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Report to the Joint Standing Committee on Environment and Natural Resources 128th Legislature, Second Session

Biennial Hazardous Waste Activities Report

November 2017

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I. Executive Summary

The Maine Biennial Hazardous Waste Report for 2015 and 2016 has been prepared by the Maine Department of Environmental Protection to fulfill the requirement of 38 M.R.S. § 1319-Q(2) for biennial reporting on the generation, transportation, and handling of hazardous waste in Maine.

The report indicates that during calendar years 2015 and 2016 (Table 1), respectively, 9,329,886 pounds and 12,043,049 pounds of hazardous waste were generated in Maine. These totals include hazardous waste generated from manufacturing and commercial activities, as well as hazardous wastes generated from clean-up/remediation projects in Maine.

A total of 8,219,199 pounds of hazardous waste was exported from Maine generators to out-of-state facilities in 2015, and a total of 10,741,063 pounds of hazardous waste was exported in 2016(Table 4).

Two licensed commercial hazardous waste facilities in Maine accept wastes from generators. The two facilities received 1,163,120 pounds and 1,293,598 pounds of hazardous waste from Maine generators in 2015 and 2016, respectively. Additionally, 160,525 pounds of hazardous waste was imported from out-of-state generators to Maine's commercial hazardous waste facilities in 2015, while 274,830 pounds of hazardous waste was imported in 2016 (Table 3).

An assessment of the hazardous waste generation trends for Maine from 1993 through 2016 indicates that yearly waste generation totals vary greatly year-to-year, primarily due to the volumes generated by site remediation projects (see Figure 5 of the report).

II. Introduction

The Maine Biennial Hazardous Waste Report for 2015 and 2016 has been prepared by the Maine Department of Environmental Protection ("Department") to fulfill the requirements of 38 M.R.S. § 1319-Q (2) for biennial reporting on the generation, transportation, and handling of hazardous waste in Maine. The requirements of 38 M.R.S. § 1319-Q(2) include biennial reporting on the following: (1) amount of hazardous waste by type generated, handled and transported in Maine; (2) the amount of hazardous waste by type handled at commercial hazardous waste facilities in Maine; (3) the number of hazardous waste facility permits by type currently active, granted and revoked; (4) the amount of hazardous waste imported from out-of-state generators to in-state hazardous waste facilities, and the amount of hazardous waste generated in Maine exported to out-of-state facilities; (5) a list of hazardous waste facilities in Maine and out-of-state available for use by generators in Maine; and (6) a list of known firms which provide testing, consulting, brokerage, waste exchange, transportation and other services to generators in Maine.

This report includes data from shipments of hazardous waste from all facilities that generated and shipped hazardous waste using a hazardous waste manifest in 2015 and 2016. This includes facilities that are regulated in Maine's three categories of hazardous waste generators: Small Quantity Generators, Small Quantity Generator Plus, and Large Quantity Generators. Small Quantity Generators (SQGs) generate less than 100 kilograms or 220 pounds per month and do not accumulate more than one 55-gallon drum or 440 pounds on site at any one time. SQGs have the fewest regulatory requirements. Those in the Small Quantity Generator Plus (SQG Plus) category also generate less than 100 kilograms or 220 pounds per month, but can accumulate up to three 55-gallon drums or 600 kilograms of hazardous waste on site at any one time. SQG Plus facilities have regulatory requirements in addition to those that SQGs must adhere to. Large Quantity Generators (LQGs) generate more than 100 kilograms or 220 pounds per month or accumulate more than 600 kilograms (1,320 pounds) on site at any one time. This

report also includes waste quantities from "one-time generators" of hazardous waste. Examples of one-time generation of hazardous waste include site remedial activity and underground gasoline storage tank removals.

Hazardous waste information was compiled from the Department's hazardous waste manifest database. All facilities that ship hazardous waste, regardless of quantity, are required to submit a hazardous waste manifest to the Department. Department staff enters shipment information from the manifests into the Department's manifest database. The unit of measure used in this report for the quantity of waste is pounds. The hazardous waste quantities reported on the manifests which are not reported in pounds (i.e. gallons, liters, etc.) are converted to pounds using conversion factors based upon the type of waste. This report does not include hazardous waste generated and treated on-site under abbreviated treatment licenses since this waste is not transported or documented on manifests, is not entered into the manifest database, and is a relatively minor amount compared to the shipment data. This report also does not include information about waste oil or bio-medical waste generation or shipment. This report includes data and information on universal wastes, a category of hazardous waste. However, the data and information on universal waste is compiled and reported separately from hazardous waste, and includes information on universal waste recycled under manufacturer take-back programs.

III. Waste Generation

In 2015, 9,329,886 pounds of hazardous waste and in 2016, 12,043,049 pounds of hazardous waste were generated and shipped by Maine generators (Table 1). Universal wastes, a sub-category of hazardous waste which includes fluorescent lamps, cathode ray tubes, mercury switches and other wastes, are not included in the totals reported in Tables 1 - 4 and Figures 1 - 5. Data related to the recycling efforts for universal wastes are reported and discussed in this report, on pages 11-17 and in Figures 6 - 11.

Table 1 shows the quantities of hazardous waste generation in Maine for 2015 and 2016 by generator type, while Figures 1 and 2 illustrate the percentage of hazardous waste shipped by generator type for 2015 and 2016, respectively. Generator types in Table 1 include: LQGs and SQG Plus; One-time Generators; and SQGs.

Table 1 **Hazardous Waste Shipping Information from Manifests**

Generator Type	Quantity in Pounds 2015	Quantity in Pounds 2016
LQGs and SQGs Plus	8,074,669	10,359,303
One-time Generators	906,275	1,125,661
Small Quantity Generators	348,942	558,085
Total	9,329,886	12,043,049

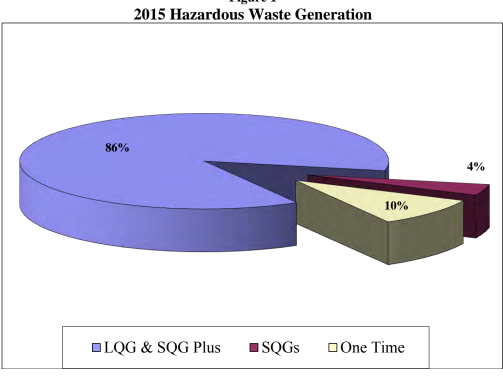
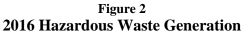


Figure 1



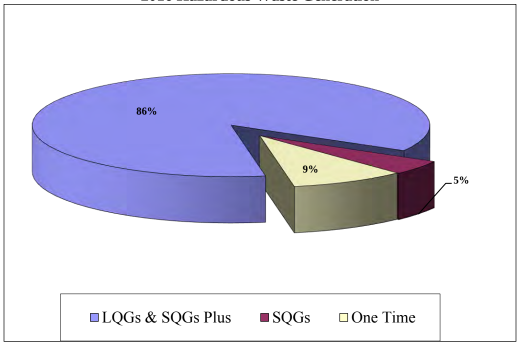


Table 2 provides, by waste types, the quantity of hazardous waste generated in pounds for 2015 and 2016. For a graphical representation of this same data, see Figures 3 and 4. It should be noted that the data in Table 2 and Figures 3 and 4 represent an approximate breakdown of hazardous waste quantities by waste types. The reason for the approximation is that many waste items can be reported under more than one waste type. For example, chemical oxygen demand test vials contain both corrosive chemicals and metals. For waste items where more than one waste code was reported, the quantity is accounted for under the first waste type listed for the waste item described on a manifest.

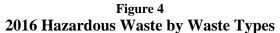
Table 2

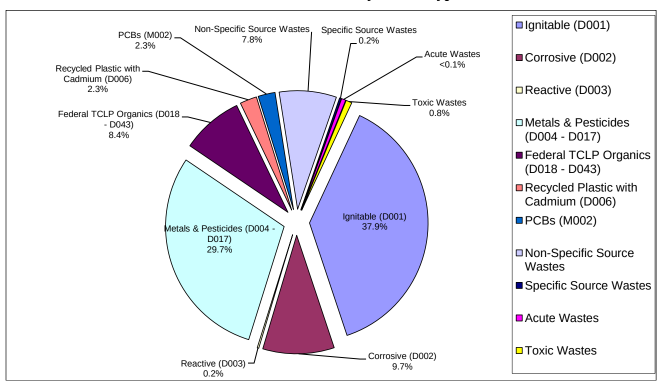
Total Quantity of Hazardous Waste Generated in 2015 and 2016 by Waste Types

Weste Types (Codes)	Quantity in Pounds	Quantity in Pounds
Waste Types (Codes)	2015	2016
Ignitable (D001)	3,408,240	4,567,516
Corrosive (D002)	778,932	1,174,080
Reactive (D003)	17,497	25,676
Metals & Pesticides (D004-D017)	2,657,759	3,570,838
Federal TCLP organics (D018-D043)	863,820	1,011,437
Recycled plastic with cadmium (D006)	149,342	277,332
Non-specific source wastes (F-wastes)	955,387	939,173
Specific source wastes (K-wastes)	41,069	29,981
PCB's over 50 ppm (M002)	339,114	279,380
Acute wastes (P-wastes)	70,803	69,798
Toxic wastes (U-wastes)	47,718	97,838
Other	205	0
Total	9,329,886	12,043,049

■ Ignitable (D001) Toxic Wastes <0.1% OTHER Acute Wastes ■ Corrosive (D002) < 0.1% 0.0% □ Reactive (D003) Specific Source Wastes 0.4% ■ Metals & Pesticides (D004 -D017) Ignitable (D001) 36.5% ■ Federal TCLP Organics Non-Specific Source Wastes (D018 - D043) 10.2% ■ Recycled Plastic with Cadmium (D006) PCBs (M002) ■ PCBs (M002) ■ Non-Specific Source Wastes Recycled Plastic with Cadmium (D006) Corrosive (D002) ■ Specific Source Wastes 1.6% 8.3% Federal TCLP Organics (D018 - D043) ■ Acute Wastes Metals & Pesticides (D004 - D017) Reactive (D003) 9.3% ■ Toxic Wastes 28.5% OTHER

Figure 3
2015 Hazardous Waste by Waste Types





IV. Waste Generation Trends

The Department analyzed hazardous waste trends since 1994 for (1) the total amount of hazardous waste generated (all wastes including remediation waste, i.e. one-time generators or clean-ups) and for (2) manufacturing and commercial wastes generated by SQGs, SQGs Plus, and LQGs (i.e. excluding one-time generators/ remediation waste). The two different sets of data and corresponding trend lines are plotted in the graph in Figure 5.

The upper trend line is the total amount of hazardous waste generated in Maine, which includes hazardous waste from site remediation as well as manufacturing and commercial activities. This trend varies considerably from year to year depending on the number of remediation projects underway during each year and the volume of clean-up wastes generated from such projects. For example, the peaks that occurred in 1997, 2001, 2003, 2007 and 2011 were a result of major remediation or clean-up projects. Listed below are specific remedial projects that produced significant volumes of hazardous wastes during peak years of hazardous waste generation:

<u>Year</u>	Site	Waste Type	<u>Volume (lbs)</u>
1997	O'Connor	PCB's	19,913,721
2001	Meddybemps	Various	23,043,935
2003	Eastland Woolen Mill	Chlorobenzene solvent	14,242,000
2003	National Semiconductor	Chlorinated & non-chlorinated solvent	6,654,000
2007	Holtrachem Manufacturing	Mercury metals & concrete	3,000,000
2007	Portsmouth Naval Shipyard	Lead waste	2,000,000
2011	Portsmouth Naval Shipyard	Lead waste	11,500,000
2011	Callahan Mine	PCB's	>5,000,000
2012	Portsmouth Naval Shipyard	Lead waste	>2,000,000
2012	Callahan Mine	PCB's	>3,000,000
2013	Portsmouth Naval Shipyard	Lead waste	>6,000,000
2013	Callahan Mine	PCB's	4,000,000
2014	Casella Waste Systems	PCB's	>7,000,000
2014	Portsmouth Naval Shipyard	Lead waste	>8,000,000

For the reporting years of 2015 and 2016, there were no major site-specific remediation projects that generated significant volumes of hazardous waste (i.e. >2,000,000 lbs). Instead, numerous small remediation projects or clean-ups by one-time generators accounted for the generation of 906,275 pounds of hazardous waste in 2015 and 1,125,661 pounds in 2016.

The upper trend line since 1993 for the total amount of hazardous waste generated including remediation waste (upper line in Figure 5) represents a weak downward regression (correlation coefficient $r^2 = 0.1835$), with variations due primarily to the volumes generated from site remediation projects.

The lower trend line in the graph shows hazardous waste generated from manufacturing and commercial activities from 1996 through 2016, excluding site remediation wastes. Increases in hazardous waste generation from manufacturing and commercial activities occurred in 1997, 2000, 2002, 2005, 2007, 2012 and 2016, while other years during this period show waste generation from manufacturing and commercial activities either remaining steady or decreasing. During this biennial reporting period, wastes generated from manufacturing and commercial activities in 2015 showed a slight decrease from 2014, and from 2015 to 2016 showed an increase of approximately 29% (9,329,886 lbs. to 12,043,049 lbs.). The trend line since 1996 for hazardous waste generated from manufacturing and commercial activities (excluding remediation projects) represents a weak downward regression (correlation

coefficient $r^2 = 0.1335$). A simple comparison of the amount of hazardous waste generated in 2016 (i.e. 10,917,388 lbs.) to that generated in 1996 (i.e. 9,548,144 lbs.) shows an increase of approximately 14%.

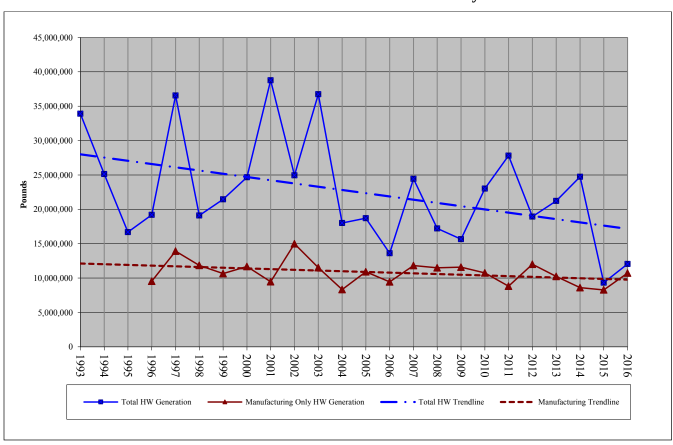


Figure 5
Hazardous Waste Generation Trends Analysis

V. Licenses and Abbreviated Licenses

As of December 2016, there were seventy-nine (79) facilities licensed in Maine to handle, treat or store hazardous waste, including two (2) commercial storage facilities, one (1) commercial treatment and storage facility, one (1) mixed waste storage facility, fifty-five (55) facilities licensed for beneficial reuse on-site, and sixteen (16) other facilities for a variety of site-specific licensed activities, and four (4) de-manufacturing of universal waste facilities Appendix A provides a list of the facilities in Maine licensed to handle, treat or store hazardous waste.

VI. Import/Export Information

<u>Imports</u>

Approximately 160,525 pounds in 2015 and 274,830 pounds in 2016 of hazardous waste were imported into Maine from other states for treatment or recycling. ENPRO Services of Maine (ENPRO) in South Portland was the

receiving facility for 100% of the imported waste in 2015 and in 2016, which consisted of only one waste code type, designated as D001/D018 ignitable and benzene-contaminated hazardous waste. ENPRO is licensed by the Department to treat D001/D018 hazardous waste, i.e. waste gasoline and oil-contaminated water, and to store hazardous waste for subsequent transport to other facilities licensed for treatment or disposal. Table 3 contains the amounts of hazardous waste (D001/D018) that were imported from other states during the reporting period. The amount of waste imported is based on the wastes that are deemed hazardous in the State of Maine, and does not include waste deemed hazardous in another state or country, if that waste (i.e. waste oils) is not considered hazardous waste in Maine. Imports from out of state increased significantly from 2015 to 2016. However, fluctuations in the amount of imports are not uncommon, and depend upon the volume of out-of-state remediation waste which is imported to ENPRO. Over several reporting periods, the amount of hazardous waste imported has not had a singular trajectory. Some years the numbers have increased, while other years have seen significant decreases in the amount of hazardous waste imported into the state.

Table 3
Hazardous Waste Imported from Out of State or Canada

State/Country (from)	Pounds of waste type D001/D018	Pounds of waste type D001/D018
	2015	2016
Connecticut	0	0
Massachusetts	18,745	34,237
Michigan	0	0
New Hampshire	141,411	234,619
Rhode Island	302	0
Texas	0	0
Vermont	67	5,974
Canada	0	0
Total	160,525	274,830

Exports

Of the 9,329,886 pounds of hazardous waste generated and shipped by Maine generators in 2015, 88% (8,219,199 pounds) was exported to other states and Canada for treatment, storage, or disposal. Of the 12,043,049 pounds generated in Maine in 2016, 89% (10,741,063 pounds) was exported to other states and Canada. For a complete breakdown of wastes exported to other states and Canada, see Table 4 below.

Table 4

Maine Waste Exported to Other States/Foreign Countries

State/Country (to)	Total in pounds	Total in pounds
State/Country (to)	2015	2016
Alabama	18,380	51,321
Arkansas	505,050	444,991
Arizona	0	0
Colorado	800	0
Connecticut	531,801	688,502
Florida	0	0

Georgia	0	0
Idaho	0	0
Illinois	350	0
Indiana	101,306	73,021
Kansas	0	0
Kentucky	306,482	138,618
Louisiana	10	13
Massachusetts	777,315	1,021,109
Maryland	2,977	1,350
Michigan	609,478	967,027
Missouri	0	0
Nebraska	61	0
New Hampshire	55,540	64,720
New Jersey	317,706	312,004
New York	761,339	482,399
North Carolina	63,000	102,249
Ohio	1,162,513	1,033,044
Oklahoma	12	26
Pennsylvania	674,121	519,104
Rhode Island	740,073	1,874,001
South Carolina	11,881	11,304
Tennessee	60,165	20,742
Texas	1,223	11,048
Utah	1,100	1,400
Virginia	0	0
Vermont	433,116	466,542
Washington	0	0
Wisconsin	3,605	1,605
West Virginia	0	0
Canada	1,079,796	2,474,925
Total	8,219,199	10,741,063

VII. Maine Waste Handled at Commercial Hazardous Waste Facilities in Maine

In 2015, 1,163,120 pounds of hazardous waste generated in Maine and in 2016, 1,293,598 pounds of hazardous waste generated in Maine was shipped to licensed treatment or storage facilities (TSF), i.e. commercial hazardous waste facilities, within the state. ENPRO Services of Maine in South Portland received approximately 1,161,523 pounds of Maine-generated waste in 2015 and 1,292,614 pounds in 2016 of Maine-generated waste consisting primarily of waste gasoline and water mixtures. Other than the gasoline-contaminated wastewater treated on-site, the remaining hazardous waste (primarily waste gasoline) received by ENPRO is ultimately sent out of state for treatment and/or disposal. Additionally, Portsmouth Naval Ship Yard, which is a licensed storage facility, authorized to receive hazardous and universal wastes from other military facilities (to store, bulk, and subsequently ship to licensed treatment or disposal facilities) received 1,597 pounds of hazardous waste in 2015 and in 2016 received 984 pounds of hazardous waste generated at military facilities located in Maine.

VIII. Hazardous Waste Facilities

A listing of commercial hazardous waste facilities within the United States is provided in Appendix B. The listing is from U.S. EPA's ECHO database which can be found at http://echo.epa.gov. The listing includes the two commercial hazardous waste facilities in Maine which are licensed by the Department: Portsmouth Naval Shipyard in Kittery (for waste generated by military facilities); and ENPRO Services of Maine in South Portland which treats waste gasoline and oil-contaminated wastewaters. Portsmouth Naval Shipyard can only accept hazardous waste from other military facilities. ENPRO Services of Maine can accept hazardous waste from other generators. In addition to those two facilities, Central Maine Power's North Augusta Service Center (CMP - NASC) in Augusta is a Department-licensed hazardous waste facility for storage of PCB wastes generated off-site by CMP. CMP-NASC can only accept waste PCB generated by CMP facilities.

IX. Transporters

Maine's hazardous waste generators are required to ship their wastes using licensed hazardous waste transporters. Transport companies apply to be licensed annually by the Department. The majority of transporters are full-service entities that also provide testing, consulting, and other services associated with transportation and disposal of hazardous wastes. The Department licenses the company, the conveyances, and the conveyance operators. Driver's records are reviewed. The companies, once listed, are placed on a list of licensed transporters which is available to the public. A complete list of transporters, their site and mailing addresses, and phone numbers is supplied in Appendix C and is available on the Department's web site at http://www.maine.gov/dep/maps-data/documents/activehaztrans.pdf. Appendix D provides a list of firms that the Department is aware of (in addition to the licensed transporters in Appendix C) which offer services in hazardous waste testing, consulting, brokerage, waste exchange and other hazardous waste related services. Inclusion of a firm on this list does not constitute an endorsement from the Department.

X. Universal Waste

The Universal Waste category was created to encourage the proper management and recycling of specific hazardous wastes. A universal waste is a hazardous waste that is specifically designated as a universal waste because it is widely generated. Small businesses that typically do not generate other hazardous waste may generate universal waste.

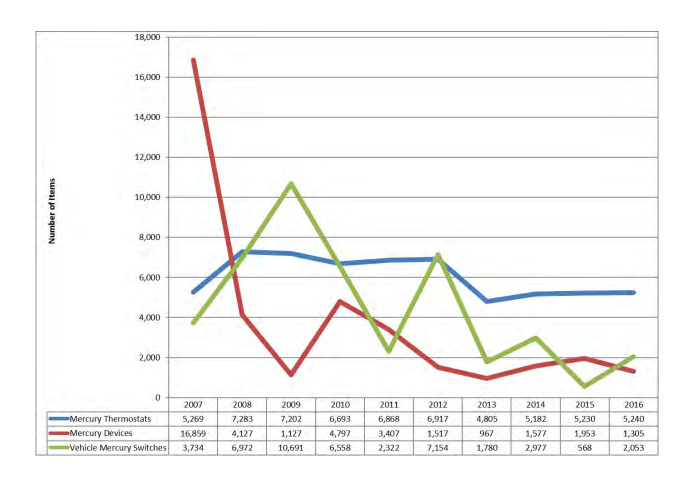
Universal wastes include mercury or lead containing lamps (Sodium Vapor, HID or fluorescent), mercury thermostats, cathode ray tubes (CRTs), non-leaking polychlorinated biphenyls (PCBs) lamp ballasts, mercury devices such as mercury thermometers and switches, mercury switches from automobiles, and certain types of batteries, such as NiCad, lithium, silver oxide, mercury oxide, and sealed lead-acid batteries (alkaline batteries do not exhibit a hazardous waste characteristic and are not included). In March of 2015, Architectural Paint was added as a universal waste category. Data on the quantities of universal waste items collected at municipally-owned central accumulation facilities, and at sites sponsored by Call2Recycle and the Thermostat Recycling Corporation (TRC), is included in this report. This data may include household waste which meets the description of universal waste, including electronic devices containing circuit boards.

Universal waste shipments are tracked by either a log system, through the use of Uniform Bills of Lading (UBOLs) or hazardous waste manifests, or reports from manufacturer take back programs. The UBOLs are entered into the Department's manifest database. Universal waste can be collected at central accumulation facilities (company or municipally owned) and commercial consolidation facilities before being shipped to a recycling facility. Universal Waste going to a recycling facility must be documented on a UBOL or hazardous waste manifest. The Department

compiled the data for this report by reviewing the manifest database, reports from the TRC and Call2Recycle manufacturer take back programs, and reports of motor vehicle mercury switch collections from the Alliance of Automobile Manufacturers, Subaru, the Truck Manufacturers Association and the Recreational Vehicle Industry Association. Figures 6, 7 and 8 show the number of items that were shipped for recycling or disposal from 2007 through 2016 in a line chart format. The universal waste is split into three charts because of the difference in scale between some of the items. The pie charts contained in Figures 9 and 10 display the percentages of each type of universal waste per year. Figure 11 illustrates the total number of all universal waste items that have been sent for recycling for the years 2003 through 2016, excluding the Architectural Paint which has only been collected as universal waste beginning in March 2015.

The graphs show most universal waste collection is leveling off with spikes in recycling of electronic devices and CRTs from 2011 through 2014. The large spike in handling electronic devices and CRTs is attributed to e-Waste Recycling Solutions (a licensed electronics de-manufacturing facility) receiving over a million electronic devices and CRTs, including some from out of state handlers, in conjunction with the e-waste product stewardship program. Data regarding Architectural Paint has only been collected for one full calendar year, so no trend is yet apparent. The Department's annual Product Stewardship report provides additional information regarding wastes managed by manufacturer take-back programs.

Figure 6 2007-2016 Universal Waste Thermostats, Mercury Devices and Vehicle Mercury Switches



300,000 250,000 200,000 Number of Items 150,000 100,000 50,000 0 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 86,266 99,940 127,097 173,906 152,147 154,718 212,692 205,815 241,288 220,229 Batteries PCB Ballasts 37,062 29,336 35,304 34,664 44,858 44,633 26,063 63,630 26,372 19,888

Figure 7
2007 - 2016 Universal Waste PCB Ballasts and Batteries

Figure 8
2007 - 2016 Universal Waste Lamps, CRTs and Electronic Devices

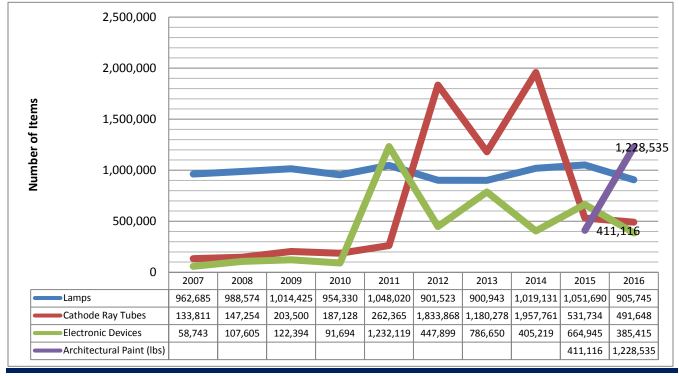


Figure 9

Total Universal Waste Items in 2015

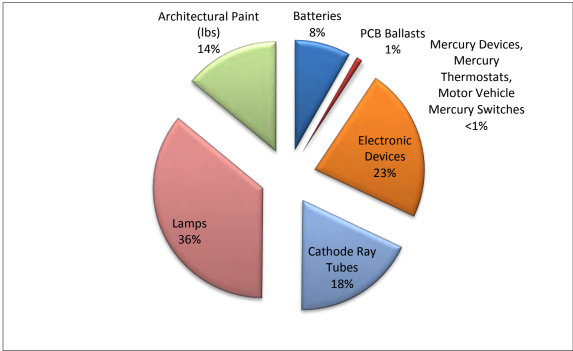


Figure 10
Total Universal Waste Items in 2016

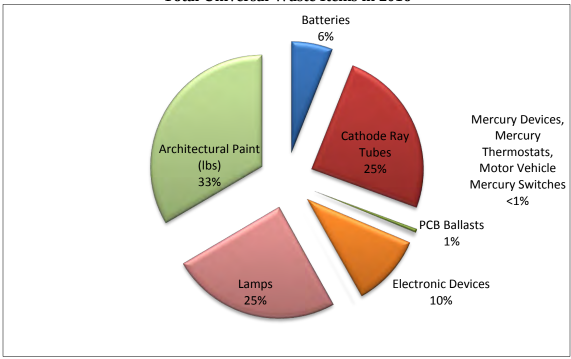
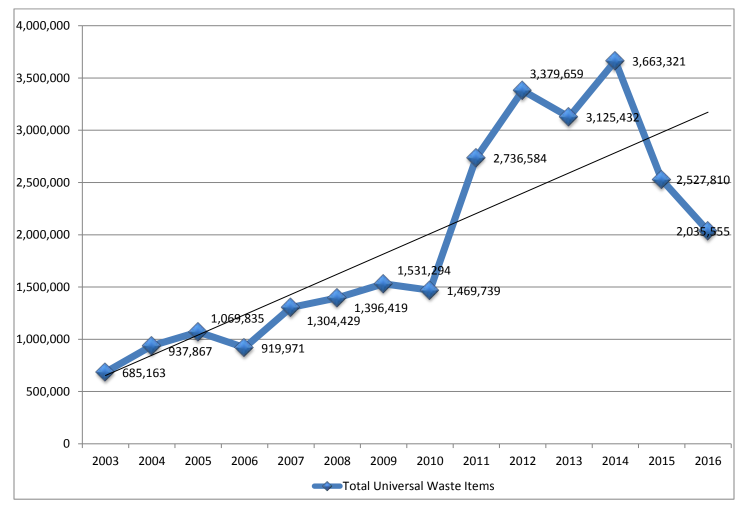


Figure 11
Total Universal Waste Items Not Including Architectural Paint



Appendix A

Licenses and Abbreviated Licenses in Maine

License Number	Facility Name	License Type
License Humber	racincy radiic	H1 - Commercial Combined Facility Subject to Facility
O-HWWO-H1-000017	ENPRO SVCS OF MAINE, INC.	Development
		HA - Commercial Storage Facility Subject to Facility
O-HWWO-HA-000001	CMP NORTH AUGUSTA SVC CTR	Development HA - Commercial Storage Facility Subject to Facility
O-HWWO-HA-000005	PORTSMOUTH NAVAL SHIPYARD	Development
O-HWAT-HL-000267	ACME MONACO CORP	HL - Beneficial Reuse On-Site (al)
O-HWAT-HL-000015	BATH IRON WORKS	HL - Beneficial Reuse On-Site (al)
O-HWAT-HL-000130	BATH IRON WORKS (EBMF)	HL - Beneficial Reuse On-Site (al)
O-HWAT-HL-000129	BATH IRON WORKS (HARDING FAC.)	HL - Beneficial Reuse On-Site (al)
O-HWAT-HL-000180	BILL DODGE AUTO GROUP	HL - Beneficial Reuse On-Site (al)
O-HWAT-HL-000260	BOTHEL'S AUTOBODY INC	HL - Beneficial Reuse On-Site (al)
O-HWAT-HL-000082	CARON'S COLLISION REPAIR CTR.	HL - Beneficial Reuse On-Site (al)
O-HWAT-HL-000218	CHARLIES COLLISION CENTER	HL - Beneficial Reuse On-Site (al)
O-HWAT-HL-000013	CIANBRO FABRICATION & COATING	HL - Beneficial Reuse On-Site (al)
O-HWAT-HL-000080	CIVES STEEL, NE DIVISION	HL - Beneficial Reuse On-Site (al)
O-HWAT-HL-000241	COLLETTE'S BODY SHOP	HL - Beneficial Reuse On-Site (al)
O-HWAT-HL-000206	DAHL-CHASE DIAGNOSTIC SVCS	HL - Beneficial Reuse On-Site (al)
O-HWAT-HL-000145	DARLINGS COLLISION CENTER	HL - Beneficial Reuse On-Site (al)
O-HWAT-HL-000188	DUTCH CHEVY-OLDS-BUICK-PONTIAC	HL - Beneficial Reuse On-Site (al)
O-HWAT-HL-000289	ELLIS BOAT COMPANY INC	HL - Beneficial Reuse On-Site (al)
O-HWAT-HL-000204	EMERSON CHEVROLET	HL - Beneficial Reuse On-Site (al)
O-HWAT-HL-000155	EVONIK CYRO LLC	HL - Beneficial Reuse On-Site (al)
O-HWAT-HL-000165	FERN'S BODY SHOP	HL - Beneficial Reuse On-Site (al)
O-HWAT-HL-000284	FRONT STREET SHIPYARD	HL - Beneficial Reuse On-Site (al)
O-HWAT-HL-000234	GENERAL DYNAMICS ARMAMENT	HL - Beneficial Reuse On-Site (al)
O-HWAT-HL-000184	GOODWIN CHEVROLET-BUICK	HL - Beneficial Reuse On-Site (al)
O-HWAT-HL-000310	GROVER GUNDRILLING, LLC	HL - Beneficial Reuse On-Site (al)
O-HWAT-HL-000315	GROVER GUNDRILLING, LLC	HL - Beneficial Reuse On-Site (al)
O-HWAT-HL-000181	HEWITTS SPECIAL INTEREST AUTO	HL - Beneficial Reuse On-Site (al)
O-HWAT-HL-000252	HILLSIDE COLLISION CENTER INC	HL - Beneficial Reuse On-Site (al)
O-HWAT-HL-000238	KINGFIELD WOOD PRODUCTS	HL - Beneficial Reuse On-Site (al)
O-HWAT-HL-000190	LEE NISSAN	HL - Beneficial Reuse On-Site (al)
O-HWAT-HL-000266	LOCKARD'S COLLISION CENTER	HL - Beneficial Reuse On-Site (al)
O-HWAT-HL-000214	LYMAN MORSE BOATBUILDING	HL - Beneficial Reuse On-Site (al)
O-HWAT-HL-000273	MAINE WOOD & DESIGN LLC	HL - Beneficial Reuse On-Site (al)
O-HWAT-HL-000265	MARC'S AUTO BODY	HL - Beneficial Reuse On-Site (al)
O-HWAT-HL-000157	MASTERS MACHINE	HL - Beneficial Reuse On-Site (al)
O-HWAT-HL-000171	MAURICE & SON AUTO BODY SHOP	HL - Beneficial Reuse On-Site (al)
O-HWAT-HL-000278	MCCAIN FOODS	HL - Beneficial Reuse On-Site (al)
O-HWAT-HL-000251	MID COAST HOSPITAL	HL - Beneficial Reuse On-Site (al)
O-HWAT-HL-000281	MID-COAST SCHOOL OF TECHNOLOGY	HL - Beneficial Reuse On-Site (al)
O-HWAT-HL-000283	MOODY'S COLLISION CENTER	HL - Beneficial Reuse On-Site (al)

License Number	Facility Name	License Type
O-HWAT-HL-000245	NEWPORT INDUSTRIAL FABRICATION	HL - Beneficial Reuse On-Site (al)
O-HWAT-HL-000271	NORDX LABORATORIES	HL - Beneficial Reuse On-Site (al)
O-HWAT-HL-000253	NORTHEAST PACKAGING CO	HL - Beneficial Reuse On-Site (al)
O-HWAT-HL-000217	O'CONNER GMC	HL - Beneficial Reuse On-Site (al)
O-HWAT-HL-000203	OXFORD HILLS TECHNICAL SCHOOL	HL - Beneficial Reuse On-Site (al)
O-HWAT-HL-000033	PERFORMANCE PRODUCT PAINTING	HL - Beneficial Reuse On-Site (al)
O-HWAT-HL-000257	PRO BODY WORKS	HL - Beneficial Reuse On-Site (al)
O-HWAT-HL-000192	RIPLEY & FLETCHER	HL - Beneficial Reuse On-Site (al)
O-HWAT-HL-000291	ROBBINS LUMBER INC	HL - Beneficial Reuse On-Site (al)
O-HWAT-HL-000022	SABRE CORP.	HL - Beneficial Reuse On-Site (al)
O-HWAT-HL-000259	SEACOAST AUTO BODY	HL - Beneficial Reuse On-Site (al)
O-HWAT-HL-000220	SHEPARD MOTORS	HL - Beneficial Reuse On-Site (al)
O-HWAT-HL-000087	SPX COMMUNICATION TECHN.	HL - Beneficial Reuse On-Site (al)
O-HWAT-HL-000233	ST MARY'S REGIONAL MEDICAL CTR	HL - Beneficial Reuse On-Site (al)
O-HWAT-HL-000081	The Aroostook Medical Center	HL - Beneficial Reuse On-Site (al)
O-HWAT-HL-000282	THE SCIENCE SOURCE	HL - Beneficial Reuse On-Site (al)
O-HWAT-HL-000230	WEATHEREND ESTATE FURNITURE	HL - Beneficial Reuse On-Site (al)
O-HWAT-HL-000311	WYMAN AUTO BODY INC	HL - Beneficial Reuse On-Site (al)
O-HWAT-HM-000313	Ross Outdoor (Maine Fuel Polishing)	HM - Beneficial Reuse Off-Site (al)
O-HWAT-HN-000182	General Alum New England Corp	HN-Elementary Neutralization (al)
O-HWAS-HR-000032	CLEAN HARBORS	HR-Transfer Facility (al)
O-HWAS-HR-000017	ENPRO SVCS OF MAINE, INC.	HR-Transfer Facility (al)
O-HWAS-HR-000250	ENVIRONMENTAL PROJECTS INC	HR-Transfer Facility (al)
O-HWAS-HR-000274	OXUS ENVIRONMENTAL	HR-Transfer Facility (al)
O-HWAT-HT-000223	Bates College / Olin Arts Building	HT - Precious Metal Recovery (al)
O-HWAT-HT-000262	MAINE COLLEGE OF ART	HT - Precious Metal Recovery (al)
O-HWAT-HT-000172	MAINE MEDIA WORKSHOP	HT - Precious Metal Recovery (al)
O-HWAT-HV-000309	C&L AVIATION SERVICES, INC.	HV - Other Facility Treatment in Tank (al)
O-HWAT-HV-000036	MONSON COMPANIES	HV - Other Facility Treatment in Tank (al)
O-HWAT-HV-000085	NAUTEL MAINE, INC	HV - Other Facility Treatment in Tank (al)
O-HWAT-HV-000007	PRAXAIR SURFACE TECHNOLOGIES	HV - Other Facility Treatment in Tank (al)
O-INT-HK-000005	PORTSMOUTH NAVAL SHIPYARD	Interim License
O-HWAT-RA-000279	MAINE MILITARY AUTHORITY	RA - Reuse of Hazardous Waste in Solid Form (al)
O-HWAT-RA-000007	PRAXAIR SURFACE TECHNOLOGIES	RA - Reuse of Hazardous Waste in Solid Form (al)
O-HWAT-RA-000254	RYNEL INC	RA - Reuse of Hazardous Waste in Solid Form (al)
O-HWAT-RB-000272	ELECTRONICS END	RB - Electronics Demanufacturing Facility (al)
O-HWAT-RB-000268	EWASTE RECYCLING SOLUTIONS	RB - Electronics Demanufacturing Facility (al)
O-HWAT-RB-000288	GOODWILL INDUSTRIES	RB - Electronics Demanufacturing Facility (al)
O-HWAT-RB-000249	SKILL'S INC RECYCLING CENTER	RB - Electronics Demanufacturing Facility (al)

Appendix B

Commercial Hazardous Waste Facilities in the U.S.

Listed Alphabetically by State

US EPA ID #	Commercial Hazardous Waste Treatment Storage or Disposal Facility Name	Street	City	State
AKD000643239	BP EXPLORATION ALASKA PRUDHOE BAY		PRUDHOE BAY	
AKD000043239	BP EXPLORATION ALASKA PRODUCE BAY	PRUDHOE BAY UNIT 36964 ALABAMA HWY	PRODUCE BAY	AK
ALD000622464	CHEMICAL WASTE MANAGEMENT, INC.	17 N	EMELLE	AL
ALD046481032	SANDERS LEAD COMPANY INCORPORATED	1 SANDERS RD	TROY	AL
		307 UNIVERSITY		
ALD079474037	UNIVERSITY OF SOUTH ALABAMA	BOULEVARD NORTH	MOBILE	AL
		402 WEBSTER CHAPEL		
ALD981020894	CLEAN EARTH OF ALABAMA	ROAD	GLENCOE	AL
AZD982441263	EVOQUA WATER TECHNOLOGIES	2523 MUTAHAR ST	PARKER	AZ
CA2170023152	NAWS, CHINA LAKE	1 ADMINISTRATION CR, STOP 1003	CHINA LAKE	CA
CA2170023132	LAWRENCE LIVERMORE NATIONAL	3107 1003	CHINA LAKE	CA
CA2890012584	LABORATORY	7000 EAST AVENUE	LIVERMORE	CA
		HWY 50 AND AEROJET		
CAD000030494	AEROJET ROCKETDYNE, INC.	ROAD	RANCHO CORDOVA	CA
CAD001705235	UNITED TECHNOLOGIES CORPORATION	600 METCALF ROAD	SAN JOSE	CA
CAD008364432	RHO-CHEM LLC	425 ISIS AVENUE	INGLEWOOD	CA
CAD067786749	BKK LANDFILL	2210 S. AZUSA AVENUE	WEST COVINA	CA
CAD088504881	KINSBURSKY BROTHERS INC.	1314 ANAHEIM BLVD.	ANAHEIM	CA
		2424 EAST OLYMPIC		
CAD981422017	SOUTHERN CALIFORNIA GAS COMPANY	BOULEVARD	LOS ANGELES	CA
CAT000613976	SAFETY-KLEEN SYSTEMS INC	2120 S YALE ST	SANTA ANA	CA
CAT080014079	VEOLIA ES TECHNICAL SOLUTIONS LLC	1125 HENSLEY STREET	RICHMOND	CA
		13579 WHITTRAM		
CAT080025711	ADVANCED ENVIRONMENTAL, INC.	AVENUE	FONTANA	CA
COD000716621	SAFETY-KLEEN SYSTEMS INC - ENGLEWOOD	2801 S TEJON	ENGLEWOOD	со
COD980591184	VEOLIA ES TECHNICAL SOLUTIONS LLC	9131 E 96TH AVE	HENDERSON	СО
COD380331184	VEOLIA ES TECHNICAL SOLOTIONS ELC	RTE 12 CRYSTAL LAKE	HEINDERSON	- 00
CT4170022020	NAVAL SUBMARINE BASE NEW LONDON	RD	GROTON	СТ
	TRADEBE TREATMENT AND RECYCLING OF			
CTD002593887	BRIDGEPORT LLC	50 CROSS ST	BRIDGEPORT	СТ
CTD058509712	DYNO NOBEL INC	660 HOPMEADOW ST	SIMSBURY	СТ
CTD990672081	PRATT & WHITNEY	400 MAIN ST	EAST HARTFORD	СТ
FL0000207449	VEOLIA ES TECHNICAL SOLUTIONS LLC	342 MARPAN LN	TALLAHASSEE	FL
FL2570024404	PATRICK AFB	1224 JUPITER ST	PATRICK AFB	FL
		MM8 US HIGHWAY 1		
FL6170022952	NAS KEY WEST	MILE MARKER	KEY WEST	FL
FLD047966593	CHEMRING ORDNANCE INC	10625 PUCKETT RD	PERRY	FL
FLD980559728	TRIUMVIRATE ENVIRONMENTAL INC	10100 ROCKET BLVD	ORLANDO	FL
FLD980711071	PERMA-FIX OF FLORIDA INC	1940 NW 67TH PL	GAINESVILLE	FL
FLD980847214	SAFETY-KLEEN SYSTEMS INC	161 INDUSTRIAL LOOP S	ORANGE PARK	FL
FLD981932494	EQ FLORIDA INC	2002 N ORIENT RD	TAMPA	FL
FLD982133159	SAFETY - KLEEN SYSTEMS INC	4426 ENTREPOT BLVD	TALLAHASSEE	FL
FLD984167791	SAFETY-KLEEN SYSTEMS INC	5610 ALPHA DR	BOYNTON BEACH	FL
FLD984171165	SAFETY-KLEEN SYSTEMS INC	600 CENTRAL PARK DR	SANFORD	FL

	Commercial Hazardous Waste Treatment			
US EPA ID#	Storage or Disposal Facility Name	Street	City	State
GA9210020872	FORT STEWART	1550 VETERANS PARKWAY, BLDG. 1137	FORT STEWART	GA
		5856 NEW PEACHTREE		
GAD000616367	MKC ENTERPRISES, INC.	ROAD	DORAVILLE	GA
GU6571999519	U.S.A.F. ANDERSEN AIR FORCE BASE	BLDG 19017 ARC LIGHT BLVD	YIGO	GU
	NAVY REGION HAWAII - JOINT BASE PEARL	850 TICONDEROGA	JOINT BASE PEARL	1
HI1170024334	HARBOR-HICKAM	STREET	HARBOR-H	НІ
IAD098027592	SAFETY-KLEEN SYSTEMS INC	3035 W 73RD ST	DAVENPORT	IA
IAD981718000	SAFETY-KLEEN SYSTEMS INC	4704 NE 22ND ST	DES MOINES	IA
ILD000805911	SAFETY-KLEEN SYSTEMS INC	1500 E VILLA ST	ELGIN	IL
ILD005450697	CLEAN HARBORS RSC LLC	1445 W 42ND ST	CHICAGO	IL
ILD005476882	MARATHON PETROLEUM CO LP	100 MARATHON AVE	ROBINSON	IL
ILD006278170	HONEYWELL INTL INC	2768 N RTE 45 RD	METROPOLIS	IL
ILD041544081	UNIV OF IL MAIN CAMPUS	101 S GREGORY ST	URBANA	IL
ILD064418353	BEAVER OIL CO INC	6037 LENZI AVE	HODGKINS	IL
ILD098642424	VEOLIA TECHNICAL SOLUTIONS LLC	7 MOBILE AVE	SAUGET	IL
ILD099215303	CENTURY ENVIRONMENTAL RESOURCE	13005 HAMLIN CT	ALSIP	IL
ILD980613913	SAFETY KLEEN SYSTEMS INC	633 E 138TH ST	DOLTON	IL
ILD981097819	SAFETY-KLEEN SYSTEMS INC	20 TUCKER DR	CASEYVILLE	IL
		2474 NORTH US		
KSD981506025	CLEAN HARBORS PPM LLC	HIGHWAY 169	COFFEYVILLE	KS
KSR000511964	DAY & ZIMMERMANN KANSAS LLC	21017 SCOTT ROAD	PARSONS	KS
LA0000365668	LEI, INC.	46257 MORRIS ROAD	HAMMOND	LA
LAD001890367	E.I. DUPONT DE NEMOURS & CO.	586 HIGHWAY 44	LA PLACE	LA
LAD008187080	THE DOW CHEMICAL COMPANY	HWY 1 & WOODLAWN ROAD	PLAQUEMINE	LA
LAD020597597	ANGUS CHEMICAL COMPANY	350 LA HWY 2	STERLINGTON	LA
LAD020337337	BASF GEISMAR SITE	8404 HIGHWAY 75	GEISMAR	LA
LAD040770003	BASI GEISWAN SITE	26100 HIGHWAY 405	GEISIVIAIN	LA
LAD057117434	AXIALL, PLAQUEMINE	SOUTH	PLAQUEMINE	LA
LAD086478047	GEORGIA GULF LAKE CHARLES, LLC	1600 VCM PLANT RD	WESTLAKE	LA
LAR000072223	PHOENIX ENVIRONMENTAL	1699 JAVA ROAD	MINDEN	LA
	TRIUMVIRATE ENVIRONMENTAL			
MAD047075734	MERRIMACK INC	263 HOWARD ST	LOWELL	MA
MAD052924495	TRADEBE TREATMENT AND RECYCLING	345 WEST MAIN ST	NORTHBOROUGH	MA
MAD053452637	CLEAN HARBORS OF BRAINTREE INC	1 HILL AVE	BRAINTREE	MA
MAD060095569	SAFETY KLEEN SYSTEMS INC	90 RABBIT RD	SALISBURY	MA
MAD066588005	MURPHYS WASTE OIL SERVICES INC	252 SALEM ST	WOBURN	MA
MAD096287354	SAFETY KLEEN SYSTEMS INC	224 EAST MAIN ST	WEST BROOKFIELD	MA
MD3210021355	U.S. ARMY GARRISON, ABERDEEN PROVING GROUND	IMAP-PWE	ABERDEEN PROVING GROUND	MD
MDD050793926	TOWSON UNIVERSITY	8000 YORK ROAD	TOWSON	MD
	TOWNSON ONIVERSITY	4200 LANDSCAPE LANE,	10000010	1410
MDD980829873	UNIVERSITY OF MARYLAND	BLDG 344	COLLEGE PARK	MD

	Commercial Hazardous Waste Treatment			
US EPA ID#	Storage or Disposal Facility Name	Street	City	State
ME7170022019	PORTSMOUTH NAVAL SHIPYARD	SEAVEY ISLAND	KITTERY	ME
MED019051069	ENPRO SERVICES OF MAINE, INC.	106 MAIN STREET	SOUTH PORTLAND	ME
MN0000981415	U OF M - FTCEM	501 23 AVENUE S.E.	MINNEAPOLIS	MN
MND000686071	FLINT HILLS PINE BEND, LLC	13775 CLARK RD	ROSEMOUNT	MN
		4401 VALLEY		
MND000686709	NEXEO SOLUTIONS LLC	INDUSTRIAL BLVD.	SHAKOPEE	MN
MND000826206	XCEL ENERGY CHESTNUT	1518 CHESTUNUT AVE	MINNEAPOLIS	MN
MND006148092	GOPHER RESOURCE	685 YANKEE DOODLE RD	EAGAN	MN
		10746 INNOVATION		
MND006172969	3M COMPANY	ROAD	COTTAGE GROVE	MN
MND083467688	MAYO CLINIC ROCHESTER	200 FIRST STREET SW	ROCHESTER	MN
MND981097884	SAFETY-KLEEN SYSTEMS, INC.	3227 TERMINAL DRIVE	EAGAN	MN
	EVOQUA WATER TECHNOLOGIES LLC	2422 205 214 05	D005) #115	
MND981098478	2430 ROSE PLACE	2430 ROSE PLACE HWY 185 6 MI W OF	ROSEVILLE	MN
MOD000669150	ST JOE MINERALS CORP INDIAN CREEK DIV	TOWN	POTOSI	МО
11102000003130	EXIDE TECHNOLOGIES CANON HOLLOW	10000	101001	1110
MOD030712822	SMELTER	25102 HOLT 250 RD	FOREST CITY	МО
		1 MI N OF MARPI		
MPR000128710	CNMI DEPT OF PUBLIC SAFETY	LANDFILL LAT15	SAIPAN	MP
MSD000776765	SAFETY-KLEEN SYSTEMS, INC.	120 RICHARDSON DRIVE	JACKSON	MS
MSD054179403	CHEVRON PRODUCTS COMPANY	250 INDUSTRIAL ROAD	PASCAGOULA	MS
	THE CHEMOURS COMPANY FC, LLC -	7685 KILN-DELISLE		
MSD096046792	DELISLE PLANT	ROAD	PASS CHRISTIAN	MS
MT8571924556	MALMSTROM AIR FORCE BASE	341 CES CEIE	MALMSTROM AIR FORCE BASE	МТ
MTD000716787	BN PARADISE TIE PLANT	HIGHWAY 200	PARADISE	MT
WITD000710787	BN PARADISE HE PLANT	22828 NC HIGHWAY 87	PARADISE	IVII
NCD047368642	THE CHEMOURS COMPANY FC, LLC	W	FAYETTEVILLE	NC
	·	5750 MARTIN LUTHER		
NCR000166835	DSM DYNEEMA LLC	KING JR. HWY	GREENVILLE	NC
NJD000582387	RUTGERS UNIVERSITY-BUSCH/LIV/ESB	126 DAVIDSON RD	PISCATAWAY	NJ
NJD000820159	DUPONT E I DE NEMOURS & CO - PARLIN	WASHINGTON RD	PARLIN	NJ
NJD001317064	MERCK SHARP & DOHME CORP	126 E LINCOLN AVE	RAHWAY	NJ
NJD044654978	ENTHONE - OMI INC	75 RIVER RD	NUTLEY	NJ
NMD980698849	SAFETY-KLEEN SYSTEMS, INC.	4210 A HAWKINS ROAD	FARMINGTON	NM
NV1210090006	HAWTHORNE ARMY DEPOT	1 SOUTH MAINE AVE	HAWTHORNE	NV
	US DOE KNOLLS ATOMIC POWER LAB KAPL	350 ATOMIC PROJECT	-	
NY5890008993	- KESSELRING SITE	RD	WEST MILTON	NY
	US DOE KNOLLS ATOMIC POWER			
NY6890008992	LABORATORY-KNOLLS LABORATORY	2401 RIVER RD	NISKAYUNA	NY
NYD000705905	CENTRAL HUDSON ELTINGS CORNERS FACILITY AND STOREROOM	24 SOUTH STREET	HIGHLAND	NY
				NY
NYD002103216	DUREZ CORPORATION	5000 PACKARD ROAD	NIAGARA FALLS	
NYD002211324	XEROX CORPORATION	800 PHILLIPS ROAD 175 EAST OLD COUNTRY	WEBSTER	NY
NYD006866008	HICKSVILLE OPERATIONS CENTER	RD	HICKSVILLE	NY

US EPA ID #	Commercial Hazardous Waste Treatment Storage or Disposal Facility Name	Street	City	State
NYD071094197	GENERAL ELECTRIC GLOBAL RESEARCH	1 RESEARCH CIRCLE	NISKAYUNA	NY
NYD084006741	IBM CORPORATION THOMAS J WATSON RESEARCH CENTER	1101 KITCHAWAN RD	YORKTOWN HEIGHTS	NY
N1D064006741	US DOE WEST VALLEY DEMONSTRATION	10282 ROCK SPRINGS	TORKTOWN HEIGHTS	INT
NYD980779540	PROJECT PENIONS TRATION	RD RD	WEST VALLEY	NY
OHD005108477	ALTIVIA PETROCHEMICALS LLC	1019 HAVERHILL-OHIO FURNACE RO	HAVERHILL	ОН
OKD000763821	SAFETY-KLEEN SYSTEMS, INC	16319 E MARSHALL ST	TULSA	ОК
OKD000703021	HALLIBURTON ENERGY SERVICES, INC.	100 EAST HWY 7	DUNCAN	ОК
OKD007233836	PHILLIPS 66 PONCA CITY REFINERY	1000 S PINE	PONCA CITY	ОК
OKD064558703	TULSA CEMENT LLC D/B/A CENTRAL PLAINS COM	2609 N 145TH E AVE	TULSA	ОК
OKD987097151	EURECAT US (WAS TRICAT INC.)	100 STEVEN TAYLOR BLVD	MCALESTER	ОК
OKR000025452	SYSTECH ENVIRONMENTAL CORP	2701 N 145TH EAST AVE	TULSA	ОК
OKR000026344	OKLAHOMA MATERIALS RECYCLING LLC	325A NW INDUSTRIAL RD	ATOKA	ОК
OR6213820917	US ARMY UMATILLA CHEMICAL DEPOT	I-84 & EXIT 177	HERMISTON	OR
PA0000453084	BETHLEHEM APPARATUS CO INC	935 BETHLEHEM DR	BETHLEHEM	PA
PA6213820503	LETTERKENNY ARMY DEPOT	1 OVERCASH AVE	CHAMBERSBURG	PA
PAD000736942	CALGON CARBON CORP	200 NEVILLE RD	PITTSBURGH	PA
PAD000797548	FIELDING ENVIRONMENTAL LLC FREEDOM FAC	150 4TH AVE	FREEDOM	PA
PAD002389559	KEYSTONE CEMENT CO	ROUTE 329	BATH	PA
PAD002390961	BETHLEHEM APPARATUS CO INC	890 FRONT ST	HELLERTOWN	PA
PAD003043353	CHEROKEE PHARMACEUTICALS LLC	100 AVENUE C	RIVERSIDE	PA
PAD049791098	PHILADELPHIA ENERGY SOLUTIONS REFINING & MARKETING LLC	3144 PASSYUNK AVE	PHILADELPHIA	PA
PAD086673407	SAFETY-KLEEN SYSTEMS INC	1606 PITTSBURGH AVE	ERIE	PA
PAD987270725	EVOQUA WATER TECHNOLOGIES LLC	118 PARK RD	DARLINGTON	PA
PAD990753089	EXIDE TECHNOLOGIES	SPRING VALLEY RD & NOLAN ST	READING	PA
PAR000030874	COPPERHEAD CHEMICAL CO INC	120 RIVER RD	TAMAQUA	PA
PAR000522326	ZAMBELLI FIREWORKS MANUFACTURING CO	782 GARNER RD	EDINBURG	PA
PRD090613357	TAPI PUERTO RICO INC	HWY. #3, KM 143	GUAYAMA	PR
PRD980594618	PENUELAS TECHNOLOGY PARK LLC	ROAD#337 KM 1.1	PENUELAS	PR
SC1890008989	SAVANNAH RIVER SITE	HWY 125	JACKSON	SC
SCD003351699	GIANT CEMENT COMPANY	654 JUDGE ST	HARLEYVILLE	SC
SCD003358389	SOLVAY USA INC	2151 KING ST EXT	CHARLESTON	SC
SCD003368891	HOLCIM US INC GEOCYCLE LLC	2175 GARDNER BLVD	HOLLY HILL	SC
SCD069314045	MILLIKEN CHEMICAL DEWEY PLANT	1440 CAMPTON RD	INMAN	SC
SCD981031040	SAFETY KLEEN SYSTEMS INC GREER	2818 OLD WOODRUFF RD	GREER	SC
SCR000771451	JOHNSON CONTROLS FLORENCE RECYCLING CENT	1800 PAPER MILL RD	FLORENCE	SC

	Commercial Hazardous Waste Treatment			
US EPA ID#	Storage or Disposal Facility Name	Street	City	State
SCR000771618	AMERICAN ZINC RECYCLING CORP	941 TECHNOLOGY DR	SNELLING	sc
		2000 N. WESTPORT		
SDD000716696	SAFETY-KLEEN SYSTEMS, INC.	AVENUE	SIOUX FALLS	SD
CDD004F40003	TECH ORD, A DIVISION OF AMTEC	47C00 400TH CTDEET	CLEAD LAKE	CD.
SDD981549983	U.S. DOE, Y-12 NATIONAL SECURITY	47600 180TH STREET	CLEAR LAKE	SD
TN3890090001	COMPLEX	301 BEAR CREEK ROAD	OAK RIDGE	TN
		4509 WEST STONE		
TN5210020421	HOLSTON ARMY AMMUNITION PLANT	DRIVE	KINGSPORT	TN
		1205 BANNER HILL		
TND003095635	NUCLEAR FUEL SERVICES, INC. (NFS)	ROAD	ERWIN	TN
TND982144099	AMERICAN ZINC RECYCLING CORP.	199 TRUCK ROUTE	ROCKWOOD	TN
TX2571524105	LAUGHLIN AIR FORCE BASE	251 4TH ST	DEL RIO	TX
TX3213820738	RED RIVER ARMY DEPOT	100 JAMES CARLOW DR	TEXARKANA	TX
TX7213821831	LONE STAR ARMY AMMUNITION PLANT	HIGHWAY 82 W APPROXIMATELY 12	ноокѕ	TX
18/213021031	LONE STAR ARIVIT AIVINIONITION PLANT	8100 W JEFFERSON	поокз	1/
TX8170022786	DALLAS NAVAL AIR STATION	BLVD	DALLAS	TX
TXD000461533	UNION CARBIDE TEXAS CITY	3301 5TH AVE S	TEXAS CITY	TX
TXD000719518	TM DEER PARK SERVICES	2525 INDEPENDENCE RD	DEER PARK	TX
TXD000747378	SAFETY-KLEEN SYSTEMS	202 MICHAEL ST	LONGVIEW	TX
TXD000778621	BNSF SOMERVILLE RAILYARD	HWY 36 N AT AVE E	SOMERVILLE	TX
TXD000782698	EXXON MOBIL BAYTOWN REFINERY	2800 DECKER DR	BAYTOWN	TX
TXD000838896	VEOLIA ES TECHNICAL SOLUTIONS	7665 HWY 73	PORT ARTHUR	TX
TXD007330202	EASTMAN CHEMICAL	300 KODAK BLVD	LONGVIEW	TX
TXD008013468	ALON USA REFINERY	200 REFINERY RD	BIG SPRING	TX
	HUNTSMAN PETROCHEMICAL PORT			
TXD008076846	NECHES PERFORMANCE PRO	6001 HIGHWAY 366	PORT NECHES	TX
TXD008076853	HUNTSMAN PETROCHEMICAL CONROE PLANT	5451 JEFFERSON CHEMICAL RD	CONROE	TX
TXD008077190	GOODYEAR BEAUMONT CHEMICAL PLANT	11241 IH 10	BEAUMONT	TX
TXD008081697	BASF FREEPORT SITE	602 COPPER RD	FREEPORT	TX
	MOTIVA ENTERPRISES PORT ARTHUR			1
TXD008097529	REFINERY	2100 HOUSTON AVE	PORT ARTHUR	TX
TXD008099079	ECO SERVICES OPERATIONS HOUSTON	8615 MANCHESTER ST	HOUSTON	TX
TVD 000405000	SASOL CHEMICALS USA GREENS BAYOU	404444554155		
TXD008106999	PLANT	1914 HADEN RD	HOUSTON	TX
TXD008113441	TICONA POLYMERS BISHOP FACILITY E I DU PONT DE NEMOURS VICTORIA	5738 COUNTY ROAD 4	BISHOP	TX
TXD008123317	PLANT	2695 OLD BLOOMINGTON RD N	VICTORIA	TX
TXD010803203	SAFETY-KLEEN MISSOURI CITY 6 073 02	1580 INDUSTRIAL DR	MISSOURI CITY	TX
TXD026481523	GALENA PARK TERMINAL	906 CLINTON DR # A	GALENA PARK	TX
		7501 STATE HIGHWAY	5.12.000	177
TXD041515420	UNION CARBIDE SEADRIFT PLANT	185 N	SEADRIFT	TX
TXD046844700	CHEMICAL RECLAMATION SERVICES AVALON FACILITY	405 POWELL ST	AVALON	TX
TXD052649027	DISPOSAL PROPERTIES	4303 PROFIT ST	SAN ANTONIO	TX

US EPA ID #	Commercial Hazardous Waste Treatment Storage or Disposal Facility Name	Street	City	State
TXD055135388	SET ENVIRONMENTAL	5738 CHESWOOD ST 2027 INDEPENDENCE	HOUSTON	TX
TXD055141378	CLEAN HARBORS DEER PARK	PKWY S	DEER PARK	TX
	LYONDELL CHEMICAL BAYPORT CHOATE			
TXD058265067	PLANT	10801 CHOATE RD	PASADENA	TX
TXD065096273	ROHM AND HAAS DEER PARK PLANT	1900 TIDAL RD	DEER PARK	TX
TXD066362559	CHAPARRAL STEEL MIDLOTHIAN PLANT	300 WARD RD	MIDLOTHIAN	TX
TXD067285973	SHELL OIL DEER PARK	5900 HIGHWAY 225	DEER PARK	TX
TXD069452340	US ECOLOGY TEXAS	3277 COUNTY ROAD 69	ROBSTOWN	TX
	BLANCHARD REFINING LAND TREATMENT	LOOP 197 S		
TXD072181381	FACILITY	LANDFARMS 1 & 2 BET	TEXAS CITY	TX
TXD074195678	GLADIEUX METALS RECYCLING	302 MIDWAY RD	FREEPORT	TX
	SAFETY-KLEEN SYSTEMS DENTON RECYCLE			
TXD077603371	CENTER	1722 COOPER CREEK RD	DENTON	TX
TXD083145656	SAFETY KLEEN SYSTEMS	1311 E TAMARACK AVE	MCALLEN	TX
TXD083472266	LYONDELL CHEMICAL CHANNELVIEW	2502 SHELDON RD	CHANNELVIEW	TX
TVD006004473	TOTAL PETROCHEMICALS USA LA PORTE	1818 INDEPENDENCE	LA DODTE	T./
TXD086981172	PLANT VOPAK LOGISTICS SERVICES USA DEER	PKWY S 2759 INDEPENDENCE	LA PORTE	TX
TXD097673149	PARK	PARKWAY SOUTH	DEER PARK	TX
TXD106829963	EURECAT US	13100 BAYPARK RD	PASADENA	TX
TXD980624035	HEAT TREATMENT SERVICES	4460 SINGLETON BLVD	DALLAS	TX
		322 INTERNATIONAL		
TXD980626154	TREX PROPERTIES	PKWY	ARLINGTON	TX
TVD000505774		STATE SPUR 119 N	202052	
TXD980626774	WRB REFINING BORGER REFINERY	BORGER TX	BORGER	TX
TXD980745095	NEXEO SOLUTIONS GARLAND	3101 WOOD DR	GARLAND	TX
TXD981052061	SAFETY KLEEN SYSTEMS IRVING	2130 E GRAUWYLER RD	IRVING	TX
TXD981053416	SAFETY KLEEN SYSTEMS FORT WORTH	6529 MIDWAY RD	HALTOM CITY	TX
TXD981053770	CLEAN HARBORS SAN LEON	2700 AVENUE S	SAN LEON	TX
TXD981911209	OXY VINYLS DEER PARK VCM PLANT	5900 HWY 225 GATE 8A	DEER PARK	TX
TVD002206022	OCCIDENTAL CHEMICAL OXYCHEM	4422 1040/ 264	CDECCODY.	T./
TXD982286932	INGLESIDE PLANT	4133 HWY 361	GREGORY	TX
TXD982560294	NSSI RECOVERY SERVICES	5711 ETHERIDGE ST	HOUSTON	TX
TXD987988318	SCHLUMBERGER WELL SERVICES PERFORATING AND TESTING	1129 FM 1776	FORT STOCKTON	TX
170307300310	TEM ON THE PARTY TESTING	3325 YELLOWSTONE	TORTSTOCKTON	17
TXD988070082	BAYLOR COLLEGE OF MEDICINE	BLVD	HOUSTON	TX
		9998 W STATE		
TXD988088464	WASTE CONTROL SPECIALISTS	HIGHWAY 176	ANDREWS	TX
TXR000001016	TM CORPUS CHRISTI SERVICES	6901A GREENWOOD DR	CORPUS CHRISTI	TX
TVD000053475	LINDE CAS CLEAR LAVE DI ANT	9502 BAYPORT BLVD	DACADENIA	
TXR000052175	LINDE GAS CLEAR LAKE PLANT	STE A 9502B BAYPORT BLVD #	PASADENA	TX
TXR000057414	ARKEMA CLEAR LAKE	B	PASADENA	TX
TXR000057752	INVISTA SARL SABINE RIVER WORKS	3055 FM 1006	ORANGE	TX
TXR000077784	OXEA BAY CITY PLANT	2001 FM 3057	BAY CITY	TX

US EPA ID #	Commercial Hazardous Waste Treatment Storage or Disposal Facility Name	Street	City	State
TXR000080174	DAY & ZIMMERMANN LONE STAR FACILITY	US HWY 82 W	TEXARKANA	TX
TXR000083437	EXPAL TEXARKANA	690 N ELLIS	HOOKS	TX
UTD048406144	NEXEO SOLUTIONS, LLC	PO BOX 160367, FREEPORT CTR BL	CLEARFIELD	UT
VA1170024813	NORFOLK NAVAL SHIPYARD	C-106 BLDG. M-22 3RD FLOOR	PORTSMOUTH	VA
VA6170061463	NAVAL STATION NORFOLK	9742 MARYLAND AVENUE	NORFOLK	VA
VA7213720082	US ARMY GARRISON FORT BELVOIR	9430 JACKSON LOOP	FORT BELVOIR	VA
VAD000737361	SAFETY-KLEEN SYSTEMS, INC.	16090 STEWARTSVILLE ROAD	VINTON	VA
VAD981043011	SAFETY-KLEEN SYSTEMS, INC.	1200 WEST HUNDRED ROAD	CHESTER	VA
VID980536080	HOVENSA ENVIRONMENTAL RESPONSE TRUST	1 ESTATE HOPE	CHRISTIANSTED	VI
VTD000791699	SAFETY-KLEEN SYSTEMS INC	23 WEST SECOND ST	BARRE	VT
VTR000517052	ENPRO SERVICES OF VERMONT, INC.	54 AVENUE D	WILLISTON	VT
VTR000524868	GLOBALFOUNDRIES US 2 LLC-VERMONT FACILITY	1000 RIVER ROAD - B966	ESSEX	VT
WAD009250366	PHILLIPS 66 CO FERNDALE	3901 UNICK RD	FERNDALE	WA
WAD981769110	EMERALD SERVICES INC	1825 ALEXANDER AVE	TACOMA	WA
WAD991281767	BURLINGTON ENVIRONMENTAL LLC KENT	20245 77TH AVE S	KENT	WA
WID006091425	SC JOHNSON & SON INC	8311 16TH ST SITE A	STURTEVANT	WI
WID981187297	SAFETY-KLEEN SYSTEMS INC	2100 BADGER RD	KAUKAUNA	WI
WID988580056	TRADEBE TREATMENT AND RECYCLING OF WILLC	5611 W HEMLOCK ST	MILWAUKEE	WI
WIR00000356	WM MERCURY WASTE INC	21211 DURAND AVE	UNION GROVE	WI
WVD004336343	EAGLE NATRIUM LLC	15696 ENERGY ROAD, STATE RT 2	PROCTOR	wv
WVD039990965	SOLUTIA NITRO SITE	1 MONSANTO ROAD	NITRO	WV

Appendix C

Active Hazardous Waste Transporters (as of October 12, 2017)

TRANSPORTER NAME	ID#	MAIL ADDRESS	CITY	STATE	ZIP	EXPIRATION
A & D ENVIRONMENTAL SERVICES	H524	1741 CALKS FERRY ROAD	LEXINGTON	SC	29073	8/29/2018
ABINGTON RELDAN METALS LLC	H535	550 OLD BORDENTOWN ROAD	FAIRLESS HILLS	PA	19030	4/27/2018
ADVANCED POLLUTION CONTROL						
COR ALLSTATE ENVIRONMENTAL	H042	120 HIGH ST	BRIDGEWATER	MA	02324	1/27/2018
SERVICES	H514 W514	PO BOX 291	GORHAM	ME	04038	5/5/2018
ALLSTATE POWER VAC	H448 W448	928 EAST HAZELWOOD AVE	RAHWAY	NJ	07065	6/1/2018
ALTOM TRANSPORT INC	H537 W537	1646 SUMMER STREET	HAMMOND	IN	46320	2/28/2018
B & D ASSOCIATES INC	H499 W499	12 CHENELL DRIVE	CONCORD	NH	03301	11/16/2017
BED ROCK INC D/B/A TRI-STATE	H312 W035	DO DOV 442	IODLIN	MO	04000	7/05/0040
MOTOR TRANSIT		PO BOX 113	JOPLIN	MO	64802	7/25/2018
BOSTON GREEN FUEL CO INC	H510 W510	102 CHARLES A ELDRIDGE DRIVE	LAKEVILLE	MA	02347	6/10/2018
CARBON EXPRESS	W502	PO BOX 403	WHARTON	NJ	07885	11/17/2017
CLEAN HARBORS ENVIRONMENTAL SERVICE INC	H105 W001	PO BOX 9149	NORWELL	MA	02061	6/7/2018
CLEAN VENTURE INC	H425	201 SOUTH FIRST STREET	ELIZABETH	NJ	07206	4/25/2018
CRI TRANSPORT LLC	H526 W526	12 A STAR DRIVE	MERRIMACK	NH	03054	2/19/2018
CYN OIL CORP	H283 W004	PO BOX 119	STOUGHTON	MA	02072	6/2/2018
DARK HARBOR BOAT YARD	H531 W531	PO BOX 25	LINCOLNVILLE	ME		7/29/2018
ENVIRITE OF PENNSYLVANIA INC	H408 W106	730 VOGELSONG RD	YORK	PA	17404	1/13/2018
ENVIRONMENTAL PRODUCTS & SVS OF VT INC	H455 W455	PO BOX 315	SYRACUSE	NY	13209	11/27/2017
	H446 W446	PO BOX 1417	AUBURN	ME	04211	4/14/2018
ENVIRONMENTAL PROJECTS INC ENVIRONMENTAL WASTE	H446 W446	PO BOX 1417	AUBURN	IVIE	04211	4/14/2016
MINIMIZATION INC	H533 W533	14 BRICK KILN COURT	NORTHAMPTON	PA	18067	10/14/2018
ENVIROSERVE, J.V.	H454 W454	4600 BROOKPARK ROAD	CLEVELAND	OH	44134	10/24/2017
EQ NORTHEAST INC	H029 W072	185 INDUSTRIAL ROAD	WRENTHAM	MA	02093	4/12/2018
FRANKS VACUUM TRUCK SVC	H311 W311	1717 NEW ROAD	NIAGARA FALLS	NY	14304	7/6/2018
FREEHOLD CARTAGE INC	H047 W047	PO BOX 5010	FREEHOLD	NJ	07728	11/28/2017
GLOBAL REMEDIATION SERVICES INC	H476	700 RICHMOND STREET	E TAUNTON	MA	02178	3/22/2018
GOULET TRUCKING INC	H500	PO BOX 259	SOUTH DEERFIELD	MA	01373	1/3/2018
GRAF BROS LEASING INC	H527	166 LAFAYETTE ROAD	SALISBURY	MA	01952	9/24/2018
HAZMAT ENVIRONMENTAL GROUP INC	H086	60 COMMERCE DR	BUFFALO	NY	14218	10/5/2018
HERITAGE CRYSTAL CLEAN LLC	H493 W493 H422	2175 POINT BLVD SUITE 375	ELGIN INDIANAPOLIS	IL IN	60123	1/31/2018 5/22/2018
HERITAGE TRANSPORT HITTMAN TRANSPORT SERVICES	H472 W472	1626 RESEARCH WAY 1560 BEAR CREEK ROAD	OAK RIDGE	TN	46231 37830	10/6/2018
LIGHTHOUSE ENVIRONMENTAL	11472 00472	1300 DEAR GREEK ROAD	CARRIDGE	110	37030	10/0/2010
SOLUTIONS LLC	H528 W528	PO BOX 352	READING	MA	01867	2/3/2018
MAINE DEPARTMENT OF TRANSPORTATION	W496	SHS 16	AUGUSTA	ME	04333	5/18/2018
MAINE LABPACK INC	H410 W114	15 HOLLY STREET SUITE 201	SCARBOROUGH	ME	04074	2/24/2018
MAUMEE EXPRESS INC	H421 W421	PO BOX 278	SOMERVILLE	NJ	08876	3/26/2018
MOODYS COLLISION CENTER	H524 W524	200 NARRAGANSETT STREET	GORHAM	ME	04038	11/16/2017
	1.02 1 1102 1	200 10 4110 10 110 21 1 0 111 22 1	331417411		0.1000	11,10,2011
MORAN ENVIRONMENTAL RECOVERY LLC	H428 W428	75D YORK AVE	RANDOLPH	MA	02368	12/17/2017
NEW ENGLAND DISPOSAL TECH	H423	83 GILMORE DRIVE	SUTTON	MA	01590	5/20/2018
NEXEO SOLUTIONS LLC	H520 W520	415 S FIRST ST, S# 200	LUFKIN	TX	75901	3/29/2018
NRC EAST ENVIRONMENTAL SERVICES INC	H248 W248	19 NATIONAL DRIVE	FRANKLIN	MA	02038	3/30/2018
OIL ENERGY RECOVERY INC	H378 W093	PO BOX 492	STOW	MA	01775	7/25/2018
PAGE E T C INC	H354 W354	PO BOX 1290	WEEDSPORT	NY	13166	4/9/2018
PAL ENVIRONMENTAL SAFETY CORP	H534	11-02 QUEENS PLAZA SOUTH	LONG ISLAND CITY	NY	11101	12/16/2017
PORTSMOUTH NAVAL SHIPYARD	H512 W512	CODE 106.3 BLDG 44	PORTSMOUTH	NH	03904	8/5/2018
PROFESSIONAL CONSTRUCTION						
SERVICES PED TECHNOLOGIES I.I.C.	W505	199 BREAKWATER DRIVE	HENDERSONVILLE	TN	37075	9/6/2018
RED TECHNOLOGIES LLC REPUBLIC ENVIRONMENTAL	H517 W517	173 PICKERING STREET	PORTLAND	СТ	06480	8/10/2018
SYSTEMS TRANSPORTATION GROUP INC	H458 W458	7273 STATE ROAD 76	NEENAH	WI	54956	9/24/2018

TRANSPORTER NAME	ID#	MAIL ADDRESS	CITY	STATE	ZIP	EXPIRATION
ROBBIE D WOOD INC	H502 W502	PO BOX 125	DOLOMITE	AL	35061	3/1/2018
S J TRANSPORTATION CO	H064 W111	PO BOX 169	WOODSTOWN	NJ	08098	4/9/2018
SAFETY KLEEN SYSTEMS INC	H040 W100	PO BOX 9149	NORWELL	MA	02061	3/31/2018
SET ENVIRONMENTAL INC	H467	450 SUMAC RD	WHEELING	IL	60090	10/25/2017
SIMPLE LIFE RECYCLING LLC	H529 W529	9 GREAT FALLS AVE SUITE 3	ROCHESTER	NH	03867	3/25/2018
SMITH SYSTEMS TRANSPORTATION INC	H532	PO BOX 2455	SCOTTSBLUFF	NE	69363	10/2/2018
SOUTH PARK MOTOR LINES INC	H508 W508	9850 HAVANA STREET	HENDERSON	со	80640	10/23/2017
STERICYCLE INC	H433	369 PARK EAST DRIVE	WOONSOCKET	RI	02895	12/20/2017
STRATEGIC ENVIRONMENTAL SERVICES	H536 W536	362 PUTNAM HILL ROAD	SUTTON	MA	01590	10/7/2017
TCI OF NY LLC	H394 W094	PO BOX 936	COEYMANS	NY	12045	2/24/2018
TONAWANDA TANK TRANSPORT SVC	H034 W034	РО ВОХ Н	BUFFALO	NY	14217	7/8/2018
TRADEBE TREATMENT & RECYCLING NORTHEAST LLC	H351 W351	47 GRACEY AVENUE	MERIDEN	СТ	06450	1/29/2018
TRANSFORMER SERVICES INC	H145 W145	PO BOX 1077	CONCORD	NH	03302	10/31/2017
TRANSPORT ROLLEX LTEE	H409 W107	910 BLVD LIONEL BOULET	VARENNES QUEBEC	PQ	J3X 1P7	1/28/2018
TRIUMVIRATE ENVIRONMENTAL	H507 W507	200 INNER BELT ROAD	SOMERVILLE	MA	02143	4/17/2018
UNIVAR USA INC	H440 W440	PO BOX 730	SALEM	MA	01970	1/4/2018
US BULK TRANSPORT INC	H363	205 PENNBRIAR AVE	ERIE	PA	16509	3/2/2018
VEOLIA ES TECHNICAL SOLUTIONS LLC	H400 W425	1 EDEN LANE	FLANDERS	NJ	07836	12/5/2017
WEST CENTRAL ENVIRONMENTAL CORP	H376 W376	PO BOX 83	RENSSELAER	NY	12144	5/19/2018
WESTERN OIL INC	H377 W080	PO BOX 518	LINCOLN	RI	02865	6/2/2018

Appendix D

Firms in Maine with Hazardous Waste Related Services

Firms in Maine with Hazardous Waste related Services (January 25, 2017)

Acadia Environmental Technology 48 Free Street Portland, ME 04101 207-780-1230 Campbell Environmental Group 173 Gray Road Falmouth, ME 04105 207-253-1990	Amec 15 Franklin St. Portland, ME 04101 207-879-4222 (also located in South Portland) CES, Inc – Civil Engineering Services 465 South Main St., P.O. Box 639	Arnson Safety & Environmental 11 Abbott Street Portland, ME 04103 (207) 874-7888 County Environmental Engineering, Inc. 924 Grimes Road Caribou, ME 04736
Credere Associates, LLC. 776 Main St. Westbrook, ME 04092 207-828-1272	Brewer, ME 04412 207-989-4824 Compliance Management, LLC 37 Dunnhill Drive Kennebunk, ME 04043 207-229-0994	(207) 472-0858 Drumlin Environmental P.O. Box 392, 75 York St. Portland, ME 04101 207-771-5546
ENVIRON International Corporation 136 Commercial St., Suite 402 Portland, ME 04101 207-347-4413	Environmental Projects, Inc. 664 Washington St. North Auburn, ME 04210 207-786-7390	GZA GeoEnvironmental, Inc. 295 Water Street Suite 224 Augusta, ME 04330 207-626-0613
GZA GeoEnvironmental, Inc. 477 Congress Street Suite 700 Portland, ME 04101 207-879-9190	Katahdin Analytical Services PO Box 540 600 Technology Way Scarborough, ME 04070- 0540 Phone: (207) 874-2400	MacMillan & Donnelly 361 US Rt. 1, Suite 2 Falmouth, ME 04105 207-781-7392
MAI Environmental 1034 Broadway South Portland, ME 04106 207-767-3663	Maine Environmental Laboratory P.O. Box 1107 One Main Street Yarmouth, ME 04096-1107 Phone: (207) 846-6569	Maine State Health and Environmental Testing Lab (HETL) 221 State Street Augusta, ME 04333-0011 Phone: (207) 287-2727
Northeast Laboratory Services (NEL) P.O. Box 788 227 China Road / Rt. 137 Winslow, ME 04901-0788 Phone: (207) 873-7711	Pierce Atwood, LLP 245 Commercial Street Portland, ME 04101 207-791-1100	Ransom Environmental Consultants 400 Commercial St. – Suite 404 Portland, ME 04101 207-772-2891

Safety Communication Corp. 160 Barton Street Presque Isle, ME 04769	St. Germain Collins 846 Main Street, Ste 3 Westbrook, Maine 04092	Sebago Technics 1 Chabot St., P.O. Box 1339
(207) 551-0650	(207) 591-7000	Westbrook, ME 04098 207-856-0277 (also located in Lewiston)
Sevee & Maher Engineers Inc.	Stantec	Summit Environmental
PO Box 85A	30 Park Dr.	Consultants, Inc.
Cumberland Ctr. ME 04021	Topsham, ME 04086	640 Main Street
207-829-5016	207-729-1199	Lewiston, ME 04240
	(also located in Scarborough	207-795-6009
	and Limestone)	
S W Cole	Tewhey Associates	URS Corporation
286 Portland Rd., P.O. Box 378	P.O. Box 238	477 Congress St., 9th floor
Gray, ME 04039-0378	Gorham, ME 04038	Portland, ME 04101
207-657-2866	207-839-4261	207-879-7686
(also in Bangor, Augusta, and		
Caribou)		
Woodard & Curran, Inc.		
41 Hutchins Dr.		
Portland, ME 04102		

Inclusion on this list does not constitute any endorsement or approval by the Maine Department of Environmental Protection, nor does it contain the names of all private firms that perform Hazardous Waste Management Training in this area.