

2025 Annual Report

CONNECTICUT

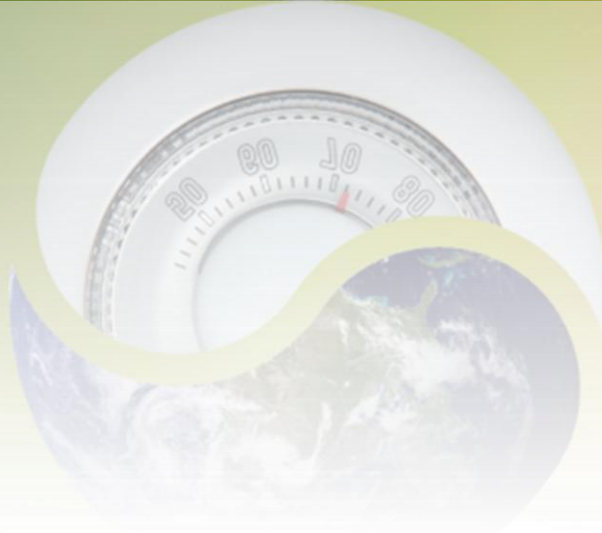


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THERMOSTAT RECYCLING CORPORATION GOVERNANCE

Thermostat Recycling Corporation Board Members

Arnie Meyer (Chairman)
Resideo / Honeywell Home (f/k/a Honeywell)

Charles Ketterer (Vice-Chairman)
Emerson Technologies (White Rodgers)

Bob Johnson (Treasurer)
Lennox

Thermostat Recycling Corporation Dues Paying Members

Ademco Inc., wholly owned subsidiary of Resideo Technologies, Inc. (Honeywell Home)	ITT Inc.
Bard Manufacturing Company, Inc.	Johnson Controls
Burnham LLC	Lennox International Inc.
Carrier Corporation	Google
Chromalox, Inc.	Nortek Global HVAC, LLC
ClimateMaster, Inc.	Rheem Manufacturing Company
Crane Company	Schneider Electric USA, Inc.
Daikin Applied (McQuay)	Taco, Inc.
Dwyer Instruments, Inc.	The Marley-Wylain Company
ecobee	TPI Corporation
EME Americas Inc.	Trane Residential Systems
Empire Comfort Systems	Uponor, Inc.
General Electric Company	W. W. Grainger, Inc.
Goodman Distribution, Inc.	White Rodgers, a division of Emerson Electric Co.
Hunter Fan Company	

Thermostat Recycling Corporation Staff

Danielle Myers
Executive Director

Emma Alexander
Operations Administrator

CONNECTICUT

2025 Collections and Evaluation

Please see the appendices for the Third-Party Review of Program Effectiveness provided by RRS.

2025 Collections by Brand

In Connecticut, Thermostat Recycling Corporation (TRC) recovered the equivalent of 1,393 mercury thermostats from 1,265 whole mercury thermostats plus 148 mercury switches removed from thermostats. A total of 10.01 pounds of mercury was diverted from solid waste.

*Please note the explanation of the converted thermostats or thermostat equivalents below.¹ An example of the mercury ampoule is shown below.



As required by the state statute, a table of thermostat brand holders with their corresponding thermostats, the number of switches and the pounds of mercury recycled is below. It is important to note that there remain non-members whose thermostats the TRC collection program recycles. They are listed in the table as “Non-Member Brands”.

¹ A mercury thermostat contains a variable amount of mercury ampoules or “switches” attached to the subbase of the thermostat. These glass ampoules often are collected in the recycling container without the intact thermostat attached to them. TRC collects and counts these loose ampoules and recycles them. To derive the converted thermostat or thermostat equivalent, the program takes the following calculations to develop the converted thermostat or thermostat equivalent. First, TRC will count the total whole (intact) thermostats collected in the recycling bins. From these units, there is an intact ampoules count. TRC then takes the intact ampoules divided by the whole (intact) thermostats or otherwise known as the conversion ratio. After the conversion ratio is calculated, TRC will multiply the loose mercury switches by the conversion ratio. Lastly, we add this result to the whole (intact) thermostats to produce the converted thermostats or thermostat equivalents.

Brand Holder	Thermostats	Count Switches	Pounds of Mercury
Bard Manufacturing Corporation			0
Burnham Holdings, Inc			0
Carrier Corporation	3	8	0.0496
Chromalox			0
Climate Master, Inc.			0
Crane Company			0
Daikin Applied			0
Dwyer Instruments			0
ecobee			0
EME Americas Inc. (LUX)			0
Emerson Electric Corporation/White	242	244	1.5128
Empire Comfort Systems			0
General Electric Corporation	2	4	0.0248
Goodman Global	2	4	0.0248
Honeywell Home	989	1149	7.1238
Hunter Fan Company			0
ITT Corporation			0
Lennox International Inc.	9	22	0.1364
Marley-Wylain Company			0
Nest (Google)			0
Nortek Global HVAC			0
Rheem Manufacturing Company			0
Schneider Electric (Invensys Controls)			0
Taco Comfort Solutions			0
TPI Corporation			0
Trane Residential Systems	11	22	0.1364
Uponor, Inc.			0
W. W. Grainger	7	14	0.0868
York/Johnson Controls			0
Non-Member Brands			
NOM (Manufacturer not identifiable)	0	148	0.9176
Total	1,265	1,615	10.01

2025 Summary of the Program Expenses

Below is a summary of program expenses for the Connecticut collection program in 2025. 2025 program expenses (reported in the annual report) are unaudited and are for management purposes only. Prior to submittal of this annual report, the expenses were reviewed by Kellen Company.

Program Component	2024	2025	Difference
Direct Expense for Marketing & Outreach	\$ 13,448.91	\$ 21,357.84	\$ 7,908.93
Incentive/Promotional Payments			\$ -
Legal			\$ -
New Collection Containers			\$ -
Recycling Costs	\$ 4,158.37	\$ 6,223.35	\$ 2,064.98
Travel			\$ -
TRC Staff & Administration	\$ 21,180.29	\$ 33,554.50	\$ 12,374.21
Total Expenses	\$ 38,787.57	\$ 61,135.69	\$ 22,348.12

2025 Education and Outreach

Direct Marketing (Email, Mail, Other Communications)

Current Collection Locations

Recycling Containers

In 2025, the TRC managed the strategic distribution of 49 small pails and 145 large green bins to collection points nationwide. This year-over-year adjustment—compared to 73 pails and 208 bins in 2024—reflects a maturing infrastructure where the demand for new containers has stabilized.

The program offers two primary containment solutions to accommodate varying collection volumes:

- **Small Pails:** Primarily requested by new program entrants or existing partners transitioning from larger bins to optimize space due to lower localized collection rates.
- **Large Green Bins:** These remain the foundational component of the program. Because these units are integrated with a barcode-tracking system and designed for durability, they are refurbished and recirculated upon processing.

As the program continues to maximize the lifecycle of existing assets, TRC anticipates a continued downward trend in the necessity for brand-new container shipments, representing both fiscal and environmental efficiency.

- **Regional Impact:** Of the national totals, TRC fulfilled requests for one new small pail and six new large bins within the state.

Outbound Phone Calls

To maintain a high rate of mercury recovery, TRC employs a proactive outreach strategy internally designated as the "Miss You" Call process. This initiative specifically targets collection sites that have not initiated a shipment within a 12-month window.

Beyond serving as a logistical reminder, these calls function as a comprehensive customer service audit. Representatives verify if site personnel require replenished materials, address missing container hardware, and ensure the facility remains compliant with recycling protocols. In 2025, TRC completed 1,776 consultations, a 36% increase over the 1,302 calls conducted in 2024. This expanded outreach confirms that many sites are still participating but may be experiencing slower accumulation periods.

- **Regional Impact:** Successfully completed 216 calls to facilitate container returns, compared to 57 in the prior fiscal year. (Detailed site logs are available in the Appendix).

Multi-Channel Communication

TRC utilizes a sequenced notification system to ensure consistent engagement with partners we have not heard from in some time:

- **Direct Mail Advocacy:** 10,251 postcards were mailed to locations with a one-year lapse in returns. These mailers act as a critical tool for database upkeep, allowing TRC to update physical addresses and point-of-contact information.
 - **Regional Impact:** Mailed 389 postcards
- **Digital Follow-up:** Three weeks following the physical mailing, TRC initiated 1,863 targeted emails. These communications provide low-friction solutions for shipping, including step-by-step digital instructions and direct links to request replacement shipping labels.
 - **Regional Impact:** Emailed 74 locations

Field Operations

Physical site visits remain a cornerstone of TRC's quality assurance. In 2025, the team conducted 383 site visits across multiple jurisdictions. These visits serve several high-priority functions:

1. **Regulatory Education:** Ensuring participants understand their specific obligations under state statutes.
2. **Logistical Support:** Providing on-site assistance for the immediate shipment of accumulated mercury.

3. Data Enrichment: Gathering qualitative field data to enhance TRC's broader outreach strategies.
- Regional Impact: Completed 56 site visits in 2025, compared to 40 in 2024. (See Appendix for full site itinerary).

HVAC Industry

The HVAC industry—encompassing manufacturers, wholesale distributors, and contractors—is the primary engine of the mercury recovery process. TRC fosters high levels of engagement through the Banish Mercury Off the Planet (BMOP) competition.

This annual event, held from May 1 through October 31, leverages competitive incentives to drive collection volume. In 2025, TRC directed marketing efforts toward more than 12,500 HARDI members, resulting in the recovery of 131.4 pounds of mercury from 292 distinct wholesale branches.

2025 BMOP Distinguished Winners:

- Top Wholesalers: Johnstone Supply, Refrigeration Sales Corp., and Allied Refrigeration.
- Leading Branch Contributors:
 1. Aireco Supply (Jessup, MD) – 6.06 lbs.
 2. Johnstone Supply Co. (Sioux City, IA) – 3.22 lbs.
 3. National Excelsior Co. (Hudson, WI) – 3.17 lbs.



Waste Related Sector and Household Hazardous Waste (HHW) Industry

TRC continues to aggressively target the DIY and residential sectors by collaborating with the waste-related and HHW industries. Recognizing that these sectors are often the first point of contact for residents performing self-installations, TRC has adopted a "real-time" outreach model.


By utilizing automated digital alerts for regional HHW events, TRC is able to provide immediate support and resources to event organizers. This proactive integration not only increases awareness but ensures that residential mercury waste is diverted into the proper recycling channels.

Advertising and Awareness


Website

This past year, we experienced better statistics around website traffic and visitors, which will be detailed below. To keep the website fresh, blogs and press releases are posted monthly and shared with our many stakeholders.


Latest News




Ten Bin Club Members
January 2026
Posted February 17, 2026



Making Sure HVAC Contractors Don't Miss Mercury Thermostats — PART I
Posted January 29, 2026



Ten Bin Club Members
December 2025
Posted January 15, 2026



Thermostat Recycling Corp. Announces 2025 BMOP Contest Winners
Posted December 10, 2025

[VIEW ALL NEWS](#)

Press Releases

MONTH	RELEASE
January	Thermostat Recycling Corp. Year-End Collections
May	Thermostat Recycling Corp. Announces 14th Annual Contest: Banish Mercury Off the Planet'
August	Johnstone Supply Leads TRC's Banish Mercury Off the Planet Contest
October	Oct. 24 is Recycle Your Mercury Thermostat Day
December	Thermostat Recycling Corp. Announces 2025 BMOP Contest Winners

Blogs

MONTH	BLOG
February	The Importance of Recycling Mercury-Containing Thermostats
March	Safely Handle Mercury Thermostats: Steps for a Cleaner Environment
April	Why Earth Day Still Matters in 2025
June	Educating the Public: Raising Awareness About Mercury Thermostat Recycling
September	Closing the Loop: How Thermostat Recycling Protects the Trades and the Planet
November	“A New Thermostat” Just the Christmas Gift I Always Wanted

Print Advertising

ACHR News

Field Served: All branches of the air conditioning, heating and refrigeration industry (residential, commercial, and industrial) including contractors, dealers, distributors, wholesalers, manufacturers, consulting engineers and architects, public utilities, government agencies and associations, exporters and importers, industrial and commercial buyers and users, libraries, schools, students and others allied to the field.

- Advertisement Specs: Five 2/3 page, 4c
- Circulation: 25,370 (National)
 - Connecticut: 367
- Issues
 - February 2025
 - March 2025
 - June 2025

- August 2025
- December 2025

ACHR e-Newsletter

Field Served: Monthly digital e-newsletter distributed to 13,229 subscribed users including contractors, manufacturers, distributors, and engineers in the HVACR industry.

Feature Leaderboard Ad:

- Advertisement Specs: June and November 2025 campaigns, 728 x 90 banner ad.
- Combined Impressions: 22,907
- Combined Clicks: 1,927
- Combined Click-Through Rate: 8.41%

Top Leaderboard Ad:

- Advertisement Specs: August and September 2025 campaigns, 728 x 90 banner ad.
- Combined Impressions: 21,784
- Combined Clicks: 1,493
- Combined Click-Through Rate: 6.85%


HVACR Business e-Newsletter

Field served: Monthly digital newsletter, “Ahead of the Curve”, distributed to 9,072 featuring web exclusive articles, business insights, industry news, and products.

Skyscraper Ad


- Advertisement Specs: June and August 2025 campaigns, 120 x 600 banner ad.
- Combined Impressions: 9,512
- Combined Clicks: 1,472
- Combined Click-Through Rate: 1.55%

Advertisement Samples



Do Your Part
Recycle Every Mercury Thermostat

Become a Collection Location



Thermostat Recycling
CORPORATION
thermostat-recycle.org




Do Your Part!
Recycle Every Mercury Thermostat


Click to Get Your Free Container




Thermostat Recycling
CORPORATION
thermostat-recycle.org



Do Your Part!
Recycle Every Mercury Thermostat
Click to Get Your Free Container



Thermostat Recycling
CORPORATION
thermostat-recycle.org





2025
bmop
BANISH MERCURY OFF THE PLANET

Calling all TRC/HARDI Wholesale Members. It's time for the annual BMOP competition!

Return your filled recycling containers from May 1 - October 31 to compete.

Learn more at thermostat-recycle.org/bmop

Digital Summary

This report summarizes all digital advertising efforts in spreading TRC’s message to audience members in Connecticut in 2025 – including search engine optimization (SEO) and digital advertising. Digital advertising included search engine marketing (SEM) ads targeting consumers through Google Performance Max; social media ads targeting consumers through LinkedIn; and programmatic ads targeting consumers through StackAdapt.

Search Engine Optimization

Search Engine Optimization (SEO) is the process whereby a website is optimized through original content and on-site coding tactics to increase its chances of appearing near the top of “organic searches.” An organic search is one that appears “naturally” in a search engine like Google or Bing. In other words, an organic listing is not ranked through paid search.

Organic traffic to a website typically brings visitors who stay longer, and visit more pages, on average.

In 2025, organic search traffic for all states (not specific to Connecticut) brought 6,531 users to the TRC website. By comparison, 2,069 users were attributed to organic search over the same time period in 2024.

Search Engine Marketing Ads

As part of search engine marketing (SEM), Google Ads is a digital advertising platform where advertisers can bid on search terms (or keywords) to have informational ads displayed, where ads appear alongside search results. This campaign targets people most likely to be interested in relevant content by driving traffic to various pages on the TRC website. TRC has developed a search campaign to align with terms searched by individuals related to thermostats, mercury, mercury recycling, thermostat replacement, etc.

Quantitative Results

A quantitative summary of SEM ad performance for Connecticut in 2025 is detailed below, with a comparison to 2024.

Metric	2025	2024
Impressions	116,738	520,299
Clicks	2,264	9,254
Clickthrough Rate (CTR)	1.94%	1.69%
Cost per Click (CPC)	\$1.15	\$1.16
Conversions (Find a Location)	885	457

Notes

- Impressions: Number of times ads were served to viewers.
- Clicks: Number of viewers who clicked on ads
- CTR: Click-through-rate, calculated by the number of clicks divided by the number of impressions.
- CPC: Average amount paid for each click.

Social Media and Programmatic Ads

Through social media and programmatic advertising, advertisers can attract large audiences on the platforms they use for social networking and website browsing. This campaign targets people with relevant interests and drives them to various pages on the TRC website. For these ads, audiences on the various platforms were subdivided into various categories, as shown in the quantitative results table below.

Below is the overall performance for Connecticut in 2025 for each target audience and platform.

Audience	Platform	Impressions	Clicks	CTR	Conversions (Find a Location)
Consumer	StackAdapt	687,714	14,582	2.12%	2
Contractor	LinkedIn	12,501	50	0.40%	0
TOTAL:		700,215	14,632	1.26%	2

Digital Qualitative Analysis

Through paid digital advertising, TRC's various messages were shown over 815,000 times to audience members in Connecticut. Of those over 815,000 times, nearly 19,000 users were acquired to the website – where 887 conversions occurred. Audience members most likely to take an action from our ads were consumers through Google Performance Max ads. In terms of search engine optimization, organic website traffic increased by around 50% from 2024 to 2025.

2026 Program Modifications

Thermostat Recycling Corporation's 2026 Goals

TRC has set annual goals for the organization. These goals assist in decision making and prioritization of activities. For the calendar year 2026, TRC plans to focus on:

- Ensuring rigorous adherence to state statutory mandates, formal inter-agency agreements, and multifaceted regulatory frameworks to maintain programmatic compliance.
- Data-Driven Outreach and Precision Engagement: Refining the "Miss You" consultation process through enhanced data analytics. By identifying specific regional or sectoral patterns in collection lapses, TRC will deploy more targeted, high-touch interventions—including synchronized site visits and digital follow-ups—to re-engage dormant collection points more effectively.

Thermostat Recycling Corporation's Planned Tasks

In alignment with our overarching organizational objectives, TRC has identified several key tactical workstreams for the 2026 calendar year. Successful execution of these tasks is essential to maintaining our brand presence, gathering actionable market intelligence, and optimizing our outreach tasks.

- TRC will execute a strategic cadence of press releases throughout the fiscal year. These communications are designed to highlight program milestones, celebrate top-performing partners, and reinforce the environmental necessity of mercury recovery. By maintaining a consistent presence in industry and regional news cycles, we aim to heighten public awareness and maintain the program's visibility among key stakeholders.
- To ensure our programs remain responsive to the needs of the field, we will conduct extensive surveys of HVAC professionals nationwide. This research will be supplemented by geographically targeted outreach to contractors in specific high-priority regions. The data collected will provide critical insights into current recycling behaviors, barriers to participation, and opportunities for program refinement.



2025 CONNECTICUT ANNUAL REPORT

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Questions about this annual report?

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(E) danielle.myers@thermostat-recycle.org

All state specific annual reports are posted on our website at the following weblink:

<https://thermostat-recycle.org/program-info/state-reports/>

Recycle every mercury thermostat, every time.

APPENDICES

Third Party Review of Program Effectiveness

How Mercury Thermostat Waste is Handled

Tax Return 990

2025 Miss You Calls

2025 Site Visits

2025 Collection Location Summary Report

2025 Collection Location Bin Receipt

2025 Collection Location Container Requests

PROGRAM PERFORMANCE REPORT & ASSESSMENT

2025 CT MERCURY THERMOSTAT COLLECTION AND RECYCLING

March 2026

Thermostat Recycling Corporation's Collection Program in Connecticut

Mercury, a common element in our environment, can pose severe consequences when it infiltrates water systems. It can lead to genetic mutations and developmental problems in animals, as well as damage to the immune and nervous systems in humans. Everyday items such as thermostats may contain small amounts of mercury sealed within a glass bulb. If this containment is breached, the mercury can be released into the environment.

Microorganisms can then transform this mercury into highly toxic compounds like methyl mercury, which poses a significant environmental hazard. Although the main contributors to mercury pollution are coal-burning power plants and gold mining, improper disposal of commercial and consumer products containing mercury also contributes to the problem. These can include thermometers, switches, certain light bulbs - including fluorescents - and older thermostats.

In 1998, in light of growing environmental concerns, leading thermostat manufacturers established the Thermostat Recycling Corporation (TRC). As of today, the TRC has participants in 48 states, including 17 that have enforced regulations on the sale and disposal of these thermostats. The TRC's mission is to ensure the safe return and disposal of older, mercury-containing thermostats, hence preventing them from ending up in landfills and incinerators. Furthermore, several states have implemented sales restrictions, disposal bans, and product stewardship statutes for mercury-containing products to prevent mercury from contaminating the environment. Among these states, Connecticut is one of the thirteen that has mandated thermostat manufacturers to provide a secure disposal route for thermostats by implementing an easily accessible take-back program.

This report aims to critically evaluate the effectiveness of the Thermostat Recycling Corporation's (TRC) take-back program in Connecticut, as mandated by Connecticut Public Act No. 12-54. The report provides a comprehensive overview of the program's operations, focusing on aspects such as the accessibility of return channels, their characteristics, and

marketing strategies. Prepared by Resource Recycling Systems (RRS), an independent third party, this evaluation offers an impartial assessment of TRC's success in facilitating a convenient return channel for thermostats removed from service.

Methodology

To evaluate the performance of the TRC collection program in Connecticut, receipts for bins and thermostats from the year 2025 were analyzed. This data was combined with past performance data from prior program years, including bin and thermostat submission records from Connecticut and all other states where TRC operates managed collection programs. The program's results were evaluated for technical accuracy and effectiveness.

Connecticut Program Performance

The Thermostat Recycling Corporation (TRC) is a non-profit stewardship organization that facilitates and manages the collection and proper disposal of mercury-containing thermostats. TRC, supported by thermostat manufacturers, provides a network of collection sites around the United States with the aim of keeping mercury out of the waste stream and protecting the environment. The following analytical report details the annual program performance for mercury thermostat collection in the state of Connecticut (CT) in 2025. A few program highlights for 2025 are included below:

- In 2025, the program **collected 10.0 lb mercury** in Connecticut. Since 2008, mercury collected in the state has increased by an annual average of 11% per year. During the same period, the total mercury collected in the nation decreased with an average change of 3.7% per year.
- The program collected **1,265 whole thermostats in 2025**, 21% fewer than the number collected in 2013 at the original implementation of Public Act No. 12-54. In that time, collections have increased by an annual average of 3% since 2010.
- The number of **whole thermostats collected per bin in 2025 on average was 34 thermostats**, a slight decrease from the average 37 thermostats per bin collected in 2024, and equaling the national average of 34 thermostats per bin.
- Counties returning the most bins and thermostats in 2025 were **the Capitol Planning Region (6 bins, 285 thermostats)**, followed by **Fairfield (6 bins, 188 thermostats)**, and **Hartford (4 bins, 179 thermostats)**.
- In 2025, **12% of the partner locations returned at least one bin**.
- In 2025, **56 site visits were conducted**, and **216 'Miss You' calls were placed** to channel partners to prompt bin returns. 48 sites received both a call and visit.
- In addition to 1,265 whole thermostats, **148 loose switches were collected**, bringing the total **number of "thermostat equivalents" returned in 2025 to 1,393**, a five percent decrease from the 2024 collection rate.

SECTION 1: Program Analytics

Section 1 of this report examines the annual performance of the thermostat collection recycling program in terms of bins, thermostats, and mercury collected as well as the year-over-year progression of the program.

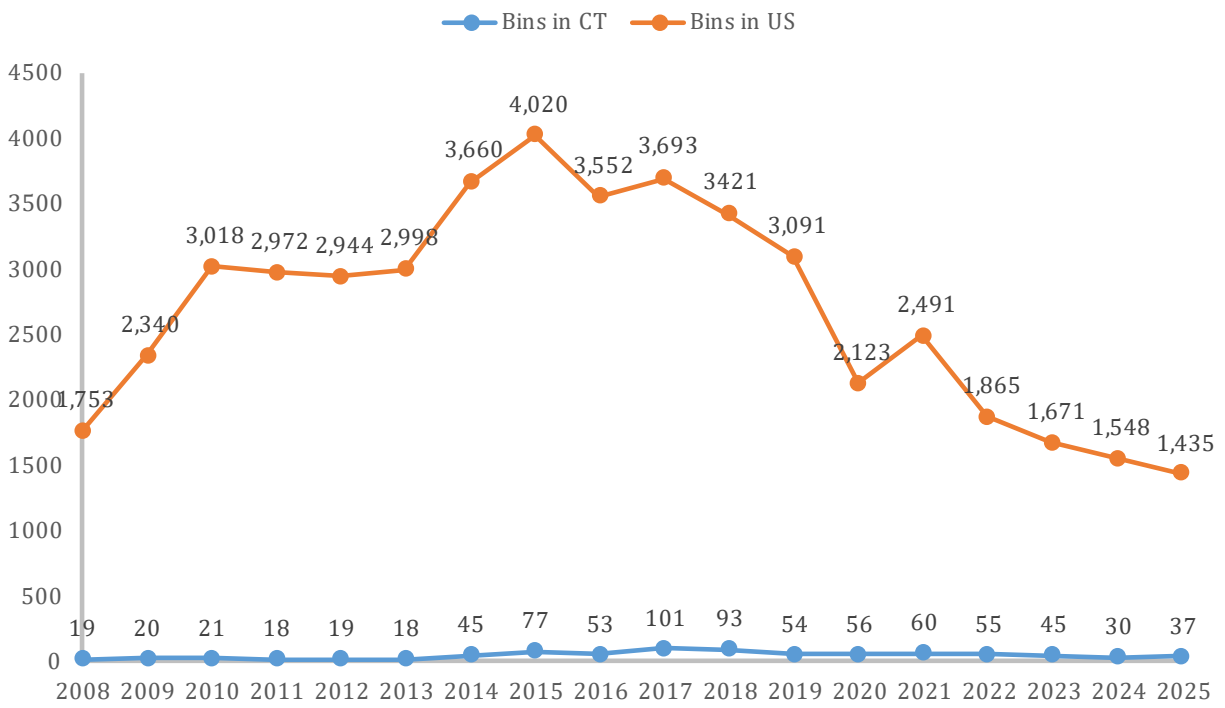
On average, the program has **collected nearly 16.6 lb of mercury and 1,784 thermostats per year** since 2001. In 2025, the program **collected 10.0 lb of mercury from 1,265 whole thermostats and 148 loose switches**. Figure 1.1 displays the number of bins, thermostats, and quantity of mercury collected in Connecticut since the beginning of the program.

FIGURE 1.1: PROGRAM PERFORMANCE OVER TIME

Year	Number Bins	Number Stats	Lb Mercury
2001	3	305	2.5
2002	2	224	1.5
2003	9	901	6.4
2004	11	909	6.9
2005	16	1,309	13.3
2006	11	972	8.0
2007	8	839	7.4
2008	19	1,838	17.8
2009	20	2,109	22.4
2010	21	1,918	16.2
2011	18	1,538	14.2
2012	19	1,831	15.4
2013	18	1,600	12.9
2014	45	2,485	24.0
2015	77	3,395	30.0
2016	53	2,284	22.2
2017	101	4,246	45.6
2018	93	3,203	27.5
2019	54	1,694	20.9
2020	56	2,240	26.2
2021	60	2,713	24.8
2022	55	2,216	16.8
2023	45	1,457	10.7
2024	30	1,103	10.5
2025	37	1,265	10.0
<i>Average since 2001</i>	<i>35</i>	<i>1,784</i>	<i>16.6</i>
Total	881	44,594	414

Figure 1.2 displays the number of bins collected in Connecticut over time, alongside national totals. National bin collections peaked in 2015, while Connecticut reached its peak in 2017 with 101 bins. Since 2015, national collections have steadily declined, with the exception of sharper decreases in 2016 and 2020 that were followed by increases the following year. Connecticut has experienced a similar downward trend, though with greater year-to-year relative variability. In 2025, **Connecticut returned 37 bins to TRC**, a 23% increase from 2024, yet 18% below the 2023 total. Nationally, bin collections decreased by 7% from 2024 to 2025.

FIGURE 1.2: BINS COLLECTED OVER TIME IN THE STATE AND NATIONALLY



Since 2008 in Connecticut, the average of year-over-year changes in mercury collection is an increase of 11%. However, nearly two-thirds of the program years since that time have experienced a decrease in collection compared to the previous year. Nationally, during the same period, the average of yearly changes in mercury collected was -3.7%. The quantity of mercury collected across state programs in 2025 was 17% lower than in 2024. **In 2025, the quantity of mercury collected in CT decreased by 5% to 10.0 lb mercury.** Figure 1.3 displays the total quantity of mercury collected in Connecticut over time as well as the annual percent increase (or decrease) in Connecticut and nationally since 2008.

FIGURE 1.3: QUANTITY OF MERCURY COLLECTED IN PROGRAM AND ANNUAL CHANGES IN STATE AND U.S.

Year	Total Lb Hg, CT	% Change, CT	% Change U.S.
2001	2.5	N/A	89%
2002	1.5	-39%	14%
2003	6.4	328%	11%
2004	6.9	7%	17%
2005	13.3	93%	11%
2006	8.0	-40%	32%
2007	7.4	-7%	2%
2008	17.8	141%	16%
2009	22.4	25%	16%
2010	16.2	-27%	26%
2011	14.2	-13%	4%
2012	15.4	9%	-5%
2013	12.9	-17%	-5%
2014	24.0	87%	13%
2015	30.0	25%	13%
2016	22.2	-26%	-15%
2017	45.6	105%	-7%
2018	27.5	-40%	-13%
2019	20.9	-24%	2%
2020	26.2	26%	-35%
2021	24.8	-6%	5%
2022	16.8	-32%	-28%
2023	10.7	-36%	0.4%
2024	10.5	-2%	-22%
2025	10.0	-5%	-17%
Average Since 2008	20.5	11%	-3.7%

Channel partners in Connecticut returned 1,265 thermostats to TRC in 2025. This represents a **15% increase from 2024**. Since 2010, the average of annual year-over-year changes in thermostats collected in Connecticut is 3%, compared to 2% for the 2010-2024 period. The yearly change in rates for the U.S. averaged -5.9% since 2010, down further from an average of -5.4% from 2010 to 2024. Figure 1.4 displays the total number of thermostats collected in Connecticut and nationally since 2010.

FIGURE 1.4: NUMBER OF WHOLE THERMOSTATS COLLECTED OVER TIME IN THE STATE AND NATIONALLY

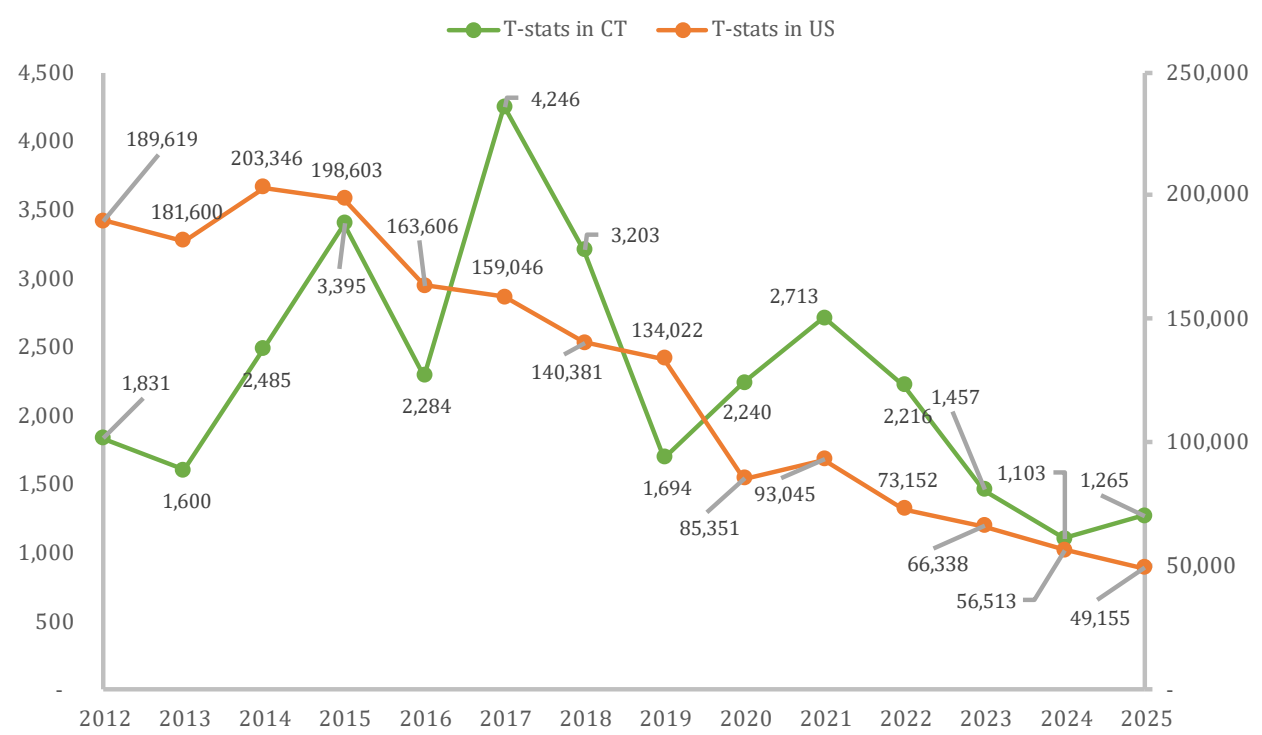


Figure 1.5 shares the underlying data as well as the average of annual percent changes calculated since 2010.

FIGURE 1.5: WHOLE THERMOSTATS COLLECTED IN CT AND U.S. OVER TIME

Year	T-stats in CT	T-stats in U.S.	% Change State	% Change U.S.
2001	305	48,350	-	-
2002	224	61,422	-27%	27%
2003	901	65,778	302%	7%
2004	909	81,115	1%	23%
2005	1,309	87,754	44%	8%
2006	972	113,658	-26%	30%
2007	839	114,158	-14%	0%
2008	1,838	135,646	119%	19%
2009	2,109	155,731	15%	15%
2010	1,918	200,064	-9%	28%
2011	1,538	199,918	-20%	0%
2012	1,831	189,619	19%	-5%
2013	1,600	181,600	-13%	-4%
2014	2,485	203,346	55%	12%
2015	3,395	198,603	37%	-2%
2016	2,284	163,606	-33%	-18%
2017	4,246	159,046	86%	-3%
2018	3,203	140,381	-25%	-12%
2019	1,694	134,022	-47%	-5%
2020	2,240	85,351	32%	-36%
2021	2,713	93,045	21%	9%
2022	2,216	73,152	-18%	-21%
2023	1,457	66,338	-34%	-9%
2024	1,103	56,513	-24%	-15%
2025	1,265	49,155	15%	-13%
Average (Since 2010)	2,199	137,110	3%	-6%

Figure 1.6 displays the monthly distribution of bins and thermostats returned in Connecticut over 2025. The month with the greatest number of bins returned was **May (10 bins)**, followed by March's 8 bins. Four bins were collected in July and 3 in January. May also brought in the most thermostats (**325 thermostats**) followed by **April (192 thermostats) and July (181 thermostats)**. The next three most productive months include September, March and November, each exceeding 100 thermostats. August was the only month during which no bins were collected.

FIGURE 1.6: WHOLE THERMOSTATS AND BINS COLLECTED PER MONTH IN 2025

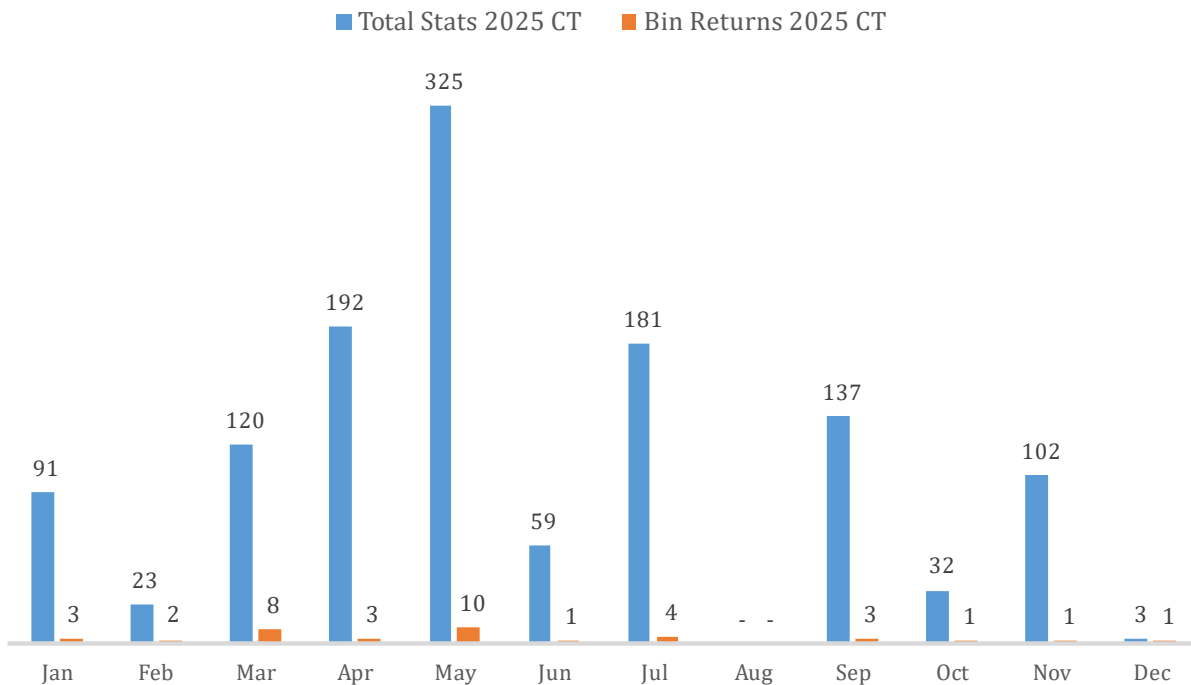


Figure 1.7 shows the average number of thermostats per returned bin per month for the year. The highest number of thermostats per bin, on average, was in **November (102 thermostats per bin)**, followed by **April (64 thermostats per bin)** and **June (59 thermostats per bin)**.

FIGURE 1.7: AVERAGE THERMOSTATS PER BIN RETURNED PER MONTH

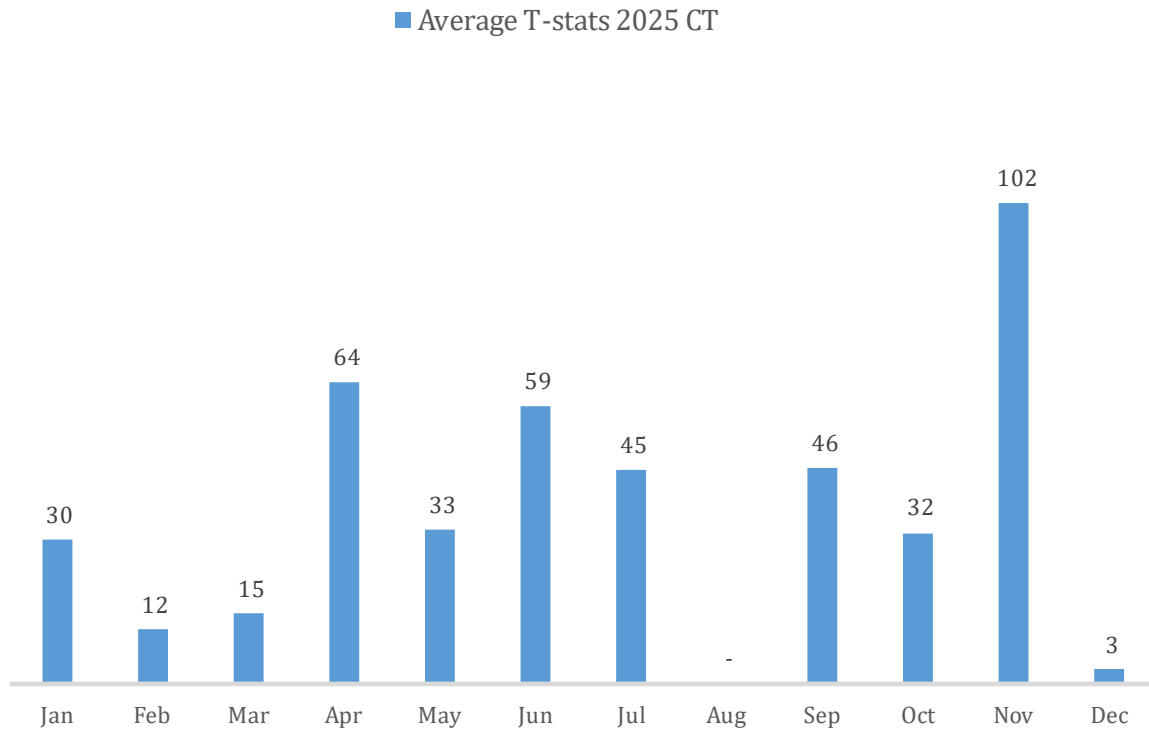


Figure 1.8 displays the average number of thermostats returned per bin in the state and U.S. since 2010 in Connecticut. Nationally, the number of thermostats collected per returned bin continued its long and relatively steady decrease in 2025, reaching its lowest historical level of 34 thermostats per bin across all programs nationally. In Connecticut, the average number of thermostats was also **34 thermostats per bin**, again matching the national rate.

FIGURE 1.8: AVERAGE THERMOSTATS PER BIN OVER TIME IN CT AND NATIONALLY

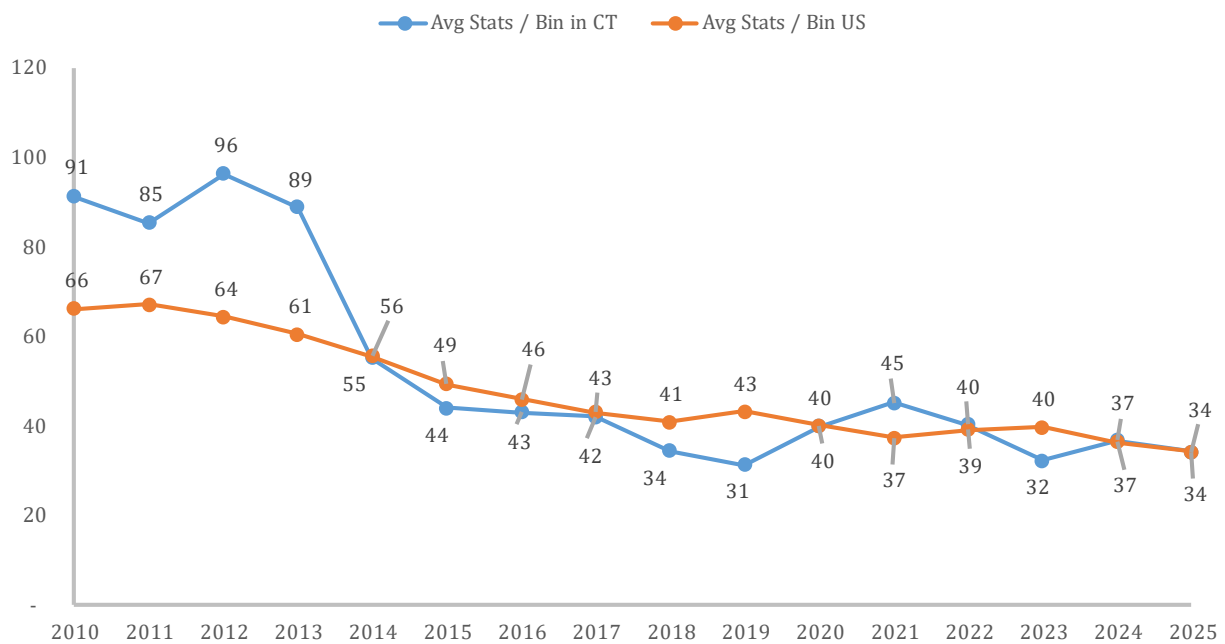
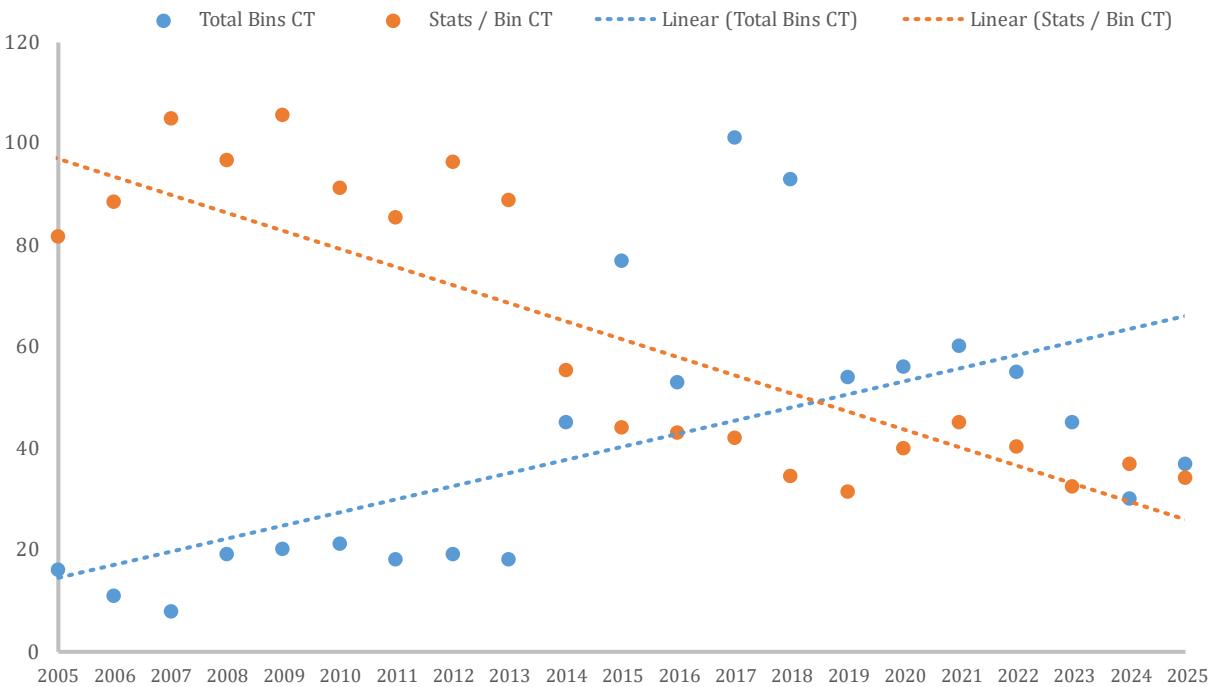


Figure 1.9 depicts the correlation between the total bins returned and the average number of thermostats per bin over time. The long-term data suggests a strong negative correlation, indicating that as the total bin count rises, the average number of thermostats per bin declines. However, this pattern does not appear to be consistent over shorter durations. In the period between 2014 and 2023, there is no significant correlation. From 2019 to 2023, a strong positive correlation was exhibited with the number of collected bins and the average number of thermostats per bin fluctuating in similar directions from one year to the next. That pattern did not continue in 2024, however, as the number of returned bins continued to decrease but the average number of thermostats per bin increased. In 2025, the number of bins increased again for the first time since 2021, while the average number of thermostats per bin declined slightly.

FIGURE 1.9: TOTAL BINS AND AVERAGE NUMBER OF THERMOSTATS PER BIN OVER TIME



SECTION 2: Channel Partner Analysis

In Section 2 of the report, an extensive analysis of the partner locations is conducted. The majority of thermostats collected within the state were procured from **wholesalers, which accounted for 65%, or 816 units**. This quantity represents a slight uptick of about 5% sourced from wholesalers over the previous year. **Contractors supplied 17% of the total at 217 thermostats**, nearly identical to last year's 219 thermostats. Two groups had significant changes in participation; hazardous household waste facilities (HHW) contributed 106 units last year, **but HHW only provided 23 thermostats in 2025**. Conversely, while the 'other' category returned no thermostats in 2024, channel partners such as property managers and educational institutions returned a total of 208 thermostats in 2025, accounting for 16% of the total. Figure 2.1 depicts the distribution of thermostats collected by location type in 2025.

FIGURE 2.1: THERMOSTATS COLLECTED BY CHANNEL PARTNER TYPE IN 2025

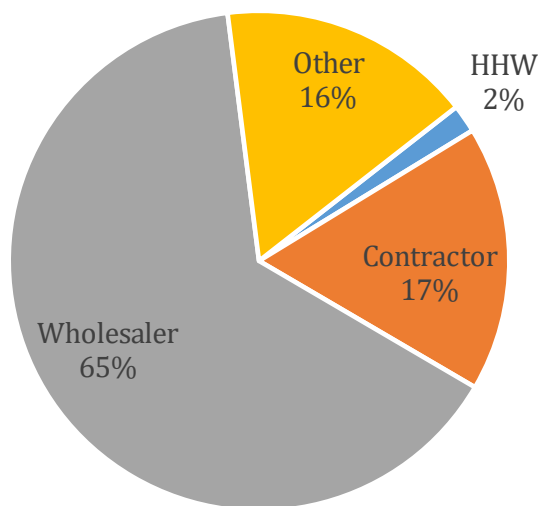
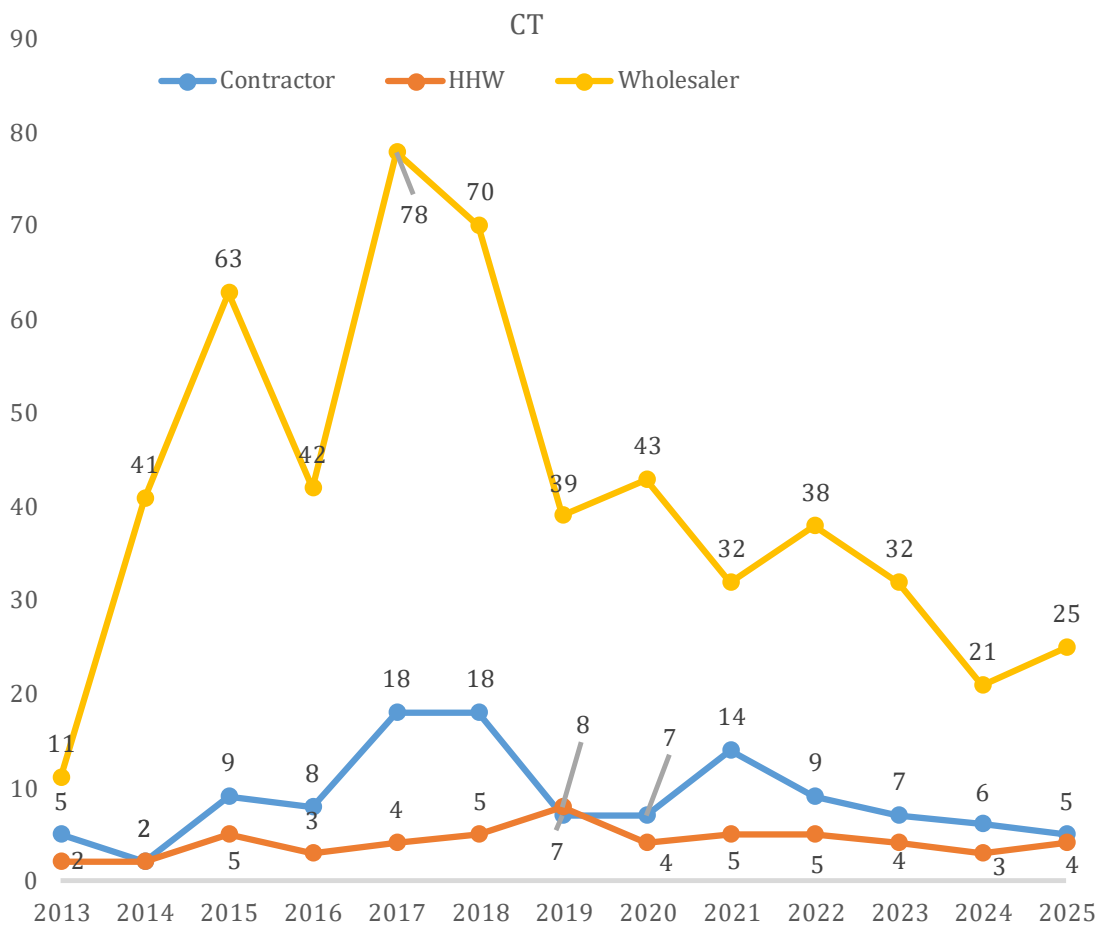


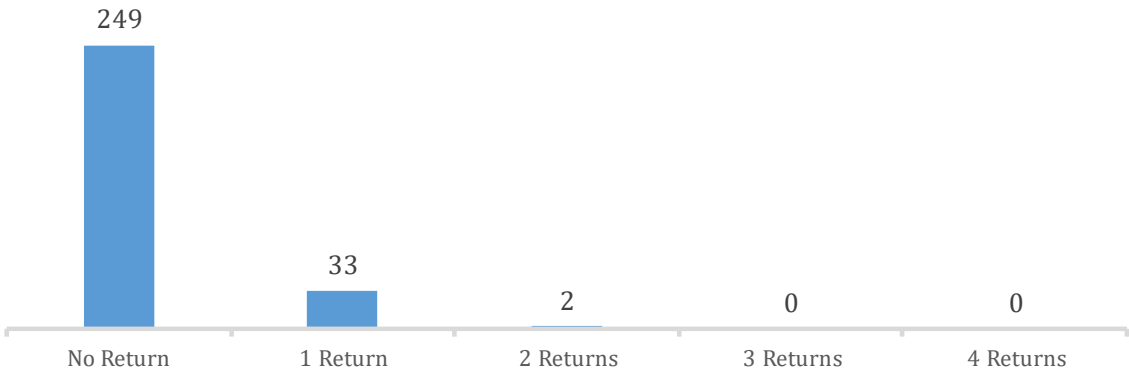
Figure 2.2 below displays the change in the number of bins returned by thermostat collection type over time since 2013 in Connecticut. In 2025, **Contractors returned 5 bins**, and **HHW returned 4 bins**. **Connecticut wholesalers only returned 25 bins** to TRC, the fewest number of bins TRC has received from wholesale channel partners since the program originated.

FIGURE 2.2: BINS RETURNED BY LOCATION TYPE OVER TIME



In 2025, **35 (12%) locations** with a bin in the state of Connecticut sent back a bin to TRC, and each of these locations returned only a single bin. The distribution is displayed in Figure 2.3.

FIGURE 2.3: PERCENTAGE OF STORES RETURNING A BIN IN 2025



By county region, **the Capitol Planning Region (6 bins and 285 thermostats)**, exclusive of Hartford, returned the greatest number of thermostats in 2025. **Inclusive of Hartford County, the regions collected a total of 10 bins and 464 thermostats.** Following the combined Hartford County and Capitol Planning Region were **Fairfield (6 bins, 188 thermostats)**, and **New Haven (5 bins, 116 thermostats)**. Figure 2.4 displays the number of bins and thermostats returned by county in 2025.

FIGURE 2.4: BINS AND TOTAL THERMOSTATS RETURNED IN 2025 BY COUNTY

County Name	Total T-stats	Total Bins
Capitol Planning Region	285	6
Fairfield	188	6
Hartford	179	4
New Haven	116	5
Lower Connecticut River Valley Planning Region	112	3
Naugatuck Valley Planning Region	106	2
South Central Connecticut Planning Region	101	2

TRC works with channel partners to collect thermostats, and the following figures illustrate performance by partner. **NLR Inc. (208 thermostats)** returned the most thermostats in

2025, followed by **Plimpton & Hills Corp (205 thermostats)** and **Sid Harvey Inc. (158 thermostats)**. Other companies that returned significant numbers of thermostats include Valley Oil - HOP Energy, Star Supply Company, Torrington Supply, Bell Simon Co., Standard Oil Of CT, Branford Winnelson, and others. Figure 2.5 displays the top performing partners by total bins returned in 2025.

FIGURE 2.5: T-STATS BY TOP PERFORMING CHANNEL PARTNERS IN THE STATE

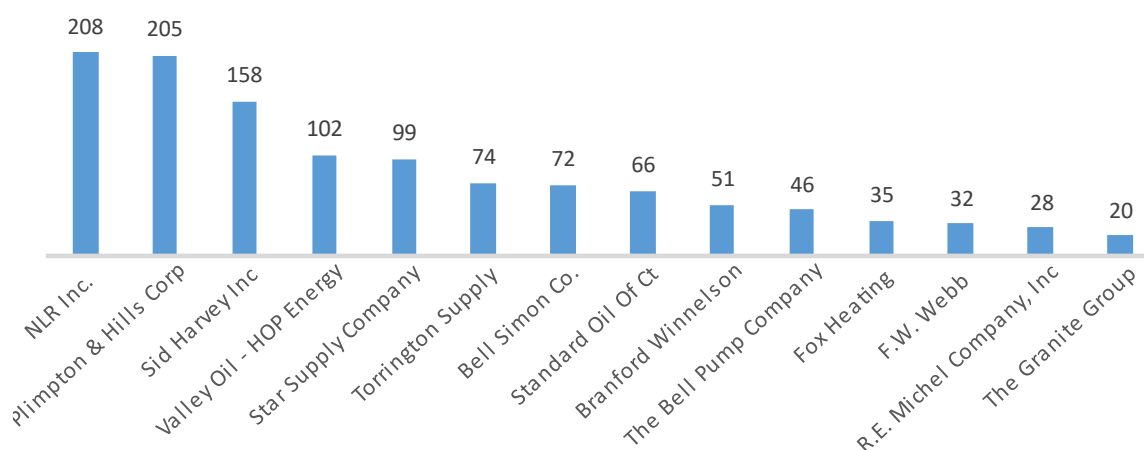


Figure 2.6 shows top performers by total bins and thermostats returned, and the average number of thermostats per bin.

FIGURE 2.6: TOP PERFORMING PARTNERS BY BIN AND THERMOSTAT RETURNS

Company Name	No. of Thermostats	No. of Bins	Thermostats / Bin
NLR Inc.	208	2	104
Plimpton & Hills Corp	205	5	41
Sid Harvey Inc	158	4	40
Valley Oil - HOP Energy	102	1	102
Star Supply Company	99	1	99
Torrington Supply	74	1	74
Bell Simon Co.	72	1	72
Standard Oil Of Ct	66	1	66
Branford Winnelson	51	1	51
The Bell Pump Company	46	2	23
Fox Heating	35	1	35
F.W. Webb	32	1	32
R.E. Michel Company, Inc	28	1	28
The Granite Group	20	2	10
Robinson Supply Co	13	1	13

To enhance engagement, TRC visited collection locations that might have been inactive in recent program years. In 2025, a total of 56 site visits were executed, and 216 'miss you' calls were made to 124 locations. Most site visits in 2025 took place in May and a few in April. Figure 2.7 represents the correlation between the number of site visits per month, bins returned per month, and the quantity of thermostats returned per month (represented in 100s). The site visits concentrated mostly in May coincided with the highest rate of bin returns during the year. Out of the 8 locations that were visited and not called, 1 (12.5%) returned a bin. A total of 48 locations received a call and a visit, and 17 (35.4%) of those locations returned a bin. The most bins were returned in May (10) and March (8).

FIGURE 2.7: RELATIONSHIP BETWEEN SITE VISITS AND BINS AND THERMOSTATS RETURNED PER MONTH

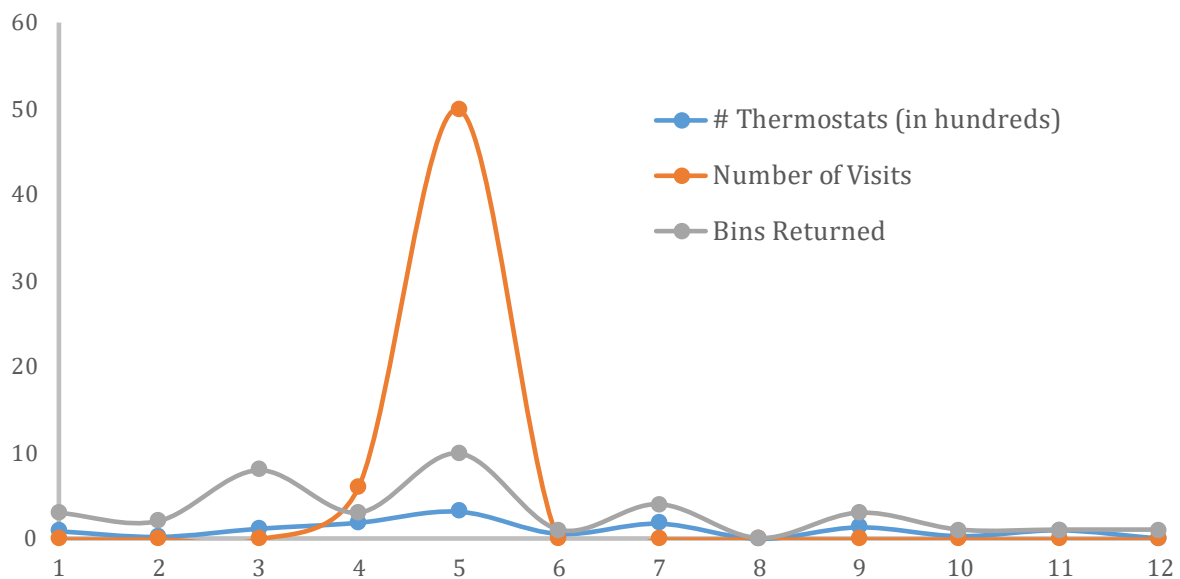


Figure 2.8 depicts the correlation between the monthly frequency of calls, the quantity of bins returned, and the number of thermostats returned (scaled by hundreds) per month. In March 2025, 125 calls were made, while the remaining 91 were made in July. As evident from Figure 2.8, bin returns were significantly higher in March compared to January and February, which aligns with the first round of Miss You calls.

Of the 68 locations that received a call but no visit, 11 (16%) returned a bin. Similarly, 17 out of the 48 locations that received both a visit and a call returned a bin. Therefore, out of the 116 locations that received a call, 24% actually returned a bin to TRC, which suggests that calls may have had a significantly greater impact in prompting participation compared to 2024.

FIGURE 2.8: RELATIONSHIP BETWEEN ‘MISS YOU’ CALLS AND BINS AND THERMOSTATS RETURNED PER MONTH

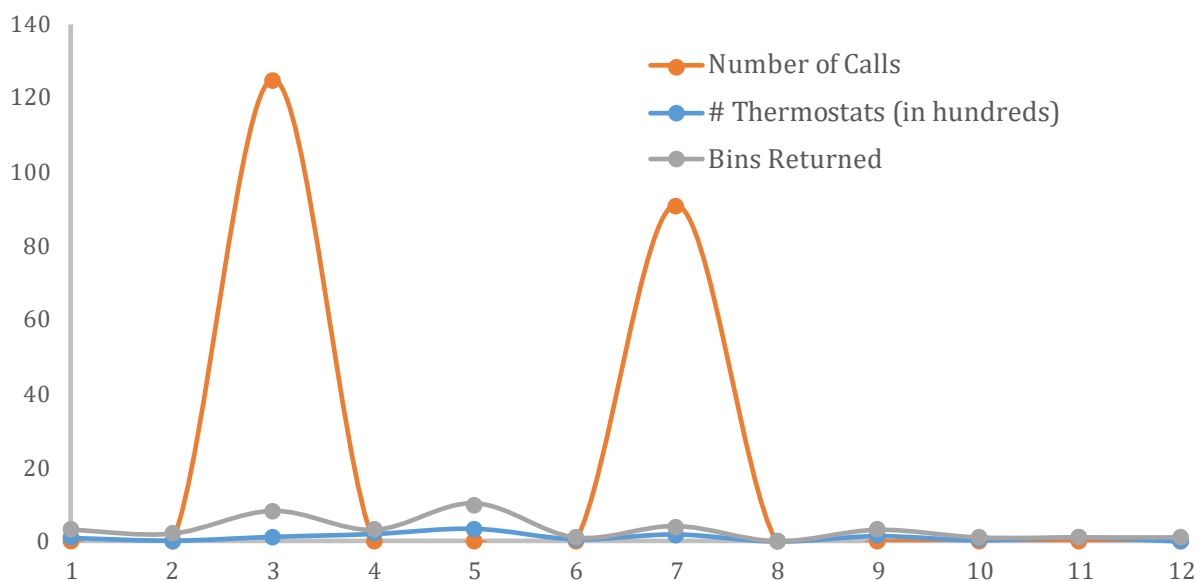


Figure 2.9 compares the return rates of four different groups: locations that did not receive a call or visit, locations that received a visit, locations that received at least one call, and locations that received both. In previous years, visits have appeared to have a substantially greater impact on return rates compared to calls as a form of engagement prompting participation. But the results are a little different in 2025. The eight locations that received only a call had a 16.2% active participation rate, which was slightly higher than the 12.5% rate for locations that only received a visit. Both rates were higher than the 8.8% participation rate exhibited by the six locations that didn't receive either a visit or a call. In contrast, locations that received both a visit and a call showed much higher participation at 35.4%, which resulted in a significantly higher number of returned thermostats compared to locations that received either a visit or a call, or no engagement at all.

FIGURE 2.9: PERCENT CHANGE IN BIN AND THERMOSTAT RETURNS FOR LOCATIONS THAT RECEIVED A VISIT OR CALL OVER LOCATIONS THAT DID NOT RECEIVE EITHER

	No Visit or Call	Visit	Call	Visit & Call
Number of Participating Locations	68	8	68	48
Rate of Active Participation*	8.8%	12.5%	16.2%	35.4%
Bins per Participating Location	0.09	0.13	0.19	0.35
Thermostats per Participating Location	2	1	9.3	10.4
Thermostats per Bin	21	7	49	29

*Fraction of participating locations that returned one or more bins during 2025

SECTION 3: Comparisons to National and Other States' Data

To assess the performance of collection partners in 2025, a comparison was made between the national and state averages of returned bins per location since 2012. This average was exclusively calculated from locations that returned at least one bin within a given year, excluding those that did not return any. When comparing states, it's important to consider the unique return patterns that are influenced by varying state regulations, housing types, local policies, and incentives. In 2025, Connecticut's annual average of returned bins per participating location experienced a slight rebound compared to 2024. The rate was lower than recent years, and also lower than the U.S. average, which has been experiencing a gradual and consistent decline in this metric over the past decade.

FIGURE 3.1: AVERAGE NUMBER OF BINS RETURNED PER LOCATION PER YEAR

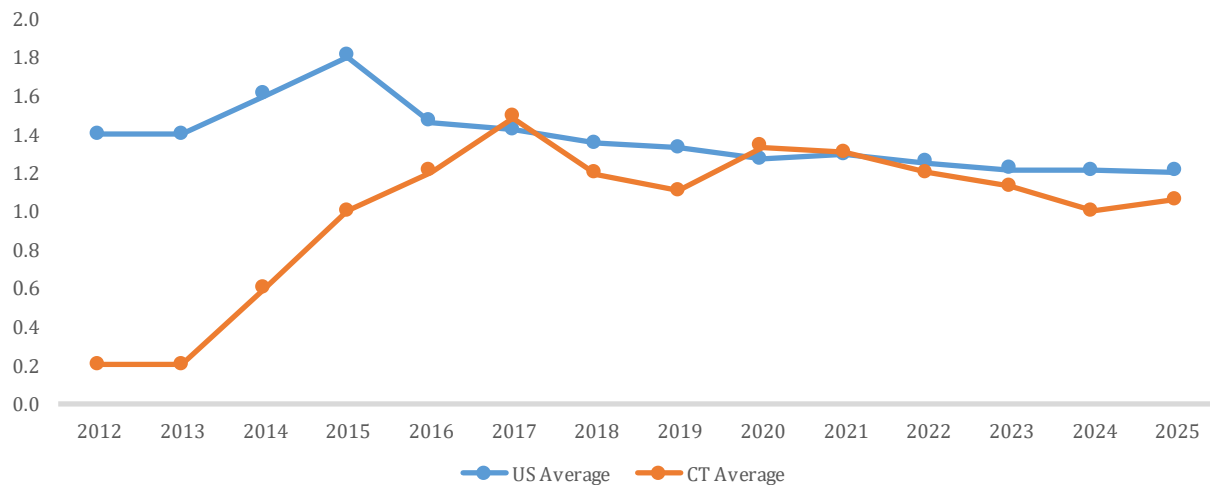


Figure 3.2 illustrates the locations in Connecticut that, in any given year since 2022, returned more than one bin. Plimpton & Hills Corp was again the top bin returner in 2025, equaling the five bins they had returned in 2024. Sid Harvey Inc followed with four bins, while four other companies returned two bins each; these companies included the Bell Pump Company, the Granite Group, the City of Middletown, and NLR Inc.

FIGURE 3.2: PARTNER LOCATIONS IN THE STATE RETURNING MORE THAN ONE BIN PER YEAR 2022-2025

Location	2022 Bins
Plimpton & Hills Corp.	5
Johnstone Supply	4
Sid Harvey Industries	3
Plimpton & Hills Corp	2
Fw Webb Company	2
Carrier Enterprise	2
Quality Mechanical Service	2
R.E. Michel Company, Inc	2
Fw Webb	2
Star Supply Company	2
NLR Inc.	2
The Granite Group	2
Location	2023 Bins
Sid Harvey Industries	4
F.W. Webb	3
Plimpton & Hills Corp.	3
Bell Simons Co	3
The Portland Group	2
Carrier Enterprises	2
Nortek	2

Location	2024 Bins
Plimpton & Hills Corp	5
R.E. Michel Co	3
Johnstone Supply	2
The Granite Group	2
Location	2025 Bins
Plimpton & Hills Corp	5
Sid Harvey Inc	4
The Bell Pump Company	2
The Granite Group	2
City Of Middletown	2
NLR Inc.	2

Figure 3.3 illustrates the top partners across all TRC programs in the United States over the past four program years, based on the number of bins returned during that period. In 2025, Johnstone Supply, R.E. Michel Co., and United Refrigeration were again the leading contributors of bins to TRC. Notably, all three companies have consistently ranked as top suppliers to TRC each year in the same order since at least 2022.

FIGURE 3.3: TOP PERFORMING PARTNER LOCATIONS NATIONWIDE IN BINS RETURNED 2022-2025

Location	2022 Bins
Johnstone Supply	246
R. E. Michel Co.	157
United Refrigeration	80
Ferguson	46
Us Air Conditioning Distributors (USACD)	43
Refrigeration Supplies Distributor (RSD)	42
Lennox	42
Watsco	35
Sid Harvey	32
F.W. Webb	31
Location	2023 Bins
Johnstone Supply	213
R. E. Michel Co.	113
United Refrigeration	86
Ferguson	59
Lennox	41
US Air Conditioning Distributors (USACD)	33
Goodman Distribution	33
F.W. Webb	31
Refrigeration Supplies Distributor (RSD)	30
Sid Harvey	24
Gensco	21

Location	2024 Bins
Johnstone Supply	163
R. E. Michel Co.	107
United Refrigeration	64
Lennox	58
Ferguson	37
Refrigeration Supplies Distributor (RSD)	36
F.W. Webb	31
US Air Conditioning Distributors (USACD)	29
Goodman Distribution	23
Gustave A Larson	20
Location	2025 Bins
Johnstone Supply	175
R. E. Michel Co.	90
United Refrigeration	76
US Air Conditioning Distributors (USACD)	40
Refrigeration Supplies Distributor (RSD)	38
Lennox	35
Home Works Energy Inc.	29
Sid Harvey	27
Ferguson	26
F.W. Webb	25
Goodman Distribution	23

Figure 3.4 presents the total percentage of locations that actively participated in the program (defined as returning at least one bin) in 2025. This data is available for all states where statewide recycling programs have been mandated, as well as the U.S. national average for all states, encompassing both reporting and non-reporting locations. Notably, in 2025, Connecticut achieved a participation rate of 12%, surpassing the 10% US average, and lower than the 15% average across mandated programs. Rhode Island once again showed the highest participation rate at 29%.

FIGURE 3.4: MANDATORY REPORTING STATES' PERCENTAGE OF LOCATIONS RETURNING A BIN IN 2025

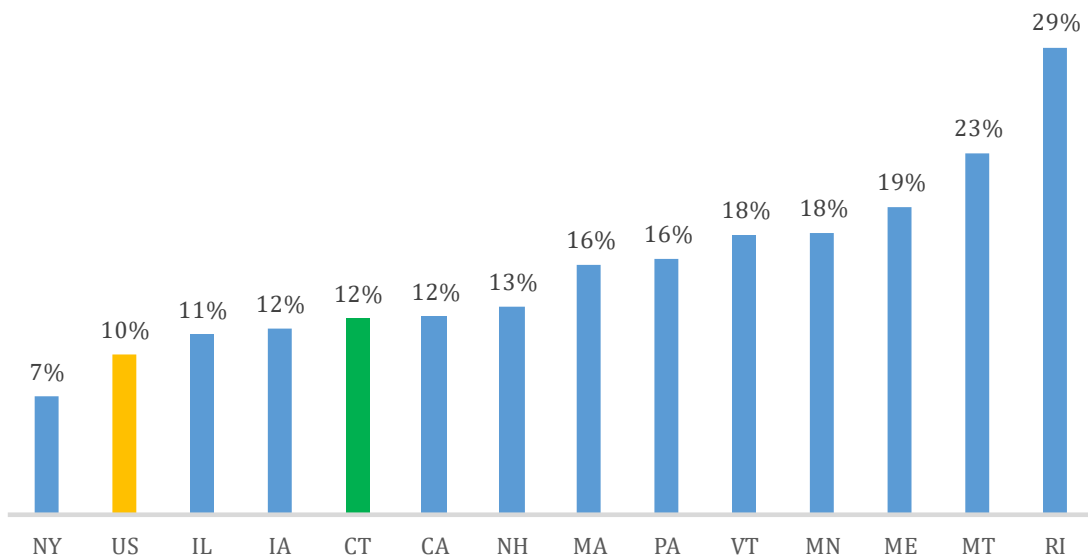


Figure 3.5 compares state and national analytics for selected categories in 2025. These categories include total collections of thermostats, bins, and loose switches; the number of thermostats collected across all locations and at actively participating locations; the average number of thermostats per returned bin; the corresponding equivalent average; the number of returned mercury thermostat equivalents; and the percent change in mercury thermostat equivalents from 2023 to 2025. The equivalent average is based on the average number of switches found in whole thermostats collected within each state, a value that is used to estimate the number of thermostats represented by returned loose switches. The thermostat equivalent total combines the number of whole thermostats returned with the estimated equivalents derived from collected loose mercury switches. The comparison includes states that are required to report, while the average is calculated across all regulated states that return bins, including both reporting and non-reporting states.

FIGURE 3.5: COMPARISONS OF MANDATORY REPORTING STATES AND U.S. AVERAGES AMONG SEVERAL CATEGORIES

State	Whole T-Stats	Bins	Loose Switches	T-Stats returned per total # of locations with bins	Average T-Stats/bin	Average T-Stats collected per location that returned at least one bin in 2025	Equivalent Average	T-Stat Equivalents in 2025	% Change over 2024
CA	4,405	360	684	2	12	15	1.7600	4,794	4%
CT	1,265	37	148	4	34	36	1.1600	1,393	-5%
IA	1,063	23	374	7	46	63	1.7093	1,282	18%
IL	2,722	85	103	4	32	37	1.2098	2,807	-19%
MA	5,780	89	83	14	65	90	1.0510	5,859	12%
ME	2,028	72	12	6	28	33	1.0500	2,039	-29%
MN	3,188	53	134	13	60	74	1.1640	3,303	-30%
MT	169	7	20	5	24	24	1.2604	185	72%
NH	1,163	33	346	5	35	36	1.0950	1,479	-3%
NY	1,212	56	84	2	22	22	1.2980	1,277	-58%
PA	4,230	84	929	10	50	60	1.2490	4,974	-1%
RI	901	23	-	14	39	47	1.0420	901	-52%
VT	1,047	57	2	4	18.4	21	1.0200	1,049	-40%
Regulated State Avg	2,244	75	225	7	36	43	1.2360	2,411	-15%

Figure 3.6 ranks states from highest to lowest across key categories to facilitate a comparison between Connecticut and other states with mandated programs that are required to report thermostat returns. The average reflects all regulated states that return bins, including both reporting and non-reporting states. Connecticut’s collections of bins, whole thermostats, and loose switches were below the average of the states shown. Performance metrics, including thermostats collected per returned bin and per participating location, also fell below the regulated-state average. Collections measured by thermostat equivalents declined by 5 percent relative to 2024, compared with a more significant decrease that averaged 15 percent across the included states over the same period.

FIGURE 3.6: COMPARISON OF MANDATORY REPORTING STATES AND U.S. AVERAGE AMONG SEVERAL CATEGORIES, RANKINGS (HIGHEST AT TOP)

WHOLE THERMOSTATS	BINS	LOOSE SWITCHES	THERMOSTATS RETURNED PER TOTAL # LOCATIONS WITH BINS	AVERAGE THERMOSTATS PER BIN	AVERAGE THERMOSTATS COLLECTED PER LOCATION RETURNING AT LEAST ONE BIN	EQUIVALENT AVERAGE	THERMOSTAT EQUIVALENTS	% CHANGE OVER PREVIOUS YEAR
MA	CA	PA	MA	MA	MA	CA	MA	MT
CA	MA	CA	RI	MN	MN	IA	PA	IA
PA	IL	IA	MN	PA	IA	NY	CA	MA
MN	PA	NH	PA	IA	PA	MT	MN	CA
IL	Regulated State Avg	Regulated State Avg	IA	RI	RI	PA	IL	PA
Regulated State Avg	ME	CT	Regulated State Avg	Regulated State Avg	Regulated State Avg	Regulated State Avg	Regulated State Avg	NH
ME	VT	MN	ME	NH	IL	IL	ME	CT
CT	NY	IL	MT	CT	NH	MN	NH	Regulated State Avg
NY	MN	NY	NH	IL	CT	CT	CT	IL
NH	CT	MA	CT	ME	ME	NH	IA	ME
IA	NH	MT	IL	MT	MT	MA	NY	MN
VT	IA	ME	VT	NY	NY	ME	VT	VT
RI	RI	VT	CA	VT	VT	RI	RI	RI
MT	MT	MT	NY	CA	CA	VT	MT	NY

Figure 3.7 illustrates the quantity of mercury collected through TRC’s program in Connecticut and neighboring states from 2020 to 2025. In 2025, Connecticut collected 10.01 lb of mercury, a level consistent with 2024 (10.52 lb) and 2023 (10.68 lb). Mercury collection in Connecticut closely aligned with that of New Hampshire again in 2025. Across the region, all programs experienced year-over-year declines in mercury collected, with the sole exception of Massachusetts, which showed a modest rebound following notable decreases in 2023 and 2024.

FIGURE 3.7: MERCURY COLLECTION RELATIVE TO PEER NEW ENGLAND STATES

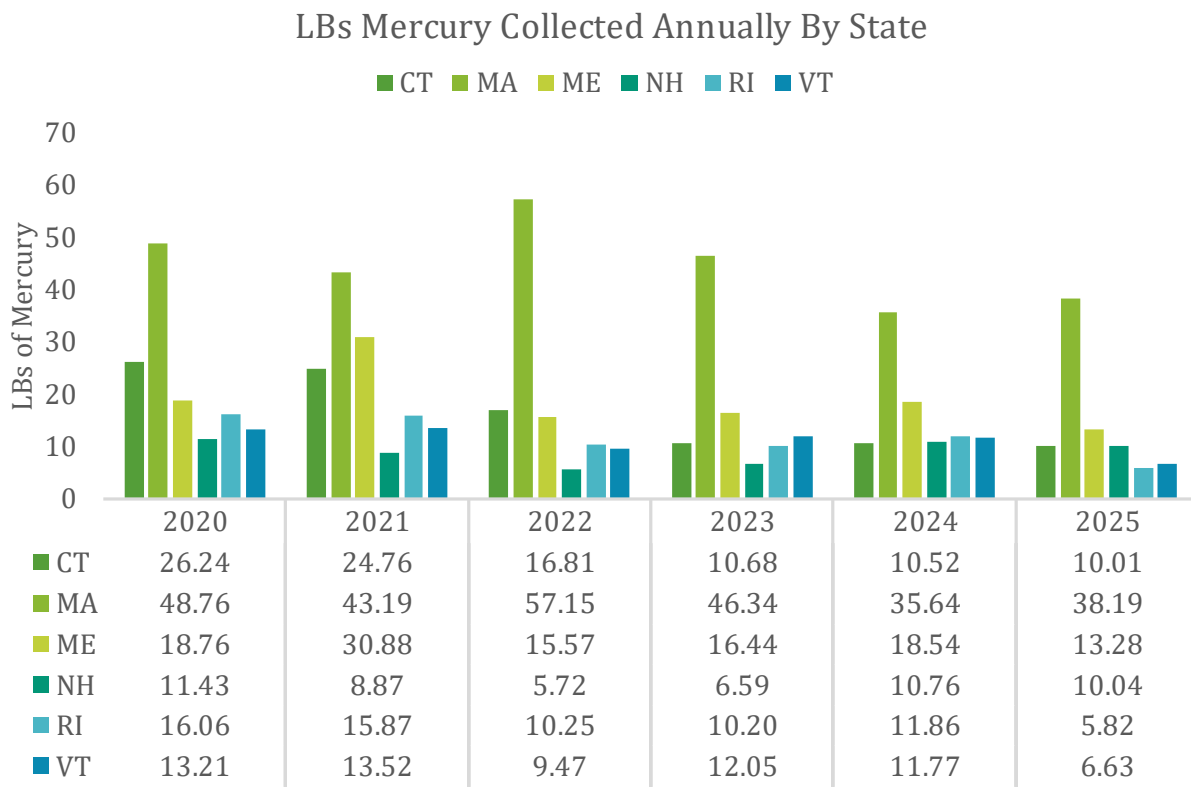
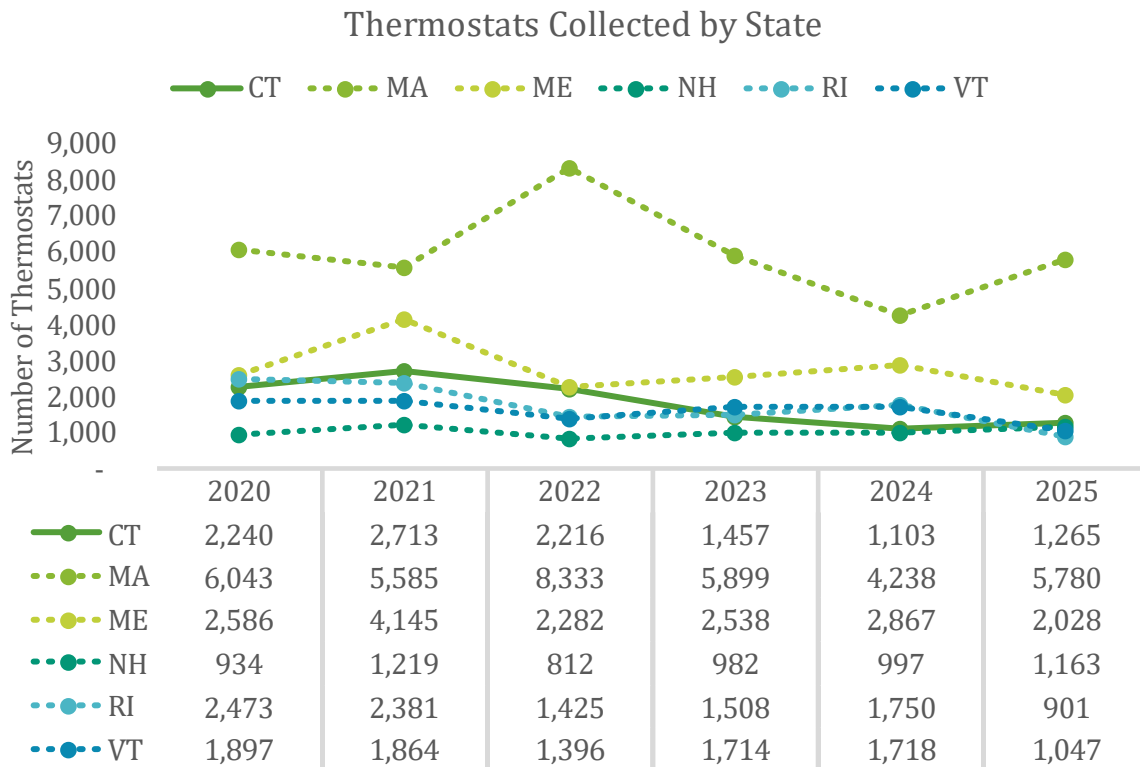


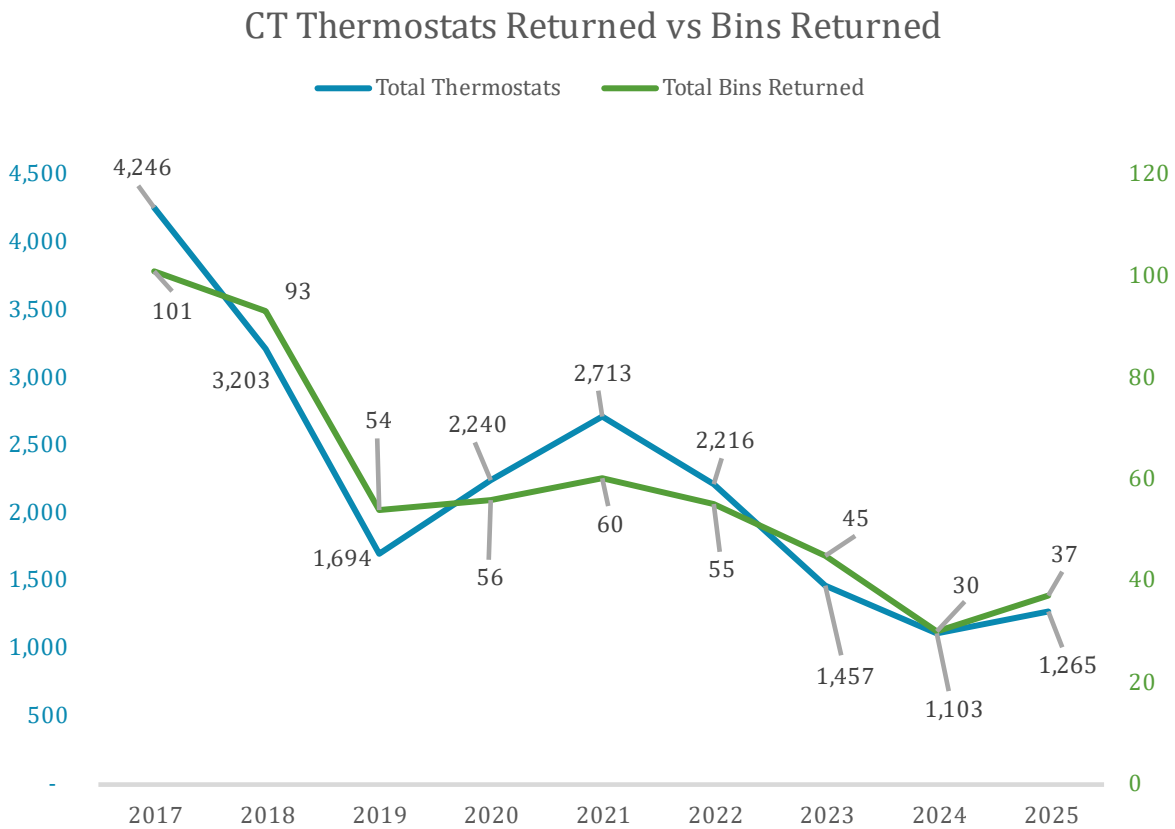
Figure 3.8 details thermostat collection trends across New England states from 2020 to 2025. In 2025, Connecticut collected 1,265 thermostats, an increase of 15% over the previous program year, and marking a reversal of the decline observed over the preceding three years. New Hampshire and Massachusetts also recorded increases year-over-year, while Maine, Rhode Island, and Vermont collected fewer thermostats in 2025 than the year prior. Massachusetts rise was substantial, continuing a longstanding trend of exceeding the totals reported by any other New England program.

FIGURE 3.8: THERMOSTAT COLLECTION RELATIVE TO PEER NEW ENGLAND STATES



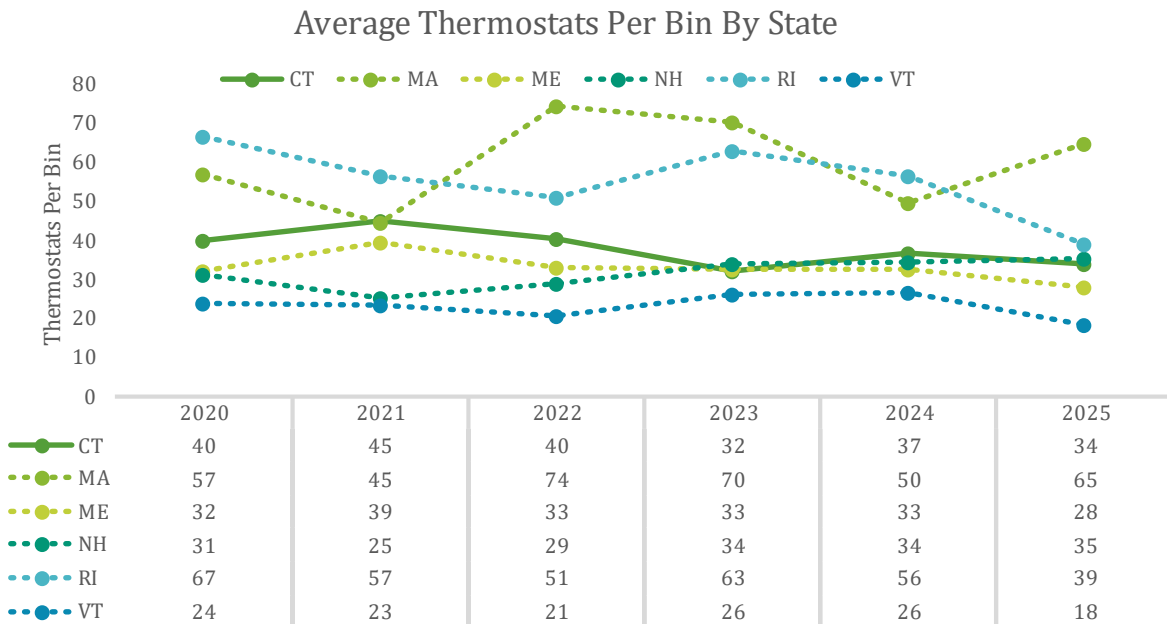
The program’s two primary participation metrics, thermostat collections and bin returns, are closely associated, but their trends are not identical, as can be seen in Figure 3.9. This chart illustrates their parallel annual trends and relative rates of change since 2017. Notably, in 2025, Connecticut’s bin returns broke a three-year decline, experiencing a 23% increase to reach 37 bins returned. Similarly, thermostat collections, which had also been declining those three consecutive years, also rebounded in 2025, rising nearly 15% to 1,265 units collected.

FIGURE 3.9: COMPARISON OF THERMOSTATS RETURNED VS BINS RECEIVED



The charted comparison in Figure 3.10 illustrates the average number of thermostats collected per bin across New England programs since 2020. The figure highlights the relationship between changes in bin returns and corresponding changes in thermostat collections. Among the states shown, New Hampshire increased its average only by one thermostat per bin, and Massachusetts saw a more substantial increase of fifteen per bin. All other states, including Connecticut, experienced declines in their average number of thermostats collected per bin compared with 2024.

FIGURE 3.10: AVERAGE NUMBER THERMOSTATS PER BIN RELATIVE TO PEER STATES



Conclusions

Results in Year 11 under the Mandatory TRC Program in Connecticut

The 2025 TRC collection program for mercury-containing thermostats in Connecticut, when compared to program results from previous years and peer state programs, highlights several noteworthy observations related to program performance, participation, and ongoing trends. First, participation among channel partners showed a modest improvement in 2025, a slight reverse in the trend observed over the prior three program years as the number of returns increased by 23% to 37 bins collected from a slightly increased rate of participating locations. This represents progress, but still below historical norms and also a little lower than some average trends seen in some high-participation jurisdictions with mandated programs, such as Rhode Island.

Collection metrics in the 2025 program are mixed but generally stable. TRC collected 1,265 whole thermostats, an increase, and 148 loose switches in Connecticut, for a total of 1,393 thermostat equivalents, representing a net decrease of approximately 5% from 2024. Mercury, at 10 pounds, was also collected in a consistent way with relatively fixed levels over the past three years. It appears that collections remain below long-term averages, the increase in whole thermostat returns relative to 2024 suggests a partial recovery following several years of decline.

In terms of program efficiency, Connecticut's average number of thermostats collected for each returned bin decreased slightly to 34, again remaining on par with the national average. So participation increased, while the density of thermostats per bin slightly decreased. This relationship highlights a trade-off between participation and efficiency, as increased bin returns may include lower-volume sites that reduce the overall average yield per returned bin.

Comparing peer states across various metrics offers a broader perspective that aligns with the decline in mercury thermostats anticipated following the phase-out. Connecticut's total collections, along with density metrics like thermostats per bin and per participating location, fell short of the average of regulated states. But the rate of decline in thermostat equivalents in Connecticut was less significant than the average decline seen across reporting states, and that indicates relative stability within a broader downward trend. Most peer states in New England saw declines or modest increases in 2025, suggesting that these patterns are not unique to Connecticut.

Engagement efforts in 2025 expanded significantly in 2025, with 56 site visits and 216 “Miss You” calls. The collection results suggest that these outreach activities had a measurable impact on participation. Locations receiving both a call and a visit showed materially higher return rates than those receiving only a single type of contact, and an even greater level of performance over those that received none at all. A significant difference between the outreach impacts of the 2025 program and those of 2024 was the apparent impact of phone calls compared to site visits. In 2025, phone calls appeared to have a more meaningful effect on participation, and particularly when combined with in-person engagement. This shift suggests that a coordinated, multi-touch engagement strategy may be more effective than relying on a single outreach method.

Activity across Connecticut’s channel partners continues to be concentrated among a relatively small group of high-performing partners and regions. Wholesalers remained the dominant collection channel, contributing 65% of all thermostats collected in 2025. A limited number of partners accounted for a high share of total returns, a pattern that is consistent with prior years, and one that also underscores the importance of maintaining strong relationships with these top-performing participants. At the same time, the specific partners contributing the highest volumes tends to shift from year to year, as demonstrated by NLR’s notably high 2025 thermostat totals. This variability highlights the ongoing need to expand participation among underperforming or inactive sites.

While wholesale channel partners continued to return the most thermostats, their bin returns were low, and this shift in the composition of participating partners may signal an evolution in the program. For example, it may indicate weakening engagement in the primary collection channel and a need for renewed focus on sustaining participation. At the same time, new participants, including property managers and institutional entities, contributed 16% of the total collections in 2025, a significant increase after providing no contribution in 2024. This shift suggests that alternative recovery pathways will become increasingly crucial as the methods and locations for recovering remaining mercury-containing thermostats change. There may be an opportunity to expand the program’s reach as legacy units become less prevalent in the typical wholesale and contractor channels. Engagement with non-traditional partners might have a role in maximizing collection volumes over time.

Despite the broader decline in annual thermostat collection, some long-term performance trends continue to demonstrate relative strength in Connecticut's program compared to national patterns. Since 2008, the average annual change in mercury collection in Connecticut has remained slightly positive overall, while national collections have experienced a slight average decline over the same period. This suggests that, while collection volumes are slowing, the program continues to achieve comparatively strong recovery outcomes.

As the stock of in-service mercury-containing thermostats continues to shrink, maximizing recovery of the remaining units remains important, and collection performance will depend on sustained participation, heightened awareness, and improved capture efficiency. The 2025 results indicate that targeted engagement strategies can still produce measurable improvements in participation and collections, even within a declining market.

RRS has reviewed the data, vetted numbers for accuracy, and verifies the information and data presented in this report is accurate and consistent with the reported numbers.

HOW MERCURY THERMOSTAT WASTE IS HANDLED

WASTE MERCURY-ADDED THERMOSTAT MANAGEMENT THROUGH VEOLIA ES TECHNICAL SOLUTIONS, LLC.

TRC containers with waste mercury-switch thermostats are received at a fulfillment/inventory center in Port Washington, Wisconsin (WIR000130591). The facility is owned and operated by Veolia ES Technical Solutions, L.L.C. (Veolia) under contract with TRC.

All recycling containers, including pails and bins are received at the loading dock and sent to the TRC inventory room. The container and plastic liner are opened and the contents are identified, sorted, and tallied. The following data is recorded for each bin returned and processed: bin number, business name (location name), city, state, zip code, date returned, number of thermostats and mercury switches by manufacturer and any non-conforming material.

The containers are returned to the location that sent it in with a new prepaid address label within 3 weeks of receipt. The thermostats are stored and staged in a plastic lined carton in a storage area for final processing. The containers are dated and processed in order received, first in-first out.

The thermostats and any loose bulbs collected from the containers are consolidated into a special 55-gallon drum which is labeled and dated according to regulations. The drum is sealed with a band and is only opened when contents are being added to it. Special negative pressure venting assures any fumes are captured and vented when the drum is opened.

The 55-gallon drum is then shipped to Veolia's mercury recovery facility (WID988566543) for final processing of the mercury ampules (switches). Veolia Environmental Services meets or exceeds all local, state, federal and EPA regulations for the management of the product.

The containers are returned from the storage area to the mercury recovery processing area to have the mercury bulbs removed from the plastic housing. Universal Waste Regulations require the recycling and disposal of waste within 12 months of acceptance at the processing facility.

Small quantities of thermostats are removed from the container, which is then closed again. The bulbs are removed from the thermostats and placed into processing vessel at the work station. Once the processing vessel is full, the vessel is loaded into the mercury recovery retort oven.

If a bulb breaks and the mercury spills, the work area is designed to contain the spillage and the operators are trained in the clean-up and disposal of mercury. The TRC inventory

and processing areas are equipped with special mercury vacuum cleaners and the work area is vacuumed at the end of the work day to ensure that any spillage is cleaned up and not left to evaporate.

Veolia meets or exceeds all local, state, federal and EPA regulations for the management of the product. The mercury recovery facility and process are permitted by the Wisconsin Department of Natural Resources. Veolia's approvals for mercury recovery/recycling include:

- EPA - identification WID988566543
- Hazardous Waste Storage License #6008
- Hazardous Waste Treatment License (Mercury Recovery Operations) #4585
- Air Operation Permit #246076050-S01
- Storm Water General Permit #WI-S067857-4

In addition to the regulatory permits, both Veolia Port Washington facilities have developed and maintain management systems in accordance with ISO 14001-2004, OHSAS 18001-2007, and Responsible Recycling (R2:2013) Practice. All persons who handle mercury thermostats as part of the TRC operation receive training in the handling of Hazardous Waste and Universal Waste.

The mercury containing ampules are retorted at Veolia's Port Washington Mineral Springs facility. The mercury is removed during the retort process. The post retort debris consists of broken glass ampules. The debris is tested for residual mercury to document the removal of the mercury to levels below the US EPA Land Disposal Restriction (LDR) levels. The debris is then disposal of as a non-hazardous solid waste at Advanced Disposal Glacier Ridge Landfill, LLC in Horicon, Wisconsin.

PBMARES, LLP
4114 LEGATO ROAD, 5TH FLOOR
FAIRFAX, VA 22033

THERMOSTAT RECYCLING CORPORATION
529 14TH STREET, NW
WASHINGTON, DC 20045



Caution: Forms printed from within Adobe Acrobat products may not meet IRS or state taxing agency specifications. When using Acrobat, select the "Actual Size" in the Adobe "Print" dialog.

CLIENT'S COPY

**Application for Extension of Time To File an Exempt Organization
Return or Excise Taxes Related to Employee Benefit Plans**

Department of the Treasury
Internal Revenue Service

File a separate application for each return.
Go to www.irs.gov/Form8868 for the latest information.

Electronic filing (e-file). You can electronically file Form 8868 to request up to a 6-month extension of time to file any of the forms listed below except for Form 8870, Information Return for Transfers Associated With Certain Personal Benefit Contracts. An extension request for Form 8870 must be sent to the IRS in a paper format (see instructions). For more details on the electronic filing of Form 8868, visit www.irs.gov/e-file-providers/e-file-for-charities-and-non-profits.

Caution: If you are going to make an electronic funds withdrawal (direct debit) with this Form 8868, see Form 8453-TE and Form 8879-TE for payment instructions.

All corporations required to file an income tax return other than Form 990-T (including 1120-C filers), partnerships, REMICs, and trusts must use Form 7004 to request an extension of time to file income tax returns.

Part I - Identification

Type or Print	Name of exempt organization, employer, or other filer, see instructions. THERMOSTAT RECYCLING CORPORATION	Taxpayer identification number (TIN) 54-1830284
File by the due date for filing your return. See instructions.	Number, street, and room or suite no. If a P.O. box, see instructions. 529 14TH STREET, NW	
	City, town or post office, state, and ZIP code. For a foreign address, see instructions. WASHINGTON, DC 20045	

Enter the Return Code for the return that this application is for (file a separate application for each return) 01

Application Is For	Return Code	Application Is For	Return Code
Form 990 or Form 990-EZ	01	Form 4720 (other than individual)	09
Form 4720 (individual)	03	Form 5227	10
Form 990-PF	04	Form 6069	11
Form 990-T (sec. 401(a) or 408(a) trust)	05	Form 8870	12
Form 990-T (trust other than above)	06	Form 5330 (individual)	13
Form 990-T (corporation)	07	Form 5330 (other than individual)	14
Form 1041-A	08	Form 990-T (governmental entities)	15

• After you enter your Return Code, complete either Part II or Part III. Part III, including signature, is applicable only for an extension of time to file Form 5330.

• If this application is for an extension of time to file Form 5330, you must enter the following information.

Plan Name _____
 Plan Number _____
 Plan Year Ending (MM/DD/YYYY) _____

Part II - Automatic Extension of Time To File for Exempt Organizations (see instructions)

The books are in the care of **DANIELLE MYERS - 500 OFFICE CENTER DRIVE, STE 400 - FORT WASHINGTON, PA 19034**

Telephone No. 267-513-1726 Fax No. _____

- If the organization does not have an office or place of business in the United States, check this box
- If this is for a Group Return, enter the organization's four-digit Group Exemption Number (GEN) _____. If this is for the whole group, check this box . If it is for part of the group, check this box and attach a list with the names and TINs of all members the extension is for.

1 I request an automatic 6-month extension of time until **NOVEMBER 15**, 20 **25**, to file the exempt organization return for the organization named above. The extension is for the organization's return for:

calendar year 20 **24** or
 tax year beginning _____, 20 _____, and ending _____, 20 _____

2 If the tax year entered in line 1 is for less than 12 months, check reason: Initial return Final return
 Change in accounting period

3a If this application is for Forms 990-PF, 990-T, 4720, or 6069, enter the tentative tax, less any nonrefundable credits. See instructions.	3a	\$	0.
b If this application is for Forms 990-PF, 990-T, 4720, or 6069, enter any refundable credits and estimated tax payments made. Include any prior year overpayment allowed as a credit.	3b	\$	0.
c Balance due. Subtract line 3b from line 3a. Include your payment with this form, if required, by using EFTPS (Electronic Federal Tax Payment System). See instructions.	3c	\$	0.

For Privacy Act and Paperwork Reduction Act Notice, see instructions.

Return of Organization Exempt From Income Tax

Form 990

Under section 501(c), 527, or 4947(a)(1) of the Internal Revenue Code (except private foundations)

2024

Do not enter social security numbers on this form as it may be made public.

Open to Public Inspection

Department of the Treasury Internal Revenue Service

Go to www.irs.gov/Form990 for instructions and the latest information.

Form 990 header section A-M containing organization name, address, EIN, and tax-exempt status.

Table with 3 main sections: Part I Summary (Activities & Governance, Revenue, Expenses, Net Assets or Fund Balances) and Part II Signature Block.

Signature Block section containing officer and preparer signatures, names, titles, and contact information.

May the IRS discuss this return with the preparer shown above? See instructions [X] Yes [] No

Part III Statement of Program Service Accomplishments

Check if Schedule O contains a response or note to any line in this Part III

1 Briefly describe the organization's mission: THE THERMOSTAT RECYCLING CORPORATION (TRC) IS A NON-PROFIT ORGANIZATION THAT FACILITATES AND MANAGES THE COLLECTION AND PROPER DISPOSAL OF MERCURY-CONTAINING THERMOSTATS.

2 Did the organization undertake any significant program services during the year which were not listed on the prior Form 990 or 990-EZ? Yes No

3 Did the organization cease conducting, or make significant changes in how it conducts, any program services? Yes No

4 Describe the organization's program service accomplishments for each of its three largest program services, as measured by expenses.

4a (Code:) (Expenses \$ including grants of \$) (Revenue \$) TRC FACILITATES THE PROPER MANAGEMENT OF WASTE MERCURY THERMOSTATS BY PROVIDING RECYCLING CONTAINERS FOR THE COLLECTION AND TRANSPORT OF WASTE MERCURY THERMOSTATS TO ELIGIBLE COLLECTION SITES IN ALL U.S. STATES EXCEPT ALASKA AND HAWAII. TRC ALSO CONDUCTS AN EDUCATIONAL CAMPAIGN PROMOTING THE PROPER MANAGEMENT OF WASTE MERCURY THERMOSTATS. SINCE TRC'S FOUNDING, TRC HAS COLLECTED OVER 3,000,000 MERCURY-CONTAINING THERMOSTATS WHICH HAS KEPT 14 TONS OF MERCURY OUT OF THE WASTE SYSTEM.

4b (Code:) (Expenses \$ including grants of \$) (Revenue \$)

4c (Code:) (Expenses \$ including grants of \$) (Revenue \$)

4d Other program services (Describe on Schedule O.) (Expenses \$ including grants of \$) (Revenue \$)

4e Total program service expenses

Part IV Checklist of Required Schedules

Table with 3 columns: Question ID, Question Text, Yes, No. Rows include questions 1 through 21 regarding organizational requirements and schedules.

Part IV Checklist of Required Schedules (continued)

Table with 3 columns: Question ID, Question Text, Yes, No. Rows include questions 22 through 38 regarding grants, compensation, tax-exempt bonds, excess benefits, and controlled entities.

Part V Statements Regarding Other IRS Filings and Tax Compliance

Check if Schedule O contains a response or note to any line in this Part V []

Table with 3 columns: Question ID, Question Text, Yes, No. Rows include questions 1a, 1b, and 1c regarding Form 1096, Forms W-2G, and backup withholding rules.

Part V Statements Regarding Other IRS Filings and Tax Compliance (continued)

Table with columns for question number, question text, and Yes/No response columns. Includes questions 2a through 17 regarding employee reporting, tax shelter transactions, and charitable contributions.

Part VI Governance, Management, and Disclosure. For each "Yes" response to lines 2 through 7b below, and for a "No" response to line 8a, 8b, or 10b below, describe the circumstances, processes, or changes on Schedule O. See instructions.

Check if Schedule O contains a response or note to any line in this Part VI [X]

Section A. Governing Body and Management

Table with 3 columns: Question, Yes, No. Rows include: 1a Enter the number of voting members of the governing body at the end of the tax year; 1b Enter the number of voting members included on line 1a, above, who are independent; 2 Did any officer, director, trustee, or key employee have a family relationship or a business relationship with any other officer, director, trustee, or key employee?; 3 Did the organization delegate control over management duties customarily performed by or under the direct supervision of officers, directors, trustees, or key employees to a management company or other person?; 4 Did the organization make any significant changes to its governing documents since the prior Form 990 was filed?; 5 Did the organization become aware during the year of a significant diversion of the organization's assets?; 6 Did the organization have members or stockholders?; 7a Did the organization have members, stockholders, or other persons who had the power to elect or appoint one or more members of the governing body?; 7b Are any governance decisions of the organization reserved to (or subject to approval by) members, stockholders, or persons other than the governing body?; 8 Did the organization contemporaneously document the meetings held or written actions undertaken during the year by the following: a The governing body? b Each committee with authority to act on behalf of the governing body?; 9 Is there any officer, director, trustee, or key employee listed in Part VII, Section A, who cannot be reached at the organization's mailing address? If "Yes," provide the names and addresses on Schedule O.

Section B. Policies (This Section B requests information about policies not required by the Internal Revenue Code.)

Table with 3 columns: Question, Yes, No. Rows include: 10a Did the organization have local chapters, branches, or affiliates?; 10b If "Yes," did the organization have written policies and procedures governing the activities of such chapters, affiliates, and branches to ensure their operations are consistent with the organization's exempt purposes?; 11a Has the organization provided a complete copy of this Form 990 to all members of its governing body before filing the form?; 11b Describe on Schedule O the process, if any, used by the organization to review this Form 990.; 12a Did the organization have a written conflict of interest policy? If "No," go to line 13; 12b Were officers, directors, or trustees, and key employees required to disclose annually interests that could give rise to conflicts?; 12c Did the organization regularly and consistently monitor and enforce compliance with the policy? If "Yes," describe on Schedule O how this was done; 13 Did the organization have a written whistleblower policy?; 14 Did the organization have a written document retention and destruction policy?; 15 Did the process for determining compensation of the following persons include a review and approval by independent persons, comparability data, and contemporaneous substantiation of the deliberation and decision?; 15a The organization's CEO, Executive Director, or top management official; 15b Other officers or key employees of the organization; 16a Did the organization invest in, contribute assets to, or participate in a joint venture or similar arrangement with a taxable entity during the year?; 16b If "Yes," did the organization follow a written policy or procedure requiring the organization to evaluate its participation in joint venture arrangements under applicable federal tax law, and take steps to safeguard the organization's exempt status with respect to such arrangements?

Section C. Disclosure

- 17 List the states with which a copy of this Form 990 is required to be filed CA, MT, IL
18 Section 6104 requires an organization to make its Forms 1023 (1024 or 1024-A, if applicable), 990, and 990-T (section 501(c)(3)s only) available for public inspection. Indicate how you made these available. Check all that apply.
[] Own website [] Another's website [X] Upon request [] Other (explain on Schedule O)
19 Describe on Schedule O whether (and if so, how) the organization made its governing documents, conflict of interest policy, and financial statements available to the public during the tax year.
20 State the name, address, and telephone number of the person who possesses the organization's books and records
DANIELLE MYERS - 267-513-1726
500 OFFICE CENTER DRIVE, STE 400, FORT WASHINGTON, PA 19034

Part VIII Statement of Revenue

Check if Schedule O contains a response or note to any line in this Part VIII

			(A)	(B)	(C)	(D)	
			Total revenue	Related or exempt function revenue	Unrelated business revenue	Revenue excluded from tax under sections 512 - 514	
Contributions, Gifts, Grants and Other Similar Amounts	1 a	Federated campaigns	1a				
	b	Membership dues	1b				
	c	Fundraising events	1c				
	d	Related organizations	1d				
	e	Government grants (contributions)	1e				
	f	All other contributions, gifts, grants, and similar amounts not included above ...	1f				
	g	Noncash contributions included in lines 1a-1f	1g	\$			
	h	Total. Add lines 1a-1f					
Program Service Revenue	2 a	ASSESSMENT AND FUNDING	Business Code				
			900099	1,906,966.	1,906,966.		
	b	MEMBERS ADDITIONAL ASS	900099	1,844,218.	1,844,218.		
	c						
	d						
	e						
	f	All other program service revenue					
g	Total. Add lines 2a-2f		3,751,184.				
Other Revenue	3	Investment income (including dividends, interest, and other similar amounts)		24,912.		24,912.	
	4	Income from investment of tax-exempt bond proceeds					
	5	Royalties					
	6 a	Gross rents	6a	(i) Real			
				(ii) Personal			
	b	Less: rental expenses ...	6b				
	c	Rental income or (loss)	6c				
	d	Net rental income or (loss)					
	7 a	Gross amount from sales of assets other than inventory	7a	(i) Securities			
				(ii) Other			
	b	Less: cost or other basis and sales expenses	7b				
	c	Gain or (loss)	7c				
	d	Net gain or (loss)					
8 a	Gross income from fundraising events (not including \$ _____ of contributions reported on line 1c). See Part IV, line 18	8a					
b	Less: direct expenses	8b					
c	Net income or (loss) from fundraising events						
9 a	Gross income from gaming activities. See Part IV, line 19	9a					
b	Less: direct expenses	9b					
c	Net income or (loss) from gaming activities						
10 a	Gross sales of inventory, less returns and allowances	10a					
b	Less: cost of goods sold	10b					
c	Net income or (loss) from sales of inventory						
Miscellaneous Revenue	11 a	MISC INCOME	Business Code	10.	10.		
	b						
	c						
	d	All other revenue					
	e	Total. Add lines 11a-11d		10.			
12	Total revenue. See instructions		3,776,106.	3,751,194.	0.	24,912.	

Part IX Statement of Functional Expenses

Section 501(c)(3) and 501(c)(4) organizations must complete all columns. All other organizations must complete column (A).

Check if Schedule O contains a response or note to any line in this Part IX

Do not include amounts reported on lines 6b, 7b, 8b, 9b, and 10b of Part VIII.	(A) Total expenses	(B) Program service expenses	(C) Management and general expenses	(D) Fundraising expenses
1 Grants and other assistance to domestic organizations and domestic governments. See Part IV, line 21 ...				
2 Grants and other assistance to domestic individuals. See Part IV, line 22				
3 Grants and other assistance to foreign organizations, foreign governments, and foreign individuals. See Part IV, lines 15 and 16				
4 Benefits paid to or for members				
5 Compensation of current officers, directors, trustees, and key employees				
6 Compensation not included above to disqualified persons (as defined under section 4958(f)(1)) and persons described in section 4958(c)(3)(B)				
7 Other salaries and wages				
8 Pension plan accruals and contributions (include section 401(k) and 403(b) employer contributions)				
9 Other employee benefits				
10 Payroll taxes				
11 Fees for services (nonemployees):				
a Management	475,050.			
b Legal	390.			
c Accounting				
d Lobbying				
e Professional fundraising services. See Part IV, line 17				
f Investment management fees				
g Other. (If line 11g amount exceeds 10% of line 25, column (A), amount, list line 11g expenses on Sch O.)	214,711.			
12 Advertising and promotion	147,212.			
13 Office expenses	52,449.			
14 Information technology	7,187.			
15 Royalties				
16 Occupancy	2,575.			
17 Travel	4,905.			
18 Payments of travel or entertainment expenses for any federal, state, or local public officials ...				
19 Conferences, conventions, and meetings				
20 Interest				
21 Payments to affiliates				
22 Depreciation, depletion, and amortization	2,084.			
23 Insurance	27,522.			
24 Other expenses. Itemize expenses not covered above. (List miscellaneous expenses on line 24e. If line 24e amount exceeds 10% of line 25, column (A), amount, list line 24e expenses on Schedule O.)				
a CA MERCURY THERMOSTAT C	1,712,812.			
b RECYCLING SERVICES	383,705.			
c BAD DEBT	121,613.			
d RECYCLING BINS	30,448.			
e All other expenses	40,833.			
25 Total functional expenses. Add lines 1 through 24e	3,223,496.			
26 Joint costs. Complete this line only if the organization reported in column (B) joint costs from a combined educational campaign and fundraising solicitation. Check here <input type="checkbox"/> if following SOP 98-2 (ASC 958-720)				

Part X Balance Sheet

Check if Schedule O contains a response or note to any line in this Part X

		(A) Beginning of year		(B) End of year
Assets	1 Cash - non-interest-bearing	4,062,199.	1	4,694,205.
	2 Savings and temporary cash investments	253,584.	2	282,129.
	3 Pledges and grants receivable, net		3	
	4 Accounts receivable, net	673,847.	4	632,041.
	5 Loans and other receivables from any current or former officer, director, trustee, key employee, creator or founder, substantial contributor, or 35% controlled entity or family member of any of these persons		5	
	6 Loans and other receivables from other disqualified persons (as defined under section 4958(f)(1)), and persons described in section 4958(c)(3)(B)		6	
	7 Notes and loans receivable, net		7	
	8 Inventories for sale or use		8	
	9 Prepaid expenses and deferred charges	22,762.	9	21,899.
	10a Land, buildings, and equipment: cost or other basis. Complete Part VI of Schedule D	10a		
	b Less: accumulated depreciation	10b	10c	
	11 Investments - publicly traded securities		11	
	12 Investments - other securities. See Part IV, line 11		12	
	13 Investments - program-related. See Part IV, line 11		13	
	14 Intangible assets	2,085.	14	0.
	15 Other assets. See Part IV, line 11	300,866.	15	582,740.
16 Total assets. Add lines 1 through 15 (must equal line 33)	5,315,343.	16	6,213,014.	
Liabilities	17 Accounts payable and accrued expenses	170,000.	17	119,133.
	18 Grants payable		18	
	19 Deferred revenue	1,168,619.	19	1,564,547.
	20 Tax-exempt bond liabilities		20	
	21 Escrow or custodial account liability. Complete Part IV of Schedule D		21	
	22 Loans and other payables to any current or former officer, director, trustee, key employee, creator or founder, substantial contributor, or 35% controlled entity or family member of any of these persons		22	
	23 Secured mortgages and notes payable to unrelated third parties		23	
	24 Unsecured notes and loans payable to unrelated third parties		24	
	25 Other liabilities (including federal income tax, payables to related third parties, and other liabilities not included on lines 17-24). Complete Part X of Schedule D		25	
	26 Total liabilities. Add lines 17 through 25	1,338,619.	26	1,683,680.
Net Assets or Fund Balances	Organizations that follow FASB ASC 958, check here <input checked="" type="checkbox"/> and complete lines 27, 28, 32, and 33.			
	27 Net assets without donor restrictions	3,976,724.	27	4,529,334.
	28 Net assets with donor restrictions		28	
	Organizations that do not follow FASB ASC 958, check here <input type="checkbox"/> and complete lines 29 through 33.			
	29 Capital stock or trust principal, or current funds		29	
	30 Paid-in or capital surplus, or land, building, or equipment fund		30	
	31 Retained earnings, endowment, accumulated income, or other funds		31	
	32 Total net assets or fund balances	3,976,724.	32	4,529,334.
	33 Total liabilities and net assets/fund balances	5,315,343.	33	6,213,014.

Part XI Reconciliation of Net Assets

Check if Schedule O contains a response or note to any line in this Part XI

1	Total revenue (must equal Part VIII, column (A), line 12)	1	3,776,106.
2	Total expenses (must equal Part IX, column (A), line 25)	2	3,223,496.
3	Revenue less expenses. Subtract line 2 from line 1	3	552,610.
4	Net assets or fund balances at beginning of year (must equal Part X, line 32, column (A))	4	3,976,724.
5	Net unrealized gains (losses) on investments	5	
6	Donated services and use of facilities	6	
7	Investment expenses	7	
8	Prior period adjustments	8	
9	Other changes in net assets or fund balances (explain on Schedule O)	9	0.
10	Net assets or fund balances at end of year. Combine lines 3 through 9 (must equal Part X, line 32, column (B))	10	4,529,334.

Part XII Financial Statements and Reporting

Check if Schedule O contains a response or note to any line in this Part XII

- 1 Accounting method used to prepare the Form 990: Cash Accrual Other _____
If the organization changed its method of accounting from a prior year or checked "Other," explain on Schedule O.
- 2a Were the organization's financial statements compiled or reviewed by an independent accountant?
If "Yes," check a box below to indicate whether the financial statements for the year were compiled or reviewed on a separate basis, consolidated basis, or both:
 Separate basis Consolidated basis Both consolidated and separate basis
- b Were the organization's financial statements audited by an independent accountant?
If "Yes," check a box below to indicate whether the financial statements for the year were audited on a separate basis, consolidated basis, or both:
 Separate basis Consolidated basis Both consolidated and separate basis
- c If "Yes" to line 2a or 2b, does the organization have a committee that assumes responsibility for oversight of the audit, review, or compilation of its financial statements and selection of an independent accountant?
If the organization changed either its oversight process or selection process during the tax year, explain on Schedule O.
- 3a As a result of a federal award, was the organization required to undergo an audit or audits as set forth in the Uniform Guidance, 2 C.F.R. Part 200, Subpart F?
- b If "Yes," did the organization undergo the required audit or audits? If the organization did not undergo the required audit or audits, explain why on Schedule O and describe any steps taken to undergo such audits

	Yes	No
2a		X
2b	X	
2c	X	
3a		X
3b		

Form 990 (2024)

SCHEDULE C
(Form 990)

Political Campaign and Lobbying Activities

OMB No. 1545-0047

2024

Open to Public Inspection

Department of the Treasury
Internal Revenue Service

For Organizations Exempt From Income Tax Under Section 501(c) and Section 527
Complete if the organization is described below. Attach to Form 990 or Form 990-EZ.
Go to www.irs.gov/Form990 for instructions and the latest information.

If the organization answered "Yes" on Form 990, Part IV, line 3, or Form 990-EZ, Part V, line 46 (Political Campaign Activities), then:

- Section 501(c)(3) organizations: Complete Parts I-A and I-B. Do not complete Part I-C.
- Section 501(c) (other than section 501(c)(3)) organizations: Complete Parts I-A and I-C below. Do not complete Part I-B.
- Section 527 organizations: Complete Part I-A only.

If the organization answered "Yes" on Form 990, Part IV, line 4, or Form 990-EZ, Part VI, line 47 (Lobbying Activities), then:

- Section 501(c)(3) organizations that have filed Form 5768 (election under section 501(h)): Complete Part II-A. Do not complete Part II-B.
- Section 501(c)(3) organizations that have NOT filed Form 5768 (election under section 501(h)): Complete Part II-B. Do not complete Part II-A.

If the organization answered "Yes" on Form 990, Part IV, line 5 (Proxy Tax) (see separate instructions), or Form 990-EZ, Part V, line 35c (Proxy Tax) (see separate instructions), then:

- Section 501(c)(4), (5), or (6) organizations: Complete Part III.

Name of organization THERMOSTAT RECYCLING CORPORATION	Employer identification number (EIN) 54-1830284
---	---

Part I-A Complete if the organization is exempt under section 501(c) or is a section 527 organization.

- 1 Provide a description of the organization's direct and indirect political campaign activities in Part IV.
- 2 Political campaign activity expenditures \$ _____
- 3 Volunteer hours for political campaign activities _____

Part I-B Complete if the organization is exempt under section 501(c)(3).

- 1 Enter the amount of any excise tax incurred by the organization under section 4955 \$ _____
- 2 Enter the amount of any excise tax incurred by organization managers under section 4955 \$ _____
- 3 If the organization incurred a section 4955 tax, did it file Form 4720 for this year? Yes No
- 4a Was a correction made? Yes No
- b If "Yes," describe in Part IV.

Part I-C Complete if the organization is exempt under section 501(c), except section 501(c)(3).

- 1 Enter the amount directly expended by the filing organization for section 527 exempt function activities \$ _____
- 2 Enter the amount of the filing organization's funds contributed to other organizations for section 527 exempt function activities \$ _____
- 3 Total exempt function expenditures. Add lines 1 and 2. Enter here and on Form 1120-POL, line 17b \$ _____
- 4 Did the filing organization file Form 1120-POL for this year? Yes No
- 5 Enter the names, addresses, and EINs of all section 527 political organizations to which the filing organization made payments. For each organization listed, enter the amount paid from the filing organization's funds. Also enter the amount of political contributions received that were promptly and directly delivered to a separate political organization, such as a separate segregated fund or a political action committee (PAC). If additional space is needed, provide information in Part IV.

(a) Name	(b) Address	(c) EIN	(d) Amount paid from filing organization's funds. If none, enter -0-.	(e) Amount of political contributions received and promptly and directly delivered to a separate political organization. If none, enter -0-.

Part II-A Complete if the organization is exempt under section 501(c)(3) and filed Form 5768 (election under section 501(h)).

- A Check if the filing organization belongs to an affiliated group (and list in Part IV each affiliated group member's name, address, EIN, expenses, and share of excess lobbying expenditures).
- B Check if the filing organization checked box A and "limited control" provisions apply.

Limits on Lobbying Expenditures (The term "expenditures" means amounts paid or incurred.)	(a) Filing organization's totals	(b) Affiliated group totals												
1a Total lobbying expenditures to influence public opinion (grassroots lobbying)														
b Total lobbying expenditures to influence a legislative body (direct lobbying)														
c Total lobbying expenditures (add lines 1a and 1b)														
d Other exempt purpose expenditures														
e Total exempt purpose expenditures (add lines 1c and 1d)														
f Lobbying nontaxable amount. Enter the amount from the following table in both columns.														
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 30%;">IF the amount on line 1e, column (a) or (b), is:</th> <th>THEN the lobbying nontaxable amount is:</th> </tr> </thead> <tbody> <tr> <td>not over \$500,000</td> <td>20% of the amount on line 1e.</td> </tr> <tr> <td>over \$500,000 but not over \$1,000,000</td> <td>\$100,000 plus 15% of the excess over \$500,000.</td> </tr> <tr> <td>over \$1,000,000 but not over \$1,500,000</td> <td>\$175,000 plus 10% of the excess over \$1,000,000.</td> </tr> <tr> <td>over \$1,500,000 but not over \$17,000,000</td> <td>\$225,000 plus 5% of the excess over \$1,500,000.</td> </tr> <tr> <td>over \$17,000,000</td> <td>\$1,000,000.</td> </tr> </tbody> </table>	IF the amount on line 1e, column (a) or (b), is:	THEN the lobbying nontaxable amount is:	not over \$500,000	20% of the amount on line 1e.	over \$500,000 but not over \$1,000,000	\$100,000 plus 15% of the excess over \$500,000.	over \$1,000,000 but not over \$1,500,000	\$175,000 plus 10% of the excess over \$1,000,000.	over \$1,500,000 but not over \$17,000,000	\$225,000 plus 5% of the excess over \$1,500,000.	over \$17,000,000	\$1,000,000.		
IF the amount on line 1e, column (a) or (b), is:	THEN the lobbying nontaxable amount is:													
not over \$500,000	20% of the amount on line 1e.													
over \$500,000 but not over \$1,000,000	\$100,000 plus 15% of the excess over \$500,000.													
over \$1,000,000 but not over \$1,500,000	\$175,000 plus 10% of the excess over \$1,000,000.													
over \$1,500,000 but not over \$17,000,000	\$225,000 plus 5% of the excess over \$1,500,000.													
over \$17,000,000	\$1,000,000.													
g Grassroots nontaxable amount (enter 25% of line 1f)														
h Subtract line 1g from line 1a. If zero or less, enter -0-														
i Subtract line 1f from line 1c. If zero or less, enter -0-														
j If there is an amount other than zero on either line 1h or line 1i, did the organization file Form 4720 reporting section 4911 tax for this year?	<input type="checkbox"/> Yes	<input type="checkbox"/> No												

4-Year Averaging Period Under Section 501(h)
 (Some organizations that made a section 501(h) election do not have to complete all of the five columns below.
 See the separate instructions for lines 2a through 2f.)

Lobbying Expenditures During 4-Year Averaging Period					
Calendar year (or fiscal year beginning in)	(a) 2021	(b) 2022	(c) 2023	(d) 2024	(e) Total
2a Lobbying nontaxable amount					
b Lobbying ceiling amount (150% of line 2a, column(e))					
c Total lobbying expenditures					
d Grassroots nontaxable amount					
e Grassroots ceiling amount (150% of line 2d, column (e))					
f Grassroots lobbying expenditures					

Part II-B Complete if the organization is exempt under section 501(c)(3) and has NOT filed Form 5768 (election under section 501(h)).

Table with 4 columns: Description, (a) Yes, (a) No, (b) Amount. Rows include: 1 During the year, did the filing organization attempt to influence foreign, national, state, or local legislation...; 2a Did the activities in line 1 cause the organization to not be described in section 501(c)(3)?

Part III-A Complete if the organization is exempt under section 501(c)(4), section 501(c)(5), or section 501(c)(6).

Table with 4 columns: Question, 1, Yes, No. Rows include: 1 Were substantially all (90% or more) dues received nondeductible by members?; 2 Did the organization make only in-house lobbying expenditures of \$2,000 or less?; 3 Did the organization agree to carry over lobbying and political campaign activity expenditures from the prior year?

Part III-B Complete if the organization is exempt under section 501(c)(4), section 501(c)(5), or section 501(c)(6) and if either (a) BOTH Part III-A, lines 1 and 2, are answered "No," OR (b) Part III-A, line 3, is answered "Yes."

Table with 5 columns: Question, 1, 2a, 2b, 2c, 3, 4, 5. Rows include: 1 Dues, assessments, and similar amounts from members; 2 Section 162(e) nondeductible lobbying and political expenditures; 3 Aggregate amount reported in section 6033(e)(1)(A) notices of nondeductible section 162(e) dues; 4 If notices were sent and the amount on line 2c exceeds the amount on line 3, what portion of the excess does the organization agree to carryover to the reasonable estimate of nondeductible lobbying and political expenditures next year?; 5 Taxable amount of lobbying and political expenditures.

Part IV Supplemental Information

Provide the descriptions required for Part I-A, line 1; Part I-B, line 4; Part I-C, line 5; Part II-A (affiliated group list); Part II-A, lines 1 and 2 (see instructions); and Part II-B, line 1. Also, complete this part for any additional information.

Multiple horizontal lines provided for entering supplemental information.

SCHEDULE D
(Form 990)

(Rev. December 2024)

Department of the Treasury
Internal Revenue Service

Supplemental Financial Statements

Complete if the organization answered "Yes" on Form 990,
Part IV, line 6, 7, 8, 9, 10, 11a, 11b, 11c, 11d, 11e, 11f, 12a, or 12b.

Attach to Form 990.

Go to www.irs.gov/Form990 for instructions and the latest information.

OMB No. 1545-0047

**Open to Public
Inspection**

Name of the organization **THERMOSTAT RECYCLING CORPORATION** Employer identification number **54-1830284**

Part I Organizations Maintaining Donor Advised Funds or Other Similar Funds or Accounts. Complete if the organization answered "Yes" on Form 990, Part IV, line 6.

	(a) Donor advised funds	(b) Funds and other accounts
1 Total number at end of year		
2 Aggregate value of contributions to (during year)		
3 Aggregate value of grants from (during year)		
4 Aggregate value at end of year		
5 Did the organization inform all donors and donor advisors in writing that the assets held in donor advised funds are the organization's property, subject to the organization's exclusive legal control?	<input type="checkbox"/> Yes	<input type="checkbox"/> No
6 Did the organization inform all grantees, donors, and donor advisors in writing that grant funds can be used only for charitable purposes and not for the benefit of the donor or donor advisor, or for any other purpose conferring impermissible private benefit?	<input type="checkbox"/> Yes	<input type="checkbox"/> No

Part II Conservation Easements. Complete if the organization answered "Yes" on Form 990, Part IV, line 7.

1 Purpose(s) of conservation easements held by the organization (check all that apply).
 Preservation of land for public use (for example, recreation or education) Preservation of a historically important land area
 Protection of natural habitat Preservation of a certified historic structure
 Preservation of open space

2 Complete lines 2a through 2d if the organization held a qualified conservation contribution in the form of a conservation easement on the last day of the tax year.

	Held at the End of the Tax Year
a Total number of conservation easements	2a
b Total acreage restricted by conservation easements	2b
c Number of conservation easements on a certified historic structure included on line 2a	2c
d Number of conservation easements included on line 2c acquired after July 25, 2006, and not on a historic structure listed in the National Register	2d

3 Number of conservation easements modified, transferred, released, extinguished, or terminated by the organization during the tax year _____

4 Number of states where property subject to conservation easement is located _____

5 Does the organization have a written policy regarding the periodic monitoring, inspection, handling of violations, and enforcement of the conservation easements it holds?

6 Staff and volunteer hours devoted to monitoring, inspecting, handling of violations, and enforcing conservation easements during the year _____

7 Amount of expenses incurred in monitoring, inspecting, handling of violations, and enforcing conservation easements during the year _____

8 Does each conservation easement reported on line 2d above satisfy the requirements of section 170(h)(4)(B)(i) and section 170(h)(4)(B)(ii)?

9 In Part XIII, describe how the organization reports conservation easements in its revenue and expense statement and balance sheet, and include, if applicable, the text of the footnote to the organization's financial statements that describes the organization's accounting for conservation easements.

Part III Organizations Maintaining Collections of Art, Historical Treasures, or Other Similar Assets.

Complete if the organization answered "Yes" on Form 990, Part IV, line 8.

1a If the organization elected, as permitted under FASB ASC 958, not to report in its revenue statement and balance sheet works of art, historical treasures, or other similar assets held for public exhibition, education, or research in furtherance of public service, provide in Part XIII the text of the footnote to its financial statements that describes these items.

b If the organization elected, as permitted under FASB ASC 958, to report in its revenue statement and balance sheet works of art, historical treasures, or other similar assets held for public exhibition, education, or research in furtherance of public service, provide the following amounts relating to these items.

(i) Revenue included on Form 990, Part VIII, line 1 \$ _____

(ii) Assets included in Form 990, Part X \$ _____

2 If the organization received or held works of art, historical treasures, or other similar assets for financial gain, provide the following amounts required to be reported under FASB ASC 958 relating to these items:

a Revenue included on Form 990, Part VIII, line 1 \$ _____

b Assets included in Form 990, Part X \$ _____

For Paperwork Reduction Act Notice, see the Instructions for Form 990.

Schedule D (Form 990) (Rev. 12-2024)

LHA 432051 01-02-25

Part III Organizations Maintaining Collections of Art, Historical Treasures, or Other Similar Assets (continued)

- 3 Using the organization's acquisition, accession, and other records, check any of the following that make significant use of its collection items (check all that apply).
- a Public exhibition
 - b Scholarly research
 - c Preservation for future generations
 - d Loan or exchange program
 - e Other _____
- 4 Provide a description of the organization's collections and explain how they further the organization's exempt purpose in Part XIII.
- 5 During the year, did the organization solicit or receive donations of art, historical treasures, or other similar assets to be sold to raise funds rather than to be maintained as part of the organization's collection? Yes No

Part IV Escrow and Custodial Arrangements Complete if the organization answered "Yes" on Form 990, Part IV, line 9, or reported an amount on Form 990, Part X, line 21.

- 1a Is the organization an agent, trustee, custodian, or other intermediary for contributions or other assets not included on Form 990, Part X? Yes No
- b If "Yes," explain the arrangement in Part XIII and complete the following table:
- | | Amount |
|---------------------------------|--------|
| c Beginning balance | 1c |
| d Additions during the year | 1d |
| e Distributions during the year | 1e |
| f Ending balance | 1f |
- 2a Did the organization include an amount on Form 990, Part X, line 21, for escrow or custodial account liability? Yes No
- b If "Yes," explain the arrangement in Part XIII. Check here if the explanation has been provided in Part XIII

Part V Endowment Funds Complete if the organization answered "Yes" on Form 990, Part IV, line 10.

	(a) Current year	(b) Prior year	(c) Two years back	(d) Three years back	(e) Four years back
1a Beginning of year balance					
b Contributions					
c Net investment earnings, gains, and losses					
d Grants or scholarships					
e Other expenditures for facilities and programs					
f Administrative expenses					
g End of year balance					

- 2 Provide the estimated percentage of the current year end balance (line 1g, column (a)) held as:
- a Board designated or quasi-endowment _____%
 - b Permanent endowment _____%
 - c Term endowment _____%
- The percentages on lines 2a, 2b, and 2c should equal 100%.
- 3a Are there endowment funds not in the possession of the organization that are held and administered for the organization by:
- | | Yes | No |
|--|--------|----|
| (i) Unrelated organizations? | 3a(i) | |
| (ii) Related organizations? | 3a(ii) | |
| b If "Yes" on line 3a(ii), are the related organizations listed as required on Schedule R? | 3b | |
- 4 Describe in Part XIII the intended uses of the organization's endowment funds.

Part VI Land, Buildings, and Equipment

Complete if the organization answered "Yes" on Form 990, Part IV, line 11a. See Form 990, Part X, line 10.

Description of property	(a) Cost or other basis (investment)	(b) Cost or other basis (other)	(c) Accumulated depreciation	(d) Book value
1a Land				
b Buildings				
c Leasehold improvements				
d Equipment				
e Other				

Total. Add lines 1a through 1e. (Column (d) must equal Form 990, Part X, line 10c, column (B)) 0.

Part VII Investments - Other Securities

Complete if the organization answered "Yes" on Form 990, Part IV, line 11b. See Form 990, Part X, line 12.

(a) Description of security or category (including name of security)	(b) Book value	(c) Method of valuation: Cost or end-of-year market value
(1) Financial derivatives		
(2) Closely held equity interests		
(3) Other		
(A)		
(B)		
(C)		
(D)		
(E)		
(F)		
(G)		
(H)		
Total. (Col. (b) must equal Form 990, Part X, line 12, col. (B))		

Part VIII Investments - Program Related.

Complete if the organization answered "Yes" on Form 990, Part IV, line 11c. See Form 990, Part X, line 13.

(a) Description of investment	(b) Book value	(c) Method of valuation: Cost or end-of-year market value
(1)		
(2)		
(3)		
(4)		
(5)		
(6)		
(7)		
(8)		
(9)		
Total. (Col. (b) must equal Form 990, Part X, line 13, col. (B))		

Part IX Other Assets

Complete if the organization answered "Yes" on Form 990, Part IV, line 11d. See Form 990, Part X, line 15.

(a) Description	(b) Book value
(1) DUE FROM MEMBERS FOR THE CALORNIA MERCURY THERMOSTAT	
(2) COLLECTION ACT OF 2021	582,740.
(3)	
(4)	
(5)	
(6)	
(7)	
(8)	
(9)	
Total. (Column (b) must equal Form 990, Part X, line 15, col. (B))	582,740.

Part X Other Liabilities

Complete if the organization answered "Yes" on Form 990, Part IV, line 11e or 11f. See Form 990, Part X, line 25.

1. (a) Description of liability	(b) Book value
(1) Federal income taxes	
(2)	
(3)	
(4)	
(5)	
(6)	
(7)	
(8)	
(9)	
Total. (Column (b) must equal Form 990, Part X, line 25, col. (B))	

2. Liability for uncertain tax positions. In Part XIII, provide the text of the footnote to the organization's financial statements that reports the organization's liability for uncertain tax positions under FASB ASC 740. Check here if the text of the footnote has been provided in Part XIII ...

Part XI Reconciliation of Revenue per Audited Financial Statements With Revenue per Return

Complete if the organization answered "Yes" on Form 990, Part IV, line 12a.

1	Total revenue, gains, and other support per audited financial statements	1	3,776,106.
2	Amounts included on line 1 but not on Form 990, Part VIII, line 12:		
a	Net unrealized gains (losses) on investments	2a	
b	Donated services and use of facilities	2b	
c	Recoveries of prior year grants	2c	
d	Other (Describe in Part XIII.)	2d	
e	Add lines 2a through 2d	2e	0.
3	Subtract line 2e from line 1	3	3,776,106.
4	Amounts included on Form 990, Part VIII, line 12, but not on line 1:		
a	Investment expenses not included on Form 990, Part VIII, line 7b	4a	
b	Other (Describe in Part XIII.)	4b	
c	Add lines 4a and 4b	4c	0.
5	Total revenue. Add lines 3 and 4c . (This must equal Form 990, Part I, line 12.)	5	3,776,106.

Part XII Reconciliation of Expenses per Audited Financial Statements With Expenses per Return

Complete if the organization answered "Yes" on Form 990, Part IV, line 12a.

1	Total expenses and losses per audited financial statements	1	3,223,496.
2	Amounts included on line 1 but not on Form 990, Part IX, line 25:		
a	Donated services and use of facilities	2a	
b	Prior year adjustments	2b	
c	Other losses	2c	
d	Other (Describe in Part XIII.)	2d	
e	Add lines 2a through 2d	2e	0.
3	Subtract line 2e from line 1	3	3,223,496.
4	Amounts included on Form 990, Part IX, line 25, but not on line 1:		
a	Investment expenses not included on Form 990, Part VIII, line 7b	4a	
b	Other (Describe in Part XIII.)	4b	
c	Add lines 4a and 4b	4c	0.
5	Total expenses. Add lines 3 and 4c . (This must equal Form 990, Part I, line 18.)	5	3,223,496.

Part XIII Supplemental Information

Provide the descriptions required for Part II, lines 3, 5, and 9; Part III, lines 1a and 4; Part IV, lines 1b and 2b; Part V, line 4; Part X, line 2; Part XI, lines 2d and 4b; and Part XII, lines 2d and 4b. Also complete this part to provide any additional information.

PART X, LINE 2:

TRC HAS BEEN GRANTED EXEMPTION FROM FEDERAL AND STATE INCOME TAXATION UNDER SECTION 501(C)(6) OF THE INTERNAL REVENUE CODE, HOWEVER, INCOME FROM CERTAIN ACTIVITIES NOT DIRECTLY RELATED TO TRC'S TAX-EXEMPT PURPOSE MAY BE SUBJECT TO TAXATION AS UNRELATED BUSINESS INCOME. MANAGEMENT HAS EVALUATED TRC'S TAX POSITIONS AND CONCLUDED THAT TRC HAS TAKEN NO UNCERTAIN TAX POSITIONS THAT REQUIRE ADJUSTMENT TO THE FINANCIAL STATEMENTS TO COMPLY WITH THE PROVISIONS OF THIS GUIDANCE. WITH FEW EXCEPTIONS, FEDERAL AND STATE INFORMATION RETURNS FOR YEARS PRIOR TO 2021 ARE NO LONGER SUBJECT TO EXAMINATION BY TAX AUTHORITIES.

**SCHEDULE O
(Form 990)**

(Rev. December 2024)

Department of the Treasury
Internal Revenue Service

Supplemental Information to Form 990 or 990-EZ

Complete to provide information for responses to specific questions on
Form 990 or 990-EZ or to provide any additional information.

Attach to Form 990 or Form 990-EZ.

Go to www.irs.gov/Form990 for instructions and the latest information.

OMB No. 1545-0047

**Open to Public
Inspection**

Name of the organization

THERMOSTAT RECYCLING CORPORATION

Employer identification number

54-1830284

FORM 990, PART VI, SECTION A, LINE 3:

THE ASSOCIATION APPOINTED KELLEN MANAGEMENT AS ITS AGENT TO CONDUCT THE MANAGEMENT OF THE ASSOCIATION IN ALL ASPECTS TO INCLUDE GENERAL ACTIVITIES, BOARD AND COMMITTEE SUPPORT, FINANCIAL MANAGEMENT, TECHNOLOGY AND WEBSITE MANAGEMENT, MARKETING AND COMMUNICATIONS, PROGRAM MANAGEMENT, AND REGULATORY COMPLIANCE.

FORM 990, PART VI, SECTION A, LINE 6:

INITIAL MEMBERS OF THIS CORPORATION SHALL BE WHITE-RODGERS CORPORATION AND HONEYWELL INC. EACH SUCH CORPORATION SHALL BE DEEMED AN ORIGINAL MEMBER OF THE CORPORATION, AND ALL CORPORATIONS MAY BE REFERRED TO COLLECTIVELY IN THE BY-LAWS AS THE ORIGINAL MEMBERS.

FROM TIME TO TIME, THE BOARD OF DIRECTORS MAY INVITE OTHER THERMOSTAT MANUFACTURERS TO PARTICIPATE AS MEMBERS IN THE CORPORATION. SUCH A CORPORATION SHALL BECOME A MEMBER ONLY UPON PAYMENT OF FEES AS PROVIDED UNDER ARTICLE VII OF THE BY-LAWS.

FORM 990, PART VI, SECTION A, LINE 7A:

THERE SHALL BE A NOMINATING COMMITTEE OF THE BOARD OF DIRECTORS, WHICH SHALL CONSIST OF THREE DIRECTORS, ALL OF WHOM ARE EMPLOYED BY ORIGINAL MEMBERS. ONE MONTH PRIOR TO THE ANNUAL MEETING OF THE CORPORATION, THE NOMINATING COMMITTEE SHALL APPROVE A SLATE OF NOMINEES MEETING THE QUALIFICATIONS SET FORTH IN SECTION 2 TO BE SUBMITTED TO THE MEMBERS FOR ELECTION AT THE ANNUAL MEETING.

FORM 990, PART VI, SECTION B, LINE 11B:

A COPY OF FORM 990 IS PROVIDED TO ALL GOVERNING MEMBERS BEFORE IT IS FILED. A REASONABLE AMOUNT OF TIME IS ALLOWED FOR THE GOVERNING MEMBERS TO REVIEW THE FORM 990 AND PROVIDE COMMENTS.

FORM 990, PART VI, SECTION C, LINE 19:

TRC MAKES ITS GOVERNING DOCUMENTS, CONFLICT OF INTEREST POLICY, AND FINANCIAL STATEMENTS AVAILABLE TO THE PUBLIC UPON REQUEST (VIA E-MAIL OR MAIL).

FORM 990, PART XII, LINE 2C

TRC HAS BEEN GRANTED EXEMPTION FROM FEDERAL AND STATE INCOME TAXATION UNDER SECTION 501(C)(6) OF THE INTERNAL REVENUE CODE, HOWEVER, INCOME FROM CERTAIN ACTIVITIES NOT DIRECTLY RELATED TO TRC'S TAX-EXEMPT PURPOSE MAY BE SUBJECT TO TAXATION AS UNRELATED BUSINESS INCOME. MANAGEMENT HAS EVALUATED TRC'S TAX POSITIONS AND CONCLUDED THAT TRC HAS TAKEN NO UNCERTAIN TAX POSITIONS THAT REQUIRE ADJUSTMENT TO THE FINANCIAL STATEMENTS TO COMPLY WITH THE PROVISIONS OF THIS GUIDANCE. WITH FEW EXCEPTIONS, FEDERAL AND STATE INFORMATION RETURNS FOR YEARS PRIOR TO 2021 ARE NO LONGER SUBJECT TO EXAMINATION BY TAX AUTHORITIES.

Depreciation and Amortization
(Including Information on Listed Property)

Department of the Treasury
Internal Revenue Service

Go to www.irs.gov/Form4562 for instructions and the latest information.

Attach to your tax return.

Name(s) shown on return

Business or activity to which this form relates

Identifying number

THERMOSTAT RECYCLING CORPORATION

FORM 990 PAGE 10

54-1830284

Part I Election To Expense Certain Property Under Section 179 Note: If you have any listed property, complete Part V before you complete Part I.

1 Maximum amount (see instructions)	1	1,220,000.
2 Total cost of section 179 property placed in service (see instructions)	2	
3 Threshold cost of section 179 property before reduction in limitation	3	3,050,000.
4 Reduction in limitation. Subtract line 3 from line 2. If zero or less, enter -0-	4	
5 Dollar limitation for tax year. Subtract line 4 from line 1. If zero or less, enter -0-. If married filing separately, see instructions	5	
6 (a) Description of property	(b) Cost (business use only)	(c) Elected cost
7 Listed property. Enter the amount from line 29	7	
8 Total elected cost of section 179 property. Add amounts in column (c), lines 6 and 7	8	
9 Tentative deduction. Enter the smaller of line 5 or line 8	9	
10 Carryover of disallowed deduction from line 13 of your 2023 Form 4562	10	
11 Business income limitation. Enter the smaller of business income (not less than zero) or line 5	11	
12 Section 179 expense deduction. Add lines 9 and 10, but don't enter more than line 11	12	
13 Carryover of disallowed deduction to 2025. Add lines 9 and 10, less line 12	13	

Note: Don't use Part II or Part III below for listed property. Instead, use Part V.

Part II Special Depreciation Allowance and Other Depreciation (Don't include listed property.)

14 Special depreciation allowance for qualified property (other than listed property) placed in service during the tax year	14	
15 Property subject to section 168(f)(1) election	15	
16 Other depreciation (including ACRS)	16	

Part III MACRS Depreciation (Don't include listed property. See instructions.)

Section A

17 MACRS deductions for assets placed in service in tax years beginning before 2024	17	
18 If you are electing to group any assets placed in service during the tax year into one or more general asset accounts, check here <input type="checkbox"/>		

Section B - Assets Placed in Service During 2024 Tax Year Using the General Depreciation System

(a) Classification of property	(b) Month and year placed in service	(c) Basis for depreciation (business/investment use only - see instructions)	(d) Recovery period	(e) Convention	(f) Method	(g) Depreciation deduction
19a 3-year property						
b 5-year property						
c 7-year property						
d 10-year property						
e 15-year property						
f 20-year property						
g 25-year property			25 yrs.		S/L	
h Residential rental property	/		27.5 yrs.	MM	S/L	
	/		27.5 yrs.	MM	S/L	
i Nonresidential real property	/		39 yrs.	MM	S/L	
	/			MM	S/L	

Section C - Assets Placed in Service During 2024 Tax Year Using the Alternative Depreciation System

20a Class life					S/L	
b 12-year			12 yrs.		S/L	
c 30-year	/		30 yrs.	MM	S/L	
d 40-year	/		40 yrs.	MM	S/L	

Part IV Summary (See instructions.)

21 Listed property. Enter amount from line 28	21	
22 Total. Add amounts from line 12, lines 14 through 17, lines 19 and 20 in column (g), and line 21. Enter here and on the appropriate lines of your return. Partnerships and S corporations - see instr.	22	0.
23 For assets shown above and placed in service during the current year, enter the portion of the basis attributable to section 263A costs	23	

Part V Listed Property (Include automobiles, certain other vehicles, certain aircraft, and property used for entertainment, recreation, or amusement.)
Note: For any vehicle for which you are using the standard mileage rate or deducting lease expense, complete only 24a, 24b, columns (a) through (c) of Section A, all of Section B, and Section C if applicable.

Section A - Depreciation and Other Information (Caution: See the instructions for limits for passenger automobiles.)

24a Do you have evidence to support the business/investment use claimed? Yes No 24b If "Yes," is the evidence written? Yes No

Table with 9 columns: (a) Type of property, (b) Date placed in service, (c) Business/investment use percentage, (d) Cost or other basis, (e) Basis for depreciation, (f) Recovery period, (g) Method/Convention, (h) Depreciation deduction, (i) Elected section 179 cost.

25 Special depreciation allowance for qualified listed property placed in service during the tax year and used more than 50% in a qualified business use 25

26 Property used more than 50% in a qualified business use: Table with 9 columns for property details and percentages.

27 Property used 50% or less in a qualified business use: Table with 9 columns for property details, percentages, and S/L status.

28 Add amounts in column (h), lines 25 through 27. Enter here and on line 21, page 1 28

29 Add amounts in column (i), line 26. Enter here and on line 7, page 1 29

Section B - Information on Use of Vehicles

Complete this section for vehicles used by a sole proprietor, partner, or other "more than 5% owner," or related person. If you provided vehicles to your employees, first answer the questions in Section C to see if you meet an exception to completing this section for those vehicles.

Table for Section B with 6 main columns (a-f) for Vehicle 1-6. Rows 30-36 cover miles driven and availability for personal use.

Section C - Questions for Employers Who Provide Vehicles for Use by Their Employees

Answer these questions to determine if you meet an exception to completing Section B for vehicles used by employees who aren't more than 5% owners or related persons.

Table for Section C with 41 rows of questions and Yes/No columns.

Note: If your answer to 37, 38, 39, 40, or 41 is "Yes," don't complete Section B for the covered vehicles.

Part VI Amortization

Table for Section C with 6 columns: (a) Description of costs, (b) Date amortization begins, (c) Amortizable amount, (d) Code section, (e) Amortization period or percentage, (f) Amortization for this year.

42 Amortization of costs that begins during your 2024 tax year: Table with 6 columns for amortization details.

43 Amortization of costs that began before your 2024 tax year STMT 1 43 2,084.

44 Total. Add amounts in column (f). See the instructions for where to report 44 2,084.

FORM 4562

PART VI - AMORTIZATION

STATEMENT 1

(A) DESCRIPTION OF COSTS	(B) DATE BEGAN	(C) AMORT. AMOUNT	(D) CODE SECT.	(E) LIFE/ RATE	(F) ACCUM. AMORT.	(G) AMORT. THIS YR.
WEBSITE	04/01/21	25,000.		36M	22,916.	2,084.
TOTAL TO FORM 4562, LINE 43						2,084.

Connecticut
2025 Miss You Calls

Location Type	Account	Location: Name	Street	City	State	Zip Code	Subject	Activity Date
Wholesaler	Plimpton & Hills Corp	Plimpton & Hills Corp.	101 Massirio Dr.	Berlin	CT	06037	Miss You Call	3/12/2025
Wholesaler	New Britain Supply	New Britain Supply	154 Woodlawn Road	Berlin	CT	06037	Miss You Call	7/29/2025
Wholesaler	New Britain Supply	New Britain Supply	154 Woodlawn Road	Berlin	CT	06037	Miss You Call	3/12/2025
HVAC Contractor	C-Tech Solar	C-Tech Solar	1 Griffin Rd South	Bloomfield	CT	06002	Miss You Call	7/15/2025
HVAC Contractor	C-Tech Solar	C-Tech Solar	1 Griffin Rd South	Bloomfield	CT	06002	Miss You Call	3/10/2025
HHW	Town Of Branford	Town Of Branford	747 East Main St.	Branford	CT	06405	Miss You Call	7/30/2025
HHW	Town Of Branford	Town Of Branford	747 East Main St.	Branford	CT	06405	Miss You Call	3/12/2025
HHW	City Of Bridgeport, Department Of Public Facilities	City Of Bridgeport, Department Of Public Facilities	999 BROAD ST	BRIDGEPORT	CT	06604	Miss You Call	7/30/2025
HHW	City Of Bridgeport, Department Of Public Facilities	City Of Bridgeport, Department Of Public Facilities	999 BROAD ST	BRIDGEPORT	CT	06604	Miss You Call	3/12/2025
HVAC Contractor	M & O Corporation	M & O Corporation	164 ALEX STREET	BRIDGEPORT	CT	06607	Miss You Call	7/17/2025
HVAC Contractor	M & O Corporation	M & O Corporation	164 ALEX STREET	BRIDGEPORT	CT	06607	Miss You Call	3/10/2025
HVAC Contractor	Santa Fuel	Santa Fuel	154 ADMIRAL ST.	BRIDGEPORT	CT	06605	Miss You Call	7/18/2025
HVAC Contractor	Santa Fuel	Santa Fuel	154 ADMIRAL ST.	BRIDGEPORT	CT	06605	Miss You Call	3/11/2025
HVAC Contractor	Standard Oil Of Ct	Standard Oil Of Ct	299 Bishop Avenue	Bridgeport	CT	06610	Miss You Call	7/22/2025
HVAC Contractor	Standard Oil Of Ct	Standard Oil Of Ct	299 Bishop Avenue	Bridgeport	CT	06610	Miss You Call	3/11/2025
Wholesaler	Bell Simons	Bell Simons Co.	805 Wood Ave	Bridgeport	CT	06604	Miss You Call	7/22/2025
Wholesaler	Bell Simons	Bell Simons Co.	805 Wood Ave	Bridgeport	CT	06604	Miss You Call	3/11/2025
Wholesaler	Bell Simons	Bell Simons Co.	805 Wood Ave	Bridgeport	CT	06604	Miss You Call	3/25/2025
HHW	City Of Bristol Dept. Of Public Works	City Of Bristol Solid Waste Transfer Station	685 Lake Ave.	Bristol	CT	06010	Miss You Call	7/29/2025
HHW	City Of Bristol Dept. Of Public Works	City Of Bristol Solid Waste Transfer Station	685 Lake Ave.	Bristol	CT	06010	Miss You Call	3/12/2025
HHW	City Of Bristol Dept. Of Public Works	City Of Bristol Solid Waste Transfer Station	685 Lake Ave.	Bristol	CT	06010	Miss You Call	3/25/2025
HVAC Contractor	The Shaffer Company	The Shaffer Company	242 Main Street	Bristol	CT	06010	Miss You Call	7/29/2025
HVAC Contractor	The Shaffer Company	The Shaffer Company	242 Main Street	Bristol	CT	06010	Miss You Call	3/12/2025
HVAC Contractor	The Shaffer Company	The Shaffer Company	242 Main Street	Bristol	CT	06010	Miss You Call	3/25/2025
Wholesaler	Bristol Winnelson Co	Bristol Winnelson Co	95 Valley Street	Bristol	CT	06010	Miss You Call	7/15/2025
HHW	Housatonic Resources Recovery Authority	Housatonic Resources Recovery Authority	162 Whisconier Road	Brookfield	CT	06804	Miss You Call	7/22/2025
HHW	Housatonic Resources Recovery Authority	Housatonic Resources Recovery Authority	162 Whisconier Road	Brookfield	CT	06804	Miss You Call	3/11/2025
HVAC Contractor	Valley Energy Co.	Valley Energy Co.	321 Albany TPKE	Canton	CT	06019	Miss You Call	7/29/2025
HVAC Contractor	Valley Energy Co.	Valley Energy Co.	321 Albany TPKE	Canton	CT	06019	Miss You Call	3/12/2025
HVAC Contractor	Valley Energy Co.	Valley Energy Co.	321 Albany TPKE	Canton	CT	06019	Miss You Call	3/25/2025
Wholesaler	Plimpton & Hills Corp	Plimpton & Hills Corp.	11 Newtown Rd	Danbury	CT	06810	Miss You Call	3/11/2025
Wholesaler	Plimpton & Hills Corp	Plimpton & Hills Corp.	11 Newtown Rd	Danbury	CT	06810	Miss You Call	3/25/2025
Wholesaler	N&S Supply	N&S Supply	15 Starr Road	Danbury	CT	06810	Miss You Call	7/30/2025
Wholesaler	N&S Supply	N&S Supply	15 Starr Road	Danbury	CT	06810	Miss You Call	3/12/2025
Wholesaler	N&S Supply	N&S Supply	15 Starr Road	Danbury	CT	06810	Miss You Call	3/25/2025
Wholesaler	Sid Harvey	Sid Harvey Industries	41C Eagle Road	DANBURY	CT	06810	Miss You Call	3/11/2025
Wholesaler	Plimpton & Hills Corp	Plimpton & Hills Corp.	210 East Canaan Road (Rt..44)	East Canaan	CT	06024	Miss You Call	7/29/2025
Wholesaler	Plimpton & Hills Corp	Plimpton & Hills Corp.	210 East Canaan Road (Rt..44)	East Canaan	CT	06024	Miss You Call	3/12/2025
Wholesaler	Plimpton & Hills Corp	Plimpton & Hills Corp.	210 East Canaan Road (Rt..44)	East Canaan	CT	06024	Miss You Call	3/25/2025
HVAC Contractor	Automatic Tlc	Automatic Tlc	64 Oakland Avenue	East Hartford	CT	06108	Miss You Call	7/18/2025
HVAC Contractor	Automatic Tlc	Automatic Tlc	64 Oakland Avenue	East Hartford	CT	06108	Miss You Call	3/11/2025
HVAC Contractor	Petro	Kasden Fuel	340 Tolland Street	East Hartford	CT	06108	Miss You Call	7/30/2025
HVAC Contractor	Petro	Kasden Fuel	340 Tolland Street	East Hartford	CT	06108	Miss You Call	3/12/2025
Wholesaler	R. E. Michel Co.	R.E. Michel Company, Inc	91 PRESTIGE PARK CIRCLE, UNIT 4	EAST HARTFORD	CT	06108	Miss You Call	7/18/2025
HVAC Contractor	Wj Dornfield Co LLC	Wj Dornfield Co LLC	78 Saltonstall Pkwy	East Haven	CT	06512	Miss You Call	7/15/2025
HVAC Contractor	Wj Dornfield Co LLC	Wj Dornfield Co LLC	78 Saltonstall Pkwy	East Haven	CT	06512	Miss You Call	3/10/2025
HVAC Contractor	Viglione Heating And Cooling	Viglione Heating And Cooling	259 Commerce St	East Haven	CT	06512	Miss You Call	7/15/2025
HVAC Contractor	Viglione Heating And Cooling	Viglione Heating And Cooling	259 Commerce St	East Haven	CT	06512	Miss You Call	3/10/2025
Other	NLR Inc.	NLR Inc.	256 Main Street	East Windsor	CT	06088	Miss You Call	3/10/2025
Wholesaler	Essex Winair Co.	Essex Winair Co.	43 Bokum Road	Essex	CT	06426	Miss You Call	7/22/2025
Wholesaler	Essex Winair Co.	Essex Winair Co.	43 Bokum Road	Essex	CT	06426	Miss You Call	3/11/2025
Wholesaler	Essex Winair Co.	Essex Winair Co.	43 Bokum Road	Essex	CT	06426	Miss You Call	3/25/2025
Wholesaler	Plimpton & Hills Corp	Plimpton & Hills Corp.	146 Kings Highway East	Fairfield	CT	06825	Miss You Call	7/22/2025
Wholesaler	Plimpton & Hills Corp	Plimpton & Hills Corp.	146 Kings Highway East	Fairfield	CT	06825	Miss You Call	3/11/2025
Wholesaler	Plimpton & Hills Corp	Plimpton & Hills Corp.	2 Eastview Lane	Farmington	CT	06032	Miss You Call	3/12/2025

Connecticut
2025 Miss You Calls

Wholesaler	Plimpton & Hills Corp	Plimpton & Hills Corp.	2 Eastview Lane	Farmington	CT	06032	Miss You Call	3/25/2025
HHW	Southeast Connecticut Regional Resources Recovery Aut	Southeast Connecticut Regional Resources Recovery Aut	7 Hurlbutt Road	Gales Ferry	CT	06335	Miss You Call	3/25/2025
HVAC Contractor	Laplaca Oil & Propane	Laplaca Oil & Propane	498 North Street	Goshen	CT	06756	Miss You Call	7/15/2025
HVAC Contractor	Laplaca Oil & Propane	Laplaca Oil & Propane	498 North Street	Goshen	CT	06756	Miss You Call	3/10/2025
HVAC Contractor	Beacon Mechanical Service	Beacon Mechanical Service	12 Mechanicsville Rd	Granby	CT	06035	Miss You Call	7/15/2025
HVAC Contractor	Beacon Mechanical Service	Beacon Mechanical Service	12 Mechanicsville Rd	Granby	CT	06035	Miss You Call	3/10/2025
Wholesaler	The Granite Group	The Granite Group	1425 GOLD STAR HIGHWAY	Groton	CT	06340	Miss You Call	7/18/2025
Wholesaler	The Granite Group	The Granite Group	1425 GOLD STAR HIGHWAY	Groton	CT	06340	Miss You Call	3/11/2025
Wholesaler	Thames Valley Winnelson	Thames Valley Winnelson	975 North Road	Groton	CT	06340	Miss You Call	7/22/2025
Wholesaler	Thames Valley Winnelson	Thames Valley Winnelson	975 North Road	Groton	CT	06340	Miss You Call	3/11/2025
Wholesaler	Sid Harvey	Sid Harvey	266 Bridge St.	Groton	CT	06340	Miss You Call	7/22/2025
Wholesaler	Sid Harvey	Sid Harvey	266 Bridge St.	Groton	CT	06340	Miss You Call	3/11/2025
Wholesaler	Sid Harvey	Sid Harvey	266 Bridge St.	Groton	CT	06340	Miss You Call	3/25/2025
HVAC Contractor	Dougherty Oil Co Inc	Dougherty Oil Co Inc	401 Soundview Road	Guilford	CT	06437	Miss You Call	7/29/2025
HVAC Contractor	Dougherty Oil Co Inc	Dougherty Oil Co Inc	401 Soundview Road	Guilford	CT	06437	Miss You Call	3/12/2025
HVAC Contractor	Dougherty Oil Co Inc	Dougherty Oil Co Inc	401 Soundview Road	Guilford	CT	06437	Miss You Call	3/25/2025
HVAC Contractor	Gr Wade LLC	Gr Wade LLC	71 Overlook Dr	Hamden	CT	06514	Miss You Call	3/10/2025
HVAC Contractor	Mechanical Heating And Plumbing	Mechanical Heating And Plumbing	52 Crestway	Hamden	CT	06514	Miss You Call	7/15/2025
HVAC Contractor	Mechanical Heating And Plumbing	Mechanical Heating And Plumbing	52 Crestway	Hamden	CT	06514	Miss You Call	3/10/2025
Wholesaler	B&F Johnstone Supply	Johnstone Supply	255 Locust Street	Hartford	CT	06114	Miss You Call	7/22/2025
Wholesaler	B&F Johnstone Supply	Johnstone Supply	255 Locust Street	Hartford	CT	06114	Miss You Call	3/25/2025
Wholesaler	Lennox	Lennox Stores	110 Murphy Road	Hartford	CT	06114	Miss You Call	7/30/2025
Wholesaler	Lennox	Lennox Stores	110 Murphy Road	Hartford	CT	06114	Miss You Call	3/12/2025
Wholesaler	Trane	Trane Supply	485 Ledyard Street	Hartford	CT	06114	Miss You Call	7/29/2025
Wholesaler	R. E. Michel Co.	R.E. Michel Company, Inc	295 MURPHY ROAD	HARTFORD	CT	06114	Miss You Call	7/18/2025
Wholesaler	R. E. Michel Co.	R.E. Michel Company, Inc	295 MURPHY ROAD	HARTFORD	CT	06114	Miss You Call	3/11/2025
Wholesaler	Plimpton & Hills Corp	Plimpton & Hills Corp	2 Brainard Road	Hartford	CT	06114	Miss You Call	7/22/2025
Wholesaler	Plimpton & Hills Corp	Plimpton & Hills Corp	2 Brainard Road	Hartford	CT	06114	Miss You Call	3/25/2025
Wholesaler	Sid Harvey	Sid Harvey Industries	206 MURPHY RD.	HARTFORD	CT	06114	Miss You Call	3/11/2025
Wholesaler	Bell Simons	Bell Simon Co.	319 MURPHY ROAD	HARTFORD	CT	06114	Miss You Call	7/29/2025
Wholesaler	Robinson Supply Co	Robinson Supply Co	226 Prestige Parkway	Hartford	CT	06108	Miss You Call	3/10/2025
Wholesaler	United Refrigeration	United Refrigeration G1	230 Wawarme Avenue	Hartford	CT	06114	Miss You Call	7/22/2025
Wholesaler	United Refrigeration	United Refrigeration G1	230 Wawarme Avenue	Hartford	CT	06114	Miss You Call	3/11/2025
HHW	Town Of Killingworth	Town Of Killingworth	323 Route 81	Killingworth	CT	06419	Miss You Call	7/16/2025
HHW	Town Of Killingworth	Town Of Killingworth	323 Route 81	Killingworth	CT	06419	Miss You Call	3/10/2025
Wholesaler	Plimpton & Hills Corp	Plimpton & Hills Corp.	401 New State Road	Manchester	CT	06040	Miss You Call	7/29/2025
Wholesaler	Plimpton & Hills Corp	Plimpton & Hills Corp.	401 New State Road	Manchester	CT	06040	Miss You Call	3/12/2025
HVAC Contractor	Nutmeg Mechanical Service Inc.	Nutmeg Mechanical Service Inc.	130-3 Utopia Road	Manchester	CT	06042	Miss You Call	7/30/2025
HVAC Contractor	Nutmeg Mechanical Service Inc.	Nutmeg Mechanical Service Inc.	130-3 Utopia Road	Manchester	CT	06042	Miss You Call	3/12/2025
HHW	Mansfield Transfer Station	Mansfield Transfer Station	221 Warrenville Rd. -- SEND TO MA	Mansfield Center	CT	06250	Miss You Call	7/30/2025
Wholesaler	Portland Winair Co.	Portland Winair Co.	70 Tuttle Road	Middletown	CT	06457	Miss You Call	7/22/2025
Wholesaler	Portland Winair Co.	Portland Winair Co.	70 Tuttle Road	Middletown	CT	06457	Miss You Call	3/11/2025
HHW	City Of Middletown	City Of Middletown	245 Dekoven Drive	Middletown	CT	06457	Miss You Call	3/12/2025
Wholesaler	B&F Johnstone Supply	Johnstone Supply	21 Shady Street	Milford	CT	06460	Miss You Call	7/22/2025
Wholesaler	B&F Johnstone Supply	Johnstone Supply	21 Shady Street	Milford	CT	06460	Miss You Call	3/11/2025
Wholesaler	B&F Johnstone Supply	Johnstone Supply	21 Shady Street	Milford	CT	06460	Miss You Call	3/25/2025
Wholesaler	Johnstone Supply	Johnstone Supply Co	21 SHADY STREET	MILFORD	CT	06460	Miss You Call	7/17/2025
Wholesaler	Johnstone Supply	Johnstone Supply Co	21 SHADY STREET	MILFORD	CT	06460	Miss You Call	3/10/2025
HVAC Contractor	Climate Engineering Commercial Services	Climate Engineering Commercial Services	922 Bridgeport Ave	Milford	CT	06460	Miss You Call	7/15/2025
HVAC Contractor	Climate Engineering Commercial Services	Climate Engineering Commercial Services	922 Bridgeport Ave	Milford	CT	06460	Miss You Call	3/10/2025
HVAC Contractor	Coastal Inc	Coastal Inc	14 Marion Ave	Milford	CT	06460	Miss You Call	7/15/2025
HVAC Contractor	Coastal Inc	Coastal Inc	14 Marion Ave	Milford	CT	06460	Miss You Call	3/10/2025
HVAC Contractor	Jp Salmini Co	Jp Salmini Co	101 Gulf St	Milford	CT	06460	Miss You Call	7/16/2025
HVAC Contractor	Jp Salmini Co	Jp Salmini Co	101 Gulf St	Milford	CT	06460	Miss You Call	3/10/2025
HVAC Contractor	Environmental Engineering Inc	Environmental Engineering Inc	100 Old Gate Lane	Milford	CT	06460	Miss You Call	7/16/2025
HVAC Contractor	Environmental Engineering Inc	Environmental Engineering Inc	100 Old Gate Lane	Milford	CT	06460	Miss You Call	3/10/2025
Wholesaler	Star Supply Company	Star Supply Company	118 GANDO DRIVE	NEW HAVEN	CT	06513	Miss You Call	7/18/2025
Wholesaler	Trane	Trane Supply	178 Wallace Street	New Haven	CT	06511	Miss You Call	7/29/2025

**Connecticut
2025 Miss You Calls**

Wholesaler	Trane	Trane Supply	178 Wallace Street	New Haven	CT	06511	Miss You Call	3/12/2025
Wholesaler	Trane	Trane Supply	178 Wallace Street	New Haven	CT	06511	Miss You Call	3/25/2025
Wholesaler	Sid Harvey	Sid Harvey	75 Hamilton St.	New Haven	CT	06511	Miss You Call	3/11/2025
Wholesaler	Quality Plumbing Supply	Quality Plumbing Supply	380 Davenport Ave.	New Haven	CT	06519	Miss You Call	3/25/2025
Wholesaler	F.W. Webb	Fw Webb	650 Ella T Grasso Blvd	New Haven	CT	06519	Miss You Call	3/12/2025
Wholesaler	F.W. Webb	Fw Webb	650 Ella T Grasso Blvd	New Haven	CT	06519	Miss You Call	3/25/2025
Wholesaler	Bell Simons	The Bell Pump Company	209 FORBES AVENUE	NEW HAVEN	CT	06512	Miss You Call	7/18/2025
HVAC Contractor	Enterprise Plumbing And Heating	Enterprise Plumbing And Heating	801 State Street	New Haven	CT	06511	Miss You Call	7/16/2025
HVAC Contractor	Enterprise Plumbing And Heating	Enterprise Plumbing And Heating	801 State Street	New Haven	CT	06511	Miss You Call	3/10/2025
Wholesaler	United Refrigeration	United Refrigeration 48	190 Wallace Street	New Haven	CT	06511	Miss You Call	7/22/2025
Wholesaler	United Refrigeration	United Refrigeration 48	190 Wallace Street	New Haven	CT	06511	Miss You Call	3/11/2025
HVAC Contractor	Htg Oil Ptnr Ddcl Energy	Htg Oil Ptnr Ddcl Energy	410 BANK ST	NEW LONDON	CT	06360	Miss You Call	7/17/2025
HVAC Contractor	Htg Oil Ptnr Ddcl Energy	Htg Oil Ptnr Ddcl Energy	410 BANK ST	NEW LONDON	CT	06360	Miss You Call	3/10/2025
Wholesaler	Bell Simons	The Bell Pump Company	91 CRYSTAL AVENUE	NEW LONDON	CT	06320	Miss You Call	3/11/2025
HVAC Contractor	Petro	Petro	212 Elm Street	North Haven	CT	06473	Miss You Call	7/30/2025
HVAC Contractor	Petro	Petro	212 Elm Street	North Haven	CT	06473	Miss You Call	3/12/2025
Wholesaler	R. E. Michel Co.	R.E. Michel Company, Inc	23 PERRY AVENUE	NORWALK	CT	06850	Miss You Call	7/17/2025
HVAC Contractor	Anthony Caruso Plumbing	Anthony Caruso Plumbing	25 Perry Ave	Norwalk	CT	06850	Miss You Call	7/16/2025
HVAC Contractor	Anthony Caruso Plumbing	Anthony Caruso Plumbing	25 Perry Ave	Norwalk	CT	06850	Miss You Call	3/10/2025
Wholesaler	The Granite Group	The Granite Group	45 Connolly Drive	Old Saybrook	CT	06475	Miss You Call	7/22/2025
Wholesaler	The Granite Group	The Granite Group	45 Connolly Drive	Old Saybrook	CT	06475	Miss You Call	3/11/2025
Wholesaler	The Granite Group	The Granite Group	873 NORWICH RD	PLAINFIELD	CT	06374	Miss You Call	7/22/2025
HVAC Contractor	Saucier Mechanical Services	Saucier Mechanical Services	148 Norton Street	Plantsville	CT	06479	Miss You Call	7/16/2025
HVAC Contractor	Saucier Mechanical Services	Saucier Mechanical Services	148 Norton Street	Plantsville	CT	06479	Miss You Call	3/10/2025
HVAC Contractor	Valley Oil	Valley Oil - HOP Energy	36 BROWNSTONE AVE.	PORTLAND	CT	06480	Miss You Call	7/22/2025
HVAC Contractor	Valley Oil	Valley Oil - HOP Energy	36 BROWNSTONE AVE.	PORTLAND	CT	06480	Miss You Call	3/11/2025
Wholesaler	The Granite Group	The Granite Group	71 - 81 FRONT ST	Putnam	CT	06260	Miss You Call	3/11/2025
Wholesaler	Shelton Winair Co.,	Shelton Winair Co.,	10 Mountain View Drive	SHELTON	CT	06484	Miss You Call	7/18/2025
Wholesaler	Shelton Winair Co.,	Shelton Winair Co.,	10 Mountain View Drive	SHELTON	CT	06484	Miss You Call	3/11/2025
Wholesaler	Mitchell Fuel Co. Inc.	Mitchell Fuel Co. Inc.	1209 Sullivan Ave.	South Windsor	CT	06074	Miss You Call	7/29/2025
Wholesaler	Mitchell Fuel Co. Inc.	Mitchell Fuel Co. Inc.	1209 Sullivan Ave.	South Windsor	CT	06074	Miss You Call	3/25/2025
HVAC Contractor	A. E. Olsen Company	A. E. Olsen Company	1257 Southford Rd.	Southbury	CT	06488	Miss You Call	7/16/2025
HVAC Contractor	A. E. Olsen Company	A. E. Olsen Company	1257 Southford Rd.	Southbury	CT	06488	Miss You Call	3/10/2025
HVAC Contractor	Stafford Mechanical Services	Stafford Mechanical Services	4 Industrial Park Drive	Stafford Springs	CT	06076	Miss You Call	7/30/2025
HVAC Contractor	Stafford Mechanical Services	Stafford Mechanical Services	4 Industrial Park Drive	Stafford Springs	CT	06076	Miss You Call	3/12/2025
HHW	City of Stamford - Katrina Mygatt Recycling Center	City of Stamford - Katrina Mygatt Recycling Center	130 Magee Ave.	Stamford	CT	06902	Miss You Call	7/11/2025
HHW	City of Stamford - Katrina Mygatt Recycling Center	City of Stamford - Katrina Mygatt Recycling Center	130 Magee Ave.	Stamford	CT	06902	Miss You Call	3/10/2025
Wholesaler	B&F Johnstone Supply	Johnstone Supply	156 Magee Avenue	Stamford	CT	06902	Miss You Call	3/25/2025
Wholesaler	Trane	Trane Supply	47 Harbor View Avenue	Stamford	CT	06902	Miss You Call	7/30/2025
Wholesaler	Trane	Trane Supply	47 Harbor View Avenue	Stamford	CT	06902	Miss You Call	3/12/2025
Wholesaler	Trane	Trane Supply	47 Harbor View Avenue	Stamford	CT	06902	Miss You Call	3/25/2025
Wholesaler	Plimpton & Hills Corp	Plimpton & Hills Corp.	92 Research Drive	Stamford	CT	06906	Miss You Call	7/29/2025
Wholesaler	Plimpton & Hills Corp	Plimpton & Hills Corp.	92 Research Drive	Stamford	CT	06906	Miss You Call	3/11/2025
Wholesaler	Dasco - Dunphey & Associates Supply Co., Inc.	Dasco - Dunphey & Associates Supply Co., Inc.	43 Homestead Ave.	Stamford	CT	06902	Miss You Call	3/12/2025
Wholesaler	Dasco - Dunphey & Associates Supply Co., Inc.	Dasco - Dunphey & Associates Supply Co., Inc.	43 Homestead Ave.	Stamford	CT	06902	Miss You Call	3/25/2025
Wholesaler	Stamford Winnelson	Stamford Winnelson	81 Southfield Avenue	Stamford	CT	06902	Miss You Call	7/30/2025
Wholesaler	Stamford Winnelson	Stamford Winnelson	81 Southfield Avenue	Stamford	CT	06902	Miss You Call	3/12/2025
Wholesaler	Stamford Winnelson	Stamford Winnelson	81 Southfield Avenue	Stamford	CT	06902	Miss You Call	3/25/2025
Wholesaler	Abco Hvacr Supply	Abco Hvacr Supply-Stamford	198 LAWN AVE.	STAMFORD	CT	06902	Miss You Call	7/18/2025
Wholesaler	Abco Hvacr Supply	Abco Hvacr Supply-Stamford	198 LAWN AVE.	STAMFORD	CT	06902	Miss You Call	3/11/2025
Wholesaler	F.W. Webb	Fw Webb	200 Richmond Hill Ave.	Stamford	CT	06902	Miss You Call	7/15/2025
Wholesaler	F.W. Webb	Fw Webb	200 Richmond Hill Ave.	Stamford	CT	06902	Miss You Call	3/10/2025
Wholesaler	Bell Simons	The Bell Pump Company	20 VICTORY STREET	STAMFORD	CT	06902	Miss You Call	3/11/2025
HVAC Contractor	Air Solutions Heating And Cooling	Air Solutions Heating And Cooling	430 Fairfield Avenue	Stamford	CT	06902	Miss You Call	7/16/2025
HVAC Contractor	Air Solutions Heating And Cooling	Air Solutions Heating And Cooling	430 Fairfield Avenue	Stamford	CT	06902	Miss You Call	3/10/2025
HVAC Contractor	C & C Service LLC	C & C Service LLC	17 Davenport Street	Stamford	CT	06902	Miss You Call	7/16/2025
HVAC Contractor	C & C Service LLC	C & C Service LLC	17 Davenport Street	Stamford	CT	06902	Miss You Call	3/10/2025
HVAC Contractor	Airtech Stamford	Airtech Stamford	21 Anthony Street	Stamford	CT	06902	Miss You Call	7/16/2025

Connecticut
2025 Miss You Calls

HVAC Contractor	Airtech Stamford	Airtech Stamford	21 Anthony Street	Stamford	CT	06902	Miss You Call	3/10/2025
HVAC Contractor	Putnam Plumbing And Heating	Putnam Plumbing And Heating	52 Dyke Lane	Stamford	CT	06902	Miss You Call	7/16/2025
HVAC Contractor	Putnam Plumbing And Heating	Putnam Plumbing And Heating	52 Dyke Lane	Stamford	CT	06902	Miss You Call	3/10/2025
HVAC Contractor	Tarzia Plumbing And Heating	Tarzia Plumbing And Heating	1455 Newfield Avenue	Stamford	CT	06902	Miss You Call	7/16/2025
HVAC Contractor	Tarzia Plumbing And Heating	Tarzia Plumbing And Heating	1455 Newfield Avenue	Stamford	CT	06902	Miss You Call	3/10/2025
Wholesaler	Watsco	TempAir Company	67 Southfield Avenue	Stamford	CT	06902	Miss You Call	7/16/2025
Wholesaler	Watsco	TempAir Company	67 Southfield Avenue	Stamford	CT	06902	Miss You Call	3/10/2025
Wholesaler	Johnstone Supply	Johnstone Supply Co	156 MAGEE AVENUE	STANFORD	CT	06902	Miss You Call	7/17/2025
Wholesaler	Johnstone Supply	Johnstone Supply Co	156 MAGEE AVENUE	STANFORD	CT	06902	Miss You Call	3/10/2025
HVAC Contractor	Environmental Control, Inc.	Environmental Control, Inc.	1265 WOODEND ROAD	STRATFORD	CT	06615	Miss You Call	7/15/2025
HVAC Contractor	Environmental Control, Inc.	Environmental Control, Inc.	1265 WOODEND ROAD	STRATFORD	CT	06615	Miss You Call	3/10/2025
Wholesaler	Tower Equipment Co Inc	Tower Equipment Co Inc	1320 WEST BROAD ST	STRATFORD	CT	06615	Miss You Call	3/11/2025
Wholesaler	R. E. Michel Co.	Re Michel Co Inc.	840 ACCESS ROAD	STRATFORD	CT	06615	Miss You Call	7/18/2025
Wholesaler	Sid Harvey	Sid Harvey Industries	1935 Stratford Ave.	STRATFORD	CT	06615	Miss You Call	7/18/2025
Wholesaler	Watsco	Carrier Enterprise	650 Long Beach Blvd	Stratford	CT	06615	Miss You Call	7/22/2025
Wholesaler	Watsco	Carrier Enterprise	650 Long Beach Blvd	Stratford	CT	06615	Miss You Call	3/11/2025
Wholesaler	Watsco	Carrier Enterprise	650 Long Beach Blvd	Stratford	CT	06615	Miss You Call	3/25/2025
Wholesaler	Plimpton & Hills Corp	Plimpton & Hills Corp.	790 Main Street	Torrington	CT	06790	Miss You Call	7/29/2025
Wholesaler	Plimpton & Hills Corp	Plimpton & Hills Corp.	790 Main Street	Torrington	CT	06790	Miss You Call	3/12/2025
Retailer	Montville Hardware	Montville Hardware	907 RT 32	UNCASVILLE	CT	06382	Miss You Call	3/11/2025
Wholesaler	Wallingford Winnelson Co.	Wallingford Winnelson Co.	1068 N. Farms Road Bldg. 1	Wallingford	CT	06492	Miss You Call	3/11/2025
Wholesaler	Plimpton & Hills Corp	Plimpton & Hills Corp.	148 South Colony Drive	Wallingford	CT	06492	Miss You Call	3/25/2025
HVAC Contractor	Cmc Energy Services	Cmc Energy Services	60 Old Church Street	Wallingford	CT	06492	Miss You Call	7/15/2025
HVAC Contractor	Cmc Energy Services	Cmc Energy Services	60 Old Church Street	Wallingford	CT	06492	Miss You Call	3/10/2025
Wholesaler	Torrington Supply	Torrington Supply	100 N. ELM STREET	WATERBURY	CT	06723	Miss You Call	3/11/2025
HVAC Contractor	Wesson Energy	Wesson Energy	165 RAILROAD HILL STREET	WATERBURY	CT	06708	Miss You Call	7/22/2025
HVAC Contractor	Wesson Energy	Wesson Energy	165 RAILROAD HILL STREET	WATERBURY	CT	06708	Miss You Call	3/11/2025
Wholesaler	Sid Harvey	Sid Harvey Industries	278 RAILROAD HILL ST	WATERBURY	CT	06708	Miss You Call	3/11/2025
Wholesaler	F.W. Webb	Fw Webb Company	737 Bank St.	Waterbury	CT	06708	Miss You Call	7/29/2025
HVAC Contractor	Michael R Mader Co, Inc	Michael R Mader Co, Inc	33 GREAT NECK RD	Waterford	CT	06385	Miss You Call	3/11/2025
HVAC Contractor	Michael R Mader Co, Inc	Michael R Mader Co, Inc	33 GREAT NECK RD	Waterford	CT	06385	Miss You Call	3/25/2025
Wholesaler	F.W. Webb	F.W. Webb	570 Vauxhall Street Ext	Waterford	CT	06385	Miss You Call	7/22/2025
Wholesaler	F.W. Webb	F.W. Webb	570 Vauxhall Street Ext	Waterford	CT	06385	Miss You Call	3/11/2025
HHW	Town Of Watertown	Town Of Watertown	91 Burton Street	Watertown	CT	06795	Miss You Call	7/22/2025
HHW	Town Of Watertown	Town Of Watertown	91 Burton Street	Watertown	CT	06795	Miss You Call	3/11/2025
Wholesaler	Plimpton & Hills Corp	Plimpton & Hills Corp	195 Dexter Ave	West Hartford	CT	06110	Miss You Call	7/11/2025
Wholesaler	Plimpton & Hills Corp	Plimpton & Hills Corp	195 Dexter Ave	West Hartford	CT	06110	Miss You Call	3/10/2025
Wholesaler	Supply New England	Supply New England	235 Newfield Ave.	West Hartford	CT	06106	Miss You Call	7/29/2025
Wholesaler	Supply New England	Supply New England	235 Newfield Ave.	West Hartford	CT	06106	Miss You Call	3/12/2025
Wholesaler	Supply New England	Supply New England	235 Newfield Ave.	West Hartford	CT	06106	Miss You Call	3/25/2025
HHW	West Hartford Yard Waste & Recycling Center	West Hartford Yard Waste & Recycling Center	25 Brixton St.	West Hartford	CT	06110	Miss You Call	7/30/2025
HHW	West Hartford Yard Waste & Recycling Center	West Hartford Yard Waste & Recycling Center	25 Brixton St.	West Hartford	CT	06110	Miss You Call	3/12/2025
HVAC Contractor	Servco Oil Company	Servco Oil Company	387 Danbury Road	Wilton	CT	06897	Miss You Call	3/25/2025
HVAC Contractor	Aiello Home Services	Aiello Home Services	600 Old County Circle	Windsor Locks	CT	06096	Miss You Call	7/16/2025
HVAC Contractor	Aiello Home Services	Aiello Home Services	600 Old County Circle	Windsor Locks	CT	06096	Miss You Call	3/10/2025

**Connecticut
2025 Site Visits**

Location Type	Account	Location: Name	Street	City	State	Zip Code	Subject	Activity Date
Wholesaler	Plimpton & Hills Corp	Plimpton & Hills Corp.	101 Massirio Dr.	Berlin	CT	06037	Site Visit	5/20/2025
Wholesaler	New Britain Supply	New Britain Supply	154 Woodlawn Road	Berlin	CT	06037	Site Visit	5/20/2025
Wholesaler	Bell Simons	Bell Simons Co.	805 Wood Ave	Bridgeport	CT	06604	Site Visit	5/21/2025
Wholesaler	Plimpton & Hills Corp	Plimpton & Hills Corp.	11 Newtown Rd	Danbury	CT	06810	Site Visit	5/24/2025
Wholesaler	N&S Supply	N&S Supply	15 Starr Road	Danbury	CT	06810	Site Visit	4/24/2025
Wholesaler	Sid Harvey	Sid Harvey Industries	41C Eagle Road	DANBURY	CT	06810	Site Visit	4/24/2025
Wholesaler	Plimpton & Hills Corp	Plimpton & Hills Corp.	210 East Canaan Road (Rt..44)	East Canaan	CT	06024	Site Visit	5/19/2025
Wholesaler	Torrco	Torrco	10 S Main St	East Windsor	CT	06088	Site Visit	5/20/2025
Wholesaler	Essex Winair Co.	Essex Winair Co.	43 Bokum Road	Essex	CT	06426	Site Visit	5/2/2025
Wholesaler	Plimpton & Hills Corp	Plimpton & Hills Corp.	146 Kings Highway East	Fairfield	CT	06825	Site Visit	5/21/2025
Wholesaler	Plimpton & Hills Corp	Plimpton & Hills Corp.	2 Eastview Lane	Farmington	CT	06032	Site Visit	5/19/2025
Wholesaler	The Granite Group	The Granite Group	1425 GOLD STAR HIGHWAY	Groton	CT	06340	Site Visit	5/20/2025
Wholesaler	Thames Valley Winnelson	Thames Valley Winnelson	975 North Road	Groton	CT	06340	Site Visit	5/1/2025
Wholesaler	Sid Harvey	Sid Harvey	266 Bridge St.	Groton	CT	06340	Site Visit	5/20/2025
Wholesaler	Lennox	Lennox Stores	110 Murphy Road	Hartford	CT	06114	Site Visit	4/17/2025
Wholesaler	R. E. Michel Co.	R.E. Michel Company, Inc	295 MURPHY ROAD	HARTFORD	CT	06114	Site Visit	4/17/2025
Wholesaler	Sid Harvey	Sid Harvey Industries	206 MURPHY RD.	HARTFORD	CT	06114	Site Visit	4/17/2025
Wholesaler	Central Airesupply Inc.	Central Airesupply Inc.	118 Ledyard Street	Hartford	CT	06114	Site Visit	5/20/2025
Wholesaler	Robinson Supply Co	Robinson Supply Co	226 Prestige Parkway	Hartford	CT	06108	Site Visit	4/17/2025
Wholesaler	United Refrigeration	United Refrigeration G1	230 Wawarme Avenue	Hartford	CT	06114	Site Visit	5/20/2025
Wholesaler	Plimpton & Hills Corp	Plimpton & Hills Corp.	401 New State Road	Manchester	CT	06040	Site Visit	5/20/2025
Wholesaler	Portland Winair Co.	Portland Winair Co.	70 Tuttle Road	Middletown	CT	06457	Site Visit	5/21/2025
Wholesaler	Johnstone Supply	Johnstone Supply Co	21 SHADY STREET	MILFORD	CT	06460	Site Visit	5/21/2025
Wholesaler	Goodman Distribution	Goodman Distribution - New Haven	50 Ives Place	New Haven	CT	06511	Site Visit	5/21/2025
Wholesaler	Trane	Trane Supply	178 Wallace Street	New Haven	CT	06511	Site Visit	5/21/2025
Wholesaler	Sid Harvey	Sid Harvey	75 Hamilton St.	New Haven	CT	06511	Site Visit	5/21/2025
Wholesaler	F.W. Webb	Fw Webb	650 Ella T Grasso Blvd	New Haven	CT	06519	Site Visit	5/21/2025
Wholesaler	United Refrigeration	United Refrigeration 48	190 Wallace Street	New Haven	CT	06511	Site Visit	5/21/2025
Wholesaler	Bell Simons	The Bell Pump Company	91 CRYSTAL AVENUE	NEW LONDON	CT	06320	Site Visit	5/20/2025
Wholesaler	The Granite Group	The Granite Group	300 SACKETT POINT RD	North Haven	CT	06473	Site Visit	5/21/2025
Wholesaler	Viking Supply	Viking Supply	31 Connecticut Avenue	Norwich	CT	06360	Site Visit	5/20/2025
Wholesaler	The Granite Group	The Granite Group	45 Connolly Drive	Old Saybrook	CT	06475	Site Visit	5/20/2025
Wholesaler	The Granite Group	The Granite Group	71 - 81 FRONT ST	Putnam	CT	06260	Site Visit	5/20/2025
Wholesaler	Shelton Winair Co.,	Shelton Winair Co.,	10 Mountain View Drive	SHELTON	CT	06484	Site Visit	5/21/2025
Wholesaler	Somers	Somers Public Works Department	93 Egypt Road	Somers	CT	06071	Site Visit	5/21/2025
Wholesaler	Commerical Heating Supply	Commerical Heating Supply	330 Nutmeg Road S	South Windsor	CT	06074	Site Visit	5/20/2025
Wholesaler	Trane	Trane Supply	47 Harbor View Avenue	Stamford	CT	06902	Site Visit	5/22/2025
Wholesaler	Plimpton & Hills Corp	Plimpton & Hills Corp.	92 Research Drive	Stamford	CT	06906	Site Visit	5/22/2025
Wholesaler	Dasco - Dunphey & Associates Supply Co., Inc.	Dasco - Dunphey & Associates Supply Co., Inc.	43 Homestead Ave.	Stamford	CT	06902	Site Visit	5/22/2025
Wholesaler	Stamford Winnelson	Stamford Winnelson	81 Southfield Avenue	Stamford	CT	06902	Site Visit	5/22/2025
Wholesaler	Abco Hvacr Supply	Abco Hvacr Supply-Stamford	198 LAWN AVE.	STAMFORD	CT	06902	Site Visit	5/22/2025
Wholesaler	F.W. Webb	Fw Webb	200 Richmond Hill Ave.	Stamford	CT	06902	Site Visit	5/22/2025
Wholesaler	Bell Simons	The Bell Pump Company	20 VICTORY STREET	STAMFORD	CT	06902	Site Visit	5/22/2025
Wholesaler	Watsco	TempAir Company	67 Southfield Avenue	Stamford	CT	06902	Site Visit	5/22/2025
Wholesaler	Johnstone Supply	Johnstone Supply Co	156 MAGEE AVENUE	STANFORD	CT	06902	Site Visit	5/22/2025
Wholesaler	Tower Equipment Co Inc	Tower Equipment Co Inc	1320 WEST BROAD ST	STRATFORD	CT	06615	Site Visit	5/21/2025
Wholesaler	Watsco	Carrier Enterprise	650 Long Beach Blvd	Stratford	CT	06615	Site Visit	5/21/2025
Wholesaler	Torrco	Torrco	261 Oak Avenue	Torrington	CT	06790	Site Visit	5/19/2025
Wholesaler	Plimpton & Hills Corp	Plimpton & Hills Corp.	790 Main Street	Torrington	CT	06790	Site Visit	5/6/2025
Retailer	Montville Hardware	Montville Hardware	907 RT 32	UNCASVILLE	CT	06382	Site Visit	5/20/2025
Wholesaler	Wallingford Winnelson Co.	Wallingford Winnelson Co.	1068 N. Farms Road Bldg. 1	Wallingford	CT	06492	Site Visit	5/21/2025
Wholesaler	Torrington Supply	Torrington Supply	100 N. ELM STREET	WATERBURY	CT	06723	Site Visit	5/21/2025
Wholesaler	Sid Harvey	Sid Harvey Industries	278 RAILROAD HILL ST	WATERBURY	CT	06708	Site Visit	5/21/2025
Wholesaler	F.W. Webb	F.W. Webb	570 Vauxhall Street Ext	Waterford	CT	06385	Site Visit	5/20/2025
Wholesaler	Plimpton & Hills Corp	Plimpton & Hills Corp	195 Dexter Ave	West Hartford	CT	06110	Site Visit	5/19/2025

Connecticut
2025 Site Visits

Wholesaler	Supply New England	Supply New England	235 Newfield Ave.	West Hartford	CT	06106	Site Visit	5/19/2025
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Connecticut
2025 Collection Location Summary Report

Bin Bar Code	Status	Location Type	Account: TRC Account Name	Name	Street	City	State	Zip Code	Contact Phone	Return Date	Number of Loose Switches	Number of Mercury Thermostats	Total Mercury Volume
	Active	Wholesaler	Modern Plumbing Supply	Modern Plumbing Supply	152 Berlin Turnpike	Berlin	CT	06037					
	Active	Wholesaler	New Britain Supply	New Britain Supply	154 Woodlawn Road	Berlin	CT	06037	860-229-3743				
	Active	Wholesaler	New Britain Supply	New Britain Supply	154 Woodlawn Road	Berlin	CT	06037	860-229-3743				
	Active	Wholesaler	New Britain Supply	New Britain Supply	154 Woodlawn Road	Berlin	CT	06037	860-229-3743				
	Active	Wholesaler	New Britain Supply	New Britain Supply	154 Woodlawn Road	Berlin	CT	06037	860-229-3743				
M18257	Active	Wholesaler	Plimpton & Hills Corp	Plimpton & Hills Corp.	101 Massiro Dr.	Berlin	CT	06037	860-229-2076	6/2/2025	0	59	0.434
	Active	HVAC Contractor	Adolf Krueger	Adolf Krueger	34 Stony Hill Rd.	Bethel	CT	06801					
	Active	HVAC Contractor	C-Tech Solar	C-Tech Solar	1 Griffin Rd South	Bloomfield	CT	06002	860-580-7174				
	Inactive	HVAC Contractor	Pro-Mech, Inc	Pro-Mech, Inc	102d Filley St	Bloomfield	CT	06002	860-243-3952				
	Prospective	Wholesaler	Zohoplacelholder	Independent Pipe & Supply Corp	7 Old Windsor Road A	Bloomfield	CT	6002					
M18445	Active	Wholesaler	Branford Winnelson	Branford Winnelson	22 McDermott Road	Branford	CT	06405	(203) 483-7216	1/28/2025	0	51	0.496
	Active	HVAC Contractor	Controlled Air, Inc	Controlled Air, Inc	21 Thompson Rd	Branford	CT	06405					
	Active	HHW	Town Of Branford	Town Of Branford	747 East Main St.	Branford	CT	06405	(203) 315-0622				
	Prospective	Wholesaler	Zohoplacelholder	Knightsbridge Co.	17 Mcdermott Road	Branford	CT	6405					
	Active	HVAC Contractor	Alliance Heating And Air	Alliance Heating And Air	25 Brookfield Ave	Bridgeport	CT	06610					
	Inactive	Wholesaler	B. Lipnick Supply Co., Inc.	B. Lipnick Supply Co., Inc.	2016 Main Street	Bridgeport	CT	06604	203-334-6191				
	Active	Wholesaler	Bell Simons	Bell Simons Co.	805 Wood Ave	Bridgeport	CT	06604	203-335-5569				
	Active	Wholesaler	Bell Simons	Bell Simons Co.	805 Wood Ave	Bridgeport	CT	06604	203-335-5569				
	Inactive	Wholesaler	B Lipnick Supply Co.	B Lipnick Supply Co.	2016 Main Street	Bridgeport	CT	06604					
	Active	HHW	City Of Bridgeport, Department Of Public Faci	City Of Bridgeport, Department Of Public Faci	999 BROAD ST	BRIDGEPORT	CT	06604	203-576-7124				
	Active	HHW	City Of Bridgeport, Department Of Public Faci	City Of Bridgeport, Department Of Public Faci	999 BROAD ST	BRIDGEPORT	CT	06604	203-576-7124				
	Active	HVAC Contractor	Custom Air Systems	Custom Air Systems	765 Housatonic Ave	Bridgeport	CT	06604					
	Active	HVAC Contractor	M & O Corporation	M & O Corporation	164 ALEX STREET	BRIDGEPORT	CT	06607	203-367-4292				
	Inactive	Wholesaler	New England Heating Supply	New England Heating Supply	805 WOOD AVENUE	BRIDGEPORT	CT	06604	203-384-2909				
	Active	HVAC Contractor	Santa Fuel	Santa Fuel	154 ADMIRAL ST.	BRIDGEPORT	CT	06605	800-937-2682				
	Active	HVAC Contractor	Santa Fuel	Santa Fuel	154 ADMIRAL ST.	BRIDGEPORT	CT	06605	800-937-2682				
M17643	Active	HVAC Contractor	Standard Oil Of Ct	Standard Oil Of Ct	299 Bishop Avenue	Bridgeport	CT	06610	203-337-3096	7/28/2025	31	66	0.6076
	Prospective	Wholesaler	Zohoplacelholder	Raps Plumbing & Heating, Inc.	663 Reservoir Ave	Bridgeport	CT	6606					
	Active	Wholesaler	Bristol Winnelson Co	Bristol Winnelson Co	95 Valley Street	Bristol	CT	06010	860-584-0224				
	Active	Wholesaler	Bristol Winnelson Co	Bristol Winnelson Co	95 Valley Street	Bristol	CT	06010	860-584-0224				
	Inactive	HHW	City Of Bristol Department Of Public Works	City Of Bristol Solid Waste Transter Station	685 Lake Avenue	Bristol	CT	06010	860-584-7798				
	Active	HHW	City Of Bristol Dept. Of Public Works	City Of Bristol Solid Waste Transfer Station	685 Lake Ave.	Bristol	CT	06010	(860) 550-3796				
	Active	HVAC Contractor	James J. Rybczyk Plumbing	James J. Rybczyk Plumbing	45 Palmor Pl	Bristol	CT	06010					
	Active	HVAC Contractor	The Shaffer Company	The Shaffer Company	242 Main Street	Bristol	CT	06010	860-583-1363				
	Prospective	Wholesaler	Zohoplacelholder	Elite Mechanical Contract	69 Park St	Bristol	CT	6010					
	Active	HHW	Housatonic Resources Recovery Authority	Housatonic Resources Recovery Authority	162 Whiconier Road	Brookfield	CT	06804	(203) 775-4539				
	Active	HHW	Housatonic Resources Recovery Authority	Housatonic Resources Recovery Authority	162 Whiconier Road	Brookfield	CT	06804	(203) 775-4539				
	Active	HHW	Housatonic Resources Recovery Authority	Housatonic Resources Recovery Authority	162 Whiconier Road	Brookfield	CT	06804	(203) 775-4539				
	Active	HVAC Contractor	Petro	Petro	125 Commerce Drive	Brookfield	CT	06804					
	Active	HVAC Contractor	Preferred Air Systems	Preferred Air Systems	105 Grays Bridge Rd	Brookfield	CT	06804-2612					
	Prospective	Wholesaler	Zohoplacelholder	All American Heating, Air Conditioning & Plum	934 Federal Rd	Brookfield	CT	6804					
	Active	HVAC Contractor	Valley Energy Co.	Valley Energy Co.	321 Albany TPKE	Canton	CT	06019	860-693-2401				
	Active	HVAC Contractor	Valley Energy Co.	Valley Energy Co.	321 Albany TPKE	Canton	CT	06019	860-693-2401				
	Active	HVAC Contractor	F.F. Hitchcock Company	F.F. Hitchcock Company	264 Sandbank Rd	Cheshire	CT	06492					
	Active	HVAC Contractor	Fire Protection Services	Fire Protection Services	1701 Highland Ave	Cheshire	CT	06410					
	Active	HVAC Contractor	White Bowman Plumbing And Heating	White Bowman Plumbing And Heating	266 Sandbank Rd	Cheshire	CT	06410					
	Active	HVAC Contractor	White Bowman Plumbing And Heating	White Bowman Plumbing And Heating	266 Sandbank Rd	Cheshire	CT	06410					
	Inactive	HVAC Contractor	Eastern Refrigeration	Eastern Refrigeration	275 Old Hartford Road	Colchester	CT	06415					
	Active	Wholesaler	The Granite Group	The Granite Group	464 SOUTH MAIN ST	Colchester	CT	06415	860-537-7600				
	Active	Wholesaler	The Granite Group	The Granite Group	464 SOUTH MAIN ST	Colchester	CT	06415	860-537-7600				
	Prospective	Wholesaler	Zohoplacelholder	Nutmeg Piping Service Inc	13 Homonick Rd	Colchester	CT	6415					
	Prospective	Wholesaler	Zohoplacelholder	P&D Mechanical	627 Old Harford Rd.	Colchester	CT	6415					
	Prospective	Wholesaler	Zohoplacelholder	Empire State Piping Co., Inc.	13 Homonick Rd	Colchester	CT						
	Prospective	Wholesaler	Zohoplacelholder	Atlantic Ventilating And Equipment Company,	125 Sebeth Dr.	Cromwell	CT	6416					
	Prospective	Wholesaler	Zohoplacelholder	Connecticut Temperature Controls, LLC	500 Corporate Row	Cromwell	CT						
	Active	HVAC Contractor	Carmine's Plumbing	Carmine's Plumbing	90 Sand Pit Road	Danbury	CT	06810					
	Active	HVAC Contractor	Landmark Air Systems	Landmark Air Systems	366 Kenosia Ave	Danbury	CT	06810					
	Active	Wholesaler	N&S Supply	N&S Supply	15 Starr Road	Danbury	CT	06810	203-791-9300				
M21450	Active	Wholesaler	Plimpton & Hills Corp	Plimpton & Hills Corp.	11 Newtown Rd	Danbury	CT	06810	203-743-9221	4/7/2025	0	92	0.682
	Active	Wholesaler	Plimpton & Hills Corp	Plimpton & Hills Corp.	11 Newtown Rd	Danbury	CT	06810	203-743-9221				
	Active	Wholesaler	Plimpton & Hills Corp	Plimpton & Hills Corp.	11 Newtown Rd	Danbury	CT	06810	203-743-9221				
	Active	Wholesaler	Plimpton & Hills Corp	Plimpton & Hills Corp.	11 Newtown Rd	Danbury	CT	06810	203-743-9221				
M14258	Active	Wholesaler	Plimpton & Hills Corp	Plimpton & Hills Corp.	11 Newtown Rd	Danbury	CT	06810	203-743-9221				
	Active	Wholesaler	Sid Harvey	Sid Harvey Industries	41C Eagle Road	DANBURY	CT	06810	203-778-8888	5/2/2025	0	21	0.2976
	Prospective	Wholesaler	Torrington Supply	Torrington Supply Co Inc	22 Shelter Rock Ln 13	Danbury	CT	6810					
	Prospective	Wholesaler	Zohoplacelholder	Klaff's	11 Newtown Road	Danbury	CT	6810					
	Prospective	Wholesaler	Zohoplacelholder	The Otto Company	17 Beaver Brook Rd	Danbury	CT	6810					
	Prospective	Wholesaler	Zohoplacelholder	Eastern Mechanical Services, Inc	3 Starr St	Danbury	CT	6810					
	Prospective	Wholesaler	Zohoplacelholder	B & D Supply Inc.	42 Mechanic St.	Danielson	CT	6239					
	Inactive	HVAC Contractor	Ddlc Energy	D.D.L.C Energy		DAVIDSON	CT	06234					
M18259	Active	Wholesaler	Plimpton & Hills Corp	Plimpton & Hills Corp.	210 East Canaan Road (Rt..44)	East Canaan	CT	06024	860-824-7942	7/10/2025	0	41	0.279
	Active	HVAC Contractor	Automatic Tlc	Automatic Tlc	64 Oakland Avenue	East Hartford	CT	06108	860-528-4328				
	Active	HVAC Contractor	Automatic Tlc	Automatic Tlc	64 Oakland Avenue	East Hartford	CT	06108	860-528-4328				
	Active	HVAC Contractor	Automatic Tlc	Automatic Tlc	64 Oakland Avenue	East Hartford	CT	06108	860-528-4328				
	Active	HVAC Contractor	Automatic Tlc	Automatic Tlc	64 Oakland Avenue	East Hartford	CT	06108	860-528-4328				
	Active	HVAC Contractor	Automatic Tlc	Automatic Tlc	64 Oakland Avenue	East Hartford	CT	06108	860-528-4328				
	Inactive	HVAC Contractor	Brothers Oil Company	Brothers Oil Company	486 School St.	East Hartford	CT	06108	860-289-9468				
	Active	HVAC Contractor	J And B	J And B	89 Church	East Hartford	CT	06108					

Connecticut
2025 Collection Location Summary Report

	Active	Wholesaler	F.W. Webb	Fw Webb Company	737 Bank St.	Waterbury	CT	06708	203-574-5959					
	Active	Wholesaler	F.W. Webb	Fw Webb Company	737 Bank St.	Waterbury	CT	06708	203-574-5959					
	Active	Wholesaler	Sid Harvey	Sid Harvey Industries	278 RAILROAD HILL ST	WATERBURY	CT	06708	203-756-4480					
M19618	Active	Wholesaler	Sid Harvey	Sid Harvey Industries	278 RAILROAD HILL ST	WATERBURY	CT	06708	203-756-4480	3/17/2025		0	27	0.1922
	Active	Wholesaler	Sid Harvey	Sid Harvey Industries	278 RAILROAD HILL ST	WATERBURY	CT	06708	203-756-4480					
M21379	Active	Wholesaler	Torrington Supply	Torrington Supply	100 N. ELM STREET	WATERBURY	CT	06723	203-465-4287	5/23/2025		0	74	0.6138
	Active	Wholesaler	Torrington Supply	Torrington Supply	100 N. ELM STREET	WATERBURY	CT	06723	203-465-4287					
	Active	Wholesaler	Torrington Supply	Torrington Supply	100 N. ELM STREET	WATERBURY	CT	06723	203-465-4287					
	Active	Wholesaler	Torrington Supply	Torrington Supply	100 N. ELM STREET	WATERBURY	CT	06723	203-465-4287					
	Active	HVAC Contractor	Wesson Energy	Wesson Energy	165 RAILROAD HILL STREET	WATERBURY	CT	06708	203-756-7041					
	Active	HVAC Contractor	Wesson Energy	Wesson Energy	165 RAILROAD HILL STREET	WATERBURY	CT	06708	203-756-7041					
	Active	HVAC Contractor	Wesson Energy	Wesson Energy	165 RAILROAD HILL STREET	WATERBURY	CT	06708	203-756-7041					
	Active	Wholesaler	F.W. Webb	F.W. Webb	570 Vauxhall Street Ext	Waterford	CT	06385	860-629-5900					
	Active	Wholesaler	F.W. Webb	F.W. Webb	570 Vauxhall Street Ext	Waterford	CT	06385	860-629-5900					
	Active	Wholesaler	F.W. Webb	F.W. Webb	570 Vauxhall Street Ext	Waterford	CT	06385	860-629-5900					
	Active	Wholesaler	F.W. Webb	F.W. Webb	570 Vauxhall Street Ext	Waterford	CT	06385	860-629-5900					
	Active	HVAC Contractor	Michael R Mader Co, Inc	Michael R Mader Co, Inc	33 GREAT NECK RD	Waterford	CT	06385	860-442-3610					
	Active	HVAC Contractor	Michael R Mader Co, Inc	Michael R Mader Co, Inc	33 GREAT NECK RD	Waterford	CT	06385	860-442-3610					
	Active	HVAC Contractor	Michael R Mader Co, Inc	Michael R Mader Co, Inc	33 GREAT NECK RD	Waterford	CT	06385	860-442-3610					
	Active	HHW	Town Of Watertown	Town Of Watertown	91 Burton Street	Watertown	CT	06795	203-982-1037					
	Active	HVAC Contractor	Water Systems Solutions	Water Systems Solutions	740 Thomaston Road	Watertown	CT	06795						
	Active	HVAC Contractor	Mare C Heating	Mare C Heating	12 Jansen Ct	West Hartford	CT	06110						
	Active	Wholesaler	Plimpton & Hills Corp	Plimpton & Hills Corp	183 Dexter Avenue	West Hartford	CT	06110						
	Active	Wholesaler	Plimpton & Hills Corp	Plimpton & Hills Corp	195 Dexter Ave	West Hartford	CT	06110	860-953-7715					
	Active	Wholesaler	Supply New England	Supply New England	235 Newfield Ave.	West Hartford	CT	06106	860-953-7701					
	Active	Wholesaler	Supply New England	Supply New England	235 Newfield Ave.	West Hartford	CT	06106	860-953-7701					
	Active	HHW	West Hartford Yard Waste & Recycling Center	West Hartford Yard Waste & Recycling Center	25 Brixton St.	West Hartford	CT	06110	(860) 561-8100					
	Inactive	HVAC Contractor	Connecticut Refining Co.	Connecticut Refining Co.	25 Bernhard Rd	WEST HAVEN	CT	06473	203-933-2511					
M18645	Active	HVAC Contractor	West Side Oil	West Side Oil	27 Babbs Road	West Suffield	CT	06093	860-668-4322	2/10/2025		0	9	0.0558
	Active	HVAC Contractor	West Side Oil	West Side Oil	27 Babbs Road	West Suffield	CT	06093	860-668-4322					
	Active	HVAC Contractor	West Side Oil	West Side Oil	27 Babbs Road	West Suffield	CT	06093	860-668-4322					
	Active	Wholesaler	Willimantic Winnelson	Willimantic Winnelson	65 Moalton Ct.	Willimantic	CT	06226						
	Active	Wholesaler	Willimantic Winnelson	Willimantic Winnelson	65 Moalton Ct.	Willimantic	CT	06226						
	Active	HVAC Contractor	Servco Oil Company	Servco Oil Company	387 Danbury Road	Wilton	CT	06897	203-762-7994					
	Inactive	Property Manageme	Wyndham Park Apartments	Wyndham Park Apartments	140 Plains Road	Windham	CT	06280	860-450-1110					
	Active	HVAC Contractor	Aiello Home Services	Aiello Home Services	600 Old County Circle	Windsor Locks	CT	06096	888-956-4455					
	Inactive	HVAC Contractor	Harp Mechanical	Harp Mechanical	483 Spring Street	Windsor Locks	CT	06096	860-623-4350					
	Active	HVAC Contractor	Good Hill Mechanic	Good Hill Mechanic	53 Main Street South	Woodbury	CT	06798						

Connecticut
2025 Collection Location Bin Receipt

Bin Bar Code	Status	Location Type	Account: TRC Account Name	Name	Street	City	State	Zip Code	Contact Phone	Return Date	Number of Loose Switches	Number of Mercury Thermostats	Total Mercury Volume
M18257	Active	Wholesaler	Plimpton & Hills Corp	Plimpton & Hills Corp.	101 Massirio Dr.	Berlin	CT	06037	860-229-2076	6/2/2025	0	59	0.434
M18445	Active	Wholesaler	Branford Winnelson	Branford Winnelson	22 McDermott Road	Branford	CT	06405	(203) 483-7216	1/28/2025	0	51	0.496
M17643	Active	HVAC Contractor	Standard Oil Of Ct	Standard Oil Of Ct	299 Bishop Avenue	Bridgeport	CT	06610	203-337-3096	7/28/2025	31	66	6.6076
M21450	Active	Wholesaler	Plimpton & Hills Corp	Plimpton & Hills Corp.	11 Newtown Rd	Danbury	CT	06810	203-743-9221	4/7/2025	0	92	0.682
M14258	Active	Wholesaler	Sid Harvey	Sid Harvey Industries	41C Eagle Road	DANBURY	CT	06810	203-778-8888	5/2/2025	0	21	0.2976
M18259	Active	Wholesaler	Plimpton & Hills Corp	Plimpton & Hills Corp.	210 East Canaan Road (Rt. 44)	East Canaan	CT	06024	860-824-7942	7/10/2025	0	41	0.279
M22687	Active	Other	NLR Inc.	NLR Inc.	256 Main Street	East Windsor	CT	06088	860-292-1992	5/23/2025	0	99	0.651
M22688	Active	Other	NLR Inc.	NLR Inc.	256 Main Street	East Windsor	CT	06088	860-292-1992	5/20/2025	2	109	0.7192
M17487	Active	Wholesaler	Essex Winnelson Company	Essex Winnelson Company	186 Westbrook Road	Essex	CT	06426	860-767-0134	1/27/2025	0	5	0.031
M18263	Active	Wholesaler	Plimpton & Hills Corp	Plimpton & Hills Corp.	2 Eastview Lane	Farmington	CT	06032	860-888-8590	5/23/2025	0	3	0.0186
P10764	Active	HHW	Town Of Granby	Town Of Granby	15 N. Granby Road	Granby	CT	06035	860-653-8960	3/27/2025	0	11	0.0682
M19988	Active	HVAC Contractor	Gr Wade LLC	Gr Wade LLC	71 Overlook Dr	Hamden	CT	06514	203-230-9636	3/20/2025	0	5	0.031
M21465	Active	Wholesaler	Bell Simons	Bell Simon Co.	319 MURPHY ROAD	HARTFORD	CT	06114	860-525-6675	7/1/2025	29	72	0.682
P10226	Active	Wholesaler	Robinson Supply Co	Robinson Supply Co	226 Prestige Parkway	Hartford	CT	06108	860-291-9260	4/21/2025	0	13	0.0806
M10883	Active	Wholesaler	Sid Harvey	Sid Harvey Industries	206 MURPHY RD.	HARTFORD	CT	06114	860-524-0250	4/21/2025	2	87	0.6014
P10564	Active	HHW	Mansfield Transfer Station	Mansfield Transfer Station	221 Warrenville Rd. -- SEND TO N	Mansfield Center	CT	06250	(860) 429-3333	7/14/2025	2	2	0.0248
P10503	Active	HHW	City Of Middletown	City Of Middletown	245 Dekoven Drive	Middletown	CT	06457	(860) 638-4855	3/14/2025	0	7	0.0434
P10503	Active	HHW	City Of Middletown	City Of Middletown	245 Dekoven Drive	Middletown	CT	06457	(860) 638-4855	12/2/2025	0	3	0.0186
M18205	Active	Wholesaler	Sid Harvey	Sid Harvey	75 Hamilton St.	New Haven	CT	06511	203-787-0251	3/14/2025	0	23	0.1922
M13095	Active	Wholesaler	Star Supply Company	Star Supply Company	118 GANDO DRIVE	NEW HAVEN	CT	06513	(203)772-2240	9/2/2025	0	99	0.6448
M21629	Active	Wholesaler	Bell Simons	The Bell Pump Company	91 CRYSTAL AVENUE	NEW LONDON	CT	06320	860-443-2036	3/17/2025	0	41	0.4154
M16347	Active	Wholesaler	The Granite Group	The Granite Group	47 New London Turnpike	Norwich	CT	06360		2/6/2025	0	14	0.0992
M11095	Active	HVAC Contractor	Valley Oil	Valley Oil - HOP Energy	36 BROWNSTONE AVE.	PORTLAND	CT	06480	860-342-3500 x5018	11/6/2025	2	102	0.6696
M13812	Active	Wholesaler	The Granite Group	The Granite Group	71 - 81 FRONT ST	Putnam	CT	06260	(860) 821-2010	5/27/2025	0	6	0.0372
M22344	Active	HVAC Contractor	Fox Heating	Fox Heating	37 Westford Ave	Stafford Springs	CT	06076	(860) 875-1416	1/22/2025	0	35	0.2294
P10356	Active	Wholesaler	Bell Simons	The Bell Pump Company	20 VICTORY STREET	STAMFORD	CT	06902	203-324-2139	3/14/2025	0	5	0.031
M20888	Active	Wholesaler	Dasco - Dunphey & Associates Supply Co., Inc.	Dasco - Dunphey & Associates Supply Co., Inc.	43 Homestead Ave.	Stamford	CT	06902	203-602-5557	3/17/2025	0	1	0.0062
M15140	Active	Wholesaler	R. E. Michel Co.	Re Michel Co Inc.	840 ACCESS ROAD	STRATFORD	CT	06615	203-380-9382	9/22/2025	0	28	0.1736
M17235	Active	Wholesaler	Tower Equipment Co Inc	Tower Equipment Co Inc	1320 WEST BROAD ST	STRATFORD	CT	06615	203-375-4420	5/27/2025	0	3	0.031
P10359	Active	Wholesaler	Torcco	Torcco	261 Oak Avenue	Torrington	CT	06790		5/27/2025	0	7	0.0434
M14075	Active	Retailer	Montville Hardware	Montville Hardware	907 RT 32	UNCASVILLE	CT	06382	860-848-3616	5/27/2025	0	1	0.0062
M18253	Active	Wholesaler	Plimpton & Hills Corp	Plimpton & Hills Corp.	148 South Colony Drive	Wallingford	CT	06492	203-269-7739	9/29/2025	0	10	0.093
P10237	Active	Wholesaler	Wallingford Winnelson Co.	Wallingford Winnelson Co.	1068 N. Farms Road Bldg. 1	Wallingford	CT	06492	203-265-1116	5/27/2025	0	2	0.0124
M18651	Active	Wholesaler	F.W. Webb	Fw Webb Company	737 Bank St.	Waterbury	CT	06708	203-574-5959	10/6/2025	80	32	7.006
M19618	Active	Wholesaler	Sid Harvey	Sid Harvey Industries	278 RAILROAD HILL ST	WATERBURY	CT	06708	203-756-4480	3/17/2025	0	27	0.1922
M21379	Active	Wholesaler	Torrington Supply	Torrington Supply	100 N. ELM STREET	WATERBURY	CT	06723	203-465-4287	5/23/2025	0	74	0.6138
M18645	Active	HVAC Contractor	West Side Oil	West Side Oil	27 Babbs Road	West Suffield	CT	06093	860-668-4322	2/10/2025	0	9	0.0558

Connecticut**2025 Collection Location Container Requests**

Bin Assignment Date	Bin: Bin Bar Code	Container Type	Name	Location Type	Street	City	State	Zip Code	County
5/6/2025	M22687	Bin	NLR Inc.	Other	256 Main Street	East Windsor	CT	06088	Capitol Planning Region
5/6/2025	M22688	Bin	NLR Inc.	Other	256 Main Street	East Windsor	CT	06088	Capitol Planning Region
5/23/2025	M22697	Bin	Artis Energy Solutions	HVAC Contractor	362 Industrial Park Rd	Middletown	CT	06457	Lower Connecticut River Valley Planning Region
5/23/2025	M22698	Bin	Artis Energy Solutions	HVAC Contractor	362 Industrial Park Rd	Middletown	CT	06457	Lower Connecticut River Valley Planning Region
4/7/2025	M22671	Bin	Fw Webb	Wholesaler	650 Ella T Grasso Blvd	New Haven	CT	06519	New Haven
8/1/2025	P10875	Pail	Shelton Winair Co.,	Wholesaler	10 Mountain View Drive	SHELTON	CT	06484	Fairfield
3/11/2025	M22666	Bin	Michael R Mader Co, Inc	HVAC Contractor	33 GREAT NECK RD	Waterford	CT	06385	New London