MATERIALS	(TONS)
MUNICIPAL SOLID WASTE (MSW)	
MSW Materials Diverted (Table 2)	206,648
MSW Materials Disposed (Table 3 or 4)	441,699
TOTAL MSW:	648,347
CONSTRUCTION & DEMOLITION WASTE (C&D) & WOOD	
C&D/Wood Used in Landfills - VT Waste (Table 4B)	12,295
C&D/Wood Used in Landfills - Waste From Other States (Table 4B)	-
C&D Disposed (Tables 4 & 4A)	101,512
C&D Unaccounted - Diverted or Disposed (Estimated) <sup>1</sup>	78,691
Wood Burnt (Table 2 worksheet & Table 3)	245
TOTAL C&D/WOOD:	192,743
OTHER SOLID WASTE (Does Not include Biosolids)	
Other Diverted	
Other Used in Landfills - VT Waste (Table 4B)	36,560
Other Used in VT Landfills - Waste From Other States (Table 4B)	9,622
Other Disposed - VT Waste (Tables 4 & 4A, see below for biosolids,	5,669
Other Disposed - Waste From Other States (Table 4A)	93
TOTAL OTHER:	51,944
	- ,-
HHW, CEG, MERCURY & ELECTRONICS COLLECTION BY DISTRICTS &	
TOWNS (Table 7)	
HHW Diverted	369
CEG Diverted	74
Mercury - Products, Debris, Elemental & Lamps	49
Electronics	720
TOTAL HHW & CEG:	1,212
Biosolids	
Beneficial Reuse (Table 6)	28,265
Used in Landfills - VT Biosolids (Table 4B)	-
Used in Vermont Landfills - Biosolids From Other States (Table 4B)	-
Landfilled, Incinerated - Vermont Biosolids (Tables 6)	61,596
Disposed in VT Landfills - Biosolids From Other States (Table 4A,	3,117
TOTAL BIOSOLIDS:	92,978
TOTAL SOLID WASTE GENERATED (tons):	987,224

<sup>&</sup>lt;sup>1</sup> Difference between C&D tonnages reported and estimated C&D Waste Generation rate of of 192,744 tons (1.7# per person per day). Source: 2007 Massachusetts Consruction and Demolition Debris industry Study DSM Environmental Services May 16, 2008

#### TABLE 1

## GENERATION, DIVERSION AND DISPOSAL VERMONT MUNICIPAL SOLID WASTE

1987, 1994, 1998 - 2007 (ACTUAL) & 2008 - 2011 (PROJECTIONS)<sup>[1]</sup> (2008-2011 PROJECTION IN ORDER TO REACH 50% DIVERSION RATE)

	MSW Generation, Diversion & Disposal - Actual 1987, 1994, 1998-2007 & Projection For 2008-2011 (Tons)															
	1987 <sup>[2]</sup>	1994 <sup>[2]</sup>	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	Projection 2008	Projection 2009	Projection 2010	2011 50% Projection
Generation	350,000	474,800	570,750	563,564	576,797	597,811	612,279	604,442	644,327	614,519	606,276	648,347	622,950	624,646	626,342	628,038
Diversion	42,000	164,830	195,930	199,301	189,401	182,562	184,149	186,407	189,047	183,289	192,003	206,648	230,491	256,105	288,117	314,019
Disposal	308,000	309,970	374,820	364,263	387,396	415,249	428,130	418,035	455,281	431,230	414,273	441,699	392,459	368,591	338,225	314,019
Population [3]	535,000	583,836	600,416	604,683	609,909	612,225	615,250	617,101	618,794	619,736	620,778	621,254	622,950	624,646	626,342	628,038
Per Capita MSW Generation (Tons/Year)	0.65	0.81	0.95	0.93	0.95	0.98	1.00	0.98	1.04	0.99	0.98	1.04	1.00	1.00	1.00	1.00
(Pounds/Day) Per Capita MSW Diversion	3.58	4.46	5.21	5.11	5.18	5.35	5.45	5.37	5.71	5.43	5.35	5.72	5.48	5.48	5.48	5.48
(Tons/Year)	0.08	0.28	0.33	0.33	0.31	0.30	0.30	0.30	0.31	0.30	0.31	0.33	0.37	0.41	0.46	0.50
(Pounds/Day)	0.43	1.55	1.79	1.81	1.70	1.63	1.64	1.66	1.67	1.62	1.69	1.82	2.05	2.28	2.51	2.74
Per Capita MSW Disposal																
(Tons/Year)	0.58	0.53	0.62	0.60	0.64	0.68	0.70	0.68	0.74	0.67	0.67	0.71	0.63	0.59	0.54	0.50
(Pounds/Day)	3.15	2.91	3.42	3.30	3.48	3.72	3.81	3.71	4.03	3.66	3.66	3.90	3.43	3.20	2.97	2.74

	% of MSW Waste Generation															
	1987	1994	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	50% Projection
Generation	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Diversion	12%	34.7%	34.3%	35.4%	32.8%	30.5%	30%	31%	29%	30%	32%	32%	37%	41%	46%	50%
Disposal	88%	65.3%	65.7%	64.6%	67.2%	69.5%	70%	69%	71%	70%	68%	68%	63%	59%	54%	50%

#### NOTES:

<sup>[1]</sup> MSW generation projection for 2008-2011 is based on the average of the per capita MSW generation rate for 2001 through 2007: 1.0 TON/PERSON/YR Vermont Population Projections for 2007- 2011 is based on the same rate of changes as 2000- 2007- 1696 people/year.

<sup>[2]</sup> Table 1.1, 2001 State of Vermont Revised Solid Waste Management Plan

<sup>[3]</sup> In July 2008 the U.S. Census Bureau made adjustments to the Vermont 2000-2007 population estimates. This table has been updated to include the adjusted July 1 estimates for years 2000 through 2007. For more information: http://crs.uvm.edu/census/estimates/town/2007/sdc\_note.pdf 11/7/2008

TABLE 2

## SOLID WASTE DIVERSION - 2007 2007 - ESTIMATED BY MATERIAL TYPE & DIVERSION ACTIVITY

			SOURCE OF	MATERIAL			
		Soft Drink and Beer	Economic Recycling(2)				
	Recycling	Distributors(1)(2)	(Direct to	Scrap Metal	Organics	Reuse Facilities	
MATERIAL	Facilities	(Broker Direct)	Market)	Facilities	Composting	& Programs(2)	TOTAL (Tons)
SINGLE STREAM	2,466						2466
FIBERS	58,968	386	33,495			137	92,986
CONTAINERS	17,735	17,500	117			19	35,371
SCRAP METAL			251	34,830		159	35,240
ORGANIC WASTES					33,500	0	33,500
MISCELLANEOUS	4,904		14			2,167	7,085
Total:	84,073	17,886	33,877	34,830	33,500	2,482	206,648

2007 MSW DISPOSED (tons): 441,699

2007 MSW DIVERSION RATE: 32%

- (1) Total includes 9593 tons of deposit return containers processed by Vermont recycling facilities.
- (2) Data for containers from report titled *Analysis of Vermon't Bottle Bill: Costs, Impacts and Expansion,* Northbridge Environmental Management Consultants, December 2006. Data for fibers from report titled *Vermont's Municipal Solid Waste Diversion Rate 2001*, DSM Environmental Services, September 2002
- (3) Included in "Scrap Metal Facilities" totals.
- (4) Includes composting data for exempt facilites from *Vermont's Municipal Solid Waste Diversion Rate 2001*, DSM Environmental Services, September 2002

11/17/2008

**TABLE 3** 

## **Vermont Solid Waste - 2007 Disposal & Incineration**

		TY	PE OF WAST	ΓΕ		
	MSW	C&D/Wood	Other [1]	Total	%	Waste Used
DESTINATION	(Tons)	(Tons)	(Tons)	(Tons)	Disposed	in Landfill <sup>[2]</sup>
In-State						
Landfill	334,827	89,799	33,187	457,813	79.31%	46,984
Incineration <sup>[3]</sup>		113		113	0.02%	
Subtotal:	334,827	89,912	33,187	457,926	79.33%	
Out-of-State						
Landfill	65,109	11,713	570	77,392	13.41%	11,493
Incineration	41,763	132	45	41,940	7.27%	
Subtotal:	106,872	11,845	615	119,332	20.67%	
Total (tons):	441,699	101,757	33,802	577,258	100%	58,477

## NOTES:

#### 11/7/2008

<sup>[1]</sup> Refer to Table 4A for specific wastes disposed in Vermont landfills including some wastes from other states.

Refer to Table4B for specific wastes used in landfills including some wasts from other states. On site clean wood burn at transfer stations.

TABLE 4 DESTINATIONS FOR VERMONT SOLID WASTE - 2007 DISPOSAL & INCINERATION

State	Facility	MSW (Tons)	C&D & Wood (Tons)	OTHER (Tons) <sup>(1)</sup>	Total (Tons)	Waste Used In
	Waste USA Landfill	227,100	78,427	28,362	333,889	19,828
	WSI Landfill	107,074	7,800	3,443	118,317	26,410
	2 - 1000 Ton Landfills	653	98	4	755	188
	Burgess C&D Landfill		1,075	1,378	2,452	558
	On-site Disposal - Transfer Stations & Cat.Cert Sites		2,400		2,400	
	On-site Burning, clean wood - Transfer Stations		113		113	
	2007- Total Vermont (tons):	334,827	89,912	33,187	457,926	46,984
MA	BFI					
	ECO - Pittsfield Waste To Energy	2,115	2		2,117	
	South Hadley Landfill	11,104			11,104	
	2007 - Total Massachusetts (tons):	13,219	2		13,221	
NH	Wheelabrator Waste To Energy, Claremont	22,084	43		22,126	
	Lebanon Landfill	15,390	89	367	15,846	1,291
	North Country Landfill, Bethlehem	5,265	548		5,813	
	Waste Management	12,217	68		12,285	
	Mt Carbury Landfill	1,447			1,447	
	Colebrook Landfill	427	42		469	
	All Waste Transfer Station		5,308		5,308	
	2007 - Total New Hampshire (tons):	56,831	6,096	367	63,294	1,291
NY	Wheelabrator Waste To Energy, Hudson Falls	17,564	87	45	17,696	
	Clinton County Landfill	8,987	5,649	25	14,661	
	County Waste, Clifton Park	7351			7,351	
	High Acres LF, Waste Management			30	30	10,202
	Highland Facility Associates Landfill, Angelica NY			148	148	
	Ontario County Landfill, Stanley NY		10		10	
	Seneca Meadows Landfill, Waterloo NY	2,919			2,919	
	2007 - Total New York (tons):	36,821	5,747	248	42,816	
	2007 - Total Out-Of-State (tons):	106,872	11,845	615	119,332	11,493
	2007 - Total In-State & Out-Of-State (tons):	441,699	101,757	33,802	577,258	58,477

<sup>(1)</sup> Refer to Table 4A for specific wastes disposed in Vermont landfills including some waste from other states.

<sup>(2)</sup> Refer to Table 4B for specific wastes used in landfills including some waste from other states.

TABLE 4A
OTHER WASTES DISPOSED IN VERMONT LANDFILLS 2007
(Detailing Column E from Table 4)

		Waste USA		WSI Landfill -		1000 Ton	Transfer Stations & Cat Cert	
	Waste USA			Waste	Burgess	Landfills -	Disposal -	
	Landfill -	Waste From	WSI - VT	From Other	Bros.	Salisbury	On-site	
	VT Waste	Other states	Waste	states	Landfill	and Bristol	Disposal	TOTAL TONS
Asbestos	333		368	52				752
<b>Bulky Wastes</b>			3			1		4
Biosolids	22,419	3,117	1,889					27,425
<b>Contaminated S</b>	oils		409					409
<b>Medical Waste</b>	4		80					84
Paper Sludge								-
Other Wastes	2,449	41	642		1,378	3		4,513
TOTAL TONS:	25,204	3,158	3,391	52	1,378	4	-	33,187
NOTE	:S:	MA NH & NY		NH				}

Prepared: 11/7/2008

TABLE 4B Waste Used in Landfills (Tons) - 2007 (Detailing Column H from Table 4)

			(2016	g		<u> </u>				
	Waste USA Landfill - VT Waste	Waste USA Landfill - Waste From Other states	WSI - VT Waste	WSI Landfill - Waste From Other states	Salisbury Landfill - VT Waste	Salisbury Landfill - Waste From Other states		C&D to NY	Burgess	TOTAL TONS
Cover Material:								, ,	-	
Biosolids										
C&D							1,291	10,202		11,492
Contaminated Soils	12,570		8,396	1,427						22,393
Foundary Sand			3,124							3,124
Paper Sludge	1,925		3,972	7,116	151	37				13,201
Other Wastes	4,835		1,028	1,042					558	7,464
Road Base:					+					
C&D	102		269							371
Crushed Glass										
<b>Ground Wood Waste</b>	396		37							432
TOTAL TONS:	19,828	-	16,825	9,585	151	37	1,291	10,202	558	58,477
							Also processed	Waste		
				MA,NH,			252.15 tons			
NOTES:				NY,PQ		NY	C&D - NH	Landfill(s)		

11/7/2008

TABLE 5
Operating & Permitted Solid Waste Disposal Capacity in Vermont [3]

### Status 1/1/08

Solid Waste Landfills	Remaining Capacity	Capacity Estimate Based on		Permitted Rate	Permit Year	
	For Waste(tons)	Daseu on	(tons/day)	(tons/year)		
Waste USA Landfill, [1] Phase I, II, III & IV-1, IV-2A	800,000	Ground Survey - 3/19/08	2,500	370,000	4/1-3/31	
NEWS Landfill, [1] Phase IV- 2B, IV- 3A&B, IV-4A&B	5,000,000	Not Constructed Yet				
MOLL - 1511 [2] O. H. O. A. O. O.	707 500	40/0000	4 000	000 000	4/4 40/04	
WSI Landfill [2] Cell 3A & 3B	767,520	Survey - 10/2008	1,000	286,000	1/1-12/31	
Burgess C&D Landfill	52,670	Estimate 1/2007	100	8,000	10/1-9/30	
Totals	6,567,520			664,000		

Maintains ANR Solid Waste Certification	tion:			
Greater Upper Valley Solid Waste District Hartland - Phase 1 North	250,000	200	50,000	Not plannning to construct in near Future
Northwest Solid Waste District -				Not plannning to construct in near
Sheldon - Cell 1	130,000	125	20,000	Future

Designing New Landfill and preparing application for submittal to ANR:
Chittenden Solid Waste District - Williston

Solid waste disposed in VT landfills and landfills and waste to energy facilities in other states (2007): 577,258 Tons

<sup>[1]</sup> Waste USA Landfill. Coventry, Vermont. Also called NEWS (New England Waste Serices) Landfill or Coventry Landfill.

<sup>[2]</sup> Moretown Landfill. Moretown, Vermont. Previously called WSI Landfill.

<sup>[3]</sup> Does not include the two 1000 TPY unlined landfills operating in Bristol Town and Salisbury and a C&D landfill in Bennington.

TABLE 6

2007 Estimated Quantities of Biosolids Managed In and Out of State
(As reported to RMS¹ from Vermont facility generators)

Amounts are in wet tons at 15% solids²

Management Option	In-State (wet tons)	Out-of-State (wet tons)	Total (wet tons)	Percent of Total	Percent Managed
Beneficial Uses:					
Land Application	9,615	0	9,615	16%	
Composted	8,191	10,459	18,650	30%	
Subtotal	17,806	10,459	28,265		46%
Non-Beneficial Uses:					
Landfill	30,860	1,336	32,196	52%	
Incineration <sup>3</sup>	0	1,135	1,135	2%	
Subtotal	30,860	2,471	33,331		54%
Total:	48,666	12,930	61,596	100%	100%
Percent of Total In & Out of State	79%	21%			

<sup>&</sup>lt;sup>1</sup>RMS - Residuals Management Section. Wastewater Management Division. (802) 241-3822

6/9/2008

# 2007 Quantities of Septage Managed In and Out of State (As reported to RMS) 4 Amounts are in gallons

Management Option	In-State (gallons)	Out-of-State (gallons)	Total (gallons)	Percent of Total	Percent Managed	
Beneficial Uses:		(8/	· · · /			
Land Application	5,843,974	170,800	6,014,774	15.4%		
Composted	2,875,360	888,100	3,763,460	9.7%		
Subtotal	8,719,334	1,058,900	9,778,234		25%	
Non-Beneficial Uses:						
Landfill	377,000	311,850	688,850	1.8%		
Incineration	0	2,098,710	2,098,710	5.4%		
WWTF	23,656,551	2,682,350	26,338,901	67.7%		
Subtotal	24,033,551	2,994,200	29,126,461		75%	
Total:	32,752,885	4,053,100	38,904,695	100%	100%	
Percent of Total In & Out of State	84%	16%				

<sup>&</sup>lt;sup>4</sup> Includes all septage generated in Vermont regardless of where disposed, and all septage disposed in Vermont regardless of where generated. It is estimated that <1% of the total volume is generated out-of-state and disposed in Vermont.

 $<sup>^2</sup>$ All amounts of biosolids reported to DEC are converted to dry tons. Then the dry tons are converted to wet weight assuming 15% solids, which is generally the percent solids that can qualify to be land filled.

<sup>&</sup>lt;sup>3</sup>Please note that nearly all biosolids sent to incinerators are in liquid form and the actual weight is greater than that in this table.

TARIF 7

					SHIMMAE	V OE 2007	VERMONT HI	HW/CEG H	47APD	OUS WASTE	DDOGDAM	ACTIVITY					•
			1		SUMMAR	(1 OF 2007	VEKINONI HI	TW/CEG H	AZAND	JUS WASTE	FROGRAM	ACTIVITY					
TOWN/DISTRICT	COLLECTION EVENTS	HH UNITS	PARTICIPANTS	BUSINESSES	REPEAT PARTICIPANTS	% REPEAT PARTICIPANTS	% TOTAL PROGRAM PARTICIPATION	PROGRAM COST	\$/PART	HHW POUNDS OF WASTE	CEG POUNDS OF WASTE	POUNDS OF WASTE PER HHW PARTICIPANT	POUNDS OF WASTE PER CEG PARTICIPANT	POUNDS OF MERCURY- ADDED PRODUCTS/DEBRIS	POUNDS OF ELEMENTAL MERCURY	FLUORESCENT LAMPS (FT)	POUNDS OF ELECTRONICS
1 Addison County SWMD	208	12706	1250	90	613	49.04	10.55	\$43,103.00	\$34.48	60813	11342	49	126	45	0	36000	2200
2 Bennington CRC <sup>1</sup>	2	6575	629	3	261	41.49	9.61	\$56,797.88	\$90.30	21904	1640	35	547	40	0	3500	501
3 Central Vermont SWMD 2	6	27751	563	22	293	52.04	2.11	\$73,106.13	\$129.85	66060	2380	117	108	79	0	3605	804
4 Chittenden SWMD	293	62358	8787	612	0	0.00	15.07	\$550,419.00	\$62.64	253285	112583	29	184	329	0	274800	4961
5 Greater UVSWMD (GUV)3	6	14955	701	12	525	74.89	4.77	\$40,309.00	\$57.50	63000	1200	90	100	15	0	22895	4360
6 Lamoille RSWMD	3	12780	378	17	189	50.00	3.09	\$34,385.73	\$90.97	25600	4600	68	271	158	0	19468	9330
7 Londonderry Group <sup>4</sup>	2	2806	95	5	62	65.26	3.56	\$16,549.35	\$174.20	6790	370	71	74	40	0	1667	
8 Mad River SWA	2	8111	338	44	187	55.33	4.71	\$29,212.00	\$86.43	7983	682	24	16	0	3	3472	2342
9 NE Kingdom SWMD	102	12154	379	2	184	48.55	3.13	\$41,152.71	\$108.58	26440	904	70	452	0	0	7282	5934
10 Northwest SWMD	12	13758	785	8	549	69.94	5.76	\$33,923.30	\$43.21	30640	400	39	50	0	26	11388	5549
11 Rutland County SWMD	267	22500	879	125	0	0.00	4.46	\$140,932.35	\$160.33	31160	5200	35	42	320	0	40615	7046 1392
12 Solid Waste Alliance Committee	4	6546	320	4	0	0.00	4.95	\$34,995.77	\$109.36	16928	0	53	0	5	0	3460	1392
13 S. Wind/Windham SWMD	2	20104	473	3	141	29.81	2.37	\$35,003.40	\$74.00	17170	400	36	133	0	0	147266	2984
14 Tri-town Agreement	2	3074	316	3	228	72.15	10.38	\$24,254.02	\$76.75	11257	23	36	8	0	0	4500	1758
15 White River Alliance	2	4769	100	0	0	0.00	2.10	\$12,478.23	\$124.78	9760	0	98	0	10	0	623	4879
16 Windham SWMD	304	19468	1584	28	1188	75.00	8.28	\$27,880.00	\$17.60	24660	2880	16	103	50	0	12936	7939
17 Waste USA (NEK) <sup>5</sup>	2	10831	248	7	0	0.00	2.35	\$36,234.40	\$146.11	16440	1841	66	263	30	0	8574	766
18 Bennington/Woodford	2	6908	294	6	171	58.16	4.34	\$16,063.09	\$54.64	11998	470	41	78	40	0	4872	51
19 Bristol	3	1546	75	0	60	80.00	4.85	\$13,021.00	\$173.61	5350	0	71	0	0	0	100	889
20 Burke <sup>6</sup>	1	892	74	0	0	0.00	8.30	\$3,217.23	\$43.48	1040	0	14	0	0	0	0	540
21 Fairfax	2	1249	74	0	26	35.14	5.92	\$2,640.08	\$35.68	2400	0	32	0	6	0	80	51
22 Franklin/Highgate	2	2111	71	0	30	42.25	3.36	\$3,082.00	\$43.41	2880	0	41	0	0	0	18404	
23 Salisbury	2	628	52	0	0	0.00	8.28	\$5,860.00	\$112.69	3480	0	67	0	0	0	3480	3070
24 St. Albans Town	2	2257	258	0	200	77.52	11.43	\$6,034.84	\$23.39	9200	0	36	0	0	0	24	96
25 St. Johnsbury	2	3482	191	51	157	82.20	6.95	\$13,712.00	\$71.79	10080	1508	53	30	5	2	8800	478
26 Swanton	2	2689	144	0	94	65.28	5.36	\$6,601.42	\$45.84	2480	0	17	0	1	0	1568	
TOTALS	1237	283008	19058	1042	5158	27.06	7.10	\$1,300,967.93	\$68.26	738798	148423	39	142	1173	31	639379	1441330

Includes the towns of Arlington, Dorset, Manchester, Rupert, Sandgate, and Sunderland. Includes Towns of Corinth, Fairlee and Newbury wastes. Includes the Town of Hartford wastes.

Includes the town of Mount Holly for 1 collection.

Includes the following towns; Barton, Browington, Burke, Charleston, Coventry, Glover, Greensboro, Jay, Lowell, Newport Town, Newport City, Troy, and Westfield.
Participated in one Coventry HHW collection event and held one collection event in Burke.

#### SUMMARY

The following 2007 HHW/CEG Hazardous Waste Collection Data was tabulated from Solid Waste Districts, Alliances and Municipalities representing 96% of Vermont households. These statewide collections cost approximately \$1,300,000.00, served approximately 19058 participants and collected approximately 500 for incomparation, 2005 as was 44% of Vermont Households represented, osat approximately 51,267,000, served approximately 9300 participants and collected approximately 420 tons of Households represented, osat approximately 51,267,000, served approximately 9300 participants and collected approximately 420 tons of Households represented, osat approximately 51,267,000, served approximately 9300 participants and collected approximately 420 tons of Households represented, osat approximately 51,267,000, served approximate

- 1. Average statewide cost per participant in 2007 was approximately \$88.26. This is a decrease from 2006 when the average cost per participant was \$70.19. In addition, the total cost for statewide collections in 2007 was approximately \$33,000 more than 2006 (\$1,300,000 vs. \$1,267,000). 2007 when compared to 2006 saw a decrease in the hazardous waste collected (369 tons vs. 428 tons).
- 2. 2007 Statewide participation saw a slight decrease in the total number of participants (repeat participants (repeat participants accounted for an average of 27% of the total 2007 participants). Fixed facilities, seasonal collections and some single-day collection events had higher than the state average participation rates (8.28%-15.07%).
- 3. The amount of waste collected in 2007 per participant decreased when compared with 2006 (39 vs 48 pounds).
- 4. The number of collection events available statewide increased slightly in 2007 compared to 2006 (1237 vs. 1225).
- 5. Approximately 31 pounds of elemental mercury, 1173 pounds of mercury-added products/debris and 639,000 linear feet of fluorescent lamps vas collected in 2007. In comparison, 2006 was approximately 17 pounds of mercury-3577 pounds of mercury-added products/debris and 542,000 linear feet of fluorescent lamps value collected.
- Approximately 720 tons of electronic waste was collected in 2007 verses 575 tons collected in 2006.

Household estimates were derived from the US Census Bureau: Population, Housing Units, Area and Density: 2000. Conversion factors used were 8 pounds per gallon, 400 pounds per 55-gallon drum, Gaylord or pallet and .15 pounds per lineal foot of fluorescent lamps.

This information is a collection of Household Hazardous and Conditionally Exempt Generator (HHW/CEG) Waste surveys completed by various Solid Waste District, Alliance and Municipalities throughout the State Of Vermont. All information compiled and represented here was reported by representatives of the Solid Waste District, Alliance and/or Municipality. Every attempt has made to provide accurate information on Vermont's Household Hazardous Waste and Conditionally Exempt Generator waste collections. Multi-entity collections and districts that provide collection services for other districts or municipalities have reported their collection numbers only (to help prevent any double counting). Any questions, suggestions or corrections, please feel free to contact, Thomas A, Bench, St at (46)2/214-3/427 cere mail at thomas benching States to us.

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