data end date:	Not Reported
Ground water data count:	Not Reported		

Ground-water levels, Number of Measurements: 0

28 ESE 1/2 - 1 Mile Lower

Agency cd:	USGS	Site no:	422135071215901
Site name:	MA-WKW 129		
Latitude:	422135	EDR Site id:	USGS3320834
Longitude:	0712159	Dec lat:	42.3598175
Dec lon:	-71.365893	Coor meth:	Μ
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	25
State:	25	County:	017
Country:	US	Land net:	Not Reported
Location map:	NATICK	Map scale:	24000
Altitude:	121.00		
Altitude method:	Interpolated from topographic ma	ар	
Altitude accuracy:	5		
Altitude datum:	National Geodetic Vertical Datum	n of 1929	
Hydrologic:	Concord. Massachusetts. Area =	401 sq.mi.	
Topographic:	Valley flat		
Site type:	Ground-water other than Spring	Date construction:	196706
Date inventoried:	Not Reported	Mean greenwich time offset:	EST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector c	or Ranney type	
Aquifer Type:	Not Reported		
Aquifer:	Not Reported		
Well depth:	22.0	Hole depth:	25.0
Source of depth data:	Not Reported		
Project number:	5442504200		
Real time data flag:	0	Daily flow data begin date:	0000-00-00
Daily flow data end date:	0000-00-00	Daily flow data count:	0
Peak flow data begin date:	0000-00-00	Peak flow data end date:	0000-00-00
Peak flow data count:	0	Water quality data begin date:	0000-00-00
Water quality data end date	e:0000-00-00	Water quality data count:	0
Ground water data begin d	ate: 1967-06-01	Ground water data end date:	1967-06-01
Ground water data count:	1		

Ground-water levels, Number of Measurements: 0

FED USGS USGS3320834

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Site name:MLatitude:42Longitude:07Dec Ion:-7Coor accr:SDec latlong datum:N/State:25Country:U5Location map:N/Altitude:12Altitude method:InAltitude accuracy:5	IAD83 5 IS IATICK 21.00 nterpolated from topographic ma	Site no: EDR Site id: Dec lat: Coor meth: Latlong datum: District: County: Land net: Map scale:	FED USGS 422128071220101 USGS3320824 42.35787306 M NAD27 25 017 Not Reported 24000	USGS3320824
Site name:MLatitude:42Longitude:07Dec Ion:-7Coor accr:SDec latlong datum:N/State:25Country:ULocation map:N/Altitude:12Altitude method:InAltitude accuracy:5	A-WKW 128 22128 712201 71.3664486 AD83 5 IAD83 IS IATICK 21.00 hterpolated from topographic ma	EDR Site id: Dec lat: Coor meth: Latlong datum: District: County: Land net: Map scale:	USGS3320824 42.35787306 M NAD27 25 017 Not Reported	
Latitude:42Longitude:07Dec Ion:-7Coor accr:SDec latlong datum:N/State:25Country:ULocation map:N/Altitude:12Altitude method:InAltitude accuracy:5	22128 712201 71.3664486 IAD83 5 IS IATICK 21.00 hterpolated from topographic ma	Dec lat: Coor meth: Latlong datum: District: County: Land net: Map scale:	42.35787306 M NAD27 25 017 Not Reported	
Longitude: 07 Dec Ion: -7 Coor accr: S Dec Iatlong datum: N/ State: 25 Country: US Location map: N/ Altitude: 12 Altitude method: In Altitude accuracy: 5	712201 71.3664486 JAD83 5 IS IATICK 21.00 hterpolated from topographic ma	Dec lat: Coor meth: Latlong datum: District: County: Land net: Map scale:	42.35787306 M NAD27 25 017 Not Reported	
Dec Ion:-7Coor accr:SDec latlong datum:N/State:25Country:ULocation map:N/Altitude:12Altitude method:InAltitude accuracy:5	71.3664486 AD83 5 IS IATICK 21.00 hterpolated from topographic ma	Coor meth: Latlong datum: District: County: Land net: Map scale:	M NAD27 25 017 Not Reported	
Coor accr:SDec latlong datum:N/State:25Country:ULocation map:N/Altitude:12Altitude method:InAltitude accuracy:5	AD83 5 IS IATICK 21.00 nterpolated from topographic ma	Latlong datum: District: County: Land net: Map scale:	NAD27 25 017 Not Reported	
Dec latlong datum:NuState:25Country:USLocation map:NuAltitude:12Altitude method:InAltitude accuracy:5	IAD83 5 IS IATICK 21.00 nterpolated from topographic ma	District: County: Land net: Map scale:	25 017 Not Reported	
State:25Country:USLocation map:NoAltitude:12Altitude method:InAltitude accuracy:5	5 IS IATICK 21.00 nterpolated from topographic ma	County: Land net: Map scale:	017 Not Reported	
Country:ULocation map:N/Altitude:12Altitude method:InAltitude accuracy:5	IS IATICK 21.00 hterpolated from topographic ma	Land net: Map scale:	Not Reported	
Location map:N/Altitude:12Altitude method:InAltitude accuracy:5	ATICK 21.00 hterpolated from topographic ma	Map scale:	•	
Altitude:12Altitude method:InAltitude accuracy:5	21.00 hterpolated from topographic ma	•	24000	
Altitude method:InAltitude accuracy:5	nterpolated from topographic ma	p		
Altitude accuracy: 5		ID		
2				
Altitude datum: Na				
	lational Geodetic Vertical Datum	of 1929		
Hydrologic: Co	concord. Massachusetts. Area =	401 sq.mi.		
Topographic: Va	alley flat			
	Ground-water other than Spring	Date construction:	196706	
Date inventoried: No	lot Reported	Mean greenwich time offset:	EST	
Local standard time flag: Y		C C		
Type of ground water site: Si	Single well, other than collector o	r Ranney type		
	lot Reported			
Aquifer: No	lot Reported			
	2.0	Hole depth:	52.0	
•	lot Reported	·		
	442504200			
Real time data flag: 0		Daily flow data begin date:	0000-00-00	
•	000-00-00	Daily flow data count:	0	
Peak flow data begin date: 00	000-00-00	Peak flow data end date:	0000-00-00	
Peak flow data count: 0		Water quality data begin date:	0000-00-00	
Water quality data end date:00	000-00-00	Water quality data count:	0	
Ground water data begin date:		Ground water data end date:	1967-06-01	

Ground-water levels, Number of Measurements: 0

E30 NE 1/2 - 1 Mile Lower			FED USGS	USGS3320892
Agency cd:	USGS	Site no:	422229071222101	
Site name:	MA-WKW 137			
Latitude:	422229	EDR Site id:	USGS3320892	
Longitude:	0712221	Dec lat:	42.3748172	
Dec lon:	-71.3720044	Coor meth:	Μ	
Coor accr:	S	Latlong datum:	NAD27	
Dec latlong datum:	NAD83	District:	25	
State:	25	County:	017	
Country:	US	Land net:	Not Reported	
Location map:	NATIC	Map scale:	24000	

Altitude: Altitude method: Altitude accuracy:	125.00 Interpolated from topographic ma 05	•	
Altitude datum:	National Geodetic Vertical Datum		
Hydrologic:	Concord. Massachusetts. Area =	401 sq.mi.	
Topographic:	Valley flat	Determentation	40070404
Site type:	Ground-water other than Spring	Date construction:	19270101
Date inventoried:	Not Reported	Mean greenwich time offset:	EST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector of	or Ranney type	
Aquifer Type:	Not Reported		
Aquifer:	Not Reported		
Well depth:	50.0	Hole depth:	Not Reported
Source of depth data:	Not Reported		
Project number:	5442504200		
Real time data flag:	Not Reported	Daily flow data begin date:	Not Reported
Daily flow data end date:	Not Reported	Daily flow data count:	Not Reported
Peak flow data begin date:	Not Reported	Peak flow data end date:	Not Reported
Peak flow data count:	Not Reported	Water quality data begin date:	Not Reported
Water quality data end date	e:Not Reported	Water quality data count:	Not Reported
Ground water data begin da	ate: Not Reported	Ground water data end date:	Not Reported
Ground water data count:	Not Reported		

Ground-water levels, Number of Measurements: 0

E31 NNE 1/2 - 1 Mile Lower			MA WELLS MA700000003560	
Objectid:	2470			
Fac name:	Not Reported			
Address:	Not Reported			
Town:	WAYLAND	Region:	3	
Rtn:	Not Reported	Hw id:	Not Reported	
Sw id:	Not Reported			
Sseis id:	0			
Npdes id:	Not Reported	Air:	Not Reported	
Gwd:	Not Reported	Hwr:	Not Reported	
Lqg ma:	Not Reported	Lqg rcra:	Not Reported	
Lqtu:	Not Reported	Tsdf:	Not Reported	
Swd:	Not Reported			
Fac id:	0			
Source id:	3315000-01G	Site name:	BALDWIN POND WELL #1	
Latitude:	42.37495735			
Longitude:	-71.37221255			
Туре:	GW	Zii num:	221	
Pws id:	3315000	Site id:	MA700000003560	
Objectid:	2470			
Source id:	3315000-01G			
Base Map:	Not applicable (NA)			
L acc est:	Estimated horizontal ac	curacy is +l/-typfe(5m)	Approximate location of public water supply (F	PWS) groundw
L meth:	Feature located using G	PS Coarse Acquisition Code: [Differentially Corrected	
L src 1:	SV			
L src 2:	Not Reported			
L src 3:	Not Reported			

Objectid:	3211		
Source id:	3315000-01G	Pws name:	WAYLAND WATER DEPARTMENT
S name:	BALDWIN POND WELL #1	Pws status:	A
S status:	A	Pws class:	Community surface and groundwater sources
S availabi:	ACTIVE		
Objectid:	437		
Town:		Wellname:	BALDWIN POND WELL #1
Purveyor:	WAYLAND WATER DEPT.	Basin:	SUDBURY
Region:	Northeast	Method:	
Aquifer:		Prg:	WMA 02/12/1005
Sub date:	03/01/1994 250	App date:	02/13/1995 Current
Gpm: System:	350 Community	Status: Whp cntrl:	Current No
System: Bylaw date:	Community Not Reported	Source id:	NO 3315000-01G
Zii num:	221	Source iu.	3313000-013
E32 NE 1/2 - 1 Mile			MA WELLS MA700000003558
Lower			
Objectid:	3253		
Fac name:	Not Reported		
Address:	Not Reported		
Town:	WAYLAND	Region:	3
Rtn:	Not Reported	Hw id:	Not Reported
Sw id:	Not Reported		
Sseis id:	0		
Npdes id:	Not Reported	Air:	Not Reported
Gwd:	Not Reported	Hwr:	Not Reported
Lqg ma:	Not Reported	Lqg rcra:	Not Reported
Lqtu:	Not Reported	Tsdf:	Not Reported
Swd:	Not Reported		
Fac id:	0	~ **	
Source id:	3315000-07G	Site name:	BALDWIN POND WELL #2
Latitude:	42.37483603		
Longitude:	-71.37139891	7"	004
Type: Pws id:	GW 3315000	Zii num: Site id:	221 MA700000003558
PWS IU.	3313000	Site iu.	MA700000003558
Objectid:	3253		
Source id:	3315000-07G		
Base Map:	Not applicable (NA)		
L acc est:	Estimated horizontal accuracy		Approximate location of public water supply (PWS) ground
L meth:	Feature located using GPS: Ur		
L src 1:	SV		
L src 2:	Not Reported		
L src 3:	Not Reported		
Objectid:	3217		
Source id:	3315000-07G	Pws name:	WAYLAND WATER DEPARTMENT
S name:	BALDWIN POND WELL #2	Pws status:	A
S status:	A	Pws class:	Community surface and groundwater sources
S availabi:	ACTIVE		

Objectide
Objectid:
Town:
Purveyor:
Region:
Aquifer:
Sub date:
Gpm:
System:
Bylaw date:
Zii num:

654 WAYLAND WAYLAND WATER DEPT. Northeast UNCONFINED 03/01/1994 350 Community Not Reported 221

Wellname: Basin: Method: Prg: App date: Status: Whp cntrl: Source id:

BALDWIN POND WELL #2 SUDBURY CONCEPTUAL WMA 02/13/1995 Current No 3315000-07G

E33 NE 1/2 - 1 Mile Lower			FED USGS	USGS3320891
Agency cd:	USGS	Site no:	422229071221801	
Site name:	MA-WKW 136			
Latitude:	422229	EDR Site id:	USGS3320891	
Longitude:	0712218	Dec lat:	42.3748172	
Dec lon:	-71.3711711	Coor meth:	M	
Coor accr:	S	Latlong datum:	NAD27	
Dec latlong datum:	NAD83	District:	25	
State:	25	County:	017	
Country:	US	Land net:	Not Reported	
Location map:	NATIC	Map scale:	24000	
Altitude:	125.00			
Altitude method:	Interpolated from topographic ma	ар		
Altitude accuracy:	05			
Altitude datum:	National Geodetic Vertical Datum	n of 1929		
Hydrologic:	Concord. Massachusetts. Area =	401 sq.mi.		
Topographic:	Valley flat			
Site type:	Ground-water other than Spring	Date construction:	19270101	
Date inventoried:	Not Reported	Mean greenwich time offset:	EST	
Local standard time flag:	Y			
Type of ground water site:	Single well, other than collector of	or Ranney type		
Aquifer Type:	Not Reported			
Aquifer:	Not Reported			
Well depth:	50.0	Hole depth:	Not Reported	
Source of depth data:	Not Reported			
Project number:	5442504200			
Real time data flag:	Not Reported	Daily flow data begin date:	Not Reported	
Daily flow data end date:	Not Reported	Daily flow data count:	Not Reported	
Peak flow data begin date:	Not Reported	Peak flow data end date:	Not Reported	
Peak flow data count:	Not Reported	Water quality data begin date:	Not Reported	
Water quality data end date	e:Not Reported	Water quality data count:	Not Reported	
Ground water data begin da	ate: Not Reported	Ground water data end date:	Not Reported	
Ground water data count:	Not Reported			

Ground-water levels, Number of Measurements: 0

34 NE 1/2 - 1 Mile Higher

MA WELLS MA700000003556

Objectid:	2568		
Fac name:	Not Reported		
Address:	Not Reported		
Town:	WAYLAND	Region:	3
Rtn:	Not Reported	Hw id:	Not Reported
Sw id:	Not Reported		
Sseis id:	0		
Npdes id:	Not Reported	Air:	Not Reported
Gwd:	Not Reported	Hwr:	Not Reported
Lqg ma:	Not Reported	Lqg rcra:	Not Reported
Lqtu:	Not Reported	Tsdf:	Not Reported
Swd:	Not Reported		
Fac id:	0		
Source id:	3315000-06G	Site name:	BALDWIN POND GP WELL # 3
Latitude:	42.37459639	-	
Longitude:	-71.37044912		
Type:	GW	Zii num:	221
Pws id:	3315000	Site id:	MA700000003556
Objectid:	2568		
Source id:	3315000-06G		
Base Map:	Not applicable (NA)		
L acc est:	Estimated horizontal accuracy is	-+μ∠-tyβp/te(5m)	Approximate location of public water supply (PWS) groundw
L meth:	Feature located using GPS Coal	se Acquisition Code: Different	ially Corrected
L src 1:	SV		
L src 2:	Not Reported		
L src 3:	Not Reported		
Objectid:	3216		
Source id:	3315000-06G	Pws name:	WAYLAND WATER DEPARTMENT
S name:	BALDWIN POND GP WELL # 3		A
S status:	A	Pws class:	Community surface and groundwater sources
S availabi:	ACTIVE		
Objectide	179		
Objectid:	-	Wellname:	
Town:			BALDWIN POND WELL #3
Purveyor:	WAYLAND WATER DEPT.	Basin:	SUDBURY
Region:	Northeast	Method:	CONCEPTUAL
Aquifer:	UNCONFINED	Prg:	WMA
Sub date:	03/01/1994	App date:	02/13/1995
Gpm:	350	Status:	Current
System:	Community	Whp cntrl:	No
Bylaw date:	Not Reported	Source id:	3315000-06G
Zii num:	221		

F35 ESE 1/2 - 1 Mile Lower

FED USGS USGS3320833

Agency cd:	USGS	Site no:	422133071215202
Site name:	MA-WKW 134		
Latitude:	422133	EDR Site id:	USGS3320833
Longitude:	0712152	Dec lat:	42.35926194
Dec lon:	-71.3639483	Coor meth:	M
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	25
State:	25	County:	017
Country:	US	Land net:	Not Reported
Location map:	NATICK	Map scale:	24000
Altitude:	118.00		
Altitude method:	Interpolated from topographic ma	ар	
Altitude accuracy:	5		
Altitude datum:	National Geodetic Vertical Datun	n of 1929	
Hydrologic:	Concord. Massachusetts. Area =	401 sq.mi.	
Topographic:	Alluvial or marine terrace		
Site type:	Ground-water other than Spring	Date construction:	19671010
Date inventoried:	Not Reported	Mean greenwich time offset:	EST
Local standard time flag:	Y		
Type of ground water site:	Multiple wells (a group of wells the	hat are pumped through a single	e header)
Aquifer Type:	Not Reported		
Aquifer:	Not Reported		
Well depth:	Not Reported	Hole depth:	Not Reported
Source of depth data:	Not Reported		
Project number:	5442504200		
Real time data flag:	Not Reported	Daily flow data begin date:	Not Reported
Daily flow data end date:	Not Reported	Daily flow data count:	Not Reported
Peak flow data begin date:	Not Reported	Peak flow data end date:	Not Reported
Peak flow data count:	Not Reported	Water quality data begin date:	Not Reported
Water quality data end date	e:Not Reported	Water quality data count:	Not Reported
Ground water data begin da	ate: Not Reported	Ground water data end date:	Not Reported
Ground water data count:	Not Reported		

Ground-water levels, Number of Measurements: 0

F36 ESE 1/2 - 1 Mile Lower

FED USGS USGS3320832

Agency cd: Site name:	USGS MA-WKW 133	Site no:	422133071215201
Latitude:	422133	EDR Site id:	USGS3320832
Longitude:	0712152	Dec lat:	42.35926194
Dec lon:	-71.3639483	Coor meth:	Μ
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	25
State:	25	County:	017
Country:	US	Land net:	Not Reported
Location map:	NATICK	Map scale:	24000
Altitude:	118.00		
Altitude method:	Interpolated from topographic m	ар	
Altitude accuracy:	5		
Altitude datum:	National Geodetic Vertical Datur	n of 1929	
Hydrologic:	Concord. Massachusetts. Area =	= 401 sq.mi.	
Topographic:	Alluvial or marine terrace		
Site type:	Ground-water other than Spring	Date construction:	196710
Date inventoried:	Not Reported	Mean greenwich time offset:	EST

Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector	or Ranney type	
Aquifer Type:	Not Reported		
Aquifer:	Not Reported		
Well depth:	43.0	Hole depth:	44.0
Source of depth data:	Not Reported		
Project number:	5442504200		
Real time data flag:	0	Daily flow data begin date:	0000-00-00
Daily flow data end date:	0000-00-00	Daily flow data count:	0
Peak flow data begin date:	0000-00-00	Peak flow data end date:	0000-00-00
Peak flow data count:	0	Water quality data begin date:	0000-00-00
Water quality data end date	e:0000-00-00	Water quality data count:	0
Ground water data begin da	ate: 1967-10-01	Ground water data end date:	1967-10-01
Ground water data count:	1		

Ground-water levels, Number of Measurements: 0

AREA RADON INFORMATION

State Database: MA Radon

Radon Test Results

County	% of sites>4 pCi/L	Median
MIDDLESEX	26	2.2

Federal EPA Radon Zone for MIDDLESEX 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.

Federal Area Radon Information for Zip Code: 01778

Number of sites tested: 5

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor	Not Reported	Not Reported	Not Reported	Not Reported
Living Area - 2nd Floor	Not Reported	Not Reported	Not Reported	Not Reported
Basement	3.360 pCi/L	80%	20%	0%

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

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.

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.

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

Massachusetts Geographic Information System (MassGIS) Datalayers Source: Executive Office of Environmental Affairs

Public Water Supply Database: The Public Water Supply datalayer contains the locations of public community surface and groundwater supply sources and public non-community supply sources as defined in 310 CMR 22.00.

OTHER STATE DATABASE INFORMATION

Areas of Critical Environmental Concern Datalayer: The Areas of Critical Environmental Concern (ACEC) datalayer shows the location of areas that have been designated ACECs by the Secretary of Environmental Affairs. ACEC designation requires greater environmental review of certain kinds of proposed development under state jurisdiction within the ACEC boundaries. The ACEC Program is administered by the Department of Environmental Management (DEM) on behalf of the Secretary of Environmental Affairs. The Massachusetts Coastal Zone Management (MCZM) Office managed the original Coastal ACEC Program from 1978 to 1993, and continues to play a key role in monitoring coastal ACECs. Procedures for ACEC designation and the general policies governing the effects of designation are contained in the ACEC regulations (301 CMR 12.00). The ACEC datalayer has been compiled by MCZM and DEM and includes both coastal and inland areas.

EPA Designated Sole Source Aquifers Datalayer: The Sole Source Aquifer datalayer was compiled by the Department of Environmental Protection (DEP) Division of Water Supply (DWS). Seven Sole Source Aquifers have been designated by the US Environmental Protection Agency (EPA) for Massachusetts. A Sole Source Aquifer (SSA) is an aquifer designated by US EPA as the sole or principal source of drinking water for a given aquifer service area; that is, an aquifer which is needed to supply 50% or more of the drinking water for that area and for which there are no reasonably available alternative sources should that aquifer become contaminated. The aquifers were defined by a EPA hydrogeologist.

Aquifers Datalayer: MassGIS produced an aquifer datalayer composed of 20 individual panels, generally based on the boundaries of the major drainage basins. Areas of high and medium yield were mapped. This datalayer includes polygon attribute coding to help in the identification of areas in which cleanup of hazardous waste sites must meet drinking water standards, as defined in the Massachusetts Contingency Plan (MCP) (310 CMR 40.00000).

Non-Potential Drinking Water Source Areas: Non-Potential Drinking Water Source Areas (NPDWSA) are regulatory in nature, representing one of many considerations used in determining the standards to which ground water must be cleaned in the event of a release of oil or hazardous material. NPDWSAs are not based on existing water quality and do not indicate poor ambient conditions.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

DEP Approved Zone IIs Datalayer: The Department of Environmental Protection (DEP) approved Zone IIs datalayer was compiled by the DEP Division of Water Supply (DWS). The database contains 281 approved Zone IIs statewide. As stated in 310 CMR 22.02, a Zone II is "that area of an aquifer which contributes water to a well under the most severe pumping and recharge conditions that can be realistically anticipated (180 days of pumping at safe yield, with no recharge from precipitation.) It is bounded by the groundwater divides which result from pumping the well and by the contact of the aquifer with less permeable materials such as till or bedrock. In some cases, streams or lakes may act as recharge boundaries. In all cases, Zone IIs shall extend up gradient to its point of intersection with prevailing hydrogeologic boundaries (a groundwater flow divide, a contact with till or bedrock, or a recharge boundary)." These data are used in association with the Public Water Supplies datalayer. The following describes certain unique features of this association.

- Any proposed new well which will pump at least 100,000 gallons per day must have a Zone II delineation completed and approved by DEP prior to the well coming on line.

Additionally, a new source may not be on-line yet, but other, older wells may fall within its Zone II boundary.
 Further, existing wells must have a Zone II delineated as a condition of receiving a water withdrawal permit under the Water Management Act.

RADON

State Database: MA Radon Source: Department of Health Telephone: 413-586-7525 Radon Test Results

Area Radon Information

Source: USGS

Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency (USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at private sources such as universities and research institutions.

EPA Radon Zones

Source: EPA Telephone: 703-356-4020 Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor radon levels.

OTHER

Airport Landing Facilities: Private and public use landing facilities Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater Source: Department of Commerce, National Oceanic and Atmospheric Administration

STREET AND ADDRESS INFORMATION

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Route 20 Septage Site

490 Boston Post Road Wayland, MA 01778

Inquiry Number: 3358084.5 July 03, 2012

The EDR Aerial Photo Decade Package



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

EDR Aerial Photo Decade Package

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

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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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Date EDR Searched Historical Sources:

Aerial Photography July 03, 2012

Target Property:

490 Boston Post Road Wayland, MA 01778

<u>Year</u>	<u>Scale</u>	Details	<u>Source</u>
1957	Aerial Photograph. Scale: 1"=500'	Panel #: 42071-C4, Framingham, MA;/Flight Date: April 22, 1957	EDR
1963	Aerial Photograph. Scale: 1"=500'	Panel #: 42071-C4, Framingham, MA;/Flight Date: April 29, 1963	EDR
1969	Aerial Photograph. Scale: 1"=500'	Panel #: 42071-C4, Framingham, MA;/Flight Date: April 09, 1969	EDR
1978	Aerial Photograph. Scale: 1"=750'	Panel #: 42071-C4, Framingham, MA;/Flight Date: May 12, 1978	EDR
1980	Aerial Photograph. Scale: 1"=750'	Panel #: 42071-C4, Framingham, MA;/Flight Date: September 11, 1980	EDR
1985	Aerial Photograph. Scale: 1"=1000'	Panel #: 42071-C4, Framingham, MA;/Flight Date: April 17, 1985	EDR
1995	Aerial Photograph. Scale: 1"=500'	Panel #: 42071-C4, Framingham, MA;/Composite DOQQ - acquisition dates: March 29, 1995	EDR
2006	Aerial Photograph. Scale: 1"=500'	Panel #: 42071-C4, Framingham, MA;/Flight Year: 2006	EDR
2008	Aerial Photograph. Scale: 1"=500'	Panel #: 42071-C4, Framingham, MA;/Flight Year: 2008	EDR



















Route 20 Septage Site

490 Boston Post Road Wayland, MA 01778

Inquiry Number: 3358084.4 July 03, 2012

EDR Historical Topographic Map Report



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

EDR Historical Topographic Map Report

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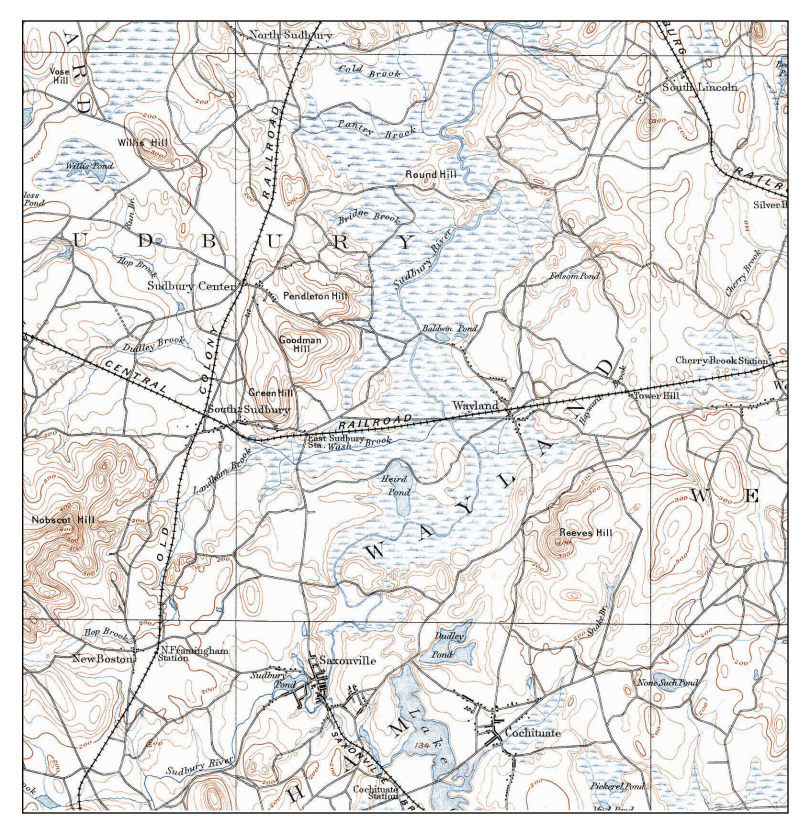
Thank you for your business. Please contact EDR at 1-800-352-0050 with any questions or comments.

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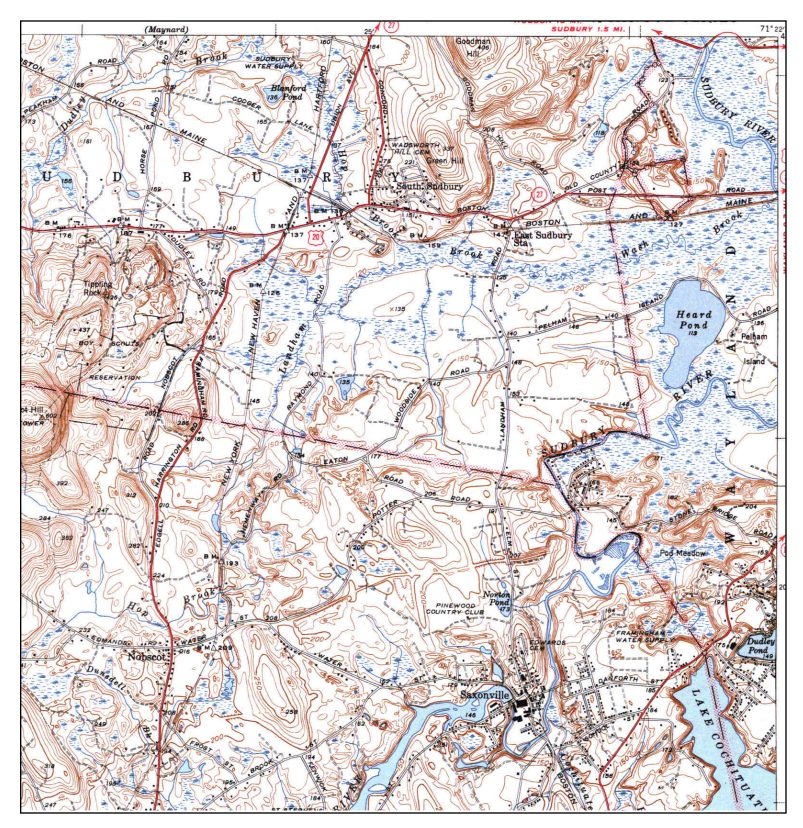
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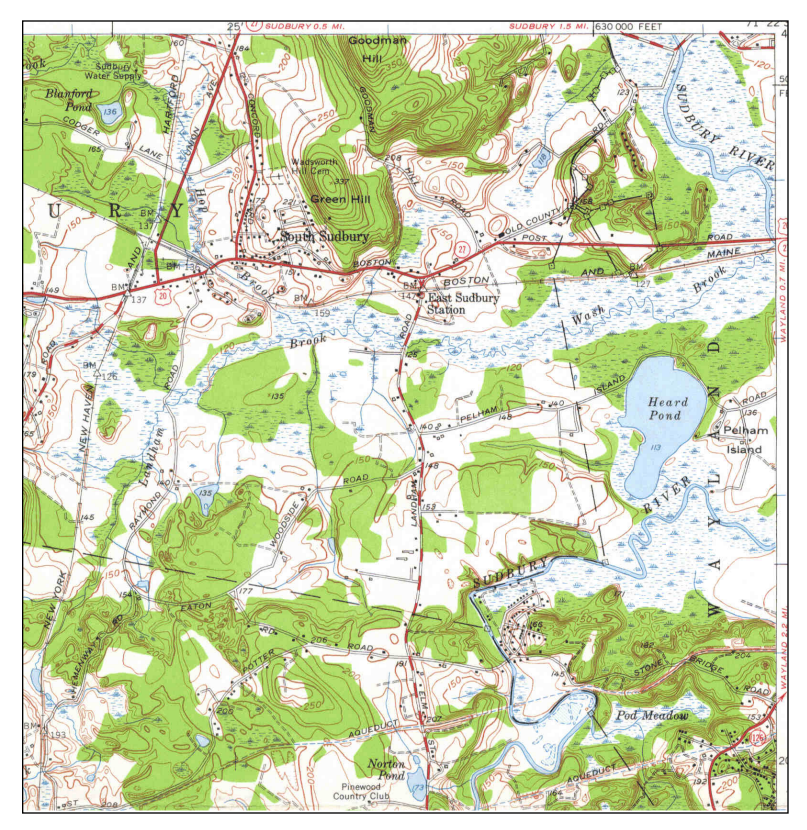
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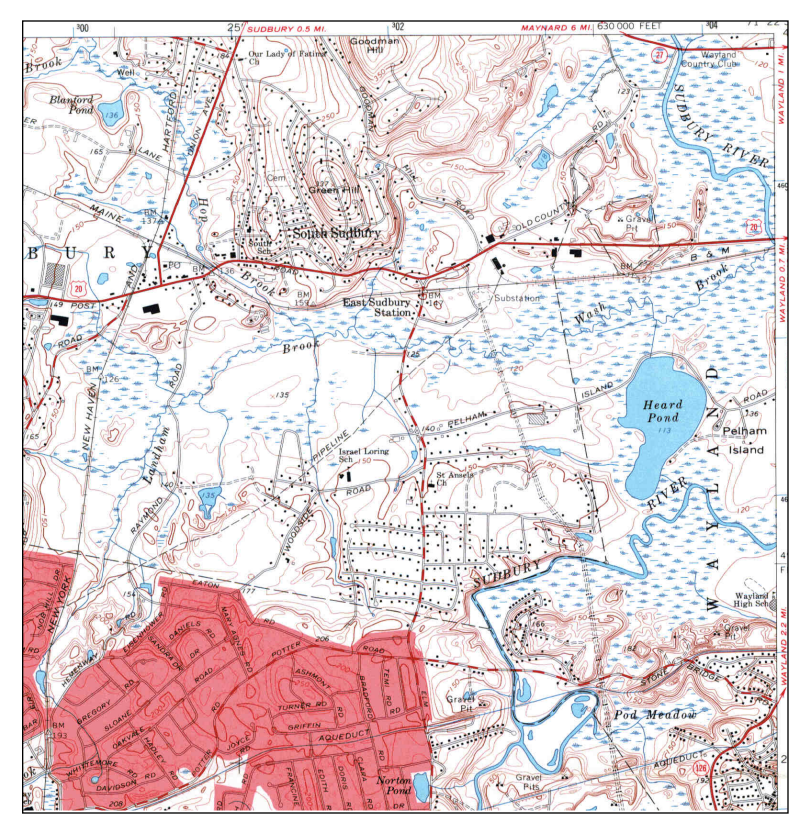
z ◀	TARGET QUAD NAME: FRAMINGHAM MAP YEAR: 1894 SERIES: 15 SCALE: 1:62500	SITE NAME: Route 20 Septage Site ADDRESS: 490 Boston Post Road Wayland, MA 01778 LAT/LONG: 42.3634 / -71.3825	CLIENT: Tighe & Bond CONTACT: Shannon Hunt INQUIRY#: 3358084.4 RESEARCH DATE: 07/03/2012
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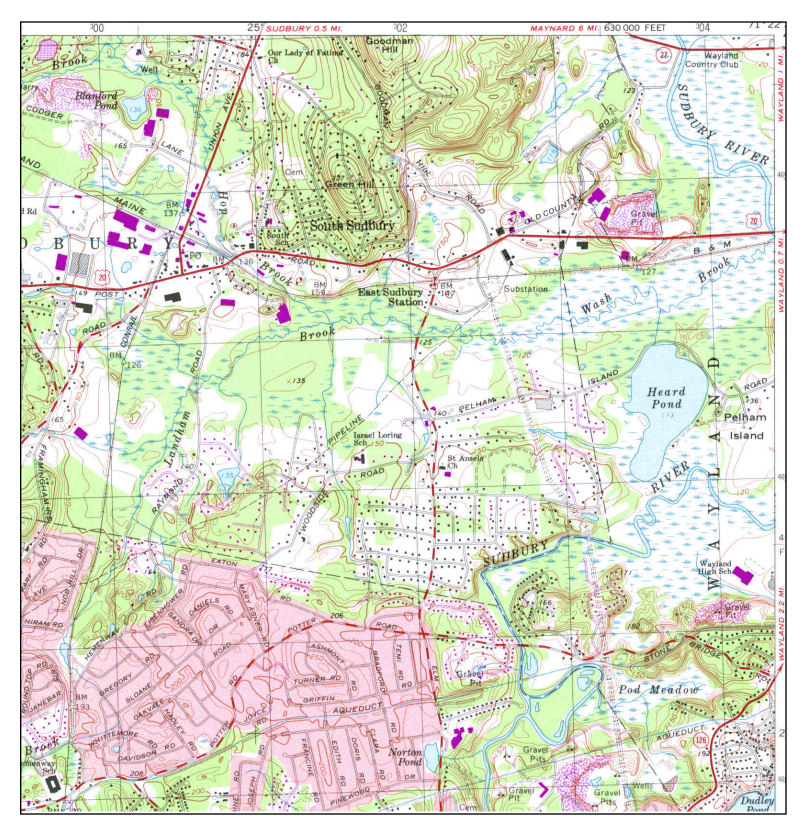
	TARGET QUAD NAME: FRAMINGHAM MAP YEAR: 1943 SERIES: 7.5 SCALE: 1:31680	SITE NAME: Route 20 Septage Site ADDRESS: 490 Boston Post Road Wayland, MA 01778 LAT/LONG: 42.3634 / -71.3825	CLIENT: Tighe & Bond CONTACT: Shannon Hunt INQUIRY#: 3358084.4 RESEARCH DATE: 07/03/2012
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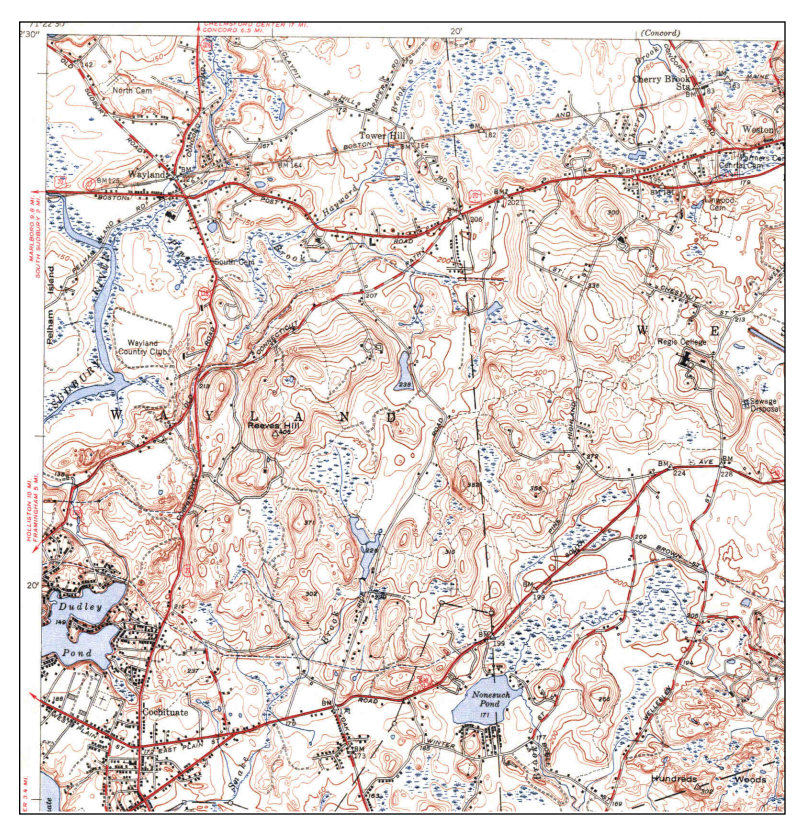


≥	TARGET QUAD NAME: FRAMINGHAM MAP YEAR: 1950 SERIES: 7.5 SCALE: 1:24000	SITE NAME: Route 20 Septage Site ADDRESS: 490 Boston Post Road Wayland, MA 01778 LAT/LONG: 42.3634 / -71.3825	CLIENT: Tighe & Bond CONTACT: Shannon Hunt INQUIRY#: 3358084.4 RESEARCH DATE: 07/03/2012
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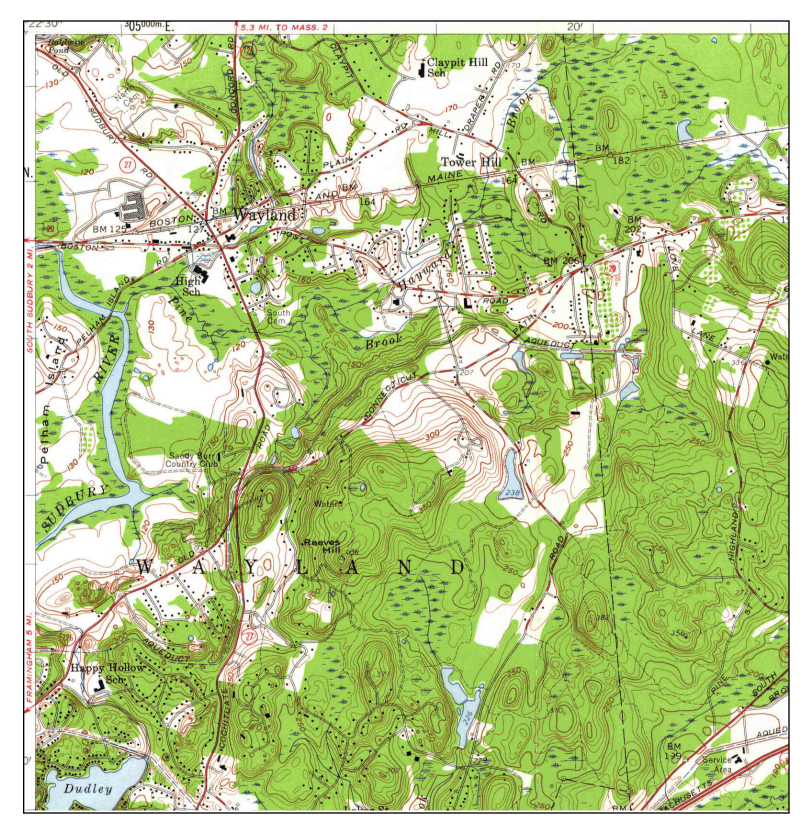


≥	TARGET QUAD NAME: FRAMINGHAM MAP YEAR: 1965 SERIES: 7.5 SCALE: 1:24000	SITE NAME: Route 20 Septage Site ADDRESS: 490 Boston Post Road Wayland, MA 01778 LAT/LONG: 42.3634 / -71.3825	CLIENT: Tighe & Bond CONTACT: Shannon Hunt INQUIRY#: 3358084.4 RESEARCH DATE: 07/03/2012
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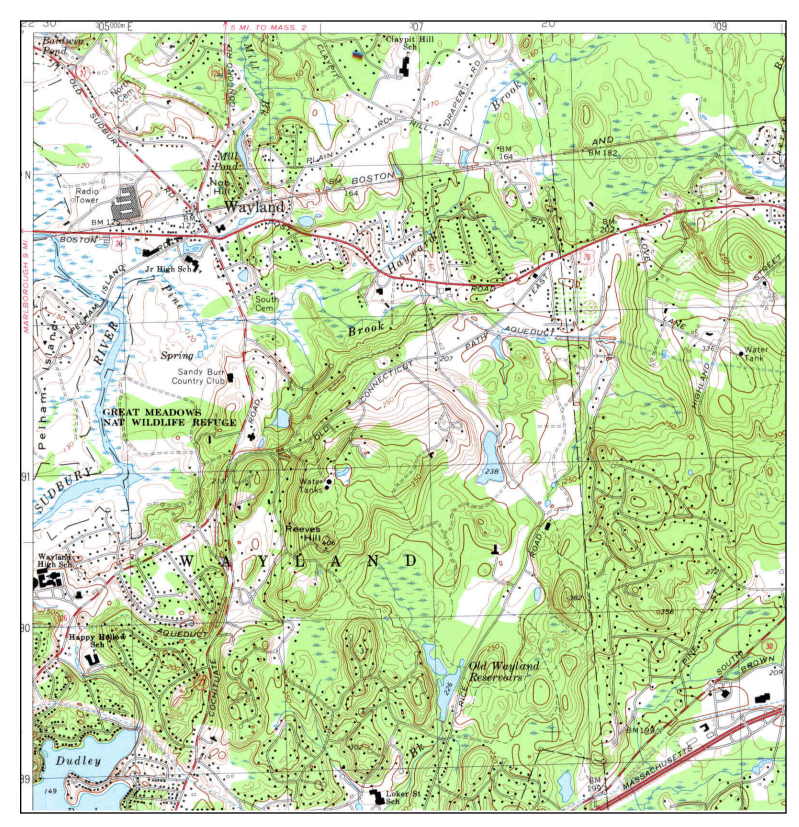




N A	ADJOINING QUAD NAME: NATICK MAP YEAR: 1951 CORRECTED FROM :1943 SERIES: 7.5	SITE NAME: Route 20 Septage Site ADDRESS: 490 Boston Post Road Wayland, MA 01778 LAT/LONG: 42.3634 / -71.3825 RESEA	ACT: Shannon Hunt
	SERIES: 7.5 SCALE: 1:31680	LAT/LONG: 42.3634 / -71.3825 RESEA	ARCH DATE: 07/03/2012



	ADJOINING	QUAD				
	NAME:	NATICK	SITE NAME:	Route 20 Septage Site	CLIENT:	Tighe & Bond
N	MAP YEAR:	1958	ADDRESS:	490 Boston Post Road	CONTACT:	Shannon Hunt
▲				Wayland, MA 01778	INQUIRY#:	3358084.4
	SERIES:	7.5	LAT/LONG:	42.3634 / -71.3825	RESEARCH	DATE: 07/03/2012
	SCALE:	1:24000				



N A	ADJOINING NAME: MAP YEAR:	NATICK		Route 20 Septage Site 490 Boston Post Road Wayland, MA 01778	CLIENT: CONTACT: INQUIRY#:	Tighe & Bond Shannon Hunt 3358084.4
	SERIES: SCALE:	7.5 1:25000	LAT/LONG:	42.3634 / -71.3825	RESEARCHI	DATE: 07/03/2012

Route 20 Septage Site

490 Boston Post Road Wayland, MA 01778

Inquiry Number: 3358084.3 July 03, 2012

Certified Sanborn® Map Report



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

Certified Sanborn® Map Report

Site Name: Route 20 Septage Site	Client Name: Tighe & Bond	Ø
490 Boston Post Road Wayland, MA 01778	446 Main St Worcester, MA 01608	EDR [®] Environmental Data Resources Inc
EDR Inquiry # 3358084.3	Contact: Shannon Hunt	

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Certified Sanborn Results:

Site Name: Address:	Route 20 Septage Site 490 Boston Post Road
City, State, Zip:	Wayland, MA 01778
Cross Street:	
P.O. #	W-1887-1-01
Project:	Route 20 Septage Site, Wayland
Certification #	CED2-4D94-80F2

UNMAPPED PROPERTY

This report certifies that the complete holdings of the Sanborn Library, LLC collection have been searched based on client supplied target property information, and fire insurance maps covering the target property were not found.



Sanborn® Library search results Certification # CED2-4D94-80F2

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:

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 EDR Private Collection

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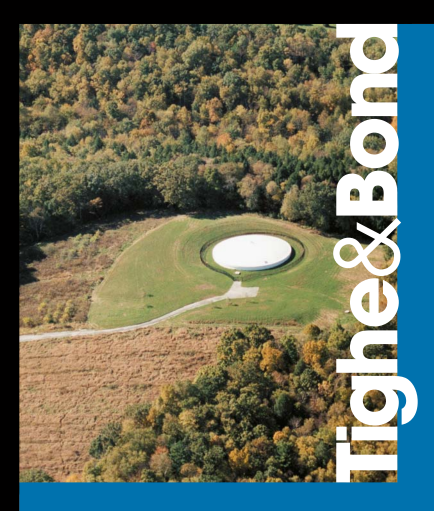
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APPENDIX C

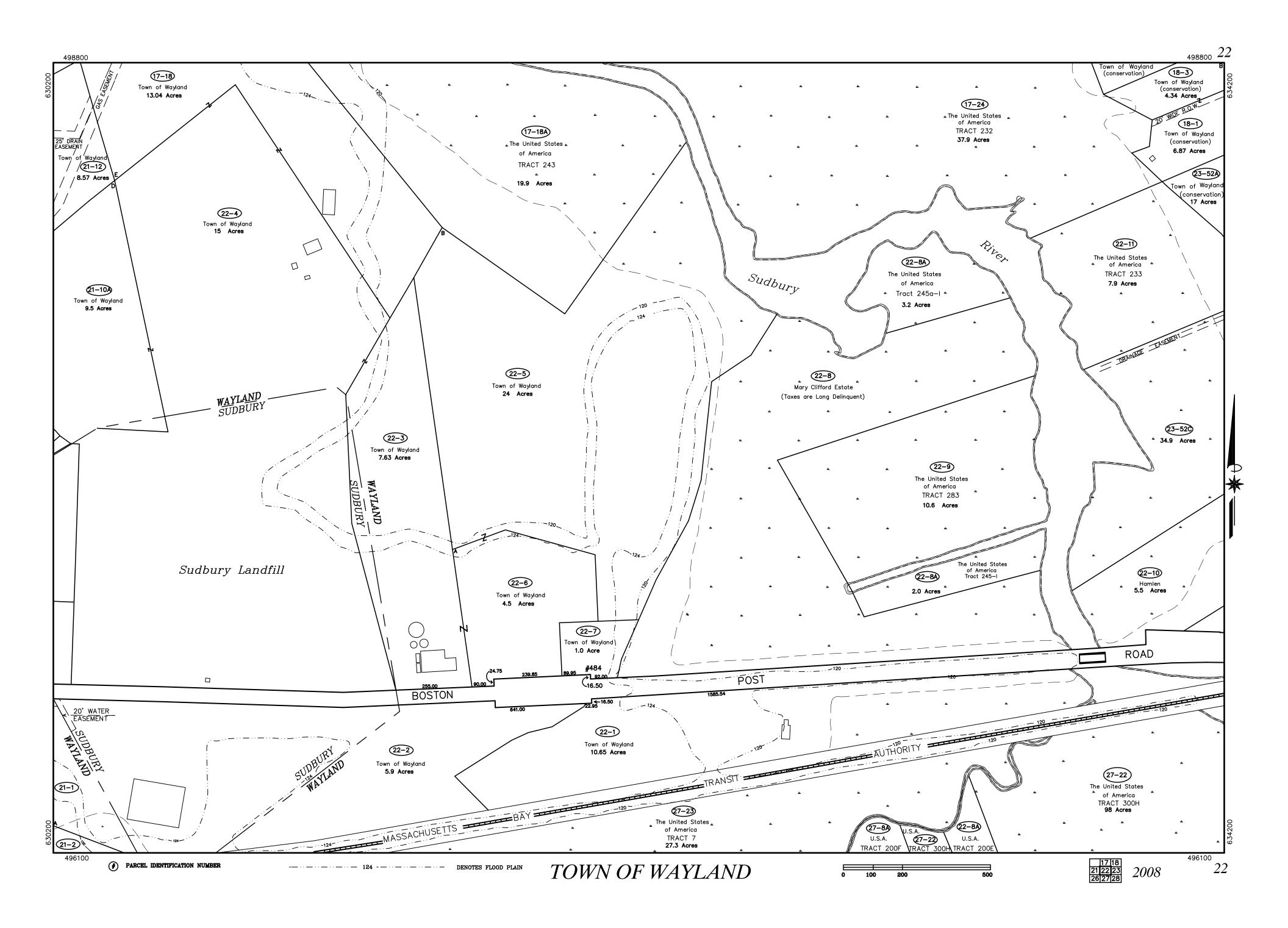


Property Location: 0 BOSTON POST RD Vision ID: 4680	_	Account #	.	MAP ID: 22/ / 003/ 1	3// Bldg #: 1 of 1	Bldg Name: f 1 Sec #: 1 of	1 Card 1	of 1	State Use: 9310 Print Date: 07/09	State Use: 9310 Print Date: 07/09/2012 15:36	36
CURRENT OWNER TOWN OF WAYLAND	TOPO.		UTILITIES	STRT./ROAD	LOCATION		L		Assessed Value		
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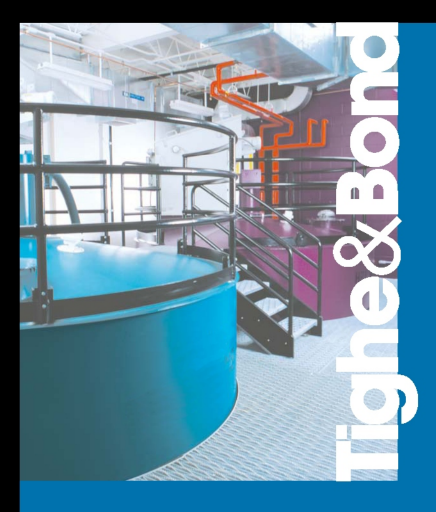
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BAS	First Floor		-	5,870	0		99	194						
FGR	Garage		0	1,120				224						
ULP	Loading Platform, Un	Dascincitt, Untimistica Loading Platform, Unfinished	00	2,070	8 58		27.52	7,926						
	Ttl. Gro	Ttl. Gross Liv/Lease Area:	5,870	13,148	8 8,431	11	1,152,180	180						

25,000	Total Land Value:	Total							AC	nd Area: 1	Parcel Total Land Area: 1 AC	1.00 AC P	Units:	Fotal Card Land Units:	Tot		
25,000			c				0.00	1.00	ð	1.00 0	0.00	1.00 AC			R40	9300 TOWN VACANT	1 9300 TO
Land Value	Adi. Unit Price	A	Special Pricing	Specia		Notes- Adi	Adj.	C. ST. Factor Idx	Acre (Disc Fau	I. Factor S.A.	Unit 1 Price Fac	Units	Depth	D Frontage	Zone	Use Description	B Use # Code
				-			ION	NSECTI	VALUATION SECTION	LINE	LAND						
			P			// 10/2000	IF IENIS			c						004 (CO (40)	02-110
ed	Measu	8				Null	NEW SHED			, 0		0 0		Garage/Shed	GS	10/11/2011	2011-0518
v/Result	Cd. Purpose/Result	Cd.	PISIT CHANGE	e IS	Type	Date	Comments		Date Comp	% Comp.	Insp. Date	Amount Insp. Da		Description	Туре	Issue Date	Permit ID
25,000			ilue	³ arcel Va	praised F	Net Total Appraised Parcel Value											
0						Adjustment:											
25,000 C				l Value	ed Parcel thod:	Total Appraised Parcel Value Valuation Method:											
0				ç	Value	Special Land Value						NOTES					
0 25,000			0	ue (Bldg) (Bldg)	3 (L) Vah nd Value	Appraised OB (L) Value (Bldg) Appraised Land Value (Bldg)	ICH	BAIC		IRACING		STREET INDEX NAME	SIRE	NAME	NBHD NAME	- UB	V/1000
0				ue (Bldg)	² (B) Valu	Appraised XF (B) Value (Bldg)						ASSESSING NEIGHBORHOOD	ASSESSI				
0				; (Card)	dg. Value	Appraised Bldg. Value (Card)								Total:			
	MARY	SUM) VALUE SUMMARY	APPRAISED	APP												
1 / 10000000			ta neri n	o necusos			t Comm. Int.	Amount	Number		Description	Code	Amount			Descriptio	Year Type
r Assessor	<i>25,000 1000. 25,0000 1000. 25,0000 1000. 25,0000 1000. 25,0000 1000. 25,0000 1000. 25,0000 1000. 25,0000 1000. 25,0000 1000. 25,0000 1000. 25,0000 1000. 25,0000 1000. 25,0000 1000. 25,0000 1000. 25,0000 1000. 25,0000 1000. 25,0000 1000. 25,0000 1000. 25,0000 1000. 25,0000 1000. 25,0000 100000000000000000000000000000000</i>	a Dat	a visit by	wledges	ure ackno	This signate	1 0141.	VTS	OTHER ASSESSMENTS	THER AS	0		_	SN	EXEMPTIONS	E	
Assessed Value 25,000 25 000		2010 2010	Assessed Value 25,000 25 000	Assesse	.: Code	Assessed Value Tr. Code 25,000/2011 9030	Code 9300	2012			09/27/1968	11003/ 389				AYLAND	TOWN OF WATLAND
	-	TORY	PREVIOUS ASSESSMENTS (HISTORY)	ESSMEN	US ASSI	PREVIO	2	<u>v.c.</u>	vi SALE PRICE		SALE DATE q/u	GE	BK-VC	-IP	WNERSH	RECORD OF OWNERSHIP	R
ISION		25,000		25,000	2	Total					ASSOC PID#		5 - Cost 0	Value Flag Sect Num Print Change Deed Type Brick <i>GIS ID</i> : 22-007			
											ENTAL DATA	SUPPLEMENTAL	22_007	Other ID:		MA 01778 /ners:	WAYLAND, MA 01778 Additional Owners:
99 VD. MA	WAYLAND. MA	25,000	2000 C 000 C 00		7	9300	EXM LAND	EXN								HIGHWAY DEPT 195 MAIN ST	HIGHWAY D 195 MAIN ST
		ahio	Assessed Value		SSESSM	CURRENT ASSESSMENT	Description		LOCATION		STRT./ROAD	UTILITIES		TOPO.	R	RENT OWNE	CUI TOWN OF W
12 15:27	Print Date: 07/09/2012 15:27	int Da	Pı	1	1 of	1 Card	:#: 1 of		#: 1 of 1	Bldg #:			Account #			1683	Vision ID: 4683
	State Use: 9300	itate L					Bldg Name:	Blo		007/ /	MAP ID: 22/ / 007/ /	7		INT RD	STON PC	Property Location: 484 BOSTON POST RD	Property Lo

Ttl. Gross Liv/Lease Area: 0	Concernese therease and a strengtherease and a	BUILDING SUB-AREA	Code Description Sub Sub Descript L/B Units Unit Price Yr Gde Dp Rt Cod 4pr V	Element CA. Ch. Description Element Model 00 Vacant Element Element Model 00 Vacant Code Description Element Code Vacant Code Description Code Code Code 9300 TOWN Adj. Base Rate: Status Status <t< th=""><th>T RD Account</th></t<>	T RD Account
0	L]], AP eq	l'hit Cost Undennec	VILDING EXTRA FEATURES(B) Yr Gde Dp Rt Cnd %Cnd Apr Value	CONSTRUCTION DETAIL (CONTINUED) Element Cl. Cl. Description MIXED USE Percentage Gode Description Percentage 9300 TOWN VACANT 100 Replace Cost 0 0 Adj. Base Rate: 0.00 Replace Cost 0 AvB 0 EYB 0 Dep Code 0 Remodel Rating 0 Year Remodeled 0 Dep % 0 Functional Obsine 1 External Obsine 1 Over Comment 0 Open % Ovr 0 Ost to Cure Ovr Comment 0 Ot	
					Bidg Name: State Use: 9300 1 of 1 Sec #: 1 of 1 Of 1 Print Date: 07/09/2012 15:27



APPENDIX D



Photographic Log – Former Route 20 Septage Site – 484-490 Boston Post Road, Wayland, Massachusetts

Tighe&Bond			PHOTOGRAPHIC LOG
Client Name: Massa Electric Company	chusetts	tion: 484-490 Boston I, Wayland	Project No. W-1887
Photo No.Date: 7/9/121Direction Photo Taken: Looking west			
Description: View of pad- mounted electrical transformer located on southern exterior of Septage treatment facility building.			

Tighe	e&Bond		PHOTOGRAPHIC LOG
	lame: Massachusetts Company	Site Location: 484-490 Bo Post Road, Wayland	oston Project No. W-1887
Photo No. 2	Date: 7/9/12		
Directio Taken: Looking	on Photo g west		
pad tha reporte generat potenti	f concrete It Idly held a		

Tighe&Bond		PHOTOGRAPHIC LOG
Client Name: Massachusetts Electric Company	ion: 484-490 Boston I, Wayland	Project No. W-1887
Photo No. 3Date: 7/9/12Direction Photo Taken: Looking west		
Description: View of basement area of facility under a significant volume of water.		

Tighe&Bond			Ρ	HOTOGRAPHIC LOG
Client Name: Massa Electric Company		 tion: 484-490 Bos d, Wayland	ston	Project No. W-1887
Photo No.Date: 7/9/124Direction Photo Taken: Looking northwest		5-21		and a second sec
Description: View of current school bus storage area located north of septage treatment facility building.	PUBLIC SCHOOLS			

Tighe&Bond		PHOTOGRAPHIC LOG
Client Name: Massach Electric Company	tion: 484-490 Boston d, Wayland	Project No. W-1887
Photo Date: No. 7/9/12 5 5		
Direction Photo Taken: Looking west		
Description: View of septage treatment plant's equalization tank located on northwestern side of building.		

Tigh	e&Bond				Pl	HOTOGRAPH	IC LOG
Client I	Name: Massa c Company	chusetts		ion: 484-490 Bo I, Wayland	ston	Project No. W-1	.887
Photo No. 6	Date: 7/9/12					~	
Taken:	on Photo g southeast		~	1.00	22		
clarifie	f primary r tank and ner tank	6					

Tighe&Bond		PHOTOGRAPHIC LOG
Client Name: Massachusetts Electric Company	Site Location: 484-490 Boston Post Road, Wayland	Project No. W-1887
Photo No.Date: 7/9/1277Direction Photo Taken: Looking southwest		
Description: View of overgrown infiltration bed area.		

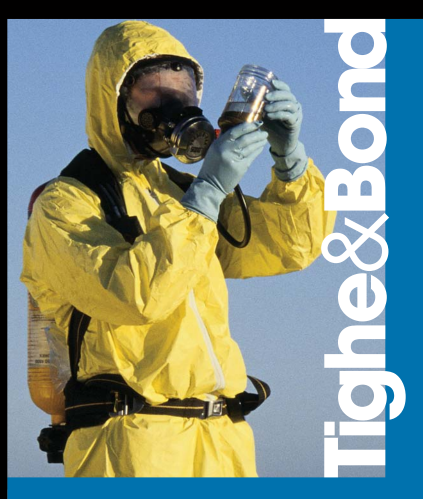
Tigh	e&Bond			F	PHOTOGRA	PHIC LOG
Client	Name: Massa Company	chusetts	 ion: 484-490 I, Wayland	Boston	Project No.	W-1887
Photo No. 8	Date: 7/9/12					
Taken:	on Photo g northeast	- *** -				
waste shed lo the nor edge o septag treatm	f hazardous storage cated on theastern f the e					

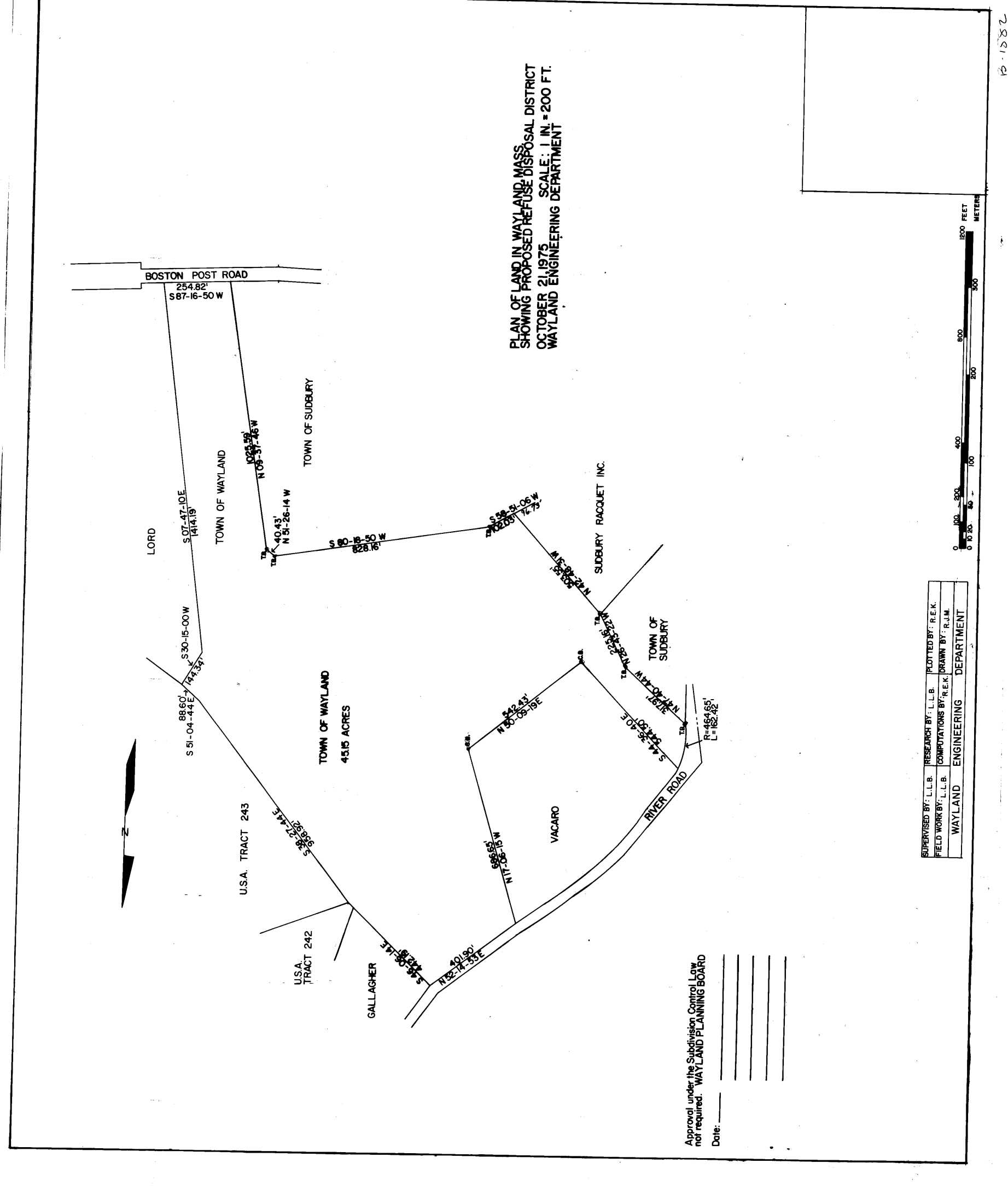
Tighe&Bor	nd			PHOTOGE	RAPHIC LOG
Client Name: Ma Electric Compan	ssachusetts		ion: 484-490 Bostor , Wayland	n Project N	lo. W-1887
Photo Date: No. 7/9/12 9		Ne.	Las Alt	A	
Direction Photo Taken: Looking west					
Description: View of firing range and associated sand/gravel berm.					-1
Tighe &Bor	nd			РНОТОБР	RAPHIC LOG
Client Name: Ma	ssachusetts		ion: 484-490 Bostor I, Wayland		RAPHIC LOG
TigheBorClient Name: MaElectric CompanPhotoDate:No.7/9/1210Direction Photo	ssachusetts				
Client Name: Ma Electric Compan Photo Date: No. 7/9/12	ssachusetts				
Client Name: Ma Electric Compan Photo Date: No. 7/9/12 10 Direction Photo Taken: Looking northwest Description: View of magazin sheds which reportedly hold	ssachusetts y				
Client Name: Ma Electric Compan Photo Date: No. 7/9/12 Direction Photo Taken: Looking northwest Description: View of magazin sheds which	ssachusetts y				

Tighe&Bond		PHOTOGRAPHIC LOG
Client Name: Massach Electric Company	tion: 484-490 Boston d, Wayland	Project No. W-1887
Photo No.Date: 7/9/12117/9/12Direction Photo Taken: Looking southeast		
Description: View of large soil stockpile located east of the firing range.		

Tighe&Bond			PHOTOGRAPHIC LOG			
Client Name: Massa Electric Company	chusetts		tion: 484-490 Boston d, Wayland	Project No. W-1887		
Photo Date: No. 8/24/12 12 12		1	A Prain	AND A DESTRUCTION		
Direction Photo Taken:	-					
Looking north		1×	200	2 A A A A A A A A A A A A A A A A A A A		
Description:				e Fill the line has		
View of large asphalt chunks in Stockpile No. 1.	A State of the second					

Tighe&Bond			PHOTOGRAPHIC LOG				
Client I	Name: Massac Company	husetts		ion: 484-490 Boston I, Wayland	Project No. \	W-1887	
Photo No. 13	Date: 8/24/12		1	A Star		Sanda Sanda	
Taken:							
	otion: f railroad Stockpile						





WAYLAND/SUDBURY SEPTAGE TREATMENT FACILITY 490 BOSTON POST ROAD WAYLAND MA 01778 Robin Kaiser (Plant Supervisor)

Mr.Toma Duhani Director Wayland Highway Operations 195 Main Street Wayland Ma 01778

Dear Toma,

The following list of Chemicals will be stored in the new chemical shed.

Sulfuric Acid Hyprochloric Acid Phosphoric Acid Deox duluted Hydrochloric Hyd peroxide Sodium Hyuprchlorate Polyester Patch mix Concrete cure seal Caustic Soda High Flash Degreaser Floating lift station degre KEM Rust Relief Aera Jet Stream Wasp spray All Purpose Cleaner Multi Surface Cleaner Chemsearch Non-acid Cleaner Lightning X-tra non flammat	55 gallon buckets 35 gallons aser 35 gallons 1 quart bottles 12 cans 1 quart bottles 1 1 quart bottles	3330403480 781842
Grease Kendall L-427 GP lubricant Ken oil Gear oil 85/40 Gear oil 85/40 Gear oil 15/40 Synthetic compressor oil Monolec turbine oil ND-165 Water soluble degrea Certifen Weed Killer Headliner Liquid detergent Limescale dissolver corrosi Liquid chemical deicer Duo-Power lequid soap All Purpose cleaner soap Sae 140 gear oil Hydraulic oil SAE 140 gear oil LE compressor oil SAE 85/140 gear oil Sae 15/40 oil	5 gallon bucket 5 gallon bucket 5 gallon bucket 55 gallon drum 35 gallon drum 35 gallon drum 35 gallon drum 35 gallon drum 35 gallon drum 35 gallon drum 55 gallon drum	011111111011111101110

Sae 85 gear oil Sae 30 õil Sae 15/40 Super D 111 oil 55 gallon drum

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55 gallon drum 55 gallon drum

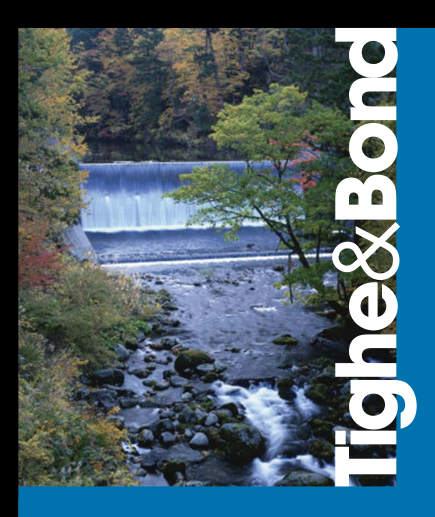
- Xaus ot L

Robin Kaiser Plant Supervisor Wayland Septage

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		& Bon	d	Project: Location: Client:	Route 20 Septage Site 484-490 Boston Post Road, Wayland, MA Town of Wayland Casing Sampler	Page File N Chec		B-1 of 1 W-1887 PBG/MJR1
Forema	n: Matt				Type Date	Time Dep		ising Sta. Time
Date Sta Location GS. Ele	n See E	28/12 xploration Loca Datum:	End: ation Plan	08/28/12	Hammer WtNote that grou Hammer FallNote that grou Other Geoprobe construction at	ndwater levels can fluctu ctivities, and other factors	ate with seas	son, precipitation, temperature, ince the time of measurement.
Depth (ft.)	Casing Blows Per Ft.	% Recovery	Sample Depth (ft.)	Blows Per 6"	Sample Description	General Stratigra	aphy t s	Well Construction
		22	0-5					No Installation
		33			Light brown fine to coarse SAND and gravel, dry, no odor.			
_					-			
5			5-10			1		
		33			Light brown fine to coarse SAND and gravel, dry, no odor.			
10			10-15		Light brown fine to coarse SAND and gravel, dry, no	-		
		66			odor.			
					Light brown fine to medium SAND and silt, dry, no odor.			
15			15-20		-	-		
		100			Light brown fine to medium SAND and silt, dry, no odor.			
20						-		
					-			
25								
					-			
30								
ļ!	ocation wa	is on the west	side of the	tank grave (a	sphalt patch) to the north of the site building.			1



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	nex	Bond

www.tighebond.com

Project:	Route 20 Septage Site
Location:	484-490 Boston Post Road, Wayland, MA
Client:	Town of Wayland

B-2				
of 1				
W-1887				
PBG/MJR1				

				Oliciti.	10WH OF Way	ana			-			
Drilling	Co.: T.D.S	S.				Casing	Sampler		G	roundwater	Readin	gs
Forema	n: Matt				Туре			Date	Time	Depth	Casin	g Sta. Time
T&B Re	p.: PBG	1			I.D./O.D.							
Date Sta	art: 08	/28/12	End:	08/28/12	Hammer Wt.							
Location	n See E	xploration Loc	ation Plan		Hammer Fall			Note that group	dwater levels	can fluctuate w	th season	precipitation, temperature,
GS. Ele	v.	Datum:			Other	Geoprobe						the time of measurement.
				•								
Depth	Casing Blows	% Boowary	Sample	Blows		Sampla Da	ariation		Conorol	trotigraphy	N o t	Wall Construction

(ft.)	Blows Per Ft.	% Recovery	Depth (ft.)	Blows Per 6"	Sample Description	General Stratigraphy	t e s	Well Construction
			0-5					No
		33						Installation
					Light brown fine to coarse SAND and gravel, dry, no odor.			
5								
Ũ			5-10					
		50			Light brown fine to energy CAND and grouply day an			
					Light brown fine to coarse SAND and gravel, dry, no odor.			
					-			
10								
			10-15		-			
		50			Light brown fine to coarse SAND and gravel, dry, no			
					odor.			
					-			
15			45.00			-		
		00	15-20		-			
		80			Light brown fine to coarse SAND and gravel, dry, no			
					odor.			
					-			
20						-		
					-			
					-			
					-			
					-			
25					-			
					4			
					4			
30					1			
				I	l rave (asphalt patch) to the north of the site buildin	1		



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	he&	-10/1	

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Project:	Route 20 Septage Site
Location:	484-490 Boston Post Road, Wayland, MA
Client:	Town of Wayland

Boring No.	-	B-3				
Page	1	of	1			
File No.		W-1887				
Checked b	y:	PBG/MJR1				

Drilling Co.: T.D.S.						Casing	Sampler		G	Readings			
Foreman: Matt				Туре			Date	Time	Depth	Casi	ing	Sta. Time	
	p.: PBG				I.D./O.D.								
Date St		/28/12	End:	08/28/12	Hammer Wt.								
Location GS. Ele		xploration Loc Datum:	ation Plan		Hammer Fall Other	Geoprobe		Note that grour	dwater levels	can fluctuate w	th seaso	n, precip	itation, temperature,
00. LIC	···					Ceoprobe		construction ac	tivities, and ot	ner factors occu	irring sin	ce the tir	ne of measurement.
Depth (ft.)	Casing Blows Per Ft				Sample Description			General Stratigraphy		N o t e s	Well Construction		
(11.)	10110		0-5								-		
		50			-							No Installation	
					Light brown fin odor.	, dry, no							
5			5-10										
		50											
					Light brown fin odor.								
10													
			10-15										
		66											
					Light brown fin odor.	le to coarse SA	IND and grave	, ary, no					
					-								
15													
-			15-20		-								
		80			Light brown fine to coarse SAND and gravel, dry, n								
					odor.			n, ury, no					
					-								
20													
					-								
25					-								
					-								
					-								
		1		1	1								
				1	1								
					-								
30					1								

Notes:

Location was on the east side of the tank grave (asphalt patch) to the north of the site building.



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Project:	Route 20 Septage Site
Location:	484-490 Boston Post Road, Wayland, MA
Client:	Town of Wayland

Boring No.		B-4	
Page	1	of 1	
File No		\// 1007	

File No. W-1887 Checked by: PBG/MJR1

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	Co.: T.D.S	5.			_	Casing	Sampler		G	roundwater	Readi	ings		
	n: Matt				Туре			Date	Time	Depth	Cas	ing	Sta. Time	Э
T&B Re		1			I.D./O.D.									
Date Sta		/28/12	End:	08/28/12	Hammer Wt.									
Locatior GS. Ele		xploration Loc Datum:	ation Plan		Hammer Fall Other	Geoprobe		Note that grour	dwater levels	can fluctuate wi	ith seaso	on, preci	pitation, temperati	ure,
00. El0	•				-	00001000		construction ac	tivities, and ot	IEI TACIOIS OCCU		ice the t	me or measureme	ent.
Depth	Casing		Sample								N O			
Deptil	Blows	% Recovery	Depth	Blows Per 6"		Sample De	escription		General S	Stratigraphy	t	We	ell Constructio	on
(ft.)	Per Ft.		(ft.)	Felo							e s			
()			0.5											_
			0-5										No	
		50											Installation	
					Light brown fine	e to coarse SA	ND and gravel,	dry, no						
					odor.									
5			5-10											
			5-10		-									
		50												
					Light brown fine	e to coarse SA	ND and gravel,	dry, no						
					odor.									
10			10-15											
			10 10											
		50												
					Light brown fine	e to coarse SA	ND and gravel,	dry, no						
					odor.									
45														
15			15-20											
		50												
		50												
					Light brown fine odor.	e to coarse SA	ND and gravel,	dry, no						
					odon									
20														
20														
					-									
25		ļ												
		<u> </u>		<u> </u>										
30		1	1	1	1									
\square				1					1					
Notes:														

Location was on the south side of the tank grave (asphalt patch) to the north of the site building.



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 Project:
 Route 20 Septage Site

 Location:
 484-490 Boston Post Road, Wayland, MA

 Client:
 Town of Wayland

Boring N	lo		B-5	
Page	1	of	1	
File No.		W	-1887	
Checke	d by:	Р	BG/MJR	1
	_			

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Drilling Co.:	T.D.S.				Casing	Sampler		G	roundwater	Readings	
Foreman:	Matt			Туре			Date	Time	Depth	Casing	Sta. Time
T&B Rep.:	PBG1			I.D./O.D.							
Date Start:	08/28/12	End:	08/28/12	Hammer Wt.							
Location	See Exploration L	ocation Plan		Hammer Fall			Note that group	dwater levels o	an fluctuate w	th season, pre	cipitation, temperature.
GS. Elev.	Datum:			Other	Geoprobe		 Note that groundwater levels can fluctuate with season, precipitation, temperature, construction activities, and other factors occurring since the time of measurement. 				

Depth (ft.)	Casing Blows Per Ft.	% Recovery	Sample Depth (ft.)	Blows Per 6"	Sample Description	General Stratigraphy	N o t e s	Well Construction
()			0-5					
		50			-			No Installation
					Light brown fine to coarse SAND and gravel, dry, no odor.			
_								
5			5-10					
		50			Light brown fine to coarse SAND and gravel, dry, no			
					odor. Possible concrete slab encountered at			
					approximately 8' bsg, drilled through.			
10								
10			10-15					
		50			Listaterer for to some CAND and some days			
					Light brown fine to coarse SAND and gravel, dry, no odor.			
					4			
15						-		
		50	15-20		-			
		50			Light brown fine to coarse SAND and gravel, dry, no			
					odor.			
					-			
20						-		
					-			
25								
					-			
30					1			



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Project: Location: Client:

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484-490 Boston Post Road, Wayland, MA	Route 20 Septage Site	
Tours of Mondard	484-490 Boston Post Road, Wayland, MA	
Town of wayland	Town of Wayland	

Boring No.	B-6
Page 1	of 1
File No.	W-1887
Checked by:	PBG/MJR1

Drilling	Co.: T.D.S	S.			_	Casing	Sampler		G	Groundwater	Readin	gs
Forema	n: Matt	-			Туре			Date	Time	Depth	Casin	g Sta. Time
	p.: PBG	1			I.D./O.D.							
Date Sta		/28/12	End:	08/28/12	Hammer Wt.		. <u> </u>					
Location GS. Ele		xploration Loc Datum:	ation Plan		Hammer Fall Other	Geoprobe	·	Note that grour	ndwater levels	can fluctuate wi	th season,	precipitation, temperature,
65. Lie	v	Datum.				Geoprobe		construction ac	tivities, and ot	ner factors occu	rring since	the time of measurement.
	Casing		Sample								N	
Depth	Blows	% Recovery	Depth	Blows		Sample De	escription		General S	Stratigraphy	o t	Well Construction
(ft.)	Per Ft.		(ft.)	Per 6"						5.1.7	e s	
(11.)	T GIT L											
			0-5									No
		33										Installation
·												
					Brown fine to n	nedium SAND	and gravel, dry	, no odor.				
·												
5												
-			5-10									
·		33										
		00										
					Brown fine to n	nedium SAND	and gravel, dry	, no odor.				
10												
·												
15												
·												
·												
20												
·												
		-										
·												
25												
20												
30												

Notes: Boring was advanced near the former UST location to the south of the site building.



Tighe&Bond
www.tighebond.com

 Project:
 Route 20 Septage Site

 Location:
 484-490 Boston Post Road, Wayland, MA

 Client:
 Town of Wayland

Boring No.	_		B-7				
Page	1	of	1				
File No.		W	-1887				
Checked by:		PBG/MJR1					

Drilling	Co.: T.D.S	3				Casing	Sampler		- G	roundwater	Pooding	c
Forema					Туре	Casing	Sampler	Date	Time	Depth	Casing	
T&B Re		1			I.D./O.D.			Dato		Dopui	odollig	
Date Sta		/28/12	End:	08/28/12	Hammer Wt.							
Location GS. Ele		xploration Loc Datum:	ation Plan		Hammer Fall Other	Geoprobe		Note that grour	ndwater levels of	can fluctuate w	ith season, p	precipitation, temperature,
GO. LIE	v	Datum				Geoprobe		construction ac	tivities, and otr	er factors occu		he time of measurement.
Depth (ft.)	Casing Blows Per Ft.	% Recovery	Sample Depth (ft.)	Blows Per 6"		Sample De	escription		General S	tratigraphy	N o t e s	Well Construction
()			0-5									
		22	00									No Installation
		33			_							motanation
					Brown fine to n	nedium SAND	and gravel, dry	, no odor.				
5			5-10						-			
		50	0.10									
		50			-							
					Brown fine to n	nedium SAND	and gravel, dry	, no odor.				
10									-			
					_							
15												
20					-							
					_							
25												
					-							
					_							
30					1							
	ocation wa	s to the north	of the form	er Hazardous	Waste storage	shed			1			
110105. L				51 1 14241 4045	Traste storage	anou.						



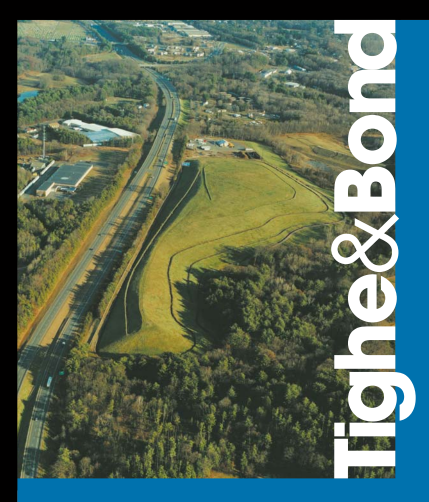


Table 1 Soil Gas Monitoring Summary Route 20 Septage Site, Wayland, Massachusetts										
Measured August 29, 2012 Monitoring Point % Methane % LEL Methane % Oxygen H ₂ S(ppm) Non-methane VOCs (ppm) Atmospheric Pressure ("Hg) % Carbon Dioxide										
SG-1	1.4	29	0.4	3	0.8	29.74	22.22			
SG-2	0.0	1	14.7	2	0.4	29.74	4.9			
SG-3	0.0	0	14.1	1	0.3	29.74	5.2			
Ambient	0.0	1	20.3	2	0.0	29.74	0.0			
2) 3) 4)	 "Hg indicates VOCs indicat 	s parts-per-million inches of mercury es volatile organic o		latory quide	line (310 CMR 19.132) of 25%	of the LEL for methane.				





































APPENDIX H





























































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Project Manager / Associate

Marc Richards is an Office Manager, Senior Project Manager, Professional Engineer (PE), and Licensed Site Professional (LSP) specializing in environmental assessment and cleanup projects with a redevelopment component. His skills include hazardous materials management, construction contract preparation and administration, and site assessments/investigations/remediation. His Brownfields and environmental engineering experiences range from in depth investigations and remediation of soil and groundwater, reuse of abandoned railroad properties, to the strategic decontamination and demolition of industrial buildings.

Professional Experience

Site Assessment/MCP/Brownfields/Demolition

- As part of the City of Worcester's South Worcester Industrial Park (SWIP) revitalization project, performed comprehensive demolition design, roadway design, building repairs, and site remediation. The project included the demolition of foundry and mill building and remediation of PCB and fuel oil releases. Thousands of tons of spent casting sands contaminated with asbestos, metals, and petroleum were removed from the property. A new roadway was then designed and constructed within the former building locations to provided improved truck access. Structural repairs were also designed for buildings to remain.
- Provided services to Jaffrey, NH for the cleanup of groundwater contaminated with dry cleaning solvents through multiple EPA remediation grants. Services provided included dye tracer studies, geologic borehole logging, and design/implementation of an in-situ biological injection program to remediate overburden and bedrock groundwater.
- As part of a consortium of Massachusetts Colleges and Universities, provided site assessment, remediation, demolition design, and LSP and construction services for a former canal mill complex in Holyoke, MA. The project involved remediation of PCB and asbestos contaminated soils, remediation of PCE-contaminated groundwater, removal and on-site reuse of historic relic building demolition debris, and reuse of coated demolition debris under a Beneficial use Determination (BUD). The site is the home of the Green High Performance Computing Center.
- Performed comprehensive site assessment and reuse planning for a five-acre site for the former Boston & Albany Railroad Locomotive Repair Facility in West Springfield, MA. Managed all aspects of the project including quality assurance plans, field investigations, reporting, public meetings, reuse and economic planning, building assessments, and building demolition.
- As part of a marina redevelopment project, provided comprehensive environmental assessment of soil and sediment related to releases of heavy metals (lead, mercury, copper) and PCBs. Assessment and remediation work was performed in accordance with TSCA/EPA and DEP/MCP requirements. The project also included design and construction a containment cap and the installation of a boat-wash system to manage marine wash water.
- Provided environmental cleanup and abatement services related to the demolition of the former Potter I
 electric generating facility for the Braintree Electric Light Department. Challenging components of the
 project included the management of PCB-containing painted surfaces and other building materials
 classified as a PCB Bulk Product Waste.
- Provided MCP response actions services related to the design and construction of an engineered barrier to cap soils that contained lead concentrations in excess of upper concentration limits (UCLs). The project also included the dredging of approximately 2,000 cubic yards of contaminated sediment, excavation of contaminated soil located in the public street and relocation of these soils/sediment to beneath the cap. Extensive environmental permitting was necessary to allow the impacts to the wetland resource areas.

Project Manager / Associate

- Provided landfill closure service for the former Massachusetts Turnpike Authority (now MassDOT) related to eight landfill sites located along Interstate 90. Services included ISAs, CSAs, CAAAs, and CADs all performed in accordance with the state solid waste regulations.
- Provided environmental consulting services related to building demolition, former UST locations, dry wells, and solid waste management at the former Army/Navy Reserve center as part of the proposed Lawrence High School project in Lawrence, MA. Provided environmental consulting services, acquired a Beneficial Use Determination (BUD) for the on-site reuse of approximately 1,500 cubic yards of street sweeping sands, and coordinated the remediation of contaminated soil areas. Also designed the closure of an ash landfill, which included placing athletics fields on the cap as a beneficial reuse of the former underutilized land.
- As part of the demolition of multiple industrial buildings in New Bedford, MA, performed environmental building audits, tank removal assessments, contract documents, and construction oversight during site cleanup. Careful identification and segregation of hazardous building components and other regulated waste was important to help reduce waste management costs. Wastes included oil-contaminated concrete, oil-contaminated floorboards, and PCB sludge.
- Provided site cleanup and demolition services following a significant mill fire in Holyoke, MA. Innovative reuse of coated and contaminated demolition debris was permitted through the Beneficial Use Determination (BUD) process. A series of penstock/tailraces that were associated with the canal system also required closure.
- Identified multiple release areas including chromium landfill and sludge pits, fuel oil, chlorinated solvents, and PCBs for a former tannery in Peabody, MA. Provided MCP services support services related to the site cleanup and reuse of the former tannery property.
- Managed the assessment and remediation of ten EPA Brownfield projects ranging from maintenance garages, wire manufacturing facilities, furniture mills and railroad repair facilities to multiple commercial properties with an industrial history. Important aspects of all these projects included preparing Quality Assurance Project Plans (QAPPs) and subsequent EPA data validations.
- Provided services related to the delineation of lead-contaminated soil (RCRA hazardous waste), onsite treatment to reduce leachable lead, segregation of lead bullets, and the on-site reuse of the treated soil within a on-site landfill for the former Massachusetts National Guard Rifle Range in Springfield/Chicopee, MA.

Education and Certifications

Bachelor of Science, Civil/Environmental Engineering, University of Massachusetts Master of Science, Civil/Environmental Engineering, Tufts University 8-Hour OSHA Certified Hazardous Waste Health and Safety Worker

Professional Affiliations

Massachusetts Licensed Site Professional Association (LSPA) American Society for Civil Engineers (ASCE) Boston Society of Civil Engineers (BSCE) American Council of Engineering Companies (ACEC) National Brownfields Association (NBA) National Demolition Association (NDA) Project Manager / Associate

Publications

- Martin, M.E., M.J. Richards. "PCB and Heavy Metal Soil Remediation, Former Boat Yard, South Dartmouth, Massachusetts," International Journal of Soil, Sediment and Water, Vol. 2, No. 1, 2009.
- 2. Richards, M.J. "Understanding PCB Regulations when Performing Building Demolition", Northeast Industrial Development Resource Guide, 2008-2009
- 3. Richards, M. J. "Building Renovation/Demolition Managing Environmental Liabilities", New England Real Estate Journal", March 2002.
- 4. 12th Annual Conference on Contaminated Soils, UMass Amherst, Contaminated Soils, Volume 3, On-Site Stabilization and Reuse of Contaminated Soil, 1998.
- 5. "On-Site Stabilization of Lead-Contaminated Soils", Soil and Groundwater Cleanup Magazine, 1998.
- 6. "Economic Redevelopment Initiatives Under EPA Brownfield's Pilot Program, Massachusetts Environment Magazine, 1997.

Senior Vice President

Robert Peirent offers municipal and private clients a broad base of experience in site planning and development, dams, transportation, brownfields/environmental, water and wastewater projects. Bob's diverse experience encompasses all technical and managerial phases of project development including planning, design, and construction supervision.

Professional Experience

Site Planning and Development

- Project manager for the design of athletic fields for municipal use in East Longmeadow, MA. The designs include evaluations of underlying soil conditions, exterior drainage and/or underdrain design, final surface restoration, irrigation requirements, permitting and cost estimates.
- Project manager for the \$2.5 million reconstruction of the Springfield Parks Department's Franconia Golf Course located in Springfield, Longmeadow and East Longmeadow, MA. The project including a new irrigation pump house and full course irrigation system, complete reconstruction of several holes to correct historical flooding problem and significant improvements to the majority of the remaining holes. Designed all drainage improvements, coordinated the activities of the golf course architect and irrigation system designer, completed all local and State permit applications and made presentations to Conservation Commissions in two communities.
- Project manager for the Stone Bridge Area improvements project at Mittineague Park in West Springfield. The project included the valuation and rehabilitation of several circa 1930 stone masonry structures, roadway and drainage improvements, installation of playground equipment and structures, and enhancement of the existing natural environment. The project involved extensive work with the Town and neighborhood groups during planning to develop a consensus regarding revitalization of the area.

Dams

- Principal in charge for reconstruction of the Windsor Reservoir Dam located in Windsor, MA for the Dalton Fire District. The Windsor Reservoir Dam impounds water that serves as a backup water supply for the District. The existing dam was approximately 245 feet long with a maximum height of 51 feet. The project included the demolition of the majority of the existing stone masonry structure and construction of a cast-in-place replacement structure. To provide mitigation for the environmental impacts associated with this project, the removal of a smaller upstream dam, known as the May Brook Dam, was completed.
- Principal for a variety of dam related services for the Department of Conservation and Recreation including over 30 Phase I Inspections and on-call services for emergency inspections across the state. Most recently, our services included the design of the rehabilitation of Brigham Pond Dam in Hubbardston, MA.

Transportation

- Principal in Charge of a comprehensive traffic control signal and traffic signal system design services to the Town of Glastonbury for the Main Street Traffic Signal System Project. The scope of the project includes the complete replacement of 6 signalized intersections with a new traffic signal equipment and development of a new closed loop traffic signal system.
- Principal in Charge of a detailed traffic study for the Town of East Longmeadow, MA encompassing the 5 intersections along the 2 mile Route 83 corridor. Provisions for future improvements were provided to expand the signal control scheme to a full closed loop system to further increase the capacity of the corridor.

Senior Vice President

Brownfields/Environmental

- Principal-in-charge for an EPA-funded Brownfields cleanup of a five-acre site for the former Boston & Albany Railroad Locomotive Repair Facility in West Springfield, MA. Scope of work includes Licensed Site Professional (LSP) and environmental consulting services in support of future redevelopment of the site.
- Principal-in-charge for Springfield, MA EPA Brownfields petroleum assessment grants. Project included ACRES submittals and QAPPs for EPA. Provided QA/QC for Brownfields reports, Response Action Outcomes (RAO), Phase I Completion/Tier Classification, and Phase II reports.
- Principal-in-charge for investigations conducted as part of three grants awarded to the Franklin Regional Council of Governments Brownfields program. Reviewed Brownfields and associated Massachusetts Contingency Plan (MCP) reports for submittal to EPA and MADEP for numerous sites in 13 Franklin County communities under these Brownfields grants.
- Principal-in-charge for environmental services to support the Manhan Rail Trail South Street Extension project in Easthampton, MA. Reviewed an asbestos abatement plan for 1,000 linear feet of bike path and the design of approximately 4,000 feet of the bike trail from South Street in Easthampton to the Southampton town line.

Water/Wastewater Resources

- Project manager for the \$15.5 million Winchendon wastewater improvements project including upgrade and expansion of the Town's WWTF from 0.5 mgd to 1.1 mgd with addition of ammonia and phosphorus removal; replacement of an undersized interceptor sewer; and rehabilitation of the Town's existing wastewater collection system.
- Project manager for the reactivation of the Southwick Wellfield in West Springfield, MA, including planning, design, and construction administration of a 6-mgd granular activated carbon (GAC) treatment facility; complete rehabilitation of 4 groundwater pumping stations; transmission main; and permitting of an increased water withdrawal. Project manager for a similar 4 mgd treatment facility in Westfield, MA to allow reactivation of Well Nos. 3 and 4.
- Project manager for the cost and efficiency evaluation of the Hoosac Water Quality District's 5.4-mgd wastewater treatment facility. Savings up to 25% of the District's operations budget were identified without negatively impacting the facility performance.

Education and Certifications

- Bachelor of Science, Civil Engineering, University of Massachusetts Lowell
- Master of Science, Civil Engineering, University of Massachusetts Lowell

Professional Affiliations

- American Society of Civil Engineers
- American Water Works Association
- New England Water Works Association
- Connecticut Section of AWWA
- Water Environment Federation
- New England Water Environment Association

SHANNON M. HUNT

Project Hydrogeologist

Shannon Hunt is a member of Tighe & Bond's hydrogeology staff. Her field experience includes oversight of drilling operations and monitoring well installation, surveying and global positioning activities, emergency response activities, underground storage tank removal and sampling of various media. She is familiar with numerous software applications including ArcPad and AutoCAD 2004.

She has worked on a variety of hydrogeologic investigations and environmental site assessments of commercial, industrial, and municipal properties. She has experience performing Phase I, II, III, IV, V, Post-Phase V and ROS activities, and report preparation in accordance with the Massachusetts Contingency Plan along with experience with Global Positioning System (GPS) mapping and interpretation.

Professional Experience

Site Assessment/Hazardous Waste

- As project hydrogeologist, performed field work, research, and report preparation for Release Abatement Measures, Immediate Response Actions, Limited Removal Actions, Phase I, II, III, IV, and V activities, Risk Characterization Classifications, and Response Action Outcomes, all in accordance with the Massachusetts Contingency Plan.
- Delineated contamination limits, interpreted data obtained during drilling, and prepared reports summarizing findings at contaminated sites for major industrial and commercial companies.
 Sampled groundwater and soil media and coordinated comprehensive monitoring well sampling and analysis programs with environmental laboratories.
- Completed several environmental investigations in Massachusetts, Connecticut, New Hampshire, New Jersey, and Alabama in accordance with State regulations.
- Performed oversight and report preparation for underground storage tank removal and soil remediation projects.
- Managed and coordinated remediation activities utilizing in-situ chemical oxidation techniques.
- Serves as Emergency Response Personnel for Massachusetts Electric Company projects in central and southeastern Massachusetts. Oversees remediation contractors and cleanup of transformer oil at residential and commercial properties and prepares site closure documents.

Regulatory Compliance

 Provided on-site hazardous waste management support services, including waste collection and containerization, satellite area inspections, and laboratory safety reviews for a hospital laboratory testing facility.

Water Resources

- Performed gravel and bedrock investigations to assist in the development of drinking water supplies for Groton, MA.
- Performed well optimization investigations for existing drinking water supplies in Middleborough, MA.

SHANNON M. HUNT

Project Hydrogeologist

Education and Certifications

- Bachelor of Science, Geography/Earth Science, Fitchburg State College
- 40-Hour OSHA HAZWOPER Training, 8-Hour Refresher
- 10-Hour OSHA Construction Safety & Health Training
- Electrical Hazard Safety Training
- Confined Space Entry Training
- Autodesk Training