

VERMONT

Waste Generation

66	Total Number of RCRA Large Quantity Generators (LQGs)
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10,497 Tons	Total Quantity of RCRA Hazardous Waste Generated
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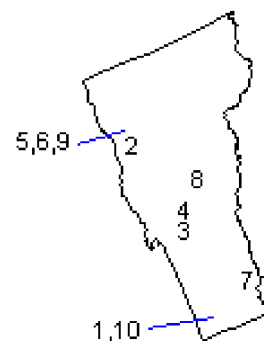


Table 1

Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1995

<i>Facility Name</i>	<i>City</i>	<i>Quantity Generated</i>	<i>EPA ID</i>
1 Johnson Controls Battery Group, Inc	Bennington	4,605	VTD001780725
2 IBM	Essex Junction	2,020	VTD002084705
3 General Electric Co. Plant #2	North Clarendon	756	VTD001075894
4 General Electric Co. Plant #1	Rutland	702	VTD002085108
5 Safety Medical Systems, Inc	Colchester	278	VTD988367421
6 Vermont Army National Guard	Colchester	218	VT0980524011
7 C.E. Bradley Laboratories, Inc	Brattleboro	216	VTD001086529
8 Vermont Castings, Inc	Bethel	172	VTD039697347
9 Aquatec, Inc	Colchester	137	VTD988366167
10 Eveready Battery Co., Inc	Bennington	136	VTD002065597
TOTAL		9,240	

Table 2

Quantity of Generated Waste (Tons) That Was Only a Characteristic Waste, Only a Listed Waste, or Both a Characteristic and Listed Waste, 1995

<i>Only Characteristic</i>		<i>Only Listed</i>		<i>Both Characteristic & Listed</i>	
Ignitable	94	F Waste	727		
Corrosive	112	K Waste	0		
Reactive	12	P Waste	4		
Toxic (D004-17)	6,235	U Waste	1		
Toxic (D018-43)	160				
Characteristic Mixed	1,304	Listed Mixed	0		
TOTAL	7,917	TOTAL	732	TOTAL	1,832

VERMONT

Waste Management



7	Total Number of RCRA TSD Facilities
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0 Tons	Total Quantity of RCRA Hazardous Waste Managed
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Table 3

Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1995

<i>Facility Name**</i>	<i>City</i>	<i>Quantity Managed*</i>	<i>EPA ID</i>
1 Green Mountain Power Corporation	Colchester	0	VTD988366654
2 IBM	Essex Junction	0	VTD002084705
TOTAL		0	

* Quantity managed only by storage was excluded.

** Because quantity managed only by storage was excluded, facilities managing by storage only were not listed.

Top Management Method

- The top management method used in the State of Vermont was metals recovery (for reuse) (0 tons).

Vermont Imports/Exports (As reported by Vermont)

- The State that shipped the largest quantity of waste to Vermont was New York (277 tons).
- The State to which Vermont shipped the largest quantity of waste was Michigan (4,769 tons).

Note: Columns may not sum due to rounding.