

Addison County Solid Waste Management District

2024 Annua Report and Budget for Calendar Year 2025

802-388-2333 acswmd@acswmd.org AddisonCountyRecycles.org

1223 Route 7 South Middlebury, VT 05753

DICESSON OF SUPERVISORS

ADDISON Rep: Bill Munoff Alt: Randy Bigelow

BRIDPORT Rep: Ed Payne Alt: Andrew Manning

BRISTOL Rep: Joel Bouvier Alt: Valerie Capels

CORNWALL Rep: Jean Raymond Alt: Vacant

FERRISBURGH Rep: David Olson Alt: Vacant

GOSHEN Rep: Annina Seiler Alt: David Sabatini

LEICESTER Rep: Richard Reed Alt: Diane Benware

DISTRICT MISSION STATEMENT

LINCOLN Rep: Bill Finger Alt: Randy Trombly

MIDDLEBURY Rep: Diane Mott Alt: Richard McKerr

MONKTON Rep: Deborah Gaynor Alt: Jessica Demeritt

NEW HAVEN Rep: Patrick Palmer Alt: Vacant

ORWELL Rep: Bill Goddard Alt: Vacant

PANTON Rep: J. Paul Sokal Alt: Vacant

RIPTON Rep: Jay Harrington Alt: Steven Zwicky **SALISBURY** Rep: Jonathan Blake Alt: Vacant

SHOREHAM Rep: Vacant Alt: Jason Paquette

STARKSBORO Rep: Susan Jefferies Alt: Vacant

VERGENNES Rep: Cheryl Brinkman** Alt: Vacant

WALTHAM Rep: Rhonda Williams Alt: Brent Newton

WEYBRIDGE Rep: Tim Wickland* Alt: Vacant

WHITING Rep: Eric Zuesse Alt: Carolyn Schmidt

* Vice Chair ** Chair

The Addison County Solid Waste Management District is a union municipality that exists to cooperatively and comprehensively address the solid waste management interests of its member municipalities. The mission of the District is to:

- promote waste reduction and pollution prevention;
- maximize diversion of wastes through reuse, recycling, and composting;
- provide for the disposal of remaining wastes; and
- seek environmentally sound and cost-effective solutions in all of its programs, services and facilities.

DISTRICT STAFF

District Manager Business Manager Program Manager Transfer Station Supervisor Public Outreach Coordinator Waste Diversion Planning Assistant	.Drew Pettis .Donald Maglienti .Gary Hobbs
ECO AmeriCorps Servicemember Administrative Assistant Transfer Station Operators	Shelly Edson .Chad Kimball Gene Pouliot Brian Sherwin
Transfer Station Attendants (P/T)	Jake Vukas .Wes Kimball Ricky Rheaume
Scalehouse Operator Scalehouse Operator (P/T)	. Chantel Bolduc

TRANSFER STATION AND OFFICE

Location: Telephone: Fax: Email: Website:	1223 Route 7 South, Middlebury, VT (802) 388-2333 (802) 388-0271 acswmd@acswmd.org www.AddisonCountyRecycles.org		
Transfer Static	on Hours:	Mon-Fri, 7 AM - 3 PM Sat, 8 AM -1 PM	
HazWaste Center Hours:		Mon-Fri, 8 AM - 2 PM Sat, 8 AM - 1 PM	
District Office	Hours:	Mon-Fri, 8 AM - 4 PM	

DISTRICT RESIDENTIAL DROP-OFF

Location:	100 Kings Way (off 65 Campground
	Road), New Haven, VT
Hours:	Fri, 7 AM - 3 PM
	Sat, 7 AM - Noon



ADDISON COUNTY SOLID WASTE MANAGEMENT DISTRICT I 223 ROUTE 7 SOUTH MIDDLEBURY, VT 05753

ADDISON BRIDPORT BRISTOL CORNWALL FERRISBURGH GOSHEN LEICESTER LINCOLN MIDDLEBURY MONKTON NEW HAVEN ORWELL PANTON RIPTON SALISBURY SHOREHAM **STARKSBORO** VERGENNES WALTHAM WEYBRIDGE WHITING

October 23, 2024

TO: Select Boards, Aldermen, Town & City Managers, and Interested Citizens of Addison County Solid Waste Management District Member Municipalities

We are pleased to present the 2024 Annual Report of the Addison County Solid Waste Management District. The attached Report highlights the District's activities over the past calendar year. It also includes a proposed annual budget for Calendar Year 2025, along with the results of an independent audit of the District's financial statements for the calendar year ending December 31, 2023.

The District continues to fulfill its mission of promoting waste reduction and maximizing diversion of waste through reduction, reuse, recycling, and composting. The District serves as an important resource for its member municipalities in providing responsible planning and management of solid waste, in conformance with Vermont's Universal Recycling Law. In addition to owning and operating a full-service, award-winning Transfer Station in Middlebury, the District provides its residents and businesses with high quality services and options such as: hazardous waste management; waste audits and advice on waste diversion for businesses; community composting and recycling classes; public outreach; and school programs on waste diversion. The District will continue to plan for environmentally sustainable solid waste services, limit future liabilities, foster competition, and minimize costs to its member municipalities.

The District's website, AddisonCountyRecycles.org, serves as a resource for news and information on managing waste in Addison County. We also encourage you to find us on Facebook by searching "Addison County Solid Waste Management District."

Please take a few moments to review the 2024 Annual Report and the proposed CY2025 Annual Budget. We welcome your comments and suggestions. A **public hearing on the proposed budget will be held at the District Office, 1223 Rt. 7 South, Middlebury and via Zoom on Thursday, November 21, 2024 at 7:00 PM.** To access the Zoom meeting, please use the link at the top of the agenda to be posted on the District's website. The District Board of Supervisors will consider any comments at the public hearing and adopt a final budget on or before December 31, 2024.

We look forward to your participation in the public hearing!

Sincerely,

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Jour A. Tremski

Teresa A. Kuczynski District Manager cc: ACSWMD Board of Supervisors

(802) 388-2333 • FAX (802) 388-0271 ACSWMD@ACSWMD.ORG PRINTED ON RECYCLED PAPER

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Celebrating our District Manager:



















Thank you for 22 years of service to the District!

Addison County Solid Waste Management District 2024 Annual Report

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An electronic version of this Annual Report is available at www.AddisonCountyRecycles.org/about/resources/annual-report

2024 Annual Report



HISTORY OF THE DISTRICT

The Addison County Solid Waste Management District is a union municipal district formed in November 1988 to cooperatively and comprehensively address the solid waste management interests of its 21 member municipalities:

Addison, Bridport, Bristol, Cornwall, Ferrisburgh, Goshen, Leicester, Lincoln, Middlebury, Monkton, New Haven, Orwell, Panton, Ripton, Salisbury, Shoreham, Starksboro, Vergennes, Waltham, Weybridge, and Whiting.

BOARD OF SUPERVISORS

The Addison County Solid Waste Management District is governed by a Board of Supervisors comprised of one representative and one alternate from each of the 21 member municipalities. Each member municipality appoints its representative and alternate every year after Town Meeting Day and before the Board's Annual Organizational Meeting held on the second Thursday in April. Anyone interested in serving on the Board of Supervisors is encouraged to contact their selectboard or city council to express interest in the position. There is no limit to the number of successive terms. The Board regularly meets on the third Thursday of the month at 7 PM. Agendas and information for the Board meetings are posted on the District's website.

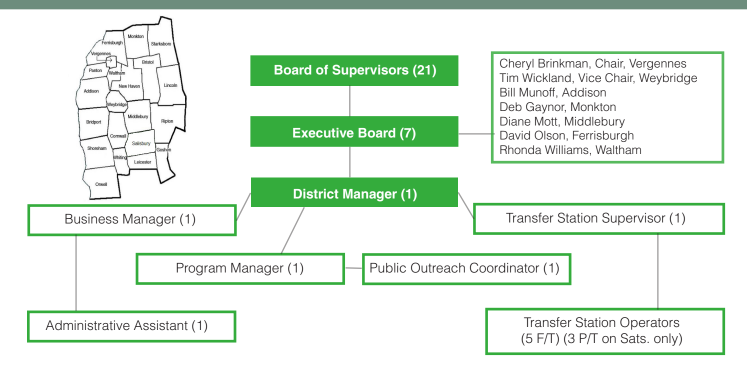
EXECUTIVE BOARD

The Executive Board, a subgroup of the Board of Supervisors, meets on a monthly basis, eight days prior to the monthly Board meetings (usually on the second Wednesday), at 4:30 PM. The Board of Supervisors delegates specific roles to the Executive Board such as financial and personnel functions, and acting as an appeal board for ordinance enforcement decisions of the District Manager.

Board and Executive Board meeting dates are subject to change, so be sure to call the District office at (802) 388-2333, or check the schedule posted on the calendar at the District's website: *www.AddisonCountyRecycles.org.*

Meetings of the Board of Supervisors and Executive Board are hybrid and open to the public, and a public comment period is offered at each meeting.

District Organizational Chart



District Facilities

The District Transfer Station is a regional solid waste management facility owned and operated by the District. Located at 1223 Rt. 7 South in Middlebury, the Facility accepts Municipal Solid Waste (MSW) and Construction & Demolition Debris (C&D) and transfers it to out-of-District disposal sites. Other waste materials are accepted, from member municipalities only, at the Transfer Station for reuse, recycling and composting. The Transfer Station is also a registered Collector of Vermont-generated Electronic Waste (E-Waste), Mercury-Containing Devices, Paint (member municipalities only), and Household Batteries under the State's Extended Producer Responsibility (EPR) programs. The Addison County Solid Waste Management District Residential Drop-Off is a new facility that opened on

The Addison County Solid Waste Management District Residential Drop-Off is a new facility that opened on August 16, 2024. Located at 100 Kings Way (off Campground Rd.) in New Haven, this facility accepts household waste such as bagged trash, household recycling, leaf and yard debris, and food waste. The facility will be developed in three phases. It is currently operating in phase 1, with a private hauler onsite.

District Manager's Report

Staffing Changes at the District

The District is transitioning into a new phase. The District welcomed Drew Pettis in May as the new Business Manager. This will be my last District Manager report, as I will be retiring at the end of February 2025, having served as District Manager for the past 22 years. The Board of Supervisors has promoted Don Maglienti as the new District Manager as of March 1, 2025. Don has served as the Program Manager with the District for 21 years. The District will be going out to hire for a new Program Manager in the near future.



Teri Kuczynski

Don Maglienti

Drew Pettis

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New Regional Residential Transfer Station in New Haven

On August 16, 2024, the ACSWMD opened a new regional residential solid waste transfer station at 100 Kings Way off of Campground Road in New Haven, Addison County, VT. This regional facility will serve residents from all 21 member towns of the District. District surveys and experience over the past 30 years have demonstrated that the hub and spoke system of town drop-offs feeding into the District Transfer Station in Middlebury, VT lacks a substantive depot, open some weekdays and on Sats., that can accept single stream recyclables along with residential bagged Municipal Solid Waste (MSW), food scraps and leaf & yard waste. This new facility, while not intended to replace the town drop-offs, will offer a sustainable system to provide more comprehensive and accessible service for residents.

The District contracted with Champlain Construction for Phase 1 construction at 100 Kings Way. The scope of the work in Phase 1, completed this summer, included some site work: erosion control, concrete pads, paving, storm drain, buried retaining wall, driveway, landscaping, gate, and two concrete bunkers - one for leaf & yard waste and one for tires (beginning in Phase 2). The District has arranged with JR and Sons to provide a mobile collection system at the site during Phase 1. In Phase 2, the new regional residential transfer station will be constructed and fully staffed, and will accept residential single stream recyclables, food scraps, leaf & yard waste, scrap metal, electronics (E-Waste), MSW, fluorescent lightbulbs, tires, books, plastic film/bags, and confidential documents for shredding/ recycling.

A new regional HazWaste (HHW) Center on an adjacent lot is planned for Phase 3 to accept HHW and Very Small Quantity Generator (VSQG) hazardous waste. This will be the first full-service building in the District to receive and manage HHW within a controlled environment for staff to operate indoors, protected from the elements. Design and permitting of the HazWaste Center is in progress.

HHW Extended Producer Responsibility Law

In 2023, Vermont enacted the first-in-the nation Household Hazardous Waste (HHW) Extended Producer Responsibility Law. H.67 requires producers of hazardous household products to safely collect and dispose of them. It is the eighth Extended Producer Responsibility (EPR) law enacted in Vermont, which is second only to California with its number of successful EPR programs that help residents and businesses manage consumer products that pose unique challenges in the waste stream. EPR is a legislative tool that extends a manufacturer's responsibility for its product throughout all lifecycle stages. Under an EPR program, financial and management responsibility for products is shifted away from local governments and back to the manufacturers. The District has been participating in numerous planning sessions to obtain an EPR law for HHW since 2017, and will continue these efforts in the coming years along with the VT Agency of Natural Resources officials and other Vermont solid waste planning entities to ensure successful implementation of this critical program. The program goals include a reduction in public sector costs for managing HHW, increased education and outreach about safe management and reduction in generation of HHW, and incentives for producers to design products that are less toxic in the future.

Materials Management Plan

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All VT solid waste planning entities (districts, alliances and independent towns) must comply with a State Materials Management Plan (MMP), which is amended every five years. The Board adopted its Solid Waste Implementation Plan (SWIP) in November 2020 to conform to the new Universal Recycling Law (URL) and the 2019 State MMP. The main goal of the MMP was to reduce the disposal rate of Municipal Solid Waste (MSW) in Vermont by 25%, from 3.62 lbs/person/day to 2.74 lbs/ person/day (50% diversion rate). The District's 2024 SWIP Report was submitted to the VT Agency of Natural Resources (ANR) by the 7/1/2024 deadline. In the SWIP Report, which used CY2023 data, the per capita MSW Disposal Rate was 2.17 lbs/person/day. The District performed its latest biennial diversion study in CY2023. The District's 2023 SWIP Report showed a 2022 MSW disposal rate of 2.03 lbs/person/day and a 2022 MSW diversion rate of 54.29%, or 2.48 lbs/person/day. The District has exceeded the State's 50% diversion goal since 2006. The State's next rewrite of the MMP is due this year, and the District will be required to adopt a new SWIP in conformance with it. We appreciate our member towns for their recycling efforts and their ability to achieve high diversion rates through reuse, recycling, and composting.

Outreach Summary

The District promotes its mission of waste reduction through recycling, reuse, and diversion of organics primarily through outreach to Addison County residents, businesses, schools, and institutions. Outreach broadly includes presentations and workshops, tabling at schools, businesses, community groups, and events. In 2024, ACSWMD held free workshops and a Repair Fair, published two News to Reuse newsletters, partnered with local organizations, and extended our presence on Front Porch Forum, Facebook, and Instagram. The District also had a presence in area newspapers through ads and periodic features in the "By the Way" Column in the <u>Addison Independent</u> and on WCAX.

The District continues to promote and sell blue-bin recycling containers, food scrap buckets, kitchen collectors, compost bins, and Green Cone Solar Digesters. All waste receptacles were sold at cost, between \$5-\$138. With this pricing, we sold 84 blue bins, 106 five-gallon green buckets, 31 compost bins, 8 green cones, and 72 kitchen collectors between January 2024 and September 2024. Strong sales seen at the end of the summer are in part from District presence at the Addison County Fair & Field Days, Vergennes Day, and the Bristol Harvest Festival. With the purchase of a waste receptacle, customers often receive literature and discussion on the intended use of the receptacle. Customers are encouraged to reach out to our staff at any time to talk about our products.

The District's website, www.AddisonCountyRecycles.org, continues to be a comprehensive resource for residents and businesses to learn about recycling, organics management, identification and safe handling of hazardous waste, waste reduction and reuse options. The website offers up-to-date news on the District and features an A-Z Disposal Guide, an alphabetical searchable guide containing hundreds of disposal and recycling options for everyday items.



2024 School Outreach

In 2024, the District worked with many schools to provide educational resources, help create posters, meet with principals and champion staff members, help student projects, and answer all waste-related questions. The District continued supplying recycling bins, 5-gallon buckets, and other supplies, as well as providing a service for Hazardous Waste disposal. As of September 2024, the District worked with Middlebury College, Monkton Central School, Middlebury Union High School, Weybridge Elementary School, Salisbury Community School, Middlebury Union Middle School, Mary Hogan Elementary School, Vergennes Union Elementary School, and the Bridport Elementary School with plans to visit more schools in the future.

2024 Business Outreach

Businesses worked with the District throughout 2024. Information was provided to county businesses on recycling, donation, EPR programs, composting, reuse, and proper hazardous waste management. District Staff conducted waste audits, answered questions, gave out flyers, mailed letters, and cold-called businesses to talk about waste management in 2024. Notable visits include working with American Flatbread in Middlebury to discuss sustainability efforts, kickstart a plastic film special recycling program, and to minimize contamination in their compost and recycling at the restaurant. District staff also collaborated with Casella and Porter Medical Center to launch a blue wrap recycling program. Blue wrap is a blue fabric that encases surgical supplies for sterilization. This program takes that sterile surgical fabric wrap and turns it into new medical supplies.



District Repair Fair



Porter Medical Center Blue Wrap

2024 Community Outreach

District staff offered in-person workshops this year. District staff partnered with local libraries to host workshops on recycling and composting. District staff visited several community groups, such as senior groups or clubs to discuss composting and recycling. The District also hosted a Repair Fair at the American Legion on April 20, 2024. The Repair Fair received 135 items, with a repair rate of 72%.

The District tabled at eight public events beginning in April with the Collins Aerospace Earth Day Celebration and ending in October with Dead Creek Wildlife Day. Fourteen public events used the X-Frame Loan Program, which lends easy-to-use trash, recycling, and compost containers of various sizes for free to events. All loaned receptacles come with signage for proper sorting. Events included: the Monkton Solar Eclipse Party, the Middlebury Solar Eclipse Party, Middlebury Festival on the Green, Vergennes Energy Festival, Music on New Haven Green, Addison County Fair & Field Days, Pocock Rocks Festival, Vergennes Day, TAM Trek, Foodaroo Food Festival, Monkton Volunteer Fire Department's Mud Bog, Bristol Harvest Festival, Champlain Valley Christian School 50th Anniversary Celebration, and the Salisbury Mills Preserve Opening. Notably, we deployed 80 x-frames throughout the fairgrounds at Addison County Fair & Field Days and provided vendors there with 19 food scrap collection containers. The District continued its Waste Warrior program this year. Twelve volunteers signed up to be Waste Warriors, and their skills were used by two events in 2024.

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Program Summary

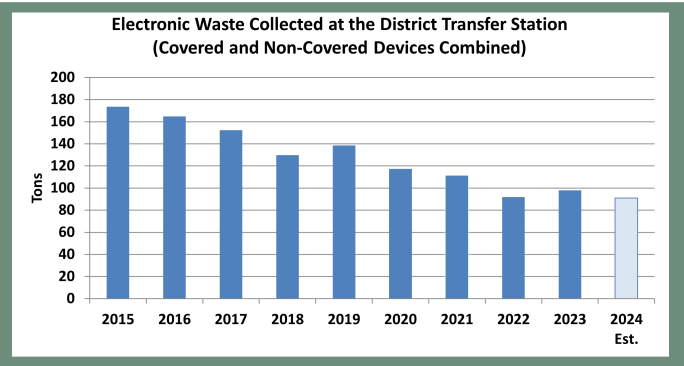


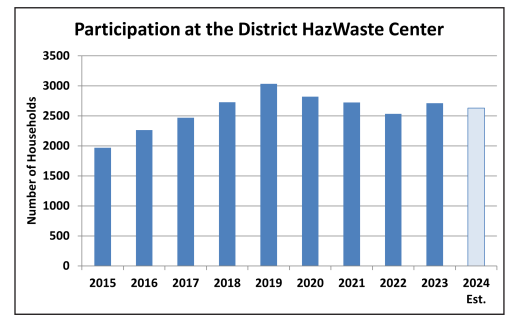
Electronic Waste

Electronic waste (E-Waste) refers to a broad category of waste products that typically contain various electrical components, circuit boards, batteries, and in many cases, a variety of heavy metals and other toxic materials. The District began collecting E-Waste for recycling 28 years ago. Vermont's E-Cycles Law, which took effect in 2011, categorizes two types of E-Waste: "covered" devices, and "non-covered" devices. Covered devices are those E-Wastes for which manufacturers have to pay the cost of recycling, and are therefore accepted at the District Transfer Station at no charge. Covered devices are TVs, computers, printers, and computer

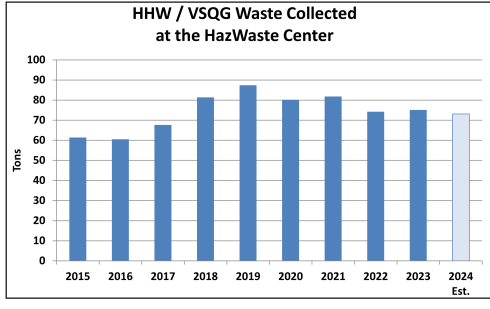
peripherals. Non-covered devices include items such as universal power supplies (UPS), fax machines, VCRs, DVD players, stereo systems, CD players, paper shredders, photocopiers, and small items such as telephones and electrical adaptors. The District charges a fee for non-covered items to cover the cost of recycling them. For a list of all fees, please refer to the inside back page of this Report or the District's website.

The chart below summarizes the annual amounts of E-Waste collected at the District Transfer Station from 2015 through 2024 (estimated). The decline in tonnage indicates an ongoing shift toward lighter electronic devices, as cathode ray tube screens are replaced by flat screens. The migration of music and video into digital format and the increasing use of digital streaming services has also led to a smaller and lighter electronic waste stream. This year, the District anticipates collecting about 90 tons of E-Waste for recycling. The recycler that receives all E-Waste from the District places a high priority on the reuse and repair of any working devices that still have functional life remaining, especially computers and televisions. Any devices or other E-waste that are not eligible for reuse or repair are disassembled, and the various parts and components are recycled.









The District's HazWaste Center, located at the Transfer Station, provides year-round collection of Household Hazardous Waste (HHW) from residents and Very Small Quantity Generator (VSQG) hazardous waste from small businesses within District member towns. Last year, residential participation at the HazWaste Center increased slightly, with a total of 2,711 residents bringing household paint and chemicals for proper disposal. This represents a 7% increase from 2022. The District expects to end 2024 with an estimated 2.630 households visiting the HazWaste Center. The District also estimates that about 100 small businesses will bring their VSQG hazardous waste to the HazWaste Center before the end of 2024. The number of businesses taking advantage of our reasonably-priced VSQG hazardous waste disposal services has remained steady due to the convenience of a safe, year-round collection center. Paint still constitutes the largest percentage of waste material collected at

the HazWaste Center. All architectural paints collected through the HazWaste Center were managed through the Vermont PaintCare program, a manufacturer take-back program that provides significant savings for the District, as well as for local businesses needing to dispose of paint. In 2023, the Haz-Waste Center collected 150,129 lbs of hazardous waste, a 1% increase from 2022. Of that 2023 total, 92,800 lbs (62%) was paint or paint-related products. By the end of 2024, the District expects to have collected close to 150,000 lbs (75 tons) of hazardous waste at the HazWaste Center.

Illegal Burning and Disposal

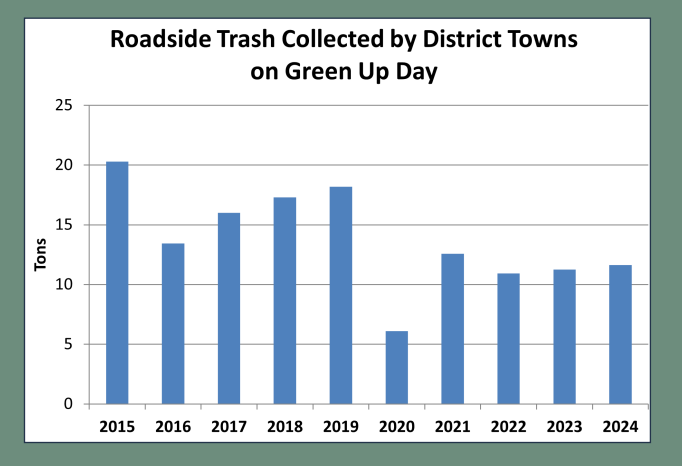
The District contracted with the Addison County Sheriff's Department in 2024 to enforce its Illegal Burning & Disposal Ordinance. The Sheriff's office investigates all illegal burning/disposal complaints, which may result in the issuance of a warning, a ticket, and/or further penalties. The District continues to serve as County Coordinator for Green Up Day, Vermont's annual litter clean-up event. In addition to assisting the many area volunteers who organize collection of roadside litter, the District provides free disposable gloves for all participants, prizes for kids, and most importantly, free disposal of all accumulated roadside waste. The District works to hand out bags to town coordinators. On Green Up Day this year, the District subsidized disposal of 11.62 tons of roadside trash, 15.31 tons of tires, and various other abandoned wastes for a total economic benefit to its member towns of \$5,088. To help mitigate illegal disposal, Vermont's Universal Recycling Law (URL) requires all

publicly accessed spaces in public buildings and on public land to place a recycling bin next to any trash bin (except for bathrooms).

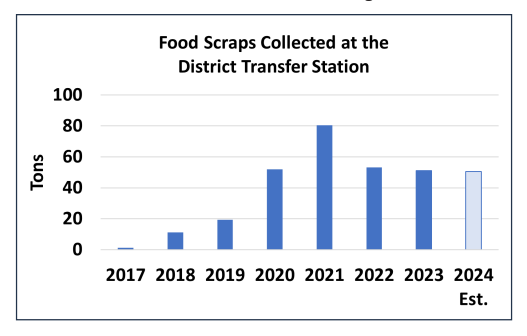
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Organics



Vermont's URL has directed much of the District's efforts on organics diversion this year. As of July 1, 2020, the organics mandate of the URL bans food scraps from landfill disposal in Vermont. This was the final implementation phase of the URL, which now affects all Vermont residents and businesses. The District Transfer Station maintains its essential function of receiving collected food scraps from residents, haulers, and businesses within Addison County. In 2023, the District

Transfer Station collected a total of 102,320 lbs of food scraps for composting at a local facility, representing a 3.7% decrease from the prior year. This year, the District expects its food scrap collections to continue a slight decrease to a total of roughly 101,000 lbs by the end of December. We expect fluctuations in food scrap collection tonnage at the District Transfer Station as food scrap management strategies in Addison County continue to evolve, and as households take advantage of new options for organics diversion. Variations in food scrap tonnage could also be attributed to altered business practices by area restaurants and other non-household food scrap generators in response to regional economic activity. Although food scrap collection tonnage may decline at the District Transfer Station, this does not necessarily indicate a decline in overall food scrap waste diversion in Addison County. The District remains committed to working with residents, haulers and businesses to help them decide how best to comply with the URL.

The District is continuing to implement the URL organics diversion requirements by focusing on commercial food waste collection, community and school outreach, the promotion of backyard composting, and ensuring that a regional facility is available to manage the food scraps. The District continues to sell home compost bins, solar digesters and kitchen compost collectors to any area resident.

As required by the URL, town drop-off facilities within the District accept food scraps for a fee determined by the haulers who service them. The District promotes food scrap diversion and composting education in Addison County schools through classroom presentations and technical assistance. The District also offers grant funding to member municipalities and schools for waste diversion projects.

In addition to the food scrap diversion efforts, the District estimates that it will have collected roughly 100 tons of clean wood waste and at least 145 tons of leaf and yard waste for recycling this year by the end of December. Clean wood waste is chipped into mulch and given away to area residents, while leaf and yard waste is transferred to a local commercial composting facility.

Recycling

The District Transfer Station receives single stream recyclables from all commercial haulers and area businesses operating within its member towns. In 2023, 4,447 tons of single stream recyclables were received at the Transfer Station, representing a 2.3% increase from 2022. This year, the District expects to receive close to 4,100 tons by the end of December. After compacting and loading the single stream recyclables into transfer trailers, all single stream recyclables are transferred to the Chittenden Solid Waste District Materials Recycling Facility (MRF) in Williston for sorting, baling, and marketing.

All generators - residents and businesses - are required by state law and District ordinance to separate mandated recyclables from their waste. A statewide landfill ban of mandated recyclables took effect on 7/1/15. A list of mandated recyclables is available by contacting the District office or by visiting the District website. Recyclables collected in the District are now part of a "single stream" system, meaning they may be co-mingled in one recycling container. Commercial haulers in the District have the option of offering collection of plastics

#3-#7 in addition to the list of mandated recyclables.

Other types of Special Wastes and Prohibited Wastes are required by state regulations and/or District ordinance to be separated from the waste by the generator, and commercial haulers are not allowed to collect these wastes mixed with the trash. Complete lists of Special Wastes and Prohibited Wastes are available on the District's website or by calling the District office.

All commercial waste hauling companies operating within member municipalities must be licensed by the District and the State of Vermont, and all licensed commercial haulers who provide curbside and drop-off waste collection are required by state law and District ordinance to offer recycling collection service to their customers. State law requires commercial haulers to imbed the cost of recycling in the trash bag rate for residential customers; however, facilities that receive recyclables may charge a fee for business recyclables and recyclables that are not accompanied by trash.

In 2024, 19 District municipalities had access to town-managed or private recycling drop-off centers. In addition, residents of all 21 District member towns are welcome to use the new District regional residential trash and recycling drop-off in New Haven. A complete list of the Drop-Off facilities can be found in Appendix B of this Report. The Town of Goshen provides curbside collection of trash, food waste, and recyclables for its residents and businesses.

Source Reduction and Reuse

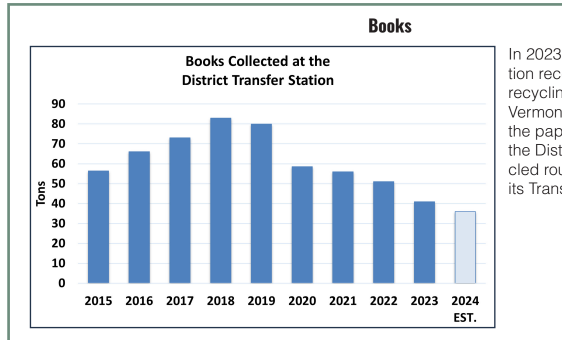
The US Environmental Protection Agency and the State of Vermont place reuse and source reduction at the top of its waste management hierarchy, and the District mission statement recognizes the value of reuse programs as a key management tool for diverting waste from

Vermont's sole active lined landfill. Residents of Addison County are still encouraged to refer to the District website for a list of resources to sell, donate, or otherwise repurpose reusable materials. Continuing its mission to promote reuse in Addison County, the District held its 6th annual Repair Fair in 2024. The Repair Fair has become a popular local event that brings together a group of talented "fixers" with participants with household items in need of repair. Our dedicated volunteer fixers typically work on hundreds of items during these events, including many small appliances, electronics, furniture, and clothing. The Repair Fair seeks to transfer valuable repair skills and advice to participating

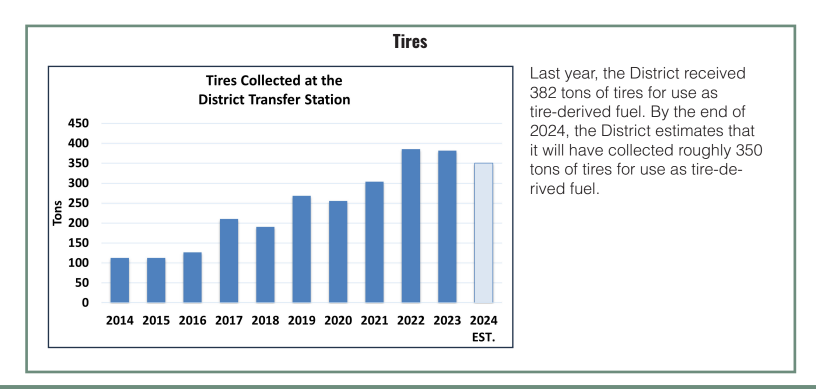
residents, promote a culture of reuse and repair in our community, and ultimately keep still-useable goods out of Vermont's landfill. The District is planning for a 7th Repair Fair sometime in the spring of 2025.

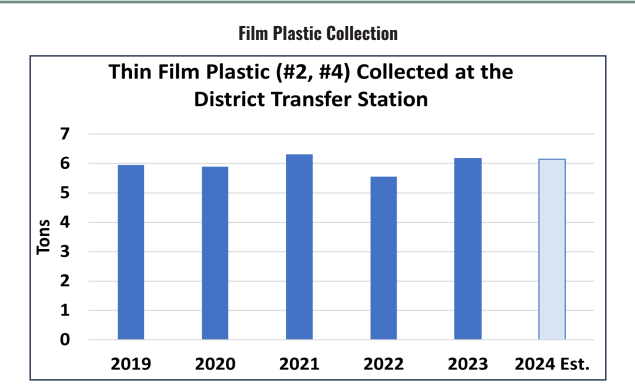


District Repair Fair



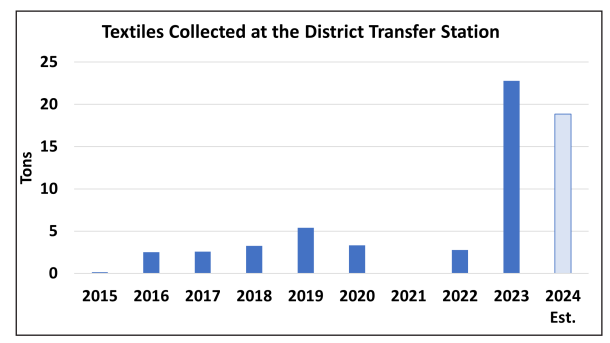
In 2023, the District Transfer Station received 41 tons of books for recycling. All books are sent to a Vermont company that recycles the paper. By the end of 2024, the District expects to have recycled roughly 36 tons of books at its Transfer Station.





The District continues to manage its recycling program for polyethylene thin-film (#2 and #4) plastic, including grocery bags, wood pellet bags, resealable storage bags, shrink wrap, product overwrap, and a variety of additional types of thin film plastic. All film plastic collected by the District is consolidated with film plastic collected from other VT solid waste districts and marketed to a recycling company. This program is designed to provide District residents with an option for recycling these materials. It is also part of a regional effort to reduce contamination in blue bin recycling, since plastic bags are still one of the largest problems at materials recovery facilities where single stream recyclables are sorted and baled for marketing. When bags or other film plastics reach a materials recovery facility, they become tangled in the machinery, which adds a major cost to the processing of recyclables. It is therefore important to keep plastic bags, and all types of film plastic, out of household recycling bins. In 2023, the District recycled 6.17 tons of polyethylene thin film plastic. By the end of this year, the District expects to have collected roughly 6.15 tons.

Textiles



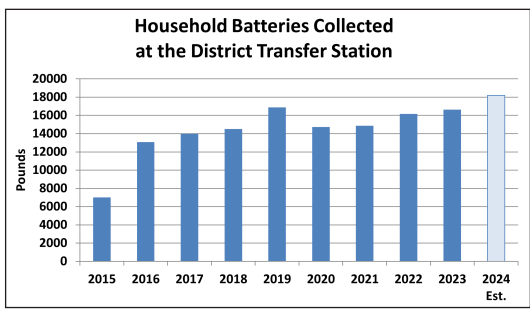
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The 2023 Vermont Waste Characterization Study found that textiles and leather accounted for 6.5% of residential waste. The District plans to continue encouraging the reuse and mending of clothing. Textile recycling and clothing reuse and donation entities help extend the lifespan of usable clothing, create recycled raw materials from clothing fibers, and reduce waste sent to landfills.

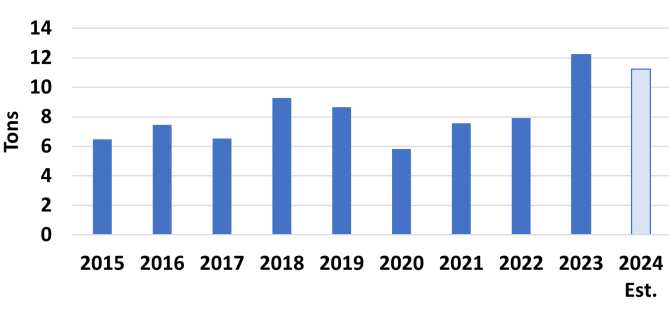
The District's textile recycling program has seen a dramatic spike in participation this year, and many visitors have expressed appreciation for the service. In 2019, the District collected over five tons of textiles, and three tons in 2020 before the program was closed due to issues with contamination and quality control. In 2023, the District Transfer Station received 22.78 tons of textile waste for recycling. As of September 2024, the District Transfer Station collected over 14 tons of textile waste for recycling, with a projected year-end total of 18.85 tons.

At the end of 2022, the clothing reuse and recycling business Apparel Impacts started weekly service of the textile collection bin. In addition to collecting textiles for recycling, the District encouraged residents to mend and prolong the lifespan of their clothing when possible and to donate high-quality, usable items to local resale businesses and charities.

Batteries



As a Collector under the VT Primary Battery Stewardship Law, the District recycles all "primary cell" batteries, which include non-rechargeable alkaline and carbon-zinc batteries, at no charge. The District also collects all types of rechargeable household batteries at no charge, including lithium ion, lithium polymer, nickel-cadmium, nickel-metal hydride, and small sealed lead-acid batteries. In 2023, the District collected a total of 9,339 lbs of primary cell (non-rechargeable) household batteries and 7,301 lbs of rechargeable household batteries, for a combined total of 16,640 lbs. This represents an increase of 3% over the 2022 collection total. By the end of this year, the District estimates that it will have collected a combined total of roughly 18,000 lbs of all household batteries. The District also continues to recycle non-rechargeable lithium batteries, button cell batteries and wet cell (auto) batteries. In 2024, Vermont's Extended Producer Responsibility (EPR) law for batteries was expanded to provide industry collection support for more types of rechargeable batteries and added a landfill ban for all household batteries, including non-rechargeable primary cells.



Mercury-Containing Fluorescent Lamps Collected at the District Transfer Station

Mercury Lamps

All fluorescent lamps contain mercury, which is toxic to human health and the environment. Every type of mercury-containing lamp is therefore banned from landfill disposal in Vermont. The VT Agency of Natural Resources has enacted sales bans on fluorescent lamps to reduce their environmental impact within the state. The screw-in compact fluorescent lamps were banned from sale on February 17, 2023, and four-foot general purpose fluorescent lamps were banned from sale beginning January 1, 2024. As residents and businesses switch to newer lighting technology, the District expects to receive increasing amounts of fluorescent lamps and associated ballasts for recycling in the coming years. The District collects the older, polychlorinated biphenyl (PCB)-containing ballasts as a special waste at its Transfer Station due to their extreme toxicity, and encourages all customers to be aware of PCBs whenever renovating or removing old light fixtures. District staff is happy to provide technical assistance with identifying PCB light ballasts.

The District Transfer Station continues to serve as a Collector under the VT Mercury-containing Lamp Law, which requires manufacturers to take back and pay for recycling of fluorescent lamps. The District Transfer Station accepts general purpose fluorescent lamps (any length or shape), high-intensity discharge (HID) lamps, and mercury vapor lamps in quantities of 10 or fewer per day, as well as any quantity of compact fluorescent lamps (CFLs), at no charge. A nominal fee applies for larger quantities (>10 lamps/day) of general-purpose lamps and for all specialty bulbs such as ultraviolet and neon lamps, which are not covered by the program. Last year, the District Transfer Station recycled a record 12.2 tons of mercury-containing lamps, which includes CFLs, U-shaped, circular, ultraviolet, and many straight tubes of various lengths. All mercury lamps are recycled at a certified facility that recovers the aluminum end caps, glass, phosphorus powder, and mercury.

Other Items

Other items collected for recycling in 2023 and through Q3 of 2024 are shown in the table below.

Material	Amount Recycled in 2023	Amount Recycled through Q3 of 2024
Scrap Metal	516 tons	391 tons
Waste Oil	3,701 gallons	3,304
Oil Filters	26 drums	24 drums
Propane Cylinders (≥20-lb)	88 units	128 units
Propane Cylinders (1-lb)	800 units	1,400 units
Fire Extinguishers	198 units	100 units
Cooking Oil	265 gallons	290 gallons
Documents for Shredding	3,583 lbs	3,566 lbs
Maple Sap Tubing	3,191 lbs	1,972 lbs
New-Construction Drywall	8,960 lbs	7,440 lbs
Mercury Thermostats	12 lbs	20 lbs

Transactions

District Transfer Station Transactions are showing continued growth this year, with an increase in 190 transactions from 2023 YTD through September.



District Transfer Station Transaction Growth, 2015 - 2024

CY2025 Approved Annual Budget

Rates in CY2025

The ACSWMD Board of Supervisors adopted its 2025 Annual Budget, including the Rate Schedule for CY2025, on Nov. 21, 2024. The new rates will take effect on Jan. 1, 2025. As with prior years, the 2025 Annual Budget will be funded by a combination of: (1) tip fees collected at the Transfer Station; (2) a per-ton District Fee on all waste generated within the District and destined for disposal; (3) donations or fees at special events sponsored by the District; (4) the sale of items such as compost bins; (5) grants, if available; (6) profit sharing of scrap metal; and (7) manufacturer EPR reimbursements. There will be no assessments to member municipalities in CY2025. The new tip fee for Municipal Solid Waste & Construction/Demo Debris at the District Transfer Station in Middlebury will be \$156/ton, a \$8.00/ton increase. Rates on a few other items will have nominal changes. For a copy of the 2024 Annual Report and/or adopted CY2025 Rate Sheet, please call the District at 802-388-2333, or e-mail the office at acswmd@acswmd.org. Both are also available on the District's website at www.AddisonCountyRecycles.org.

ACSWMD Adopted CY2025 Budget

		Estimated	
	2024 Adopted Budget	2024 Year End Total	2025 Adopted Budget
	Buuget	Enu rotai	Buuget
General Operating Budget			
Revenues			
Carry Over from Prior Year	227,862	364,745	394,802
Basic District Fee - Tr. St. & Direct (\$35/ton)	858,375	891,926	891,800
Basic District Fee - ADC (\$10/ton)	0	0	0
Admin Fee	33,000	33,153	33,000
Penalty Surcharges	17,000	16,546	16,500
Interest	13,256	19,125	15,931
Governmental Tip Fees (Direct)	720,094	685,325	676,328
Due From Grant Funds & Transfers	44,449	46,033	43,653
Transfer Station MSW & C&D Tip Fees			
(\$121/ton)	2,761,852	2,873,040	3,073,400
Transfer Station Other Tip Fees - Tires	86,100	85,111	86,200
Asbestos	1,000	888	1,025
Certified Weights	400	445	400
Bond Interest	1,715	1,715	3,320
Gain On Sale	0	3,389	0
Total Revenues	\$4,765,103	\$5,021,442	\$5,236,359
Expenditures			
Personal Emoluments	1,276,475	1,284,389	1,362,387
General Office Expense	162,674	135,866	160,227
Transfer Station General	194,858	165,206	177,683
Transfer Station Direct	1,916,027	1,947,324	2,147,042
Utilities	26,848		
Indirect Maintenance	31,300	28,234	27,751 39,290
	58,103	26,601	
		69,619	76,382
	23,000	22,500	23,000
Training/ Travel	15,850	11,757	15,675
Professional Expenses	15,000	11,120	13,000
Programs	708,543	634,024	716,266
Debt Service	0	0	0
Bad Debt	0	0	0
Designated - Cap. Res. Fund, Closure Fund	290,000	290,000	290,000
Total Expenditures	\$4,718,678	\$4,626,639	\$5,048,702
Net Gain (Loss)	<mark>\$46,425</mark>	\$394,802	\$187,657
Capital Reserve Fund Budget			
Revenues			
Capital Res from Prior Year End	86,230	774,802	145,254
Funding from Cur. Year Budget	290,000	290,000	290,000

Capital Res from Prior Year End	86,230	774,802	145,254
Funding from Cur. Year Budget	290,000	290,000	290,000
Interest Revenue	4,050	3,916	4,050
MMI Grant Close Out	0	0	0
Transfer from GF	0	0	0
Fund Balance Transfer	0	0	0
Loans/ Sale of Equipment	0	0	0
Total Funding	\$380,280	\$1,068,718	\$439,304
Expenditures			
Capital Acquisitions	130,000	30,000	315,000
Capital Development	180.000	893.464	0
	100,000		
Total Expenditures	,	\$923,464	\$315,000

	Estimated		
2024 Adopted	2024 Year	2025 Adopted	
Budget	End Total	Budget	

Closure Fund				
Revenues				
Beginning Balance		58,406	58,406	68,264
Interest Revenue		1,000	858	1,000
Transfer from General Fund		0	9,000	0
Expenditures		0	0	0
-	Fund Balance	\$59,406	\$68,264	\$69,264
	-			
Rate Stabilization Fund -	Гір Гее			
Revenues				

Fund Balar	ice \$100,000	\$100,000	\$100,000
Expenditures	0	0	0
Beginning Balance	100,000	100,000	100,000

Rate Stabilization Fund - Recycling

Fund Bal	ance \$100,000	\$100,000	\$100,000
Expenditures	0	0	0
Beginning Balance	100,000	100,000	100,000
Revenues			

Rate Stabilization Fund - Organics

	Fund Balance	\$100,000	\$100,000	\$100,000
Expenditures		0	0	0
Beginning Balance		100,000	100,000	100,000
Revenues				

Municipal Diversion Grant Fund

	-			
Fu	nd Balance	\$17,200	\$26,512	\$16,512
Expenditures		-10,000	-2,588	-10,000
Beginning Balance		27,200	29,100	26,512
Revenues				

School Diversion Grant Fund

Revenues				
Beginning Balance		51,124	51,124	51,124
Expenditures		-10,000	0	-10,000
	Fund Balance	\$41,124	\$51,124	\$41,124

Appendix A

*For a detailed version of the Auditor's Report on the District's Financial Statements for the Year Ending 12/31/23, please either visit AddisonCountyRecycles.org, or contact our Business Manager, Drew Pettis, at drew@acswmd.org or via the phone at 802-388-2333 EXT. 231.

STATEMENT A

ADDISON COUNTY SOLID WASTE MANAGEMENT DISTRICT

STATEMENT OF NET POSITION DECEMBER 31, 2023

	Governmental Activities	Business-type Activities	Total
ASSETS			
Current assets:			
Cash and cash equivalents	\$ 775,204	\$ 746,932	\$ 1,522,136
Investments	268,999	¢ 110,002	268,999
Accounts receivable (net of allowance for uncollectibles)		21,026	21,026
Grants receivable	-	40,796	40,796
Inventory	-	25,767	25,767
Prepaid items	-	4,364	4,364
Internal balances	191,262	(191,262)	-
Total current assets	1,235,465	647,623	1,883,088
Noncurrent assets: Capital assets: Land, infrastructure and other assets not being			
depreciated Buildings and equipment, net of accumulated	1,137,015	-	1,137,015
depreciation	362,504	949,961	1,312,465
Total noncurrent assets	1,499,519	949,961	2,449,480
			, ,
TOTAL ASSETS	\$ 2,734,984	\$ 1,597,584	\$ 4,332,568
LIABILITIES Current liabilities: Accounts payable	\$ 332,465	\$ 118,924	\$ 451,389
Accrued liabilities	-	26,349	26,349
Current portion of long-term obligations	-	10,272	10,272
Total current liabilities	332,465	155,545	488,010
Noncurrent liabilities:			
Accrued compensated absences		30,816	30,816
Total noncurrent liabilities		30,816	30,816
TOTAL LIABILITIES	332,465	186,361	518,826
DEFERRED INFLOWS OF RESOURCES			
Deferred revenue		96,517	96,517
TOTAL DEFERRED INFLOWS OF RESOURCES	-	96,517	96,517
NET POSITION Net investment in capital assets	1,499,519	949,961	2,449,480
Restricted	68,999	-	68,999
	834,001	364,745	1,198,746
TOTAL NET POSITION	2,402,519	1,314,706	3,717,225
TOTAL LIABILITIES, DEFERRED INFLOWS OF RESOURCES AND NET POSITION	\$ 2,734,984	\$ 1,597,584	\$ 4,332,568

OUNTY SOLID WASTE MANAGEMENT DISTRICT	STATEMENT OF ACTIVITIES FOR THE YEAR ENDED DECEMBER 31, 2023	Program Revenues Changes in Net Position	Operating Capital Grants and Governmental Business-type Contributions Contributions Activities Activities Total	\$ 766,161 \$ - \$ (115,862) \$ - \$ (115,862) - - \$ (115,862) \$ - \$ (115,862) - - (45,703) - (45,703) 766,161 - - (161,565) (161,565)	$\frac{-}{-} \qquad \frac{-}{-} \qquad \frac{(13,950)}{(13,950)} \qquad \frac{(13,950)}{(13,950)}$	<u>\$ 766,161 </u>		322,123 (366,510) (44,387) 2,080,396 1,681,216 3,761,612	
ADDISON COU	FOR TH		Charges for Functions/Programs Expenses Services	Governmental activities:Governmental expenses\$ 1,787,760\$ 905,737Depreciation expense45,703-Total governmental activities1,833,463905,737	Business-type activities: Transfer station 2,789,971 2,776,021 Total business-type activities 2,789,971 2,776,021	Total government \$4,623,434 \$3,681,758	General revenue: Intergovernmental Interest income Transfers Total general revenues and transfers	Change in net position NET POSITION - JANUARY 1, RESTATED	

See accompanying independent auditor's report and notes to financial statements.

STATEMENT B

Information	
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Addison County Solid Waste Management District Residential Drop-Off Location: 100 Kings Way (off Campground Rd.), New Haven, VT. Fridays: 7 AM-2 PM, Saturdays: 7AM-Noon Hauler: JR & Sons (802) 735-9760

Addison County Solid Waste Management District (802) 388-2333, www.AddisonCountyRecycles.org 1223 Rte. 7 S, Middlebury | 65 Campground Rd., New Haven

All town drop-offs accept food scraps, recycling, bagged trash, and seasonally, leaf & yard waste. If in need of a scale weight or bringing a large load, household hazardous waste, and, or, special wastes, please visit the District Transfer Station in Middlebury. For details on rates and other special wastes collected, contact the drop-off directly.

and, or, special wastes, please visit the District Tran	and, or, special wastes, please visit the District Transfer Station in Middlebury. For details on rates and other special wastes collected, contact the drop-off directly.	collected, contact the drop-off directly.
Town Drop-Off	Time	Hauler
Addison: 65 VT Rte. 17 West	Saturdays: 9 AM-11 AM	R&L Rubbish (802) 388-6288
Bridport: Old Town Landfill, Happy Valley Rd.	Saturdays: 7:30 AM-Noon	Acker Waste Management (802) 453-6701
Bristol: Town Garage on Pine St.	Saturdays: 8 AM-Noon	R&L Rubbish (802) 388-6288
Cornwall: 112 School St.	Saturdays: 1 PM-3 PM	R&L Rubbish (802) 388-6288
Goshen: Curbside Trash & Recycling	Wednesdays	Dave Sabatini (802) 247-6350
Leicester: 2241 Fern Lake Rd.	1st & 3rd Saturday: 9 AM-Noon	Van Denton (802) 247-8340
Lincoln: 1111 Downingsville Rd.	Saturdays: 8 AM-1 PM	Acker Waste Management (802) 453-6701
Middlebury: 49 Wilson Rd.	Saturdays: 8 AM-10 AM	R&L Rubbish (802) 388-6288
Middlebury: 1442 Route 7 S	Tues. & Thurs.: 2 PM-6 PM, Saturdays: 8 AM-Noon	Acker Waste Management (802) 453-6701
Monkton: 4047 States Prison Hollow Rd.	2nd & 4th Saturday: 9 AM-Noon	Acker Waste Management (802) 453-6701
New Haven: 78 North St.	Saturdays: 8 AM-Noon	R&L Rubbish (802) 388-6288
Ripton: 333 Peddler's Bridge Rd.	1st & 3rd Saturday: 9 AM-Noon	Warren King (802) 388-4082 Webb & Sons (802) 388-4532, Casella (800) 292-0297
Salisbury: Old Town Landfill, Upper Plains Rd.	Saturdays: 8 AM-1 PM	R&L Rubbish (802) 388-6288
Shoreham: 28 School St.	Saturdays: 8 AM-Noon	Acker Waste Management (802) 453-6701
Starksboro: 3904 Rte. 116	1st & 3rd Saturday: 8 AM-11 AM	Acker Waste Management (802) 453-6701
Vergennes: Intersection of Canal & West St. (Addison, Ferrisburgh, Panton & Waltham)	Saturdays: 8 AM-Noon, Wednesdays: 2 PM-6 PM	R&L Rubbish (802) 388-6288
Weybridge: 460 Quaker Village Rd.	Saturdays: 9:30 AM-11 AM	Chris Anderson (802) 545-2874 Kimball (802) 545-2891, Casella (800) 292-0297
Whiting: 79 So. Main St.	2nd & 4th Saturday: 9 AM-11 AM	BK Services (802) 779-2950

Appendix B

Appendix C

Addison County Solid Waste Management District

CY2025 Approved Rate Schedule Transfer Station & District Fees A \$1.00 admin fee is charged on all monetary transactions in addition to prices below.

MSW (Trash), Construction & Demolition Debris	
Minimum Fee - 100 lbs. or less - mixed debris	\$9/load
(Telephone poles must be cut into 10' sections)	
Appliances w/ CFCs (refrigerator, freezer, window A/C, water fountain, vend	
dehumidifier)	
Commercial-Grade A/C units & outdoor residential A/C units	
Appliances - no CFCs (furnace, washer, dryer, hot water heater, stove, dish	nwasher, microwave,
woodstove, etc.)	No Charge
Asbestos, Non-Friable (packaging requirements apply)	\$250/ton
Asphalt Shingles and Drywall Recycling	
Ashes (wood)	
Batteries (wet-cell, automotive)	
Batteries (dry-cell, cell phones, rechargeable, button cell, lithium, lithium ior	
NiCad)	
Books (hard and soft cover)	
Residential	\$2/load
Business	
Clean Wood, brush, branches, (cut into 16" logs if > 6" diameter)	
Residential, up to 1 regular pick-up truck	
	¢7/lood
or small trailer	
Large loads or Business.	
Mulch loading assistance	\$10/scoop
Composting Supplies	*70 /
Compost Bin	-
Kitchen Collectors	
Green Cone Solar Digesters	
5-Gallon Green Bucket with Lid	
5-Gallon Pail - Lid Only	\$2/ea.
Cooking Oil (Large quantities call ahead)	No charge
Documents (Secure Destruction), small amounts only	No charge
Electronics (large items or quantities charged by weight at the discretion of	the scalehouse
operator)	\$0.23/lb
Computers, whole systems (includes everything)	\$11/ea. (or no charge ²)
Computers, by piece (monitor or CPU or printer)	
Televisions (Regular size TV)	
(Console size TV)	
Desktop Photocopier	
Small Electronics (Fax, VCR, DVD/CD, Stereo, Telephones, etc.)	
Mixed Bag (cords, adapters, CDs, tapes, cassettes, DVDs, chips, cards	φ2.00/pc.
grocery bag size)	\$5/haa
Film Plastic & Plastic Bags (must meet acceptance criteria, Residential)	
Business (limit 1 CY per week or less)	

Fire Extinguishers – Any size	
Fluorescent Light Bulbs – Compact Fluorescent Lamps	
U-Tube, Circular or Straight Tubes 4 ft. or shorter	
Straight Tubes longer than 4 ft	
HID Lamps	
UV, Neon or other Specialty Lamps	\$1.95/ea.
Food Waste (Residential, containers up to 5-gal)	\$1.00/ea.
(Business, containers up to 5-gal)	\$1.00/ea.
(Business, 32-gallon container)	\$15/ea.
(Business, 48-gallon container)	\$20/ea.
Hazardous Waste (Residential) – (including all paint)	No Charge
Hazardous Waste (Business, VSQG) (including all paint)	-
Must call for appointment day/time	Actual Cost+\$5 Fee ^₄
Leaf & Yard Waste (grass clippings, leaves, small twigs) - 3 CY or less	\$2/load
Over 3 CY	\$20/load
Light Ballasts (containing PCBs)	\$2.25/ea.
Maple Sap Tubing (call for acceptance guidelines, by appointment only)	
Mercury Devices (intact thermometers, thermostats, etc.)	
Motor Oil (Residential, uncontaminated only, 10 gal or less per day)	No Charge
(Residential > 10 gal), uncontaminated only	
Oil Filters (Residential)	
(Business) Individual filters	\$0.30/ea.
(Business) 5-gallon pail full	
(Business) 55-gallon drum full	\$140/drum
Propane Tanks, 1-lb (Residential)	No Charge
1-lb (Business)	\$1/ea.
20-lb or larger (grill size, resident or business)	\$15/ea.
Recycling – Single Stream Recyclables from Commercial Haulers	
Single Stream self-hauled from Businesses -Min. Fee 1 CY or less	\$10.00
Single Stream self-hauled from Businesses > 1 CY	
Scrap Metal	No Charge
Stumps	
Textiles (Must be clean, dry and in bags)	No Charge
Tires - Passenger Tires	_
Large Truck Tires	
Agricultural Tires, Earthmoving Tires, Extra Large Tires	
Car & Light Truck up to 20" - Large Quantity by the pound	

District Fee – \$35/ton on all MSW and C&D disposed of (included in Transfer Station tip fee), and \$10/ton on contaminated soils approved by ANR for use as ADC.

Scale Weights are \$5.00 per vehicle.

¹ VT Battery Law – Household batteries are collected at no charge.

² VT E-Waste Law – No charge for households, 501(c)(3) charities, school

districts, small businesses (10 or < employees) OR 7 or < covered items/visit.

³ VT Mercury Lamp Law – No charge for general purpose mercury bulbs,

10 or </per day.

⁴ VT Paint Law – No charge for architectural paint. The \$5-per-visit admin. Fees for businesses will be waived on paint-only loads.



1223 Route 7 South Middlebury, Vermont 05753 100 Kings Way (off Campground Rd.), New Haven, VT 05472 p. 802-388-2333 • f. 802-388-0271 www.AddisonCountyRecycles.org

