





2020 Diversion and Disposal Report

A summary of solid waste management in the State of Vermont

Prepared by:

Waste Management & Prevention Division Solid Waste Management Program

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Introduction

The Waste Management and Prevention Division's Solid Waste Management Program respectfully submits the Program's annual report describing how solid waste was managed in Vermont during the 2020 calendar year. This narrative report summarizes the sources of data used to determine the annual totals and briefly describes the significant changes and trends.

In the last decade, a few events have significantly changed Vermont's material management. The first of these was the Universal Recycling law of 2012, which focuses on increasing the convenience and choices available and the requirements for the proper management of recyclables and organics (leaf and yard debris, clean wood, and food scraps). The second was the 2014 adoption and subsequent 2019 updates to the State Material Management Plan (MMP), which established performance measures for the Agency and municipal partners. The last of these events was the passage of Vermont's Single Use Products law (Act 69 of 2019). Some of the changes implemented by these efforts include landfill bans on recyclables in July 2015, leaf and yard debris and clean wood in July 2016, mandatory collection of organics at solid waste facilities in 2017, a full statewide ban on food scraps in 2020, and regulations on the use of single-use plastic bags, straws and stirrers, and the sale and use of expanded polystyrene food and beverage containers in 2020. The solid waste management systems have generally adjusted accordingly, and this is reflected by some of the recent changes to the tonnages and types of solid waste managed within Vermont.

Beginning in 2020, the COVID-19 pandemic has impacted the global economy and service sectors, including solid waste management. Periods of economic downturn often correspond with decreases in waste generation. As the COVID-19 pandemic shuttered many businesses and institutions, waste, recycling, and organics from these commercial sectors dropped off and haulers reported an increase in the amount of these materials collected from the residential sector. The state-wide generation and movement of trash, recyclables, organics, and other waste materials in 2020 was impacted by the pandemic in ways that will not be easy to separate from other concurrent factors, such as the statewide landfill disposal ban on food scraps or the Single Use Products law.

The data and information presented within this summary are primarily based on reports that permitted solid waste facilities across the State are required to submit annually. All certified solid waste facilities (including landfills, transfer stations, material recovery facilities, and organics management facilities) are required to provide the Program with detailed information on the flow of solid waste under their management. As such, the data presented in this report is only as reliable as the data submitted. Though there is some quality control maintained over the submitted data, it remains likely that there are inaccuracies in the reporting. On a statewide basis, it is believed that these inaccuracies only have a minor influence on the data compilation. It is also necessary to utilize estimates, derived from existing waste composition studies, to complete our assessment of comprehensive solid waste management. When an estimate from another source is used within the report it is notated and cited.

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Executive Summary

In 2020, Vermonters generated 624,862 tons of municipal solid waste (MSW). This is a decrease of 6.8% from the 670,348 tons generated in 2019. Of the solid waste generated, the Vermont materials management system diverted (recycled, reused, composted, etc.) 222,769 tons of material, a 1% decrease in diversion over the 225,122 tons diverted in 2019. Vermont disposed of 402,100 tons this past year, a 9.7% decrease in disposal over the 445,226 tons disposed in 2019. The resultant 36% diversion rate is similar to the 34% average diversion rate of the last 10 years. State-wide goals within the 2019 MMP are to reduce the disposal of municipal solid waste to 1,000 lbs./person/year and to increase the statewide diversion rate to 50% by 2024 (approximately four years after the food scrap landfill disposal ban went into effect per the Universal Recycling Law). In 2020, Vermonters disposed an average of 1,251 lbs./person/year, as compared to 1,427 lbs./person/year in 2019.

It is positive to see that, compared to 2019, rates of recycling/diversion held generally steady, while disposal and overall waste generation dropped. However, in looking at longer-term trends, Vermonters are clearly still generating and disposing of more waste than we once were. For instance, in the time since the Universal Recycling Law was passed in 2012, diversion has only increased marginally (the diversion rate in 2012 was 35%) and, in six of the eight years, overall waste generation has actually been higher than it was in 2012. This means that Vermont is still far from meeting the goals of the MMP, of 50% diversion rate per year and waste generation of 1,000 pounds per person per year. The 2020 decreases in disposal and waste generation were most likely related to COVID-19 Pandemic-induced changes to behavior and the economy.

Approach: Tracking the Flow of Vermont's Solid Waste

Within Vermont, public and private solid waste facilities are required to submit annual or quarterly reports to the Solid Waste Management Program ('Program') on the types, amounts, and management of solid waste materials handled by their facility. Facilities include, but are not limited to, transfer stations, material recovery facilities, compost facilities, anaerobic digesters, landfills, and recycling centers. In some cases, estimates from previous detailed analysis of the Vermont's material management system are also used. These alternative data sources are noted throughout the report when they are used. It is likely that this approach to tracking the flow of solid waste throughout the state underrepresents the total amount of solid waste managed within the state. This is particularly true for non-residential waste. Often significant quantities of commercial and industrial waste do not pass through a permitted Vermont facility, as they may be backhauled, recycled/reused/composted/digested/fed to animals out of state, or directly transferred to a market. The Program contracted with DSM Environmental Services, Inc. in 2018 to update the estimates used to represent this 'Direct to Broker' or 'economic recycling' of materials.

The Program believes the data for the final management of the State's disposed materials are the most reliable of all the data. With only one landfill operating within the state and a limited number of transfer stations and material recovery facilities that sell directly to markets or reuse materials, the end-use management data aggregated by these types of facilities has the highest likelihood of being consistently and reliably tracked and reproduced from year to year. The ability to document the source and generation of solid waste is a much more challenging task. With a wider variety of types of facilities and collection points within Vermont, generation data is often incomplete and inaccurate. The Program recognizes that this is an area that can be improved; however, it is unlikely that generation data will be as reliable as the disposal and diversion data within the near future. For this reason, the generation value in this report is calculated based on the summation of the tonnages reported from the final management activities that occur at the statewide scale. In its most simplistic format:

Disposal (tons) + Diversion (tons) = Generation (tons)

I. Disposal Activities

Disposal at Vermont Facilities — In 2020 there was one permitted and operating solid waste landfill within Vermont, the New England Waste Services Vermont landfill in Coventry (Table 1). This landfill accepted 84% of the disposed municipal solid waste generated within Vermont (Table 2). The remaining 16% of Vermont's disposed municipal solid waste was transported, either directly from the source or from a facility, to an out-of-state (OOS) facility (Figure 1, Table 3).

Table 1. Status of Vermont landfills that were permitted for waste acceptance in 2020

Solid Waste Landfills	Location	Status	Permitted Fill Rate (tons/year)
New England Waste Services, Vermont (NEWSVT): Phase VI	Coventry	Operating	600,000
Northwest Solid Waste District – Sheldon: Cell 1	Sheldon	Permitted, not operating, no current plans for construction	20,000

Table 2. In-state and Out-of-State (OOS) materials disposed within Vermont landfills, as reported in 2020

	Total Tons	OOS Tons	VT Tons
	(as reported by dis	posal facilities)	(Total tons minus OOS tons)
MSW	378,307		378,307
C&D	12,743	8,823	3,920
Sludge (WWTP)	38,304	24,701	13,602
Asbestos	7,710	6,961	749
Ash	4	0	4
Contaminated Soil	13,593	7,575	6,017
Sewer Grit	1,155	93	1,062
Paper Sludge	2,724		2,724
Medical Waste	129		129
Other	41,503	35,111	6,392
TOTAL	496,170	83,265	412,905

Disposal Occurring Out-of-State — Information about Vermont waste that is disposed out-of-state (OOS) is derived from two sources. Facilities report the quantity of materials that they have sent OOS for final management and some data comes from haulers that haul solid waste directly OOS without passing through a reporting Vermont facility. To help gather data and ensure compliance with the statewide collection of the franchise fee (the \$6 per ton fee on Vermont generated waste sent for disposal), an annual independent reviewer is contracted by the Program to collect data from OOS facilities and from haulers that manage Vermont solid waste. The reviewer reports these values annually to the Program and this information is combined with the Vermont facility reports to derive the OOS transport tonnage.

Table 3. Solid waste sourced in Vermont but sent for management at an Out-of-State facility in 2020

	Massachusetts	New Hampshire	New York	Total
MSW		29,601	44,398	73,999
C&D		11,831	5,322	17,152

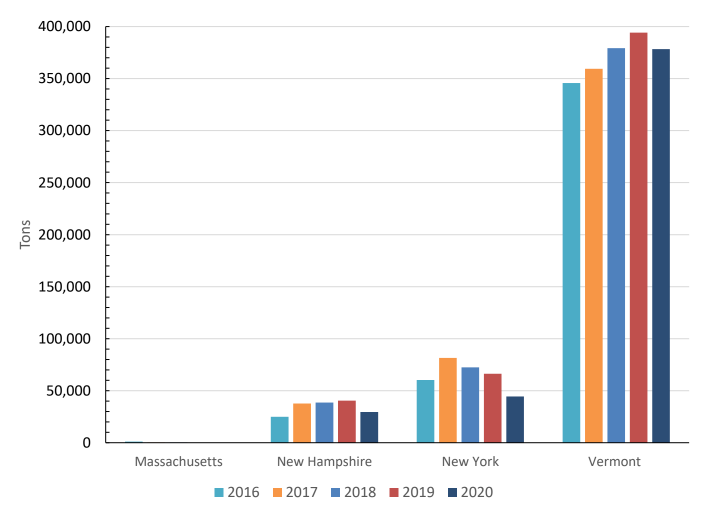


Figure 1: Destination of disposed MSW that was generated in Vermont in 2020, with recent years for comparison.

Beneficial Use in Vermont Landfills — In addition to the disposal of materials within Vermont's landfills, there are several material types that can be used for landfill operations (Table 4). These materials are used in place of virgin materials for daily cover and operations, and although their ultimate end use is within the airspace of the landfill, they are classified as beneficial use. Materials that are used beneficially in the landfill are not included in MSW disposal or diversion tonnages.

Table 4. Beneficial use of solid waste materials within Vermont landfill operations in 2020

Material	Use	Tonnage
Paper Sludge	Landfill Alternative Daily Cover	333
Contaminated Soils	Landfill Alternative Daily Cover	6,125
Sludge – cut with soil	Landfill Alternative Daily Cover	2,078
Sand Blast Grit	Landfill Alternative Daily Cover	17
Wood Waste	Landfill Road Base	609
Asphalt, Brick, Concrete	Landfill Road Base	0
Processed C&D	Landfill Road Base	4,095
Sawdust	Landfill Road Base	992
Total		14,249

Adjusting MSW for Construction & Demolition Debris — Some Construction and Demolition (C&D) materials are tracked separately from MSW, and are reported as being sent for disposal, beneficial use, or diversion. However, loads of disposal materials are often co-mingled at transfer facilities and reported solely as MSW, though the load may contain C&D. It is often difficult to separate these materials from the municipal solid waste (MSW) stream given the current materials management systems in the state.

For this reason, the results of the 2018 waste characterization study prepared for the State of Vermont by DSM Environmental are used to estimate the C&D and MSW percentages of all materials reported as disposed (Table 5). Manual and visual separation of MSW materials during the waste composition study indicated that 11.1% of MSW consisted of C&D waste (2018, DSM Environmental, et al.).

Table 5. Adjustment of MSW tonnage for estimated C&D component

	Reported Tonnages	C&D tonnage (11.1% of reported MSW)	Remaining MSW Tonnage
Vermont MSW	378,307	41,992	336,315
In-state Disposal	,	ŕ	,
Vermont MSW	73,999	7,876	65,785
Out-of-State Disposal	. 5,777	1,01.0	
Total Vermont			402,100
MSW Disposal			102)100

II. Diversion Activities

Materials are diverted from the landfill through a variety of pathways in Vermont. While the Solid Waste Management Program has reliable reporting systems in place for some components of these diversion pathways, others are not directly reported and require approximation. Broadly, there are four principal avenues of material diversion which are accounted for by this report (Table 6):

Group A - From a Reporting Facility to a Market

As with the disposal data, most of the state's diversion data comes from facilities that self-report the flow of diverted materials. Within Vermont there are two large material recovery facilities (MRF's) that manage the majority of diverted recyclable materials. These facilities collect, sort, and process materials for distribution to recycling markets. As permitted solid waste facilities, they report quarterly to the Solid Waste Program. Additionally, some materials that are collected by transfer stations and recycling centers do not require further separation and can be sold directly by the collection facility to market. One hundred ten collection facilities reported selling some type of material directly to a market.

In 2020, there were twelve compost facilities within the State that were certified by the Program to process food scraps and/or leaf and yard debris and other organic materials.

Construction and demolition (C&D) materials are also tracked in Group A. Historically, C&D materials have been excluded from the materials tracked in the diversion tonnages. These materials are difficult to track due to the significant reuse of materials occurring outside of the Solid Waste system. However, in late 2013, the State's first dedicated C&D recycling facility opened, and several other solid waste facilities have since adopted more active separation programs to collect and market the valuable C&D materials. In July of 2014, the Vermont Legislature passed Act 175 which mandated the recycling of architectural waste, a subset of construction and demolition waste (i.e. scrap metal, asphalt shingles, clean wood, drywall, plywood, and oriented strand-board) for commercial and multi-unit residential building projects that produce over 40 cubic yards of architectural waste and are within 20 miles of a C&D recycling facility. Recycling markets for C&D materials have fluctuated significantly since 2014 and architectural waste facilities have adjusted to these fluctuations by altering the types and volumes of materials that they are capable of managing. In addition to variability in the amount of C&D generated, which is impacted by economy and local development patterns, changes in the reported tonnages by these architectural waste facilities reflect both changes to the market and changes in the operations, which can vary substantially year to year. Further, the difficultly of distinguishing C&D from other waste types in mixed loads may cause misreporting.

Group B – Estimate of Direct to Broker or Market (Economic Recycling)

In some cases, the recovery of materials occurs directly between business entities and brokers, thereby bypassing a reporting Vermont solid waste facility. For example, a supermarket may sell and ship large quantities of cardboard directly to a broker, instead of hiring a hauler, because it makes economic sense for a business of this scale to sell its recyclables directly. In the 2018 Vermont Waste Characterization Study (2018, DSM Environmental et al.), a survey of Vermont employers and manufacturing facilities identified and estimated the amount of recyclable materials that were either backhauled or sold directly to a broker by the business sector. On the basis of an extrapolated survey, this study estimated the tonnage of fibers, containers, and scrap metal delivered directly to a broker or market in 2018. Because economic recycling has been shown to be a significant contributor to the diversion of materials, estimates have been included in the annual Vermont Diversion and Disposal Report since the completion of the first estimate of economic recycling in a 2001 study (2001, DSM Environmental). This is the second Diversion and Disposal Report to use the updated economic recycling numbers from the 2018 study. The other category of material types sent directly to a broker without passing through a Vermont solid waste facility is the estimated 17,480 tons of beverage containers collected and processed through the Vermont Bottle Bill

for distribution to market (Table 40; 2013, DSM Environmental). As Vermont redemption centers are not considered solid waste facilities, they are not required to report annual tonnages on this important diversion activity.

Group C - Reported Reuse Activities

There are numerous reuse, resale, and repair businesses throughout Vermont; however, the diversity of material reused across the State makes estimates of this activity difficult, highly variable, and inaccurate. For that reason, this report is limited to listing reuse totals derived from facility reporting. In other words, only materials collected at permitted solid waste facilities for the purpose of local reuse are captured. As an example, the reuse listed here includes intact building materials, like cabinets, and used clothing. Reported reuse does not capture the vast amount of materials that are taken from the point of generation (residences, businesses, etc.) directly to a reuse or salvage store, or re-purposed at the point of generation.

Group D – Estimated Household Composting

Significant diversion of food waste and leaf and yard waste occurs at home without material being handled by a solid waste facility. Home composting of both food waste and leaf and yard waste is anticipated to significantly contribute to the state's long-term diversion goals. In 2018, DSM Environmental et al. characterized the amount of food waste diverted annually by each Vermont household through an analysis of a representative, statewide survey. They estimated that 58% of Vermont households compost an average of 367 pounds of food waste annually. A similar 2001 study evaluated Chittenden County household leaf and yard waste diversion through home composting (2002, DSM Environmental). This survey estimated that 250 pounds of yard waste was composted by 39% of the surveyed households. These estimates, derived from these survey results, are the current best estimates available for calculating a rough value of the tonnage diverted by home composting. With the advent of Universal Recycling within the State, home composting is likely to continue increasing as a diversion tool and these estimates will have to be revised as studies and data are available.

Table 6. Summary of Vermont's 2020 diversion activities

(in tons)	Fibers	Containers	Single Stream	C&D	Scrap Metal	Organics	Food Rescue	Miscellaneous
A- From Reporting Facility to Market	65,651	19,575	1,474	3,724	13,810	12,787		74
B- Estimate of Direct to Broker or Market (Economic Recycling)	20,707+	17,480* 2,686†			1,616†	2,552+		1,159†
C- Reported Reuse Activities	444	182		65			4,369	107
D- Estimated Household Composting TOTALS	86,802	39,923	1,474	3,789	15,426	17,061 [§] 37,246 [†] 69,646	4,369	1,340
							•	+ D = 222,769

^{*} Denotes an estimate derived from the System Analysis of the Impact of Act 148 on Solid Waste management in Vermont (2013, DSM Environmental Services, Inc.)

[†]Denotes a food waste diversion estimate derived from the 2018 Vermont Waste Characterization Report (2018, DSM Environmental). See above descriptions of the diversion groups for details.

 $[\]ensuremath{^{\ddagger}}\xspace Denotes values determined from ton$ nages provided by the Vermont Foodbank.

[§] Denotes a leaf and yard waste diversion estimate derived from the Vermont's Municipal Solid Waste Diversion Rate 2001 study (2002, DSM Environmental). See above descriptions of the diversion groups for details.

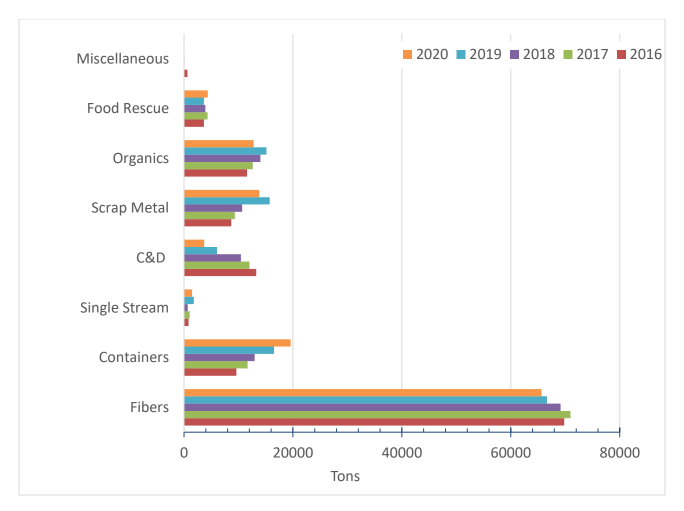


Figure 2: 2016-2020 comparison of materials marketed directly from Vermont solid waste facilities (Group A from Table 6 and Food Rescue).

Figure 2 displays the composition of diverted materials sold or donated to market year-to-year. Comparing diversion tonnages by material type helps the Program consider the impacts of market conditions on recycling/composting/donation activity in Vermont. Overall, the total tonnage of diverted material decreased from 2019 to 2020. It is also important to remember that the total tonnage of diverted materials changes each year as generation fluctuates. When considering the progress of recycling efforts in Vermont, the percent of materials diverted is a better metric than the total tonnage.

III. Total Municipal Solid Waste Generation and Summary

On the basis of the previously stated formula:

Disposal + Diversion = Generation

Vermont generated **624,869 tons** of municipal solid waste materials in 2020. Total MSW disposal (adjusted to remove C&D component) was 402,100 tons, a sizable decrease of 43,126 tons from 2019, while diversion decreased only modestly by 2,353 tons to 222,769 tons.

While this figure is an under-representation of the complete material management tonnages for the state, it does represent the components that the Solid Waste Program can accurately and consistently track year to year for meaningful comparisons. It should be noted, when reviewing per capita values within Table 7 below, that the 2020 United States Census

data resulted in a significant population increase, relative to the previous years' estimates. This, in addition to the decreased waste generation rates, results in notably lower per capita generation, disposal and diversion values.

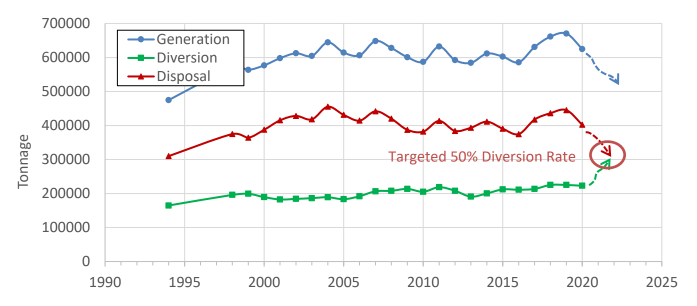


Figure 3: Projections of waste generation, diversion, and disposal with the implementation of Universal Recycling over the coming years.

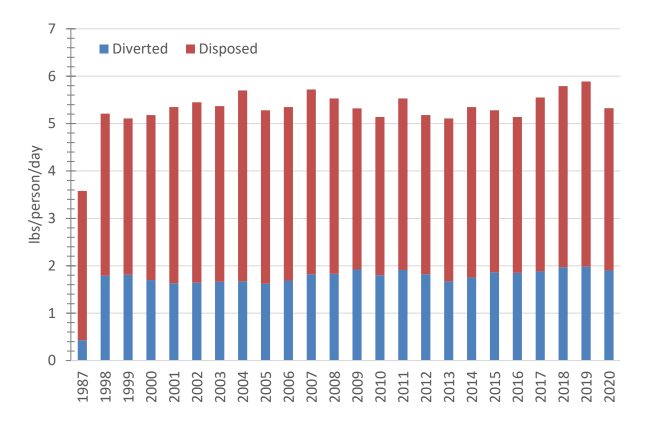


Figure 4: Pounds of waste generated per day per person (disposed + diverted) by Vermonters

Table 7. Vermont generation, diversion and disposal totals for municipal solid waste. Includes tonnages, per capita breakdowns and percentage rates.

	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
														661,385		
Generation	579,689	571,446	613,517	592,981	566,042	552,297	597,254	557,302	584,235	611,472	602,617	585,789	630,851	*673,403	670,348	624,869
Diversion	148,459	157,173	171,818	173,024	178,796	170,326	183,737	173,258	190,797	200,272	212,065	211,152	213,449	225,219 *237,237	225,122	222,769
Disposal	431,230	414,273	441,699	419,957	387,246	381,971	413,517	384,044	393,438	411,200	390,552	374,637	417,402	436,166	445,226	402,100
Population [1]	619,736	620,778	621,254	621,270	621,750	625,741	626,592	625,953	626,630	626,562	626,042	624,594	623,657	626,299	623,989	643,077
Per Capita MSW Generation (Tons/Year)	0.94	0.92	0.99	0.95	0.91	0.88	0.95	0.89	0.93	1.0	0.96	0.94	1.01	1.08	1.08	0.97
(Pounds/Day)	5.13	5.04	5.41	5.23	4.99	4.84	5.22	4.88	5.11	5.35	5.27	5.14	5.54	5.89	5.88	5.30
Per Capita MSW Diversion (Tons/Year)	0.24	0.25	0.28	0.28	0.29	0.27	0.29	0.28	0.30	0.32	0.34	0.34	0.34	0.38	0.36	0.35
(Pounds/Day)	1.31	1.39	1.52	1.53	1.58	1.49	1.61	1.52	1.67	1.75	1.86	1.85	1.88	2.08	1.97	1.90
Per Capita MSW Disposal (Tons/Year)	0.70	0.67	0.71	0.68	0.62	0.61	0.66	0.61	0.63	0.66	0.62	0.60	0.67	0.70	0.71	0.62
(Pounds/Day)	3.81	3.66	3.90	3.70	3.41	3.34	3.62	3.36	3.44	3.60	3.41	3.29	3.67	3.82	3.91	3.40
	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
Generation	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Diversion	26%	28%	28%	29%	32%	31%	31%	31%	33%	33%	35%	36%	34%	34%	34%	36%
Disposal	74%	72%	72%	71%	68%	69%	69%	69%	67%	67%	65%	64%	66%	66%	66%	64%
												_				

^[1] Population Estimate, Vermont. US Census: http://census.gov

^{*} There was an error in the 2018 diversion data. The corrected value is above.

Hazardous Waste

Household hazardous waste (HHW) and conditionally exempt generator (CEG) hazardous waste is collected and managed at several fixed full-time facilities in the state and at numerous collection events, 77 in 2020, hosted by municipalities throughout the year (fewer events were held than in a typical year, due to the COVID-19 pandemic). Information on the materials collected over the course of the year is reported through the ReTRACTM online reporting system similar to the solid waste facility reporting, as described earlier. This data is summarized in an annual HHW Survey Results report (Appendix A). A total of 788 tons of combined HHW and CEG materials were collected in 2020, a decrease over the 935 tons collected in 2019 (Table 8). It is important to note that the values reported within the HHW Survey Results only reflect material collected at fixed HHW facilities and events. These numbers do not capture all the HHW that is collected through extended producer responsibility programs as reported upon below.

 Table 8. Summary of historic hazardous waste collections and participation

	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
Total HHW and CEG tons	566	489	467	460	525	452	899	1,069	865	906	935	788
% Participating VT Households	8%	6%	7%	9%	7%	7%	6%	8%	10%	9%	11%	7%
Pounds Collected per Household (avg.)	45	46	47	34	62	102	131	86	60	60	55	80

Mercury Programs

In 2007, Act 149 banned the knowing disposal of products containing mercury within Vermont landfills. Extended Producer Responsibility (EPR) programs for collection and recycling of mercury were established for thermostats in 2008 and for some mercury-containing lamps in 2012.

Mercury-containing thermostats are collected and reported on by the Thermostat Recycling Corporation to the State of Vermont. This program collected 13.2 pounds of mercury in 2020 from 1,897 thermostats.

Mercury-containing lamps that are covered by the EPR program are collected, recycled, and reported on by the National Electrical Manufacturers Association (NEMA). During 2020, NEMA collected and recycled 1.39 pounds of mercury from 144,751 mercury-containing lamps and bulbs. Mercury-containing lamps that are not covered by the EPR program and lamps that are covered by the program and collected by municipalities are categorized as household hazardous waste in this report.

Table 9. Summary of historic mercury collections

	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
# Mercury Lamps			125,361	154,157	205,155	233,820	191,060	158,079	209,400	186,652	144,751
# Mercury Thermostats	3,349	3,574	3,036	2,111	2,169	2,000	2,246	2,468	2,369	2,069	1,897

Vermont Electronic Recycling Program

The Vermont Electronic Recycling Program (E-cycles) was first implemented in July of 2011. This program provides no-cost electronic device recycling for covered entities and devices. During the 2020 collection period, 1,514 tons of e-waste were collected.

Table 10. Summary of historic electronics collections

	2012	2013	2014	2015	2016	2017	2018	2019	2020
Lbs	4,819,602	4.865.266	4,888,400	4,897,778	4,814,188	4,312,381	3,685,448	3.460.051	3,028,996
Electronics	1,017,002	1,000 ,2 00	1,000,100	2,07. 7. 10	1,011,100	1,012,001	2,003,110	2,103,001	2,023,770

Batteries

In 2014, Vermont became the first state to require manufacturers to fund recycling of single-use batteries, with the passage of the Vermont Primary Battery Stewardship Law. The law requires producers of primary batteries (non-rechargeable batteries) sold in Vermont to register with Vermont Department of Environmental Conservation (DEC) and provide a stewardship plan to manage the proper recycling and/or disposal of primary batteries sold in Vermont. A Primary Battery is a non-rechargeable battery weighing two kilograms or less, including alkaline, carbon-zinc, and lithium metal batteries. Producers may choose to submit an individual stewardship plan or participate in a shared stewardship plan. Currently, most producers who sell in Vermont are under a shared stewardship plan which is implemented by the stewardship organization Call2Recycle.

Call2Recycle implements both the primary (non-rechargeable) battery stewardship program mandated by Vermont law and the manufacturer-led voluntary rechargeable battery collection program. This allows for both types of batteries to be collected at no cost to consumers in Vermont in convenient locations throughout the state. There are over 100 collection sites available in Vermont for battery recycling which offers 98% of Vermont residents and businesses access to a collection site within 10 miles of their home or business. The stewardship program is funded by battery producers who pay fees based upon their Vermont sales.

During the 2020 collection year, Call2Recycle collected 146,397 pounds of batteries (101,275 lbs primary and 45,122 lbs rechargeable), 12% less than Call2Recycle collected in 2019.

Table 11. Summary of historic battery collections

	2015	2016	2017	2018	2019	2020
Lbs Primary Batteries	3,350	64,366	81,381	94,424	113,451	101,275
Lbs Rechargeable Batteries	36,477	52,617	52,238	51,677	53,426	45,122

PaintCare

In May of 2013, the Vermont Legislature passed paint product stewardship legislation (Act 58) that establishes free paint collection sites at retailers and permitted solid waste facilities across the State, funded by a small fee appended to paint

sales in Vermont. This program is implemented by a stewardship organization called PaintCare, who worked with the Solid Waste Program in 2013 to develop the final Vermont Paint Stewardship Program Plan. The program officially launched on May 1, 2014. An annual report is due to the Program by October of each year, with a reporting period of July 1-June 30th. During this fourth collection period, July 1, 2019 to June 30, 2020, 99,838 gallons were collected. While this is a 13% decrease from the previous year, it is still a significant increase over the average annual collection of 60,000 gallons that occurred in years prior to implementation of the PaintCare program. 73% of the paint collected that year was latex paint, and 24% of the latex paint was unusable and sent to landfill. The rest of the paint collected was recycled, reused, or used as fuel.

Table 12. Summary of historic paint collections

	2013-	2014-	2015-	2016-	2017-	2018-	2019-
	2014	2015	2016	2017	2018	2019	2020
Gallons of Paint	60,000	116,691	108,466	96,109	110,567	115,142	99,838

Appendix A: Household Hazardous Waste Report

SUMMARY OF 2020 VERMONT HHW/CEG WASTE PROGRAMS

All Solid Waste Districts and Alliances, in alphabetical order

		711 Solid Waste Districts and Fundaments, in approached to the															
				Control Signal	Name	//	//	//	//	//	//		//	//	//	//	///
				Solle	State Chart	>/		/。			Mark Verifice W	*/	/_	/ .	and Water	*/	/。/
			SHIP DETRIES	COURS	St. St.	SHO	A RESERVED	Special Control of Special Spe	Mary /	Sin Hillings	Contract of	See Seption of	State State Control of the Control o	AND THE PROPERTY OF THE PROPER	(HCO.	/ 🔊 /	are later
	HIGH ICEC Material Collected		SHE /	5 /	Welfer Child	ser"	Ø/	Selfe .	AL PER	AL PARTY	S. A.	5 / S	Sall Sall	ME P	WAY!	SHO	THE PARTY IN
	HHW/CEG Material Collected	100	A. Allen	1	× / 180		*/	And P		y / Miles	Se / Chilli	A MARIE		The same	March March	W / 188	
	(all materials in tons) [†]	(×	_ %		<u> </u>				_				9	<u> </u>	_ **	**	
2	Acide Aerosole	0.62 1.14	1.32	0.68	10.08	0.45 1.39	0.18	0.21	0.05	0.20	0.23	0.22 1.76	0.03	0.31 2.15	0.16	0.14	
3		0.84	0.35	0.81	3.15	0.57	0.38	0.21	0.10	0.41	0.50	1.76		0.27	0.44	0.63	
4	Bases Fire Extinguishers	0.84	0.35	0.94	3.15	0.01	0.18	0.21	0.10	0.41	0.50			0.10	0.17	0.21	
5	Flammables & Solvents	13.20	3.16	0.54	33.27	5.53	111	0.69	0.80	10.21	1.37	2.53	0.96	4.18	3.63	1.88	
6	Glycola (Antifreeze)	2.42			5.90			0.00	0.00	1.04	0.40	1.01	0.50	4.20	0.15	2.00	
7	Oxidizera	0.18	0.45	0.18	0.62	0.13	0.01	0.21	0.05	0.14		0.02	1.43	0.05		0.02	
8	Lead Paint Chips & Debris	0.54		0.01	0.29									0.11			1
9	Painte - Latex	33.45	7.91	7.41	111.58					12.55	20.31	6.55	0.81		0.35		
10	Painte - Oil	13.71	3.78	2.85	33.01			1.46		4.06	10.63	0.31	0.53				
11	Paints - Oil + Latex, Mixed					0.48		5.17				11.75	2.65				
12	Painte - Non-process Resins	6.51	4.06	10.61	17.19	2.95	1.64	0.37	1.00	5.17	0.46	1.91	0.74	6.64		1.11	
13	Peeticidee	3.06	3.39		10.64	2.24	0.60	0.33	1.00	0.81	0.72	0.64	0.60	1.29		1.46	1
14	Propene Tenka	2.74	0.41			0.02		0.04		28.26		6.34	0.08				
15	Reactives	0.18		0.04	0.00									0.01			SEE
16	Toxica	0.23	0.38		0.30			0.04						0.01	1.06		VERMONT
17	Photo Chemicale				0.23						0.02						TOTALS
18	Weste Oil - Uncontaminated	13.01		0.48	14.75	0.21		2.28		8.14	0.80	4.25	0.09	0.21		-	FOR EACH
19	Weste Oil - Contaminated													1.04			MATERIAL
20	Weste Oil - Oily Debris	1.92		0.16	3.99	0.63	0.03			0.21	0.07	0.44		0.52			ON PAGE 2
21	Weste Oil - Oil Filters	2.58			1.25					1.41							1
22	Oily Water	1.76		3.65	2.47	0.63	0.42				1.52						
23	Mercury - Fluoreacent Tubea	5.83	0.06		14.78			0.10		0.88	0.99	2.45				0.10	1
24	Mercury - Other Lamps		0.10							0.59		1.53	0.06			0.11	
25	Mercury - Added Products		0.02	0.00	0.33		0.01	0.02				0.03		0.01	-		
26	Mercury - Elemental																1
27	Mercury - Compounds			0.00	40.70	1.11					0.01		0.00				
28	Primary Batteries	3.91	0.35		16.79			0.11		4.71 1.12	0.22	0.45	0.04			0.02	
29	Rechargeable Batteries										0.14				•		
30 31	Lead-Acid Batteries	3.44 0.36	0.10	3.70	2.34 13.68	0.06	0.05	0.21	0.10	12.18	0.23	3.09 4.19	1.53	0.55		0.21	1
31	Other miec. products	0.30	0.15	3.70	10.00	0.06	0.05	0.04	0.10	_	0.00	4.10	1.00	0.55	-	-	1
Demogra	phics	I															
	Occupied Households in Area††	13,798	14,549	22,664	61,815	10,906	1,478	5,044	5,092	19,751	19,824	19,953	5,786	13,656	15,381	3,971	
																	1
Program I	Profiles	1 1															1
	Number of Events Held	0	2	5	0	2	2	1	1	9	3	32	3	2	2	2	1
	# of households served	2821	497	684	8905	471	253	354	85	578	1500	971	184	530	230	182	
	# of businesses served	84	0	4	519	8	2	21	0	2	58	58	11	0	3	0	
	% household participation	20%	3%	3%	11%	4%	17%	7%	2%	3%	8%	5%	3%	4%	1%	5%	
	a socioni di per d'Operation	20%	270	270	1130	770	2770	1.70	270	270	-576	2.70	270	-770	270	2	l
Total HHV	N/CEG (tons)	124.80	28.47	33.08	299.04	18.41	4.59	11.85	3.70	92.71	39.54	49.49	9.92	17.44	5.95	5.94	l
		_			_	$\overline{}$										5.04	
	Total CEG Collected (tone)	8.01	-	2.00	108.43	0.98	0.13	0.84		0.83	0.14		2.89		0.21		l .
	Total HHW Collected (tona)	118.79	28.47	31.08	190.80	15.43	4.47	11.22	3.70	91.88	39.40	49.49	7.03	17.44	5.74	5.94	
	Avg. HHW/per household (tons)	0.04	0.05	0.05	0.03	0.03	0.02	0.03	0.04	0.18	0.03	0.05	0.04	0.03	0.02	0.03	1
I	Avg. CEG/per business (tons)	0.07	-	0.50	0.21	0.18	0.08	0.03		0.42	0.003		0.28	-	0.07		i .

Avg. CEQ/per business (tons) 0.07 - 0.50 0.21 0.18 0.08 0.03 - 0.42 0.003 - 0.28 - 0.07 - 1. All reported materials are converted to tons using VT Solid Waste Program Combined HHW Conversion Factors. See cover page for details.

^{††} Household estimates were derived from the US Census Bureau: Population, Housing Units, Area and Density: 2010.

SUMMARY OF 2020 VERMONT HHW/CEG WASTE PROGRAMS

All Independent Towns, Shared HHW Events

		/ / / / / / / / / / / / / / / / / / /							
			/	/ /	/ /	/ /	/ /	/ /	/ /
				CT ASE OF THE PROPERTY OF THE	G. Carlo		SHO	. /	VERMON 7.4
			and with the state of	Se Maria	ST.	/ .	Sales Sales	30/	/ /
		/	of other	THE PHE	4 4	Start Balle	of Application	/ /	/ / ,
	HIMM/CEC Motorial Collected	/3	San Maria	2 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		15 / S	States State 2	marrie /	, , , , ,
	HHW/CEG Material Collected (all materials in tons) [†]	/	the later	See May	/33	Sep September	Sept.	Ment	NE REPORT
	<u> </u>	(90	7 00	_ <			_ **·		7.4
2	Acide Aerosolo	0.02		0.08	0.02	0.56 1.18	0.08	0.08	
		-							25.8 8.4
3	Bacec Fire Extinguishers	0.06		0.18	0.02	:	0.08	0.20	1.4
5	Flammables & Solvents			3.60	0.99	13.82	0.22	0.44	101.6
6	Glycola (Antifreeze)					20.02		0.44	10.9
7	Oxidizera	0.02	0.10	0.10	0.12	0.02	0.02	0.14	4.0
8	Lead Paint Chips & Debris	0.02	0.20	-			0.02		1.0
9	Painto - Latex								200.9
10	Painte - Oil								70.3
11	Paints - Oil + Latex, Mixed				1.13				21.2
12	Painta - Non-process Resins	0.22		3.50	0.37	4.06		0.74	69.2
13	Peaticidea	0.06	0.30	1.15	0.60	3.06		0.44	32.4
14	Propane Tanks							0.02	37.9
15	Reactives					0.10			0.3
16	Toxica	-							2.0
17	Photo Chemicale								0.2
18	Waste Oil - Uncontaminated	0.28			0.63	0.16			45.3
19	Waste Oil - Contaminated	-				0.13			1.2
20	Waste Oil - Oily Debris	-				0.21			8.2
21	Weste Oil - Oil Filters	-							5.2
22	Oily Water	-							10.4
23	Mercury - Fluorescent Tubes	-	0.05	0.25	0.03			0.05	25.6
24	Mercury - Other Lampe	-	0.03	0.10					2.5
25	Mercury - Added Products	-	0.01		0.02				0.5
26	Mercury - Elemental								-
27	Mercury - Compounds				0.02				1.1
28	Primary Batteries		0.03	0.20	0.07				26.9
29	Rechargeable Batteries				0.02			0.01	14.5
30	Lead-Acid Batteries			2.50	0.16			0.00	24.4
31	Other misc. products	0.04	0.30	0.05	0.02	1.16	0.10	0.22	27.0
mograp	phics	l							
	Occupied Households in Area††	489	3,818	1,591	3,888	12,211	574	343	256,582
				2,002	5,000				200,002
gram P	Profiles	l 1							
	Number of Events Held	2	1	2	1	2	1	2	77
	# of households served	200	130	318	155	522	17	40	17,605
	# of businesses served		1		3	3		1	774
		1 1	3%	20%	4%	4%	3%	12%	7%
	% households served	41%	370	20%	470	470	3%	12%	/36
II HIN	V/CEC (tone)	0.00	4.04	10.00	455	24.40	0.50	0.00	788
ai mmv	V/CEG (tons)	0.82	1.21	12.80	4.59	24.48	0.50	2.82	
	Total CEG Collected (tons)	•	-		0.03	0.50	-	-	123
	Total HHW Collected (tons)	0.82	1.21	12.60	4.58	23.98	0.50	2.82	665
	Avg. HHW/per household (tons)	0.00	0.01	0.04	0.03	0.05	0.03	0.07	0.04
	Avg. CEC/per business (tons)		-	-	0.01	0.17	-	-	0.16
		-	-		0.01	0.17			ı

Page **19** of **20**

†† Household estimates were derived from the US Census Bureau: Population, Housing Units, Area and Density: 2010.

Appendix B: Vermont Biosolids Management Statistics for 2020

2020 Vermont Sludge & Biosolids Management Statistics*											
Management Option	In-State	Out-of-State	Totals								
Volume (Dry Tons)											
Beneficial Reuse*	4,607	3,225	7,832								
Landfill Disposal	3,080	651	3,732								
Total	7,688	3,876	11,564								
Percentages											
Beneficial Reuse	39.8	27.9	67.7								
Landfill Disposal	26.6	5.6	32.3								
Total	66.5	33.5	100.0								

^{*}Note: 450 dry tons (11.9%) land applied in VT as Class B Biosolids.

2020 Vermont Septage Management Statistics										
Management Option	In-State	Out-of-State	Totals							
Volume (Gallons)										
Land Application	746,986	90,250	837,236							
Wastewater Treatment Facility Disposal	41,965,473	2,870,537	44,836,010							
Total	42,712,459	2,960,787	45,673,246							
Percentages										
Land Application	1.6	0.2	1.8							
Wastewater Treatment Facility Disposal	91.9	6.3	98.2							
Total	93.5	6.5	100.0							

^{*}This table was updated on 2-28-22 to reflect corrected values.